

Bijlage 2

PDF uitvoer rekenmodel

Rapport: Lijst van model eigenschappen
Model: Emissiemodel HoogTij versie 0

Model eigenschap

Omschrijving	Emissiemodel HoogTij versie 0
Verantwoordelijke	Akkermh
Rekenmethode	IL
Aangemaakt door	Akkermh op 24-4-2017
Laatst ingezien door	rbo op 13-12-2017
Model aangemaakt met	Geomilieu V3.11
Dagperiode	07:00 - 19:00
Avondperiode	19:00 - 23:00
Nachtperiode	23:00 - 07:00
Samengestelde periode	Etmaalwaarde
Waarde	Max(Dag, Avond + 5, Nacht + 10)
Standaard maaiveldhoogte	0
Rekenhoogte contouren	5
Detailniveau toetspunt resultaten	Bronresultaten
Detailniveau resultaten grids	Groepsresultaten
Meteorologische correctie	Toepassen standaard, 5.0
Standaard bodemfactor	0.0
Absorptiestandaarden	HMRI-II.8
Dynamische foutmarge	--
Clusteren gebouwen	Ja
Verwijderen binnenwanden	Ja

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Aandachtsgebieden, voor rekenmethode Industrielawaai - IL

Groep	ItemID	Grp.ID	Datum	Naam	Omschr.	Vorm	X-1	Y-1	Vormpunten	Omtrek.	Oppervlak	Min.lengte	Max.lengte	Bijzonderheden
	1149	0	17:05, 24 apr 2017	ZG HoogTij	Zonegrens HoogTij	Polygoon	110927.50	493850.00	393	9365.55	6485154.21	0.93	70.71	

ID	Omschrijving	x	y
ZG HoogTij	Zonegrens HoogTij	110930.85	493869.15
		110936.25	493900.00
		110939.42	493910.58
		110950.00	493942.31
		110951.82	493948.18
		110952.50	493950.00
		110972.06	493977.94
		110995.45	494000.00
		110998.99	494001.01
		111000.00	494001.40
		111037.96	494012.04
		111050.00	494018.13
		111075.44	494024.56
		111100.00	494041.79
		111107.75	494042.25
		111111.00	494050.00
		111115.79	494084.21
		111118.00	494100.00
		111122.41	494127.59
		111126.53	494150.00
		111130.17	494169.83
		111135.00	494200.00
		111137.07	494212.93
		111144.79	494250.00
		111145.69	494254.31
		111150.00	494275.00
		111154.10	494295.90
		111155.00	494300.00
		111163.71	494336.29
		111167.00	494350.00
		111173.39	494376.61
		111179.59	494400.00
		111184.13	494415.87
		111194.79	494450.00
		111196.03	494453.97
		111200.00	494465.63
		111208.33	494491.67
		111211.46	494500.00
		111221.97	494528.03
		111230.85	494550.00
		111236.36	494563.64
		111250.00	494595.00
		111251.45	494598.55
		111252.17	494600.00
		111267.65	494632.35
		111276.67	494650.00
		111284.56	494665.44
		111300.00	494693.75
		111302.11	494697.89
		111303.33	494700.00
		111320.00	494730.00
		111331.82	494750.00
		111338.57	494761.43
		111350.00	494779.63
		111357.64	494792.36
		111362.79	494800.00
		111377.14	494822.86
		111395.24	494850.00
		111397.14	494852.86
		111400.00	494856.90
		111417.36	494882.64
		111428.41	494900.00
		111436.62	494913.38
		111450.00	494933.93
		111456.00	494944.00
		111456.82	494950.00
		111461.49	494988.51
		111458.02	495000.00
		111455.50	495044.50
		111492.31	495050.00
		111498.84	495051.16
		111500.00	495051.37
		111514.29	495050.00
		111550.00	495047.02
		111553.42	495046.58
		111558.93	495050.00
		111583.80	495066.20
		111600.00	495076.74
		111613.51	495086.49
		111635.71	495100.00
		111644.37	495105.63

ID	Omschrijving	x	y
		111650.00	495109.09
		111675.35	495124.65
		111700.00	495137.23
		111708.45	495141.55
		111726.09	495150.00
		111741.91	495158.09
		111750.00	495161.70
		111776.47	495173.53
		111800.00	495183.33
		111811.76	495188.24
		111844.44	495200.00
		111848.46	495201.54
		111850.00	495202.08
		111885.94	495214.06
		111900.00	495218.37
		111924.22	495225.78
		111950.00	495233.00
		111963.28	495236.72
		112000.00	495247.00
		112002.34	495247.66
		112011.54	495250.00
		112041.80	495258.20
		112050.00	495260.20
		112081.97	495268.03
		112100.00	495272.45
		112122.50	495277.50
		112150.00	495282.35
		112165.25	495284.75
		112200.00	495290.20
		112208.62	495291.38
		112250.00	495296.15
		112253.51	495296.49
		112290.00	495300.00
		112299.07	495300.93
		112300.00	495301.00
		112347.12	495302.88
		112350.00	495303.00
		112396.08	495303.92
		112400.00	495304.00
		112447.92	495302.08
		112450.00	495302.04
		112483.33	495300.00
		112500.00	495299.04
		112501.06	495298.94
		112550.00	495295.10
		112555.68	495294.32
		112600.00	495289.00
		112613.41	495286.59
		112650.00	495280.61
		112674.36	495275.64
		112700.00	495270.83
		112738.89	495261.11
		112750.00	495258.33
		112780.77	495250.00
		112800.00	495244.79
		112807.58	495242.42
		112850.00	495229.17
		112882.26	495217.74
		112900.00	495211.70
		112928.95	495200.00
		112950.00	495191.49
		112965.38	495184.62
		113000.00	495170.00
		113040.91	495150.00
		113050.00	495145.45
		113060.00	495140.00
		113100.00	495118.60
		113132.00	495100.00
		113150.00	495089.29
		113180.00	495070.00
		113200.00	495057.32
		113210.71	495050.00
		113250.00	495022.50
		113280.00	495000.00
		113300.00	494984.62
		113342.19	494950.00
		113350.00	494943.24
		113398.48	494900.00
		113400.00	494898.61
		113450.00	494850.00
		113500.00	494800.00

ID	Omschrijving	x	y
		113550.00	494752.78
		113554.76	494750.00
		113600.00	494729.79
		113645.16	494700.00
		113650.00	494695.16
		113690.00	494650.00
		113700.00	494637.93
		113727.50	494600.00
		113750.00	494566.67
		113758.82	494550.00
		113766.67	494533.33
		113783.02	494500.00
		113800.00	494464.00
		113806.60	494450.00
		113811.29	494438.71
		113827.78	494400.00
		113844.12	494355.88
		113846.36	494350.00
		113850.00	494338.24
		113861.82	494300.00
		113867.11	494282.89
		113877.68	494250.00
		113890.79	494209.21
		113893.86	494200.00
		113900.00	494180.56
		113910.78	494150.00
		113930.56	494119.44
		113942.55	494100.00
		113950.00	494056.25
		113951.06	494050.00
		113951.25	494048.75
		113959.38	494000.00
		113960.47	493989.53
		113964.58	493950.00
		113965.91	493934.09
		113969.39	493900.00
		113971.11	493878.89
		113974.00	493850.00
		113975.53	493824.47
		113978.30	493800.00
		114000.00	493771.25
		114018.89	493750.00
		114022.97	493727.03
		114026.19	493700.00
		114027.50	493672.50
		114029.55	493650.00
		114026.00	493624.00
		114026.00	493600.00
		114022.81	493577.19
		114024.17	493550.00
		114018.59	493531.41
		114010.48	493500.00
		114007.65	493492.35
		114000.00	493469.05
		113994.74	493455.26
		113991.49	493450.00
		113980.95	493419.05
		113972.73	493400.00
		113969.23	493380.77
		113968.00	493350.00
		113966.36	493333.64
		113959.78	493300.00
		113957.89	493292.11
		113950.00	493267.86
		113945.90	493254.10
		113944.19	493250.00
		113932.20	493217.80
		113923.75	493200.00
		113916.38	493183.62
		113900.00	493152.50
		113899.19	493150.81
		113898.72	493150.00
		113874.36	493125.64
		113850.00	493114.15
		113841.85	493108.15
		113823.21	493100.00
		113807.65	493092.35
		113800.00	493087.50
		113776.22	493073.78
		113750.00	493056.12
		113746.30	493053.70

ID	Omschrijving	x	y
		113741.18	493050.00
		113719.44	493030.56
		113700.00	493015.00
		113691.78	493008.22
		113681.25	493000.00
		113664.49	492985.51
		113650.00	492973.68
		113637.14	492962.86
		113620.97	492950.00
		113609.70	492940.30
		113600.00	492932.43
		113582.35	492917.65
		113558.62	492900.00
		113553.85	492896.15
		113550.00	492893.06
		113526.52	492873.48
		113500.00	492852.70
		113498.51	492851.49
		113496.55	492850.00
		113470.77	492829.23
		113450.00	492813.51
		113442.54	492807.46
		113433.33	492800.00
		113415.38	492784.62
		113400.00	492771.43
		113388.81	492761.19
		113378.57	492750.00
		113364.49	492735.51
		113350.00	492714.29
		113345.83	492704.17
		113344.12	492700.00
		113332.97	492667.03
		113322.81	492650.00
		113317.81	492632.19
		113300.00	492611.76
		113292.86	492607.14
		113278.95	492600.00
		113260.38	492589.62
		113250.00	492584.29
		113226.92	492573.08
		113200.00	492561.11
		113192.31	492557.69
		113171.43	492550.00
		113156.00	492544.00
		113150.00	492541.89
		113118.37	492531.63
		113100.00	492526.32
		113079.17	492520.83
		113050.00	492515.00
		113036.96	492513.04
		113000.00	492508.54
		112989.71	492510.29
		112950.00	492530.15
		112923.53	492550.00
		112900.00	492574.00
		112870.73	492579.27
		112850.00	492581.11
		112819.57	492580.43
		112800.00	492580.00
		112771.28	492578.72
		112750.00	492577.27
		112723.91	492576.09
		112700.00	492575.00
		112676.09	492573.91
		112650.00	492572.73
		112627.78	492572.22
		112600.00	492571.59
		112578.41	492571.59
		112550.00	492571.59
		112528.41	492571.59
		112500.00	492572.22
		112476.74	492573.26
		112450.00	492573.86
		112423.75	492576.25
		112400.00	492577.91
		112369.23	492580.77
		112350.00	492582.95
		112311.84	492588.16
		112300.00	492589.53
		112252.78	492597.22
		112250.00	492597.67

ID	Omschrijving	x	y
		112237.50	492600.00
		112200.00	492606.98
		112190.91	492609.09
		112150.00	492618.60
		112125.00	492625.00
		112100.00	492630.95
		112055.17	492644.83
		112050.00	492646.34
		112038.46	492650.00
		112000.00	492661.90
		111980.77	492669.23
		111950.00	492680.49
		111900.00	492700.00
		111850.00	492722.50
		111805.00	492745.00
		111800.00	492747.44
		111795.00	492750.00
		111750.00	492773.08
		111704.35	492800.00
		111700.00	492802.56
		111695.83	492804.17
		111650.00	492815.63
		111635.71	492814.29
		111600.00	492808.33
		111590.38	492809.62
		111550.00	492818.18
		111507.14	492842.86
		111500.00	492846.88
		111495.24	492850.00
		111450.00	492879.69
		111421.74	492900.00
		111400.00	492916.67
		111360.00	492950.00
		111350.00	492958.62
		111303.85	493000.00
		111300.00	493003.57
		111267.50	493050.00
		111250.00	493073.33
		111234.62	493100.00
		111213.64	493136.36
		111205.66	493150.00
		111200.00	493160.34
		111178.30	493200.00
		111154.00	493246.00
		111151.85	493250.00
		111150.00	493253.57
		111125.93	493300.00
		111106.67	493343.33
		111103.51	493350.00
		111100.00	493358.33
		111080.39	493400.00
		111069.70	493430.30
		111062.04	493450.00
		111050.00	493490.63
		111046.59	493500.00
		111045.31	493504.69
		111029.59	493550.00
		111023.68	493576.32
		111016.98	493600.00
		111008.33	493641.67
		111006.14	493650.00
		111000.00	493665.91
		110986.36	493700.00
		110967.39	493732.61
		110957.41	493750.00
		110950.00	493763.79
		110923.75	493800.00
		110925.58	493824.42
		110927.50	493850.00
		110930.85	493869.15

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Bedrijventerreinen, voor rekenmethode Industrielawaai - IL

Groep	ItemID	Grp.ID	Datum	Naam	Omschr.	Vorm	X-1	Y-1	Vormpunten	Omtrek.	Oppervlak	Min.lengte	Max.lengte	Bijzonderheden
	1150	0	17:05, 24 apr 2017	IT HoogTij	Industrieterreingrens HoogTij	Polygoon	113636.47	493766.02	234	5821.85	1381169.52	0.16	1083.39	

ID	Omschrijving	x	y
IT HoogTij	Industrieterreingrens HoogTij	113834.86	493672.38
		113829.36	493647.46
		113879.45	493637.83
		113878.24	493607.11
		113875.41	493607.11
		113823.98	493431.92
		112765.96	493665.00
		112760.36	493639.59
		111878.98	493833.47
		111876.90	493834.18
		111874.84	493834.92
		111872.78	493835.69
		111870.74	493836.48
		111868.70	493837.31
		111866.68	493838.16
		111864.67	493839.04
		111862.68	493839.95
		111860.69	493840.89
		111858.72	493841.85
		111856.77	493842.85
		111854.82	493843.87
		111852.89	493844.91
		111850.98	493845.99
		111849.08	493847.09
		111847.20	493848.21
		111845.33	493849.36
		111843.48	493850.54
		111841.65	493851.75
		111839.83	493852.98
		111838.03	493854.23
		111836.25	493855.51
		111834.48	493856.82
		111832.74	493858.15
		111831.01	493859.50
		111829.30	493860.88
		111827.61	493862.28
		111825.95	493863.70
		111824.30	493865.15
		111822.67	493866.62
		111821.06	493868.11
		111819.47	493869.63
		111817.91	493871.17
		111816.37	493872.73
		111814.84	493874.31
		111813.34	493875.91
		111811.87	493877.53
		111810.41	493879.18
		111808.98	493880.84
		111807.57	493882.52
		111806.19	493884.22
		111804.83	493885.95
		111803.49	493887.69
		111802.18	493889.45
		111800.89	493891.22
		111799.63	493893.02
		111798.40	493894.83
		111797.18	493896.66
		111787.69	493913.66
		111785.48	493918.53
		111781.63	493928.03
		111779.06	493936.98
		111776.73	493948.21
		111775.41	493955.46
		111774.50	493962.90
		111774.33	493970.44
		111774.66	493982.38
		111786.45	494032.82
		111879.65	494087.62
		111984.30	494554.11
		112013.99	494643.79
		112120.82	494620.26
		112132.38	494672.01
		112696.90	494547.64
		112936.20	494291.18
		113052.82	494265.59
		113064.26	494317.11
		113397.96	494242.98
		113375.76	494142.11
		113387.39	494139.21
		113448.92	494123.85
		113423.78	494008.02

ID	Omschrijving	x	y
		113581.35	493971.37
		113582.29	493969.67
		113575.14	493938.76
		113576.56	493936.20
		113649.67	493918.61
		113645.75	493900.65
		113628.87	493893.64
		113620.32	493854.29
		113620.27	493854.10
		113620.22	493853.92
		113620.16	493853.74
		113620.10	493853.57
		113620.03	493853.39
		113619.95	493853.22
		113619.87	493853.05
		113619.78	493852.89
		113619.69	493852.73
		113619.59	493852.57
		113619.48	493852.42
		113619.36	493852.27
		113619.25	493852.12
		113619.12	493851.98
		113618.99	493851.84
		113618.86	493851.71
		113618.72	493851.59
		113618.58	493851.47
		113618.43	493851.35
		113618.28	493851.24
		113618.12	493851.14
		113617.96	493851.04
		113617.80	493850.95
		113617.63	493850.86
		113617.46	493850.78
		113617.29	493850.71
		113617.11	493850.64
		113616.93	493850.58
		113616.75	493850.53
		113616.57	493850.48
		113616.39	493850.44
		113616.20	493850.41
		113616.02	493850.39
		113615.83	493850.37
		113615.64	493850.35
		113615.46	493850.35
		113615.27	493850.35
		113615.08	493850.36
		113614.89	493850.38
		113614.71	493850.40
		113614.52	493850.43
		113614.34	493850.47
		113614.16	493850.51
		113613.98	493850.57
		113613.80	493850.62
		113613.62	493850.69
		113613.45	493850.76
		113613.28	493850.84
		113611.69	493851.59
		113611.54	493851.66
		113611.38	493851.73
		113611.22	493851.79
		113611.07	493851.84
		113610.90	493851.89
		113610.74	493851.93
		113610.58	493851.97
		113610.41	493852.00
		113610.25	493852.03
		113610.08	493852.05
		113609.91	493852.07
		113609.75	493852.08
		113609.58	493852.08
		113609.41	493852.08
		113609.24	493852.07
		113609.08	493852.06
		113608.91	493852.04
		113608.74	493852.02
		113608.58	493851.99
		113608.41	493851.95
		113608.25	493851.91
		113608.09	493851.87
		113607.93	493851.82
		113607.77	493851.76

ID	Omschrijving	x	y
		113607.61	493851.70
		113607.46	493851.63
		113607.31	493851.56
		113607.16	493851.48
		113607.01	493851.40
		113606.87	493851.31
		113606.73	493851.22
		113606.59	493851.12
		113606.46	493851.02
		113606.33	493850.92
		113606.20	493850.81
		113606.08	493850.69
		113605.96	493850.57
		113605.84	493850.45
		113605.73	493850.33
		113605.63	493850.20
		113605.52	493850.06
		113605.43	493849.93
		113605.33	493849.79
		113605.24	493849.64
		113605.16	493849.50
		113605.08	493849.35
		113605.01	493849.20
		113604.94	493849.05
		113604.17	493847.15
		113603.45	493845.24
		113602.80	493843.30
		113602.21	493841.34
		113601.69	493839.36
		113601.23	493837.37
		113600.83	493835.37
		113600.49	493833.35
		113600.22	493831.32
		113600.02	493829.29
		113599.88	493827.25
		113599.80	493825.20
		113599.79	493823.16
		113599.85	493821.12
		113599.97	493819.07
		113600.16	493817.04
		113600.41	493815.01
		113600.73	493812.99
		113601.11	493810.98
		113601.55	493808.98
		113602.06	493807.00
		113602.63	493805.04
		113603.26	493803.10
		113603.96	493801.17
		113604.72	493799.27
		113605.53	493797.40
		113606.41	493795.55
		113607.34	493793.73
		113608.34	493791.95
		113609.39	493790.19
		113610.49	493788.47
		113611.65	493786.78
		113612.86	493785.14
		113614.12	493783.53
		113615.44	493781.96
		113616.80	493780.44
		113618.22	493778.96
		113619.67	493777.53
		113621.18	493776.14
		113622.73	493774.81
		113624.31	493773.52
		113625.94	493772.29
		113627.61	493771.10
		113629.32	493769.97
		113631.06	493768.90
		113632.83	493767.88
		113634.64	493766.92
		113636.47	493766.02
		113834.86	493672.38

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Bodemgebieden, voor rekenmethode Industrielawaai - IL

Groep	ItemID	Grp.ID	Datum	Naam	Omschr.	Vorm	X-1	Y-1	Vormpunten	Omtrek.	Oppervlak	Min.lengte	Max.lengte	Bf
	253	0	16:24, 6 dec 2017	B14	Tuinen	Polygoon	113613.83	493845.26	74	709.15	11623.18	0.16	226.56	0.80
	254	0	16:24, 6 dec 2017	B15	Gras en tuinen	Polygoon	113440.77	494226.52	18	870.14	11164.17	0.78	162.06	0.80
	255	0	16:24, 6 dec 2017	B16	Gras	Polygoon	112013.78	494644.24	237	4031.14	170558.07	0.55	578.67	0.80
	256	0	16:10, 30 nov 2017	B01	Gras en industrie	Polygoon	110763.68	493794.39	6	4148.48	931708.84	122.91	1480.57	0.50
	257	0	16:10, 30 nov 2017	B02	Gras en industrie	Polygoon	111556.50	493505.53	6	4626.24	1301155.95	90.74	1247.76	0.50
	258	0	16:10, 30 nov 2017	B03	Gras en industrie	Polygoon	113191.31	493093.76	6	3904.96	907491.82	86.04	1227.24	0.50
	259	0	16:10, 30 nov 2017	B04	Gras en braakliggend	Polygoon	111707.34	494006.88	8	5245.55	1571261.48	81.30	1659.78	0.80
	260	0	16:10, 30 nov 2017	B05	Gras	Polygoon	111040.96	495791.60	23	7215.91	2484094.54	7.15	2360.90	0.80
	261	0	16:10, 30 nov 2017	B06	Bebouwd	Polygoon	113420.12	494507.49	112	7322.12	740320.66	0.32	1726.40	0.50
	262	0	16:10, 30 nov 2017	B07	Gras	Polygoon	113534.04	495814.44	6	4766.87	1025461.29	122.69	1802.24	0.80
	263	0	16:18, 6 dec 2017	B08	bebouwing	Polygoon	113434.44	494276.41	24	980.37	12463.29	3.68	173.34	0.50
	264	0	16:21, 6 dec 2017	B09	Tuinen	Polygoon	113430.23	494239.54	4	60.35	213.04	8.83	17.76	0.80
	265	0	16:22, 6 dec 2017	B10	Gras en tuinen	Polygoon	113489.67	494175.28	4	519.35	13889.37	59.78	163.17	0.80
	266	0	16:22, 6 dec 2017	B11	gras	Polygoon	112766.27	493664.42	177	2942.53	44528.59	0.55	1083.33	0.50
	267	0	16:23, 6 dec 2017	B12	gras	Polygoon	113335.36	494400.58	29	384.96	7816.38	1.50	82.71	0.80
	268	0	16:23, 6 dec 2017	B13	gras	Polygoon	113536.38	494271.22	28	506.57	9216.35	3.57	46.07	0.80
	269	0	16:25, 6 dec 2017	B17	Bodem Industrieterrein HoogTij	Polygoon	112696.85	494547.55	196	5820.84	1380581.63	0.01	1083.34	0.50

ID	Omschrijving	x	y
B14	Tuinen	113614.04	493845.13
		113614.28	493845.02
		113636.65	493833.99
		113637.74	493833.45
		113638.10	493833.27
		113638.41	493833.08
		113638.66	493832.90
		113638.95	493832.67
		113639.19	493832.43
		113639.48	493832.12
		113640.03	493831.28
		113640.32	493830.56
		113640.51	493829.95
		113640.56	493829.28
		113640.54	493828.46
		113640.27	493827.43
		113638.74	493820.14
		113638.95	493816.82
		113640.49	493814.30
		113642.38	493812.91
		113643.90	493812.39
		113644.53	493812.28
		113849.45	493715.64
		113876.10	493702.90
		113878.13	493700.47
		113878.38	493689.94
		113878.39	493687.86
		113878.74	493659.00
		113870.60	493661.13
		113865.70	493662.54
		113856.16	493664.79
		113855.10	493665.04
		113845.72	493666.72
		113844.30	493667.32
		113843.84	493667.66
		113843.56	493668.01
		113843.38	493668.40
		113843.29	493668.82
		113843.28	493669.20
		113843.33	493669.48
		113843.25	493673.12
		113843.62	493676.17
		113843.67	493676.70
		113843.45	493677.27
		113843.05	493677.59
		113841.29	493678.31
		113838.35	493679.57
		113811.17	493692.39
		113720.03	493735.31
		113637.22	493774.48
		113631.70	493778.78
		113626.11	493783.82
		113621.27	493789.10
		113619.17	493791.90
		113615.74	493797.11
		113613.07	493802.58
		113611.35	493807.29
		113609.88	493812.09
		113609.50	493813.78
		113609.12	493815.77
		113608.70	493818.73
113608.53	493820.35		
113608.39	493822.47		
113608.29	493825.45		
113608.34	493827.32		
113608.45	493829.51		
113608.58	493831.02		
113608.67	493831.89		
113612.18	493842.61		
113613.17	493845.21		
113613.30	493845.42		
113613.46	493845.39		
113613.63	493845.34		
113613.83	493845.26		
113614.04	493845.13		
B15	Gras en tuinen	113489.19	494175.28
		113462.47	494045.62
		113619.75	494006.54
		113621.22	493982.55
		113602.46	493986.60
		113601.00	493980.45

ID	Omschrijving	x	y
		113598.89	493981.11
		113442.00	494017.31
		113467.35	494135.27
		113414.62	494148.86
		113414.09	494149.43
		113432.05	494230.67
		113431.92	494232.84
		113431.12	494234.56
		113427.40	494239.29
		113427.81	494242.18
		113430.22	494239.50
		113440.77	494226.52
		113489.19	494175.28
B16	Gras	111983.89	494554.47
		111904.68	494207.19
		111879.24	494087.96
		111791.63	494036.44
		111797.20	494054.48
		111799.87	494065.82
		111802.39	494078.96
		111804.88	494090.57
		111807.34	494091.83
		111810.85	494093.67
		111815.05	494111.96
		111815.71	494114.30
		111816.25	494115.95
		111822.34	494144.93
		111823.33	494149.70
		111826.54	494163.56
		111827.80	494168.72
		111829.48	494176.19
		111830.71	494182.28
		111832.36	494189.72
		111834.43	494198.87
		111836.26	494207.33
		111838.96	494220.14
		111840.82	494229.98
		111842.14	494237.42
		111843.34	494243.06
		111844.69	494251.52
		111846.04	494258.45
		111848.60	494270.21
		111858.61	494308.30
		111864.10	494332.07
		111866.56	494341.85
		111870.34	494358.80
		111873.46	494374.67
		111876.19	494387.18
		111878.53	494399.09
		111882.40	494417.12
		111888.82	494447.06
		111889.99	494452.88
		111892.69	494466.53
		111895.45	494477.99
		111897.67	494488.67
		111900.69	494500.00
		111902.77	494509.58
		111904.51	494516.84
		111905.50	494519.63
		111905.98	494520.77
		111907.33	494523.50
		111908.98	494527.58
		111909.85	494530.25
		111910.99	494534.84
		111911.44	494537.72
		111911.98	494542.55
		111912.40	494547.89
		111912.91	494551.37
		111916.12	494565.20
		111918.19	494572.91
		111920.35	494581.07
		111924.40	494594.63
		111926.74	494602.07
		111930.22	494613.44
		111933.70	494623.31
		111936.34	494629.64
		111938.29	494634.95
		111951.13	494664.38
		111955.98	494676.17
		111970.88	494709.93
		111985.74	494744.58

ID	Omschrijving	x	y
		111997.72	494776.19
		112006.36	494802.25
		112014.28	494829.19
		112018.67	494843.74
		112019.93	494846.86
		112021.10	494848.42
		112022.57	494850.16
		112023.86	494851.00
		112026.77	494851.63
		112038.74	494849.86
		112099.55	494847.82
		112138.04	494846.50
		112202.65	494844.88
		112213.18	494844.01
		112217.56	494843.56
		112228.00	494840.98
		112240.39	494836.54
		112250.77	494830.42
		112257.55	494825.35
		112270.21	494813.65
		112279.69	494805.37
		112288.33	494798.17
		112297.48	494792.89
		112303.36	494790.70
		112311.04	494788.75
		112322.05	494787.88
		112331.53	494787.73
		112335.07	494787.25
		112338.34	494786.95
		112343.86	494785.90
		112346.86	494785.27
		112349.56	494784.37
		112356.97	494781.43
		112361.62	494779.45
		112366.18	494777.59
		112371.85	494774.98
		112379.41	494771.32
		112383.58	494769.16
		112387.81	494766.79
		112391.14	494764.72
		112394.32	494762.92
		112398.58	494759.80
		112402.12	494757.04
		112404.91	494754.13
		112407.76	494750.74
		112409.89	494748.04
		112411.72	494745.76
		112413.91	494742.64
		112416.34	494738.80
		112418.68	494735.68
		112421.17	494732.50
		112423.66	494729.02
		112427.02	494725.06
		112429.60	494722.36
		112434.01	494718.49
		112437.25	494716.21
		112440.55	494714.44
		112444.30	494712.34
		112447.87	494710.75
		112451.59	494709.34
		112456.93	494707.69
		112460.86	494706.85
		112464.55	494706.19
		112468.78	494705.83
		112476.91	494705.71
		112481.56	494706.01
		112492.93	494706.67
		112497.70	494707.06
		112502.20	494707.06
		112506.22	494706.88
		112510.06	494706.55
		112513.30	494705.98
		112516.00	494705.47
		112522.63	494703.31
		112530.40	494700.43
		112538.53	494696.05
		112543.24	494693.41
		112547.41	494690.98
		112552.42	494688.28
		112558.27	494685.16
		112564.18	494682.28

ID	Omschrijving	x	y
		112569.07	494680.00
		112574.40	494677.72
		112596.97	494668.87
		112612.24	494663.44
		112621.95	494660.25
		112627.96	494658.28
		112636.90	494654.80
		112643.56	494652.55
		112650.25	494650.09
		112656.73	494647.48
		112668.91	494642.29
		112671.10	494641.15
		112679.29	494637.25
		112682.98	494634.70
		112690.06	494629.54
		112694.77	494625.52
		112700.53	494620.30
		112705.30	494615.44
		112713.94	494606.59
		112720.60	494600.32
		112723.18	494598.31
		112729.96	494592.76
		112734.10	494589.79
		112739.38	494586.25
		112747.36	494580.31
		112756.90	494573.14
		112762.51	494567.95
		112771.27	494560.27
		112778.41	494553.34
		112783.03	494548.48
		112789.45	494540.98
		112795.84	494532.73
		112803.82	494522.50
		112810.18	494514.10
		112816.69	494505.73
		112822.66	494497.57
		112829.56	494489.20
		112842.04	494474.29
		112857.19	494457.85
		112865.71	494449.12
		112876.69	494437.72
		112895.50	494419.36
		112902.61	494412.88
		112907.95	494406.94
		112911.79	494401.99
		112915.45	494396.80
		112918.51	494391.73
		112923.49	494380.51
		112923.81	494367.93
		112923.91	494365.99
		112923.47	494363.90
		112922.40	494360.02
		112921.39	494354.36
		112921.40	494348.92
		112921.88	494340.17
		112921.96	494332.57
		112920.35	494316.80
		112920.47	494316.16
		112920.71	494315.38
		112921.03	494314.69
		112921.46	494314.03
		112922.27	494313.19
		112922.80	494312.79
		112923.42	494312.43
		112923.94	494312.24
		112924.63	494312.03
		112936.01	494309.60
		112939.06	494309.51
		112947.68	494307.61
		112948.90	494307.36
		112959.38	494305.16
		112964.02	494303.39
		112972.41	494301.00
		112973.35	494301.12
		112975.59	494301.00
		112984.59	494299.42
		113000.31	494295.52
		113015.40	494292.44
		113029.48	494289.03
		113040.51	494285.70
		113051.58	494283.38

ID	Omschrijving	x	y
		113056.06	494282.47
		113052.46	494266.28
		112936.43	494291.67
		112697.21	494548.04
		112132.06	494672.39
		112120.46	494620.96
		112013.78	494644.24
		111983.89	494554.47
B01	Gras en industrie	110763.68	493794.39
		111058.68	493751.37
		111157.01	493677.62
		111200.04	493517.83
		111384.41	492399.27
		110437.94	492350.10
		110763.68	493794.39
B02	Gras en industrie	111556.50	493505.53
		111636.39	493603.87
		112607.45	493382.62
		112687.34	493339.59
		112994.64	492362.40
		111747.02	492380.83
		111556.50	493505.53
B03	Gras en industrie	113191.31	493093.76
		113191.31	493179.80
		113295.79	493247.41
		114494.24	492983.13
		114500.38	492356.25
		113412.56	492374.69
		113191.31	493093.76
B04	Gras en braakligg	111707.34	494006.88
		111654.43	493945.15
		111548.61	493909.88
		110405.12	494162.68
		110693.96	495797.13
		111686.77	494768.23
		111772.02	494618.31
		111789.65	494524.24
		111707.34	494006.88
B05	Gras	113401.74	495815.01
		113576.14	494681.91
		113359.56	494628.26
		113381.62	494537.97
		113403.67	494546.24
		113456.74	494442.17
		113046.29	494379.54
		112989.01	494394.39
		112931.73	494445.31
		112711.09	494680.80
		112704.61	494683.82
		112643.49	494701.43
		112616.59	494713.05
		112601.64	494719.36
		112597.33	494727.33
		112235.87	494880.22
		111998.39	494876.51
		111737.32	494780.51
		111697.01	494786.87
		111555.96	494999.74
		111447.54	495017.17
		111040.96	495437.30
		111040.96	495791.60
		113401.74	495815.01
B06	Bebouwd	113420.12	494507.49
		113404.44	494547.89
		113381.05	494541.77
		113362.45	494622.56
		113578.96	494685.62
		113405.29	495814.44
		113528.05	495817.43
		113812.76	494114.67
		113988.34	494128.17
		114037.86	494027.66
		114415.90	494051.58
		114500.02	493704.69
		114465.70	493278.38
		114037.58	493378.64
		114002.36	493440.06
		114067.16	493771.95
		114060.91	493772.52
		114047.86	493771.39
		114028.23	493769.46

ID	Omschrijving	x	y
		114022.56	493768.98
		114021.44	493768.10
		114014.22	493766.66
		114005.66	493765.90
		114000.55	493767.02
		113999.22	493767.72
		113997.91	493772.38
		113999.05	493774.98
		113999.95	493776.38
		114004.77	493778.30
		114010.26	493780.78
		114019.07	493783.91
		114026.50	493785.90
		114025.40	493798.18
		114024.40	493811.65
		114022.37	493810.85
		114002.02	493806.25
		113999.40	493808.64
		113966.64	493805.09
		113952.72	493797.90
		113950.02	493804.36
		113949.92	493806.58
		113945.08	493805.99
		113945.30	493803.95
		113939.74	493787.66
		113907.63	493774.31
		113908.64	493765.51
		113926.83	493768.02
		113946.15	493770.53
		113954.36	493771.44
		113955.05	493771.53
		113969.97	493775.21
		113970.38	493775.14
		113970.82	493774.63
		113985.50	493760.19
		113985.82	493759.52
		113987.13	493753.08
		113985.76	493752.61
		113985.05	493752.54
		113967.92	493749.07
		113944.56	493744.13
		113942.85	493743.64
		113930.62	493741.33
		113931.76	493736.02
		113933.85	493734.96
		113933.89	493734.64
		113924.06	493733.17
		113918.02	493735.83
		113915.23	493744.72
		113911.71	493744.24
		113909.72	493743.64
		113908.70	493743.40
		113907.61	493743.27
		113906.61	493743.26
		113905.73	493743.50
		113904.96	493743.89
		113904.38	493744.28
		113903.68	493744.89
		113903.11	493745.63
		113902.72	493746.47
		113902.60	493746.90
		113902.37	493748.53
		113902.25	493749.75
		113901.52	493767.58
		113895.29	493767.42
		113895.88	493754.98
		113896.48	493741.97
		113896.98	493733.98
		113897.77	493722.01
		113898.08	493717.03
		113898.24	493714.01
		113898.29	493707.04
		113898.26	493703.03
		113895.75	493695.81
		113889.97	493692.42
		113887.60	493693.56
		113885.37	493694.61
		113885.36	493696.53
		113885.05	493697.92
		113879.59	493708.36
		113647.67	493817.97

ID	Omschrijving	x	y
		113645.76	493823.13
		113646.48	493832.98
		113643.86	493837.19
		113642.27	493837.91
		113632.89	493842.12
		113642.11	493882.55
		113643.08	493883.69
		113658.02	493888.00
		113667.60	493929.77
		113673.49	493928.41
		113687.54	493990.54
		113644.56	494146.03
		113420.12	494507.49
B07	Gras	114114.21	495827.14
		114412.34	494049.73
		114038.41	494032.05
		113979.04	494139.42
		113812.29	494117.95
		113534.04	495814.44
		114114.21	495827.14
B08	bebouwing	113440.87	494275.11
		113553.38	494143.24
		113583.28	494106.18
		113605.61	494096.36
		113622.50	494088.59
		113634.79	494078.60
		113638.08	494070.41
		113661.55	493979.61
		113671.39	493929.13
		113592.58	493947.93
		113601.46	493982.01
		113602.48	493986.39
		113621.40	493982.26
		113620.03	494006.59
		113616.97	494026.51
		113610.65	494064.62
		113561.08	494108.64
		113529.59	494134.57
		113440.86	494226.52
		113453.19	494238.23
		113447.16	494244.61
		113430.32	494239.49
		113427.87	494242.23
		113434.44	494276.41
		113440.87	494275.11
B09	Tuinen	113430.23	494239.54
		113447.21	494244.75
		113453.15	494238.21
		113440.83	494226.53
		113430.23	494239.54
B10	Gras en tuinen	113610.31	494065.42
		113620.14	494006.45
		113461.94	494044.50
		113489.67	494175.28
		113610.31	494065.42
B11	gras	113824.27	493431.52
		113875.74	493606.61
		113878.52	493606.69
		113879.95	493637.76
		113887.93	493636.41
		113889.42	493636.27
		113890.61	493636.27
		113892.06	493636.31
		113893.46	493636.59
		113894.89	493637.06
		113895.89	493637.57
		113896.96	493638.31
		113898.08	493639.31
		113899.32	493640.68
		113900.28	493641.82
		113900.99	493642.80
		113901.33	493643.23
		113902.06	493653.92
		113903.82	493680.04
		113904.38	493693.30
		113904.20	493721.45
		113903.52	493733.49
		113903.66	493734.71
		113903.97	493735.46
		113904.61	493736.31
		113905.33	493736.91

ID	Omschrijving	x	y
		113905.97	493737.20
		113906.94	493737.42
		113908.44	493737.26
		113909.49	493736.73
		113920.05	493723.59
		113934.61	493705.96
		113939.19	493700.28
		113943.09	493694.94
		113945.91	493689.84
		113949.36	493681.02
		113950.33	493678.17
		113951.61	493674.18
		113952.84	493668.69
		113953.30	493662.54
		113954.01	493653.03
		113953.77	493649.01
		113953.38	493645.74
		113951.64	493636.59
		113947.46	493618.92
		113940.47	493589.35
		113938.93	493566.96
		113936.88	493557.81
		113923.76	493498.54
		113921.80	493489.56
		113920.20	493483.08
		113919.87	493477.92
		113919.78	493474.44
		113920.11	493469.52
		113919.72	493465.14
		113918.50	493459.59
		113916.36	493455.24
		113911.69	493447.20
		113905.20	493437.63
		113901.63	493433.19
		113894.44	493426.38
		113886.45	493420.38
		113877.13	493415.87
		113870.73	493413.48
		113863.36	493411.86
		113855.67	493410.00
		113846.64	493408.41
		113837.55	493407.93
		113827.53	493408.86
		113821.66	493409.58
		113815.20	493410.69
		113808.87	493412.04
		113799.91	493413.99
		113789.05	493416.51
		113777.52	493418.97
		113767.98	493420.92
		113758.05	493423.47
		113739.75	493427.13
		113729.13	493429.62
		113718.84	493432.29
		113708.01	493434.81
		113702.08	493436.07
		113696.55	493437.12
		113685.58	493439.73
		113673.87	493441.95
		113661.69	493444.29
		113654.61	493445.64
		113648.58	493447.14
		113641.89	493448.67
		113634.75	493450.14
		113629.77	493451.10
		113620.01	493453.32
		113615.31	493454.58
		113606.52	493456.47
		113603.76	493456.86
		113600.55	493457.31
		113597.80	493458.12
		113590.98	493459.86
		113582.31	493462.17
		113579.01	493462.98
		113574.69	493463.88
		113571.33	493464.84
		113564.34	493466.49
		113555.97	493468.11
		113551.05	493469.34
		113538.62	493472.27
		113528.81	493474.28

ID	Omschrijving	x	y
		113510.66	493478.33
		113490.47	493482.50
		113479.52	493484.96
		113463.53	493488.26
		113459.84	493488.83
		113457.98	493488.71
		113455.97	493488.65
		113454.11	493488.77
		113445.89	493491.02
		113435.18	493494.44
		113427.68	493496.60
		113416.58	493499.24
		113408.20	493500.72
		113398.85	493502.96
		113393.15	493504.04
		113383.79	493506.04
		113373.59	493508.42
		113352.35	493513.52
		113346.35	493514.54
		113327.93	493518.08
		113310.35	493521.35
		113295.20	493525.25
		113276.42	493529.87
		113229.95	493540.10
		113225.30	493541.21
		113219.24	493542.29
		113214.08	493543.25
		113208.29	493544.36
		113203.10	493545.44
		113196.86	493546.79
		113191.46	493547.75
		113186.63	493549.19
		113181.20	493550.78
		113176.28	493551.83
		113170.76	493552.91
		113164.70	493553.84
		113159.45	493555.07
		113154.05	493556.54
		113148.02	493557.95
		113142.20	493559.21
		113135.15	493560.95
		113129.54	493562.27
		113122.61	493563.74
		113116.91	493565.00
		113109.98	493566.35
		113098.13	493569.14
		113092.70	493570.49
		113086.97	493571.57
		113081.72	493572.74
		113075.78	493573.91
		113070.80	493574.99
		113065.01	493576.37
		113060.03	493577.69
		113054.90	493578.80
		113049.35	493580.00
		113033.81	493583.75
		113024.63	493585.82
		113018.63	493586.84
		113000.00	493590.96
		112981.40	493594.73
		112968.62	493597.52
		112957.45	493600.66
		112949.83	493602.28
		112939.45	493604.53
		112928.62	493607.05
		112875.13	493618.30
		112828.45	493628.77
		112816.14	493631.56
		112761.83	493643.90
		112766.27	493664.42
		113824.27	493431.52
B12	gras	113388.00	494336.79
		113386.58	494333.09
		113375.63	494335.67
		113367.47	494336.30
		113363.81	494336.06
		113359.04	494335.85
		113344.34	494333.99
		113326.70	494332.13
		113316.50	494330.54
		113311.43	494329.52

ID	Omschrijving	x	y
		113308.64	494328.29
		113300.03	494323.88
		113283.86	494316.62
		113277.56	494314.46
		113274.32	494313.50
		113268.69	494312.47
		113265.31	494311.78
		113261.14	494311.33
		113258.80	494311.18
		113257.12	494311.12
		113255.62	494311.04
		113251.88	494340.91
		113246.64	494382.72
		113249.12	494383.87
		113277.70	494389.56
		113285.97	494392.74
		113301.12	494395.05
		113319.92	494398.28
		113335.36	494400.58
		113388.00	494336.79
B13	gras	113536.38	494271.22
		113552.17	494244.66
		113571.69	494213.41
		113586.09	494193.67
		113591.93	494184.04
		113605.01	494161.09
		113614.39	494143.69
		113620.56	494133.32
		113635.73	494104.97
		113645.15	494089.76
		113640.84	494087.54
		113635.92	494091.89
		113627.39	494096.81
		113606.63	494104.91
		113598.23	494108.03
		113594.06	494110.10
		113591.09	494112.08
		113585.96	494116.55
		113568.74	494137.34
		113540.48	494173.73
		113511.89	494207.96
		113489.44	494234.58
		113485.27	494241.31
		113485.74	494246.17
		113499.85	494254.44
		113505.34	494257.97
		113513.66	494263.25
		113533.69	494276.03
		113536.38	494271.22
B17	Bodem Industriet	112696.85	494547.55
		112936.14	494291.10
		112936.16	494291.09
		113052.84	494265.48
		113052.91	494265.53
		113064.34	494316.99
		113397.84	494242.90
		113375.65	494142.10
		113375.70	494142.03
		113448.80	494123.78
		113423.67	494008.00
		113423.72	494007.93
		113581.29	493971.28
		113582.19	493969.65
		113575.04	493938.77
		113575.04	493938.73
		113576.48	493936.13
		113576.52	493936.11
		113649.55	493918.53
		113645.67	493900.73
		113630.13	493894.30
		113628.81	493893.72
		113628.78	493893.68
		113620.22	493854.31
		113620.17	493854.13
		113620.13	493853.96
		113620.07	493853.79
		113620.01	493853.61
		113619.94	493853.45
		113619.86	493853.25
		113619.76	493853.06
		113619.65	493852.86

ID	Omschrijving	x	y
		113619.54	493852.68
		113619.34	493852.40
		113619.20	493852.22
		113619.03	493852.03
		113618.79	493851.78
		113618.66	493851.67
		113618.49	493851.52
		113618.35	493851.42
		113618.23	493851.33
		113618.09	493851.23
		113617.99	493851.18
		113617.91	493851.13
		113617.82	493851.07
		113617.71	493851.02
		113617.60	493850.96
		113617.43	493850.88
		113617.26	493850.80
		113617.08	493850.74
		113616.88	493850.67
		113616.76	493850.63
		113616.67	493850.61
		113616.54	493850.58
		113616.40	493850.55
		113616.28	493850.52
		113616.13	493850.50
		113615.99	493850.48
		113615.90	493850.47
		113615.78	493850.46
		113615.63	493850.46
		113615.49	493850.45
		113615.38	493850.45
		113615.23	493850.45
		113615.07	493850.46
		113614.95	493850.47
		113614.82	493850.49
		113614.73	493850.50
		113614.53	493850.53
		113614.32	493850.58
		113614.10	493850.63
		113613.87	493850.70
		113613.69	493850.77
		113613.51	493850.84
		113613.32	493850.93
		113611.57	493851.77
		113610.95	493851.99
		113610.41	493852.12
		113610.09	493852.15
		113609.77	493852.19
		113609.76	493852.19
		113609.41	493852.18
		113609.08	493852.16
		113608.76	493852.12
		113608.22	493852.01
		113608.21	493852.01
		113607.68	493851.83
		113607.15	493851.59
		113607.14	493851.58
		113606.62	493851.26
		113606.15	493850.90
		113606.14	493850.89
		113605.64	493850.38
		113605.63	493850.37
		113605.17	493849.74
		113605.17	493849.73
		113604.85	493849.09
		113604.06	493847.17
		113604.06	493847.16
		113603.28	493845.06
		113602.89	493843.89
		113602.89	493843.88
		113602.47	493842.57
		113601.98	493840.91
		113601.98	493840.90
		113601.64	493839.62
		113601.42	493838.75
		113601.11	493837.33
		113600.61	493834.73
		113600.61	493834.72
		113600.06	493830.55
		113599.72	493826.77
		113599.72	493823.16

ID	Omschrijving	x	y
		113599.85	493819.39
		113599.85	493819.38
		113600.18	493815.90
		113600.68	493812.79
		113601.44	493808.89
		113602.20	493806.16
		113603.62	493801.92
		113604.90	493798.56
		113604.91	493798.56
		113606.33	493795.49
		113606.34	493795.49
		113608.17	493792.05
		113608.17	493792.04
		113609.43	493790.01
		113610.52	493788.26
		113610.52	493788.25
		113612.21	493785.88
		113613.95	493783.60
		113615.56	493781.70
		113615.56	493781.69
		113617.98	493779.06
		113620.47	493776.68
		113622.61	493774.77
		113622.61	493774.76
		113624.56	493773.22
		113625.97	493772.16
		113627.41	493771.12
		113629.22	493769.93
		113630.93	493768.85
		113630.94	493768.85
		113632.63	493767.87
		113634.32	493766.98
		113636.43	493765.93
		113834.74	493672.32
		113829.26	493647.44
		113829.30	493647.37
		113879.35	493637.74
		113878.14	493607.21
		113875.38	493607.21
		113875.32	493607.17
		113823.91	493432.04
		112765.94	493665.11
		112765.87	493665.06
		112760.29	493639.71
		111879.01	493833.57
		111875.62	493834.75
		111871.61	493836.23
		111867.92	493837.75
		111865.60	493838.75
		111863.26	493839.79
		111859.67	493841.52
		111856.14	493843.31
		111850.91	493846.14
		111845.67	493849.32
		111842.69	493851.22
		111838.26	493854.20
		111834.58	493856.92
		111829.85	493860.52
		111825.70	493864.05
		111820.97	493868.36
		111816.24	493873.09
		111812.05	493877.51
		111807.44	493882.86
		111803.60	493887.71
		111800.21	493892.29
		111797.27	493896.71
		111787.78	493913.70
		111785.58	493918.57
		111781.72	493928.06
		111779.16	493937.01
		111776.83	493948.23
		111775.51	493955.48
		111774.60	493962.91
		111774.43	493970.44
		111774.76	493982.36
		111786.53	494032.75
		111879.72	494087.55
		111879.74	494087.58
		111984.39	494554.09
		112014.05	494643.67
		112120.84	494620.15

ID	Omschrijving	x	y
		112120.91	494620.19
		112132.45	494671.89
		112696.85	494547.55

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Gebouwen, voor rekenmethode Industrielawaai - IL

Groep	ItemID	Grp.ID	Datum	Naam	Omschr.	Vorm	X-1	Y-1	Hoogte	Rel.H	Maaiveld	Hdef.	Vormpunten	Omtrek.	Oppervlak	Min.lengte	Max.lengte
	270	0	16:32, 6 dec 2017	1	0479100000000062	Polygoon	113696.86	494289.56	7.20	7.20	0.00	Eigen waarde	23	360.71	3748.25	0.52	77.47
	271	0	16:32, 6 dec 2017	2	04791000000000422	Polygoon	113764.66	494181.18	6.06	6.06	0.00	Eigen waarde	6	206.07	1560.77	12.17	78.49
	272	0	16:32, 6 dec 2017	3	04791000000000455	Polygoon	113454.91	494299.15	6.90	6.90	0.00	Eigen waarde	45	256.16	1764.94	0.05	16.51
	273	0	16:32, 6 dec 2017	4	04791000000000775	Polygoon	113667.22	494248.43	6.73	6.73	0.00	Eigen waarde	12	140.28	964.54	0.05	50.10
	274	0	16:32, 6 dec 2017	5	04791000000000973	Polygoon	113670.43	494121.78	6.48	6.48	0.00	Eigen waarde	4	135.52	881.32	17.55	50.21
	275	0	16:32, 6 dec 2017	6	0479100000001268	Polygoon	113553.74	494714.94	6.04	6.04	0.00	Eigen waarde	4	105.73	663.15	20.47	32.39
	276	0	16:32, 6 dec 2017	7	0479100000001315	Polygoon	113679.93	494219.36	5.33	5.33	0.00	Eigen waarde	4	107.63	644.63	18.00	35.82
	277	0	16:32, 6 dec 2017	8	0479100000001389	Polygoon	113688.02	494220.53	5.33	5.33	0.00	Eigen waarde	14	107.29	612.79	0.31	33.51
	278	0	16:32, 6 dec 2017	9	0479100000001420	Polygoon	113903.28	493858.30	8.38	8.38	0.00	Eigen waarde	19	128.47	543.53	0.60	23.74
	279	0	16:32, 6 dec 2017	10	0479100000001439	Polygoon	113720.91	494005.58	6.24	6.24	0.00	Eigen waarde	15	122.72	536.68	0.26	19.98
	280	0	16:32, 6 dec 2017	11	0479100000001469	Polygoon	113648.96	494165.60	6.09	6.09	0.00	Eigen waarde	4	100.22	578.99	18.07	32.05
	281	0	16:32, 6 dec 2017	12	0479100000001512	Polygoon	113532.21	494437.63	4.72	4.72	0.00	Eigen waarde	16	120.33	587.39	1.13	20.05
	282	0	16:32, 6 dec 2017	13	0479100000001561	Polygoon	112213.02	494801.45	9.42	9.42	0.00	Eigen waarde	5	90.07	482.19	10.31	27.49
	283	0	16:32, 6 dec 2017	14	0479100000001575	Polygoon	111914.64	495113.01	6.72	6.72	0.00	Eigen waarde	17	119.28	477.61	0.33	16.52
	284	0	16:32, 6 dec 2017	15	0479100000001690	Polygoon	113720.24	494453.02	4.25	4.25	0.00	Eigen waarde	10	119.86	524.08	7.19	24.32
	285	0	16:32, 6 dec 2017	16	0479100000001722	Polygoon	113712.16	494095.81	6.48	6.48	0.00	Eigen waarde	10	87.29	440.19	0.05	25.76
	286	0	16:32, 6 dec 2017	17	0479100000001832	Polygoon	112162.21	494970.80	5.43	5.43	0.00	Eigen waarde	4	87.41	449.05	16.51	27.20
	287	0	16:32, 6 dec 2017	18	0479100000001872	Polygoon	112022.98	495051.14	3.92	3.92	0.00	Eigen waarde	21	90.42	212.86	0.53	11.14
	288	0	16:32, 6 dec 2017	19	0479100000002013	Polygoon	113796.84	494033.37	8.25	8.25	0.00	Eigen waarde	16	79.37	294.54	0.60	13.54
	289	0	16:32, 6 dec 2017	20	0479100000002020	Polygoon	111896.49	494921.86	6.81	6.81	0.00	Eigen waarde	14	65.69	185.22	0.05	10.26
	290	0	16:32, 6 dec 2017	21	0479100000002325	Polygoon	112142.71	494970.76	5.43	5.43	0.00	Eigen waarde	4	86.51	424.76	15.07	28.18
	291	0	16:32, 6 dec 2017	22	0479100000002337	Polygoon	111892.37	494927.55	6.81	6.81	0.00	Eigen waarde	16	69.02	191.66	0.28	10.82
	292	0	16:32, 6 dec 2017	23	0479100000002350	Polygoon	112653.98	494725.47	4.11	4.11	0.00	Eigen waarde	9	78.30	343.26	1.58	23.97
	293	0	16:32, 6 dec 2017	24	0479100000002464	Polygoon	112117.71	494938.23	7.81	7.81	0.00	Eigen waarde	4	66.98	278.29	15.29	18.18
	294	0	16:32, 6 dec 2017	25	0479100000002529	Polygoon	113787.31	494400.18	5.02	5.02	0.00	Eigen waarde	4	82.18	332.39	11.07	30.02
	295	0	16:32, 6 dec 2017	26	0479100000002602	Polygoon	113584.79	494081.26	3.00	3.00	0.00	Eigen waarde	6	38.52	89.42	0.02	11.97
	296	0	16:32, 6 dec 2017	27	0479100000002611	Polygoon	113681.15	494559.88	7.25	7.25	0.00	Eigen waarde	8	104.04	409.57	2.01	39.99
	297	0	16:32, 6 dec 2017	28	0479100000002638	Polygoon	111868.51	494951.88	6.98	6.98	0.00	Eigen waarde	8	71.90	324.50	1.46	18.54
	298	0	16:32, 6 dec 2017	29	0479100000002740	Polygoon	112662.06	494715.50	4.11	4.11	0.00	Eigen waarde	7	70.55	266.01	4.15	15.72
	299	0	16:32, 6 dec 2017	30	0479100000002812	Polygoon	112207.37	494776.17	7.00	7.00	0.00	Eigen waarde	4	71.93	318.97	15.89	20.07
	300	0	16:32, 6 dec 2017	31	0479100000002826	Polygoon	113793.14	494203.63	3.29	3.29	0.00	Eigen waarde	4	69.47	264.00	11.23	23.50
	301	0	16:32, 6 dec 2017	32	0479100000002899	Polygoon	113606.89	494072.40	3.00	3.00	0.00	Eigen waarde	13	72.32	251.18	0.18	10.55
	302	0	16:32, 6 dec 2017	33	0479100000002926	Polygoon	113706.47	494612.60	6.24	6.24	0.00	Eigen waarde	8	78.02	260.34	2.47	19.15
	303	0	16:32, 6 dec 2017	34	0479100000003248	Polygoon	112123.86	494956.80	7.81	7.81	0.00	Eigen waarde	10	90.86	374.37	0.36	19.06
	304	0	16:32, 6 dec 2017	35	0479100000003259	Polygoon	111883.02	494880.69	6.65	6.65	0.00	Eigen waarde	4	59.52	216.37	12.63	17.13
	305	0	16:32, 6 dec 2017	36	0479100000003317	Polygoon	113736.08	494551.80	5.18	5.18	0.00	Eigen waarde	13	80.62	185.66	0.12	15.15
	306	0	16:32, 6 dec 2017	37	0479100000003357	Polygoon	113617.58	494245.23	6.19	6.19	0.00	Eigen waarde	6	60.30	163.75	5.41	17.63
	307	0	16:32, 6 dec 2017	38	0479100000003368	Polygoon	113787.59	494213.86	3.29	3.29	0.00	Eigen waarde	4	61.17	150.75	6.17	24.44
	308	0	16:32, 6 dec 2017	39	0479100000003409	Polygoon	113753.21	493804.43	6.34	6.34	0.00	Eigen waarde	8	37.37	83.63	0.13	11.04
	309	0	16:32, 6 dec 2017	40	0479100000003472	Polygoon	113698.32	494532.34	4.69	4.69	0.00	Eigen waarde	10	62.26	149.90	0.26	14.43

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Gebouwen, voor rekenmethode Industrielawaai - IL

Groep	Functie	Cp	Refl. 31	Refl. 63	Refl. 125	Refl. 250	Refl. 500	Refl. 1k	Refl. 2k	Refl. 4k	Refl. 8k
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Gebouwen, voor rekenmethode Industrielawaai - IL

Groep	ItemID	Grp.ID	Datum	Naam	Omschr.	Vorm	X-1	Y-1	Hoogte	Rel.H	Maaiveld	Hdef.	Vormpunten	Omtrek.	Oppervlak	Min.lengte	Max.lengte
	310	0	16:32, 6 dec 2017	41	0479100000003522	Polygoon	113554.18	494093.99	7.11	7.11	0.00	Eigen waarde	7	44.06	109.16	0.17	13.95
	311	0	16:32, 6 dec 2017	42	0479100000003533	Polygoon	113564.05	494385.28	6.18	6.18	0.00	Eigen waarde	4	54.88	181.92	11.21	16.23
	312	0	16:32, 6 dec 2017	43	0479100000003545	Polygoon	111853.64	494908.00	7.26	7.26	0.00	Eigen waarde	17	69.97	162.03	0.11	16.42
	313	0	16:32, 6 dec 2017	44	0479100000003645	Polygoon	111480.54	495029.68	5.04	5.04	0.00	Eigen waarde	8	63.05	112.72	3.52	18.22
	314	0	16:32, 6 dec 2017	45	0479100000003648	Polygoon	113731.76	494118.25	6.48	6.48	0.00	Eigen waarde	16	45.42	101.00	0.10	6.94
	315	0	16:32, 6 dec 2017	46	0479100000003677	Polygoon	113633.27	494478.94	4.84	4.84	0.00	Eigen waarde	4	52.96	148.22	8.03	18.45
	316	0	16:32, 6 dec 2017	47	0479100000003723	Polygoon	113691.88	494468.20	7.61	7.61	0.00	Eigen waarde	8	59.87	179.80	1.09	16.42
	317	0	16:32, 6 dec 2017	48	0479100000003771	Polygoon	113813.73	493953.66	5.30	5.30	0.00	Eigen waarde	6	38.57	84.36	0.05	12.70
	318	0	16:32, 6 dec 2017	49	0479100000003790	Polygoon	113679.93	494219.36	5.33	5.33	0.00	Eigen waarde	4	52.34	147.10	8.17	18.00
	319	0	16:32, 6 dec 2017	50	0479100000003949	Polygoon	111872.90	494983.31	5.09	5.09	0.00	Eigen waarde	12	64.89	176.73	3.00	13.00
	320	0	16:32, 6 dec 2017	51	0479100000004180	Polygoon	112013.85	495057.10	7.01	7.01	0.00	Eigen waarde	12	61.23	144.41	1.51	12.01
	321	0	16:32, 6 dec 2017	52	0479100000004183	Polygoon	111958.93	494870.53	8.62	8.62	0.00	Eigen waarde	17	53.72	144.30	0.64	8.94
	322	0	16:32, 6 dec 2017	53	0479100000004213	Polygoon	112629.15	494712.17	4.66	4.66	0.00	Eigen waarde	14	63.40	197.35	0.63	8.35
	323	0	16:32, 6 dec 2017	54	0479100000004241	Polygoon	111867.12	494918.40	0.00	0.00	0.00	Eigen waarde	6	61.79	172.77	5.90	19.03
	324	0	16:32, 6 dec 2017	55	0479100000004376	Polygoon	113714.63	494402.05	3.93	3.93	0.00	Eigen waarde	10	60.40	155.07	1.35	13.84
	325	0	16:32, 6 dec 2017	56	0479100000004427	Polygoon	111907.63	495037.00	7.65	7.65	0.00	Eigen waarde	4	58.89	193.67	9.91	19.56
	326	0	16:32, 6 dec 2017	57	0479100000004498	Polygoon	113725.75	493895.92	5.87	5.87	0.00	Eigen waarde	7	38.69	89.85	0.04	11.24
	327	0	16:32, 6 dec 2017	58	0479100000004526	Polygoon	113731.28	494314.75	6.17	6.17	0.00	Eigen waarde	4	55.92	191.94	11.99	15.86
	328	0	16:32, 6 dec 2017	59	0479100000004528	Polygoon	113643.80	494527.97	5.87	5.87	0.00	Eigen waarde	8	63.01	191.82	0.75	14.99
	329	0	16:32, 6 dec 2017	60	0479100000004546	Polygoon	113618.97	494537.59	5.74	5.74	0.00	Eigen waarde	6	55.70	146.26	0.05	21.01
	330	0	16:32, 6 dec 2017	61	0479100000004574	Polygoon	113737.07	494395.93	3.93	3.93	0.00	Eigen waarde	6	67.76	153.64	2.90	26.88
	331	0	16:32, 6 dec 2017	62	0479100000004597	Polygoon	113675.88	494473.12	6.33	6.33	0.00	Eigen waarde	10	48.72	141.98	0.30	12.39
	332	0	16:32, 6 dec 2017	63	0479100000004695	Polygoon	113833.98	493808.90	7.89	7.89	0.00	Eigen waarde	15	52.97	125.64	0.22	9.00
	333	0	16:32, 6 dec 2017	64	0479100000004806	Polygoon	113747.62	494036.60	6.71	6.71	0.00	Eigen waarde	4	40.27	85.04	5.82	14.11
	334	0	16:32, 6 dec 2017	65	0479100000005034	Polygoon	111910.75	494993.17	6.71	6.71	0.00	Eigen waarde	4	48.89	109.63	5.92	18.54
	335	0	16:32, 6 dec 2017	66	0479100000005073	Polygoon	113614.04	494400.77	6.06	6.06	0.00	Eigen waarde	6	47.29	121.33	0.91	15.96
	336	0	16:32, 6 dec 2017	67	0479100000005136	Polygoon	113734.86	494419.21	3.93	3.93	0.00	Eigen waarde	11	69.15	109.39	0.48	18.68
	337	0	16:32, 6 dec 2017	68	0479100000005278	Polygoon	113812.20	493814.65	7.89	7.89	0.00	Eigen waarde	9	41.65	81.24	0.34	11.49
	338	0	16:32, 6 dec 2017	69	0479100000005296	Polygoon	111541.20	495021.01	6.19	6.19	0.00	Eigen waarde	13	55.00	120.07	0.71	11.39
	339	0	16:32, 6 dec 2017	70	0479100000005333	Polygoon	113706.47	494612.60	6.24	6.24	0.00	Eigen waarde	4	47.39	136.90	9.99	13.70
	340	0	16:32, 6 dec 2017	71	0479100000005399	Polygoon	113670.52	494646.31	5.54	5.54	0.00	Eigen waarde	6	38.45	86.97	0.64	9.85
	341	0	16:32, 6 dec 2017	72	0479100000005445	Polygoon	113561.27	494048.00	3.76	3.76	0.00	Eigen waarde	6	55.62	135.58	2.55	18.94
	342	0	16:32, 6 dec 2017	73	0479100000005525	Polygoon	113631.76	494490.93	4.84	4.84	0.00	Eigen waarde	4	49.20	113.50	6.15	18.45
	343	0	16:32, 6 dec 2017	74	0479100000005598	Polygoon	113800.13	494398.94	5.02	5.02	0.00	Eigen waarde	4	51.73	119.33	6.01	19.86
	344	0	16:32, 6 dec 2017	75	0479100000005671	Polygoon	113628.54	493966.35	6.18	6.18	0.00	Eigen waarde	8	64.56	256.03	0.09	16.36
	345	0	16:32, 6 dec 2017	76	0479100000005673	Polygoon	113819.75	494165.86	6.06	6.06	0.00	Eigen waarde	12	51.26	126.44	0.45	13.09
	346	0	16:32, 6 dec 2017	77	0479100000005700	Polygoon	112670.64	494704.30	6.50	6.50	0.00	Eigen waarde	8	47.37	118.84	0.59	9.83
	347	0	16:32, 6 dec 2017	78	0479100000005745	Polygoon	111621.35	494965.11	5.41	5.41	0.00	Eigen waarde	8	48.82	112.90	1.41	9.97
	348	0	16:32, 6 dec 2017	79	0479100000005904	Polygoon	113707.64	493953.08	9.68	9.68	0.00	Eigen waarde	12	50.61	124.76	0.33	8.00
	349	0	16:32, 6 dec 2017	80	0479100000005974	Polygoon	112618.02	494740.37	4.76	4.76	0.00	Eigen waarde	8	51.09	132.37	2.19	12.53

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Gebouwen, voor rekenmethode Industrielawaai - IL

Groep	Functie	Cp	Refl. 31	Refl. 63	Refl. 125	Refl. 250	Refl. 500	Refl. 1k	Refl. 2k	Refl. 4k	Refl. 8k
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Gebouwen, voor rekenmethode Industrielawaai - IL

Groep	ItemID	Grp.ID	Datum	Naam	Omschr.	Vorm	X-1	Y-1	Hoogte	Rel.H	Maaiveld	Hdef.	Vormpunten	Omtrek.	Oppervlak	Min.lengte	Max.lengte
	350	0	16:32, 6 dec 2017	81	047910000005995	Polygoon	113703.26	493968.35	7.03	7.03	0.00	Eigen waarde	8	46.16	124.54	0.12	14.08
	351	0	16:32, 6 dec 2017	82	047910000006011	Polygoon	111882.82	494845.01	8.15	8.15	0.00	Eigen waarde	17	53.81	117.18	0.49	14.59
	352	0	16:32, 6 dec 2017	83	047910000006098	Polygoon	113848.99	493878.18	3.95	3.95	0.00	Eigen waarde	14	66.65	123.83	0.20	8.89
	353	0	16:32, 6 dec 2017	84	047910000006252	Polygoon	113648.30	494546.23	5.28	5.28	0.00	Eigen waarde	8	52.23	111.23	1.61	15.00
	354	0	16:32, 6 dec 2017	85	047910000006319	Polygoon	111667.72	494886.82	4.37	4.37	0.00	Eigen waarde	14	51.33	116.18	0.37	12.34
	355	0	16:32, 6 dec 2017	86	047910000006350	Polygoon	111903.16	494904.78	6.81	6.81	0.00	Eigen waarde	10	50.60	110.83	0.40	13.05
	356	0	16:32, 6 dec 2017	87	047910000006416	Polygoon	113681.24	494164.60	6.33	6.33	0.00	Eigen waarde	10	56.18	122.50	2.53	9.05
	357	0	16:32, 6 dec 2017	88	047910000006426	Polygoon	111896.87	495028.82	6.48	6.48	0.00	Eigen waarde	9	51.44	115.73	2.64	10.01
	358	0	16:32, 6 dec 2017	89	047910000006428	Polygoon	113973.28	493760.84	6.97	6.97	0.00	Eigen waarde	8	40.89	94.65	0.13	11.91
	359	0	16:32, 6 dec 2017	90	047910000006486	Polygoon	113690.37	494501.36	7.67	7.67	0.00	Eigen waarde	12	50.90	129.87	1.09	13.05
	360	0	16:32, 6 dec 2017	91	047910000006687	Polygoon	111906.26	494976.56	6.71	6.71	0.00	Eigen waarde	10	55.05	100.53	0.09	17.04
	361	0	16:32, 6 dec 2017	92	047910000007014	Polygoon	111911.88	495061.59	5.83	5.83	0.00	Eigen waarde	4	43.43	100.00	6.62	15.09
	362	0	16:32, 6 dec 2017	93	047910000007077	Polygoon	111906.93	494867.07	5.69	5.69	0.00	Eigen waarde	8	37.34	75.86	0.31	11.72
	363	0	16:32, 6 dec 2017	94	047910000007094	Polygoon	113812.80	493970.52	4.96	4.96	0.00	Eigen waarde	12	55.13	103.53	0.04	8.73
	364	0	16:32, 6 dec 2017	95	047910000007129	Polygoon	111853.64	494908.00	7.26	7.26	0.00	Eigen waarde	6	42.00	99.80	2.76	11.51
	365	0	16:32, 6 dec 2017	96	047910000007174	Polygoon	113803.15	493975.16	3.00	3.00	0.00	Eigen waarde	10	33.28	35.34	0.84	6.87
	366	0	16:32, 6 dec 2017	97	047910000007194	Polygoon	113771.93	494086.81	6.52	6.52	0.00	Eigen waarde	8	47.07	103.38	2.00	11.77
	367	0	16:32, 6 dec 2017	98	047910000007281	Polygoon	113576.20	494053.71	6.13	6.13	0.00	Eigen waarde	4	42.32	107.79	8.55	12.62
	368	0	16:32, 6 dec 2017	99	047910000007305	Polygoon	113655.65	494583.68	4.79	4.79	0.00	Eigen waarde	6	42.48	103.03	1.71	11.88
	369	0	16:32, 6 dec 2017	100	047910000007313	Polygoon	113769.88	494098.63	6.52	6.52	0.00	Eigen waarde	6	46.93	102.94	2.02	15.02
	370	0	16:32, 6 dec 2017	101	047910000007363	Polygoon	113677.32	494577.32	6.09	6.09	0.00	Eigen waarde	9	45.40	96.94	0.62	9.98
	371	0	16:32, 6 dec 2017	102	047910000007369	Polygoon	113935.92	493823.77	7.50	7.50	0.00	Eigen waarde	11	43.85	96.84	0.06	11.58
	372	0	16:32, 6 dec 2017	103	047910000007400	Polygoon	113752.44	493826.22	5.28	5.28	0.00	Eigen waarde	4	41.53	107.30	9.69	11.08
	373	0	16:32, 6 dec 2017	104	047910000007451	Polygoon	113858.87	493843.44	8.97	8.97	0.00	Eigen waarde	14	34.98	66.65	0.31	8.41
	374	0	16:32, 6 dec 2017	105	047910000007519	Polygoon	113662.56	493889.14	7.39	7.39	0.00	Eigen waarde	6	43.51	107.00	1.50	13.32
	375	0	16:32, 6 dec 2017	106	047910000007591	Polygoon	113657.27	494657.95	5.54	5.54	0.00	Eigen waarde	4	39.86	96.51	8.24	11.65
	376	0	16:32, 6 dec 2017	107	047910000007598	Polygoon	112226.42	494791.83	5.11	5.11	0.00	Eigen waarde	4	45.97	96.38	5.48	17.65
	377	0	16:32, 6 dec 2017	108	047910000007617	Polygoon	111868.51	494951.88	6.98	6.98	0.00	Eigen waarde	16	58.53	106.72	0.06	7.93
	378	0	16:32, 6 dec 2017	109	047910000007630	Polygoon	112004.22	494978.52	7.56	7.56	0.00	Eigen waarde	8	35.61	73.53	0.32	9.90
	379	0	16:32, 6 dec 2017	110	047910000007649	Polygoon	113877.21	493849.05	8.21	8.21	0.00	Eigen waarde	15	46.69	102.01	0.16	10.70
	380	0	16:32, 6 dec 2017	111	047910000007770	Polygoon	113658.44	494561.46	5.28	5.28	0.00	Eigen waarde	6	43.60	98.79	3.00	12.79
	381	0	16:32, 6 dec 2017	112	047910000007812	Polygoon	112616.16	494721.56	6.00	6.00	0.00	Eigen waarde	6	30.54	57.16	0.02	9.32
	382	0	16:32, 6 dec 2017	113	047910000007824	Polygoon	113785.59	494042.72	3.00	3.00	0.00	Eigen waarde	8	38.81	55.01	2.38	12.30
	383	0	16:32, 6 dec 2017	114	047910000008151	Polygoon	111541.20	495021.01	6.19	6.19	0.00	Eigen waarde	8	47.32	105.12	0.19	16.51
	384	0	16:32, 6 dec 2017	115	047910000008160	Polygoon	113744.66	493881.79	5.87	5.87	0.00	Eigen waarde	16	49.93	105.05	0.22	8.05
	385	0	16:32, 6 dec 2017	116	047910000008413	Polygoon	113774.21	493808.75	6.34	6.34	0.00	Eigen waarde	4	32.06	56.66	5.01	10.76
	386	0	16:32, 6 dec 2017	117	047910000008444	Polygoon	113785.18	493828.72	9.43	9.43	0.00	Eigen waarde	5	38.69	88.80	3.73	11.98
	387	0	16:32, 6 dec 2017	118	047910000008451	Polygoon	113671.81	493874.09	6.34	6.34	0.00	Eigen waarde	6	38.02	88.80	0.04	10.78
	388	0	16:32, 6 dec 2017	119	047910000008506	Polygoon	113794.83	493793.70	6.34	6.34	0.00	Eigen waarde	10	31.87	56.67	0.38	9.74
	389	0	16:32, 6 dec 2017	120	047910000008508	Polygoon	113836.98	493906.97	5.18	5.18	0.00	Eigen waarde	4	36.65	83.86	8.89	9.44

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Gebouwen, voor rekenmethode Industrielawaai - IL

Groep	Functie	Cp	Refl. 31	Refl. 63	Refl. 125	Refl. 250	Refl. 500	Refl. 1k	Refl. 2k	Refl. 4k	Refl. 8k
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80

Industrieterrein Hoogtij

Invoergegevens modelitems

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Gebouwen, voor rekenmethode Industrielawaai - IL

Groep	ItemID	Grp.ID	Datum	Naam	Omschr.	Vorm	X-1	Y-1	Hoogte	Rel.H	Maaiveld	Hdef.	Vormpunten	Omtrek.	Oppervlak	Min.lengte	Max.lengte
	390	0	16:32, 6 dec 2017	121	0479100000008532	Polygoon	113626.22	493978.60	3.22	3.22	0.00	Eigen waarde	7	42.05	91.42	2.27	12.38
	391	0	16:32, 6 dec 2017	122	0479100000008536	Polygoon	113645.04	494604.04	3.52	3.52	0.00	Eigen waarde	4	40.07	91.32	7.01	13.05
	392	0	16:32, 6 dec 2017	123	0479100000008538	Polygoon	113766.66	494171.01	4.86	4.86	0.00	Eigen waarde	16	48.35	88.78	0.42	7.90
	393	0	16:32, 6 dec 2017	124	0479100000008542	Polygoon	112125.01	494979.20	4.46	4.46	0.00	Eigen waarde	10	47.29	88.79	1.30	8.46
	394	0	16:32, 6 dec 2017	125	0479100000008608	Polygoon	113755.95	494044.22	6.71	6.71	0.00	Eigen waarde	6	33.03	65.97	0.29	9.69
	395	0	16:32, 6 dec 2017	126	0479100000008714	Polygoon	113932.44	493613.34	5.82	5.82	0.00	Eigen waarde	10	38.39	89.07	0.29	7.91
	396	0	16:32, 6 dec 2017	127	0479100000008820	Polygoon	113676.01	493840.08	3.00	3.00	0.00	Eigen waarde	9	36.09	49.81	2.07	9.84
	397	0	16:32, 6 dec 2017	128	0479100000008824	Polygoon	113385.23	494577.05	8.00	8.00	0.00	Eigen waarde	8	28.81	49.32	0.16	7.06
	398	0	16:32, 6 dec 2017	129	0479100000009044	Polygoon	112000.00	494948.56	5.37	5.37	0.00	Eigen waarde	6	36.99	85.52	2.49	9.47
	399	0	16:32, 6 dec 2017	130	0479100000009114	Polygoon	113754.28	494022.15	5.65	5.65	0.00	Eigen waarde	7	31.48	55.23	0.13	10.17
	400	0	16:32, 6 dec 2017	131	0479100000009145	Polygoon	113540.06	494473.93	8.00	8.00	0.00	Eigen waarde	8	29.67	50.81	0.16	8.22
	401	0	16:32, 6 dec 2017	132	0479100000009155	Polygoon	113707.91	493819.00	6.34	6.34	0.00	Eigen waarde	5	26.66	43.08	0.18	7.83
	402	0	16:32, 6 dec 2017	133	0479100000009256	Polygoon	113720.76	494357.06	5.58	5.58	0.00	Eigen waarde	5	37.88	85.28	3.70	11.53
	403	0	16:32, 6 dec 2017	134	0479100000009270	Polygoon	113659.72	494682.59	6.31	6.31	0.00	Eigen waarde	10	32.23	63.06	0.15	8.75
	404	0	16:32, 6 dec 2017	135	0479100000009321	Polygoon	113705.25	494616.29	6.24	6.24	0.00	Eigen waarde	4	38.14	90.20	8.69	10.37
	405	0	16:32, 6 dec 2017	136	0479100000009366	Polygoon	113736.14	494133.91	6.16	6.16	0.00	Eigen waarde	6	27.41	44.84	0.11	8.03
	406	0	16:32, 6 dec 2017	137	0479100000009391	Polygoon	113629.34	494043.77	3.00	3.00	0.00	Eigen waarde	14	48.80	54.50	0.41	15.34
	407	0	16:32, 6 dec 2017	138	0479100000009422	Polygoon	113720.76	494357.06	5.58	5.58	0.00	Eigen waarde	5	38.76	90.16	3.52	11.53
	408	0	16:32, 6 dec 2017	139	0479100000009550	Polygoon	113737.74	494262.42	7.05	7.05	0.00	Eigen waarde	8	38.16	89.92	0.11	9.49
	409	0	16:32, 6 dec 2017	140	0479100000009553	Polygoon	113921.91	493764.74	7.45	7.45	0.00	Eigen waarde	4	38.98	89.91	7.50	11.99
	410	0	16:32, 6 dec 2017	141	0479100000009573	Polygoon	113583.05	494663.89	8.00	8.00	0.00	Eigen waarde	7	38.05	86.95	1.05	8.99
	411	0	16:32, 6 dec 2017	142	0479100000009614	Polygoon	113725.47	493811.16	3.00	3.00	0.00	Eigen waarde	9	34.24	42.44	2.03	9.40
	412	0	16:32, 6 dec 2017	143	0479100000009749	Polygoon	113861.33	494220.22	6.35	6.35	0.00	Eigen waarde	4	38.80	92.39	8.39	11.00
	413	0	16:32, 6 dec 2017	144	0479100000009880	Polygoon	113705.34	494078.44	8.09	8.09	0.00	Eigen waarde	9	27.28	43.81	0.11	8.03
	414	0	16:32, 6 dec 2017	145	0479100000009925	Polygoon	113641.15	493989.31	6.58	6.58	0.00	Eigen waarde	6	27.12	43.15	0.46	7.91
	415	0	16:32, 6 dec 2017	146	0479100000009944	Polygoon	113794.51	494161.14	6.06	6.06	0.00	Eigen waarde	10	40.14	84.24	0.70	13.22
	416	0	16:32, 6 dec 2017	147	0479100000010497	Polygoon	111701.82	494870.13	3.62	3.62	0.00	Eigen waarde	4	39.22	83.54	6.25	13.36
	417	0	16:32, 6 dec 2017	148	0479100000010500	Polygoon	113748.03	494057.54	6.71	6.71	0.00	Eigen waarde	6	32.58	65.05	0.01	9.69
	418	0	16:32, 6 dec 2017	149	0479100000010613	Polygoon	112663.12	494752.60	2.63	2.63	0.00	Eigen waarde	4	37.05	83.33	7.80	10.68
	419	0	16:32, 6 dec 2017	150	0479100000010632	Polygoon	113435.79	494259.20	7.53	7.53	0.00	Eigen waarde	15	39.17	81.55	0.11	6.63
	420	0	16:32, 6 dec 2017	151	0479100000010737	Polygoon	113778.27	493870.43	6.60	6.60	0.00	Eigen waarde	6	29.69	55.13	0.19	7.60
	421	0	16:32, 6 dec 2017	152	0479100000010745	Polygoon	113631.57	494015.87	6.58	6.58	0.00	Eigen waarde	7	33.42	51.24	2.20	7.37
	422	0	16:32, 6 dec 2017	153	0479100000010757	Polygoon	111932.31	495138.14	4.60	4.60	0.00	Eigen waarde	11	39.25	81.33	0.66	10.16
	423	0	16:32, 6 dec 2017	154	0479100000010859	Polygoon	112022.23	495100.46	5.30	5.30	0.00	Eigen waarde	10	42.89	81.22	0.67	9.16
	424	0	16:32, 6 dec 2017	155	0479100000010874	Polygoon	111853.20	494846.68	6.22	6.22	0.00	Eigen waarde	7	31.33	61.01	0.11	7.38
	425	0	16:32, 6 dec 2017	156	0479100000011031	Polygoon	113531.83	494144.35	8.20	8.20	0.00	Eigen waarde	7	39.03	91.89	0.03	8.41
	426	0	16:32, 6 dec 2017	157	0479100000011156	Polygoon	113788.78	494155.34	6.06	6.06	0.00	Eigen waarde	14	49.11	77.62	0.18	13.22
	427	0	16:32, 6 dec 2017	158	0479100000011480	Polygoon	112038.31	495118.07	4.00	4.00	0.00	Eigen waarde	4	37.26	77.35	6.24	12.38
	428	0	16:32, 6 dec 2017	159	0479100000011504	Polygoon	113776.79	493873.85	6.60	6.60	0.00	Eigen waarde	6	31.45	56.34	0.39	9.89
	429	0	16:32, 6 dec 2017	160	0479100000011525	Polygoon	113698.42	494339.27	5.76	5.76	0.00	Eigen waarde	11	38.08	82.38	0.62	8.77

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Gebouwen, voor rekenmethode Industrielawaai - IL

Groep	Funcitie	Cp	Refl. 31	Refl. 63	Refl. 125	Refl. 250	Refl. 500	Refl. 1k	Refl. 2k	Refl. 4k	Refl. 8k
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Gebouwen, voor rekenmethode Industrielawaai - IL

Groep	ItemID	Grp.ID	Datum	Naam	Omschr.	Vorm	X-1	Y-1	Hoogte	Rel.H	Maaiveld	Hdef.	Vormpunten	Omtrek.	Oppervlak	Min.lengte	Max.lengte
	430	0	16:32, 6 dec 2017	161	0479100000011581	Polygoon	113783.10	493797.62	6.34	6.34	0.00	Eigen waarde	7	36.78	79.02	2.47	10.62
	431	0	16:32, 6 dec 2017	162	0479100000011617	Polygoon	113768.07	493801.90	6.34	6.34	0.00	Eigen waarde	4	26.14	41.17	5.27	7.83
	432	0	16:32, 6 dec 2017	163	0479100000011702	Polygoon	113877.21	493849.05	8.21	8.21	0.00	Eigen waarde	16	41.07	78.82	0.23	10.70
	433	0	16:32, 6 dec 2017	164	0479100000011706	Polygoon	113631.36	494034.42	6.58	6.58	0.00	Eigen waarde	4	37.88	86.62	7.72	11.22
	434	0	16:32, 6 dec 2017	165	0479100000011717	Polygoon	113664.60	493850.80	6.34	6.34	0.00	Eigen waarde	4	37.48	85.93	7.96	10.78
	435	0	16:32, 6 dec 2017	166	0479100000011885	Polygoon	113857.10	493767.37	6.34	6.34	0.00	Eigen waarde	10	40.41	98.48	0.41	8.47
	436	0	16:32, 6 dec 2017	167	0479100000011932	Polygoon	113608.20	493948.13	4.84	4.84	0.00	Eigen waarde	4	35.19	71.80	6.43	11.17
	437	0	16:32, 6 dec 2017	168	0479100000011957	Polygoon	111875.36	494857.76	4.92	4.92	0.00	Eigen waarde	7	25.63	38.98	0.34	7.29
	438	0	16:32, 6 dec 2017	169	0479100000012028	Polygoon	113724.48	494372.64	5.58	5.58	0.00	Eigen waarde	6	37.65	73.10	1.49	11.59
	439	0	16:32, 6 dec 2017	170	0479100000012076	Polygoon	113796.67	493792.72	6.34	6.34	0.00	Eigen waarde	10	31.96	56.83	0.36	9.86
	440	0	16:32, 6 dec 2017	171	0479100000012146	Polygoon	113715.24	493939.86	7.18	7.18	0.00	Eigen waarde	12	28.50	47.07	0.31	7.73
	441	0	16:32, 6 dec 2017	172	0479100000012296	Polygoon	113722.61	494338.59	6.54	6.54	0.00	Eigen waarde	8	42.77	70.60	0.91	15.31
	442	0	16:32, 6 dec 2017	173	0479100000012350	Polygoon	113779.46	493888.73	7.00	7.00	0.00	Eigen waarde	7	29.84	44.99	0.19	9.68
	443	0	16:32, 6 dec 2017	174	0479100000012515	Polygoon	113575.64	494575.31	8.00	8.00	0.00	Eigen waarde	10	30.65	52.13	0.17	8.20
	444	0	16:32, 6 dec 2017	175	0479100000012601	Polygoon	113560.09	494656.88	8.00	8.00	0.00	Eigen waarde	8	35.10	74.34	0.02	8.55
	445	0	16:32, 6 dec 2017	176	0479100000012787	Polygoon	111847.79	494854.09	4.89	4.89	0.00	Eigen waarde	8	38.25	71.11	2.17	8.14
	446	0	16:32, 6 dec 2017	177	0479100000012805	Polygoon	111859.66	494847.86	6.22	6.22	0.00	Eigen waarde	6	30.36	51.32	0.06	10.09
	447	0	16:32, 6 dec 2017	178	0479100000012847	Polygoon	113845.06	493808.26	7.89	7.89	0.00	Eigen waarde	8	35.30	73.98	0.17	8.03
	448	0	16:32, 6 dec 2017	179	0479100000012891	Polygoon	113722.61	494338.59	6.54	6.54	0.00	Eigen waarde	8	42.79	70.09	1.01	15.31
	449	0	16:32, 6 dec 2017	180	0479100000012904	Polygoon	111676.86	494870.05	5.19	5.19	0.00	Eigen waarde	6	28.35	46.42	0.14	9.02
	450	0	16:32, 6 dec 2017	181	0479100000013280	Polygoon	113449.86	494241.09	7.53	7.53	0.00	Eigen waarde	6	38.66	90.06	3.35	8.14
	451	0	16:32, 6 dec 2017	182	0479100000013580	Polygoon	111948.87	494909.43	6.99	6.99	0.00	Eigen waarde	10	29.76	49.52	0.50	7.99
	452	0	16:32, 6 dec 2017	183	0479100000013585	Polygoon	113613.70	493971.02	5.07	5.07	0.00	Eigen waarde	4	35.21	71.91	6.44	11.16
	453	0	16:32, 6 dec 2017	184	0479100000013632	Polygoon	111951.42	494909.64	6.99	6.99	0.00	Eigen waarde	10	29.63	49.48	0.47	7.91
	454	0	16:32, 6 dec 2017	185	0479100000013751	Polygoon	111903.16	494904.78	6.81	6.81	0.00	Eigen waarde	6	36.65	67.73	3.16	10.45
	455	0	16:32, 6 dec 2017	186	0479100000013904	Polygoon	113855.02	493800.62	7.89	7.89	0.00	Eigen waarde	7	34.36	66.60	0.92	10.63
	456	0	16:32, 6 dec 2017	187	0479100000013932	Polygoon	113780.16	493936.25	6.12	6.12	0.00	Eigen waarde	6	30.11	53.65	0.12	9.15
	457	0	16:32, 6 dec 2017	188	0479100000014104	Polygoon	113828.50	493785.50	6.34	6.34	0.00	Eigen waarde	6	33.92	56.82	2.15	11.63
	458	0	16:32, 6 dec 2017	189	0479100000014106	Polygoon	113531.59	494658.89	8.00	8.00	0.00	Eigen waarde	7	34.44	67.49	1.20	7.24
	459	0	16:32, 6 dec 2017	190	0479100000014213	Polygoon	113512.34	494494.49	6.58	6.58	0.00	Eigen waarde	16	31.95	49.83	0.03	8.24
	460	0	16:32, 6 dec 2017	191	0479100000014511	Polygoon	113608.49	494043.51	3.06	3.06	0.00	Eigen waarde	6	35.38	66.24	2.59	11.42
	461	0	16:32, 6 dec 2017	192	0479100000014537	Polygoon	113653.04	493853.14	3.00	3.00	0.00	Eigen waarde	8	26.86	27.43	0.20	10.56
	462	0	16:32, 6 dec 2017	193	0479100000014555	Polygoon	113762.81	494259.99	4.80	4.80	0.00	Eigen waarde	8	39.19	68.34	0.02	8.51
	463	0	16:32, 6 dec 2017	194	0479100000014590	Polygoon	113732.56	494065.09	7.66	7.66	0.00	Eigen waarde	8	29.59	45.35	0.17	8.85
	464	0	16:32, 6 dec 2017	195	0479100000014612	Polygoon	113679.75	493805.97	2.57	2.57	0.00	Eigen waarde	6	32.81	66.17	0.48	8.49
	465	0	16:32, 6 dec 2017	196	0479100000014711	Polygoon	113773.81	493982.04	5.73	5.73	0.00	Eigen waarde	8	30.87	57.98	0.23	7.99
	466	0	16:32, 6 dec 2017	197	0479100000014848	Polygoon	111820.23	494837.01	4.46	4.46	0.00	Eigen waarde	8	34.00	66.03	0.94	8.97
	467	0	16:32, 6 dec 2017	198	0479100000015028	Polygoon	113818.74	493789.51	6.34	6.34	0.00	Eigen waarde	6	33.18	55.78	2.03	11.28
	468	0	16:32, 6 dec 2017	199	0479100000015066	Polygoon	113807.82	494163.44	6.06	6.06	0.00	Eigen waarde	9	38.97	67.11	0.04	13.05
	469	0	16:32, 6 dec 2017	200	0479100000015203	Polygoon	113838.09	493781.18	6.34	6.34	0.00	Eigen waarde	6	33.43	55.75	2.27	11.12

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Gebouwen, voor rekenmethode Industrielawaai - IL

Groep	Functie	Cp	Refl. 31	Refl. 63	Refl. 125	Refl. 250	Refl. 500	Refl. 1k	Refl. 2k	Refl. 4k	Refl. 8k
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Gebouwen, voor rekenmethode Industrielawaai - IL

Groep	ItemID	Grp.ID	Datum	Naam	Omschr.	Vorm	X-1	Y-1	Hoogte	Rel.H	Maaiveld	Hdef.	Vormpunten	Omtrek.	Oppervlak	Min.lengte	Max.lengte
	470	0	16:32, 6 dec 2017	201	0479100000015232	Polygoon	113718.34	494454.71	4.25	4.25	0.00	Eigen waarde	4	33.20	65.83	6.55	10.05
	471	0	16:32, 6 dec 2017	202	0479100000015249	Polygoon	113589.64	494514.27	8.00	8.00	0.00	Eigen waarde	10	30.65	50.86	0.18	8.19
	472	0	16:32, 6 dec 2017	203	0479100000015278	Polygoon	111820.23	494837.01	4.46	4.46	0.00	Eigen waarde	8	35.27	68.01	1.06	9.01
	473	0	16:32, 6 dec 2017	204	0479100000015296	Polygoon	113825.63	493786.89	6.34	6.34	0.00	Eigen waarde	6	34.05	56.69	2.25	11.71
	474	0	16:32, 6 dec 2017	205	0479100000015369	Polygoon	113640.69	493991.77	6.58	6.58	0.00	Eigen waarde	5	26.05	40.98	0.46	7.84
	475	0	16:32, 6 dec 2017	206	0479100000015461	Polygoon	113729.59	494189.18	6.01	6.01	0.00	Eigen waarde	6	32.28	64.44	1.06	8.99
	476	0	16:32, 6 dec 2017	207	0479100000015469	Polygoon	111724.85	494833.17	6.00	6.00	0.00	Eigen waarde	4	32.45	65.82	8.06	8.20
	477	0	16:32, 6 dec 2017	208	0479100000015517	Polygoon	113835.13	493782.03	6.34	6.34	0.00	Eigen waarde	6	33.07	55.50	2.01	11.18
	478	0	16:32, 6 dec 2017	209	0479100000015535	Polygoon	113784.16	494054.16	6.42	6.42	0.00	Eigen waarde	8	28.57	49.19	0.30	8.08
	479	0	16:32, 6 dec 2017	210	0479100000015568	Polygoon	113806.94	493790.87	6.34	6.34	0.00	Eigen waarde	7	35.77	65.69	0.53	7.35
	480	0	16:32, 6 dec 2017	211	0479100000015598	Polygoon	113504.79	494613.82	8.00	8.00	0.00	Eigen waarde	7	26.34	42.05	0.23	6.95
	481	0	16:32, 6 dec 2017	212	0479100000015665	Polygoon	111819.06	494860.13	5.62	5.62	0.00	Eigen waarde	4	32.02	64.06	7.98	8.04
	482	0	16:32, 6 dec 2017	213	0479100000015694	Polygoon	113693.53	494089.44	7.39	7.39	0.00	Eigen waarde	7	27.10	41.14	0.07	8.86
	483	0	16:32, 6 dec 2017	214	0479100000015764	Polygoon	113765.70	493990.23	3.44	3.44	0.00	Eigen waarde	7	39.61	64.67	1.77	9.72
	484	0	16:32, 6 dec 2017	215	0479100000015779	Polygoon	113843.14	493769.90	6.34	6.34	0.00	Eigen waarde	6	34.45	63.94	0.35	11.57
	485	0	16:32, 6 dec 2017	216	0479100000015784	Polygoon	113843.15	493827.73	8.97	8.97	0.00	Eigen waarde	4	33.93	63.95	5.65	11.31
	486	0	16:32, 6 dec 2017	217	0479100000015864	Polygoon	113460.08	494642.69	8.00	8.00	0.00	Eigen waarde	5	25.91	41.62	0.19	7.04
	487	0	16:32, 6 dec 2017	218	0479100000016160	Polygoon	113495.40	494192.77	8.20	8.20	0.00	Eigen waarde	4	34.63	63.86	5.30	12.00
	488	0	16:32, 6 dec 2017	219	0479100000016255	Polygoon	113720.23	494062.76	7.66	7.66	0.00	Eigen waarde	7	27.31	43.59	0.12	8.47
	489	0	16:32, 6 dec 2017	220	0479100000016266	Polygoon	111892.45	495038.24	5.84	5.84	0.00	Eigen waarde	6	36.87	64.41	0.89	13.59
	490	0	16:32, 6 dec 2017	221	0479100000016305	Polygoon	111781.80	494837.15	4.50	4.50	0.00	Eigen waarde	7	34.31	63.25	2.15	9.87
	491	0	16:32, 6 dec 2017	222	0479100000016471	Polygoon	113757.60	494206.98	7.52	7.52	0.00	Eigen waarde	4	32.74	65.17	6.83	9.54
	492	0	16:32, 6 dec 2017	223	0479100000016478	Polygoon	113779.77	493939.30	6.12	6.12	0.00	Eigen waarde	6	30.42	53.86	0.38	9.20
	493	0	16:32, 6 dec 2017	224	0479100000016601	Polygoon	113843.14	493769.90	6.34	6.34	0.00	Eigen waarde	7	34.67	65.14	0.13	11.57
	494	0	16:32, 6 dec 2017	225	0479100000016698	Polygoon	113779.02	493910.68	6.62	6.62	0.00	Eigen waarde	14	38.68	63.13	0.75	8.89
	495	0	16:32, 6 dec 2017	226	0479100000016908	Polygoon	113807.82	494163.44	6.06	6.06	0.00	Eigen waarde	6	37.08	63.52	1.60	13.05
	496	0	16:32, 6 dec 2017	227	0479100000016912	Polygoon	113784.84	494066.07	6.42	6.42	0.00	Eigen waarde	7	32.28	57.55	0.29	10.27
	497	0	16:32, 6 dec 2017	228	0479100000016953	Polygoon	113786.62	493799.41	6.34	6.34	0.00	Eigen waarde	6	26.92	43.16	0.42	7.66
	498	0	16:32, 6 dec 2017	229	0479100000017026	Polygoon	113762.82	493802.73	6.34	6.34	0.00	Eigen waarde	6	26.22	40.60	0.35	7.71
	499	0	16:32, 6 dec 2017	230	0479100000017061	Polygoon	113481.54	494647.58	8.00	8.00	0.00	Eigen waarde	7	28.44	43.75	0.34	7.00
	500	0	16:32, 6 dec 2017	231	0479100000017246	Polygoon	113527.52	494618.97	8.00	8.00	0.00	Eigen waarde	7	26.07	41.06	0.17	6.95
	501	0	16:32, 6 dec 2017	232	0479100000017444	Polygoon	113730.14	494064.43	7.66	7.66	0.00	Eigen waarde	6	26.93	42.22	0.08	8.41
	502	0	16:32, 6 dec 2017	233	0479100000017725	Polygoon	113507.92	494172.75	8.20	8.20	0.00	Eigen waarde	4	38.18	88.76	8.01	11.09
	503	0	16:32, 6 dec 2017	234	0479100000017796	Polygoon	113720.95	493929.39	7.18	7.18	0.00	Eigen waarde	12	26.52	40.55	0.11	7.73
	504	0	16:32, 6 dec 2017	235	0479100000017840	Polygoon	113556.37	494535.39	8.00	8.00	0.00	Eigen waarde	7	28.98	50.01	0.22	8.24
	505	0	16:32, 6 dec 2017	236	0479100000017928	Polygoon	113485.59	494630.30	8.00	8.00	0.00	Eigen waarde	5	26.17	42.46	0.27	6.99
	506	0	16:32, 6 dec 2017	237	0479100000018042	Polygoon	113727.80	493810.44	6.34	6.34	0.00	Eigen waarde	6	26.83	42.88	0.23	8.01
	507	0	16:32, 6 dec 2017	238	0479100000018171	Polygoon	113722.69	494063.19	7.66	7.66	0.00	Eigen waarde	6	31.97	54.66	0.20	10.92
	508	0	16:32, 6 dec 2017	239	0479100000018196	Polygoon	113770.77	493859.16	6.60	6.60	0.00	Eigen waarde	6	32.49	62.02	0.34	10.11
	509	0	16:32, 6 dec 2017	240	0479100000018386	Polygoon	113770.54	493956.67	4.19	4.19	0.00	Eigen waarde	4	33.96	60.53	5.09	11.89

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Gebouwen, voor rekenmethode Industrielawaai - IL

Groep	Functie	Cp	Refl. 31	Refl. 63	Refl. 125	Refl. 250	Refl. 500	Refl. 1k	Refl. 2k	Refl. 4k	Refl. 8k
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80

Industrieterein Hoogtij

Invoergegevens modelitems

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterein HoogTij
 Groep: (hoofdgroep)
 Lijst van Gebouwen, voor rekenmethode Industrielawaai - IL

Groep	ItemID	Grp.ID	Datum	Naam	Omschr.	Vorm	X-1	Y-1	Hoogte	Rel.H	Maaiveld	Hdef.	Vormpunten	Omtrek.	Oppervlak	Min.lengte	Max.lengte
	510	0	16:32, 6 dec 2017	241	0479100000018471	Polygoon	113702.98	493821.44	6.34	6.34	0.00	Eigen waarde	7	26.23	39.81	0.19	7.74
	511	0	16:32, 6 dec 2017	242	0479100000018685	Polygoon	113669.44	494501.35	6.33	6.33	0.00	Eigen waarde	4	31.83	61.83	6.74	9.18
	512	0	16:32, 6 dec 2017	243	0479100000018881	Polygoon	111934.74	495146.00	4.60	4.60	0.00	Eigen waarde	6	33.54	62.48	2.61	8.74
	513	0	16:32, 6 dec 2017	244	0479100000018911	Polygoon	113661.86	494483.99	6.33	6.33	0.00	Eigen waarde	4	31.80	61.74	6.74	9.16
	514	0	16:32, 6 dec 2017	245	0479100000018984	Polygoon	113628.59	494047.02	6.58	6.58	0.00	Eigen waarde	4	35.05	75.33	7.54	9.98
	515	0	16:32, 6 dec 2017	246	0479100000019026	Polygoon	111948.82	494873.62	8.62	8.62	0.00	Eigen waarde	4	23.89	34.68	4.95	6.99
	516	0	16:32, 6 dec 2017	247	0479100000019087	Polygoon	113766.91	494150.30	6.06	6.06	0.00	Eigen waarde	10	27.07	43.64	0.28	7.68
	517	0	16:32, 6 dec 2017	248	0479100000019138	Polygoon	113466.01	494222.28	7.53	7.53	0.00	Eigen waarde	6	38.73	90.34	3.53	8.00
	518	0	16:32, 6 dec 2017	249	0479100000019414	Polygoon	113652.85	494510.27	6.15	6.15	0.00	Eigen waarde	4	33.75	61.58	5.33	11.54
	519	0	16:32, 6 dec 2017	250	0479100000019426	Polygoon	113652.85	494510.27	6.15	6.15	0.00	Eigen waarde	4	33.74	61.51	5.33	11.54
	520	0	16:32, 6 dec 2017	251	0479100000019679	Polygoon	113707.56	493815.91	6.34	6.34	0.00	Eigen waarde	5	43.57	118.89	3.13	11.02
	521	0	16:32, 6 dec 2017	252	0479100000019696	Polygoon	113765.65	493997.62	6.02	6.02	0.00	Eigen waarde	7	27.41	46.14	0.16	7.48
	522	0	16:32, 6 dec 2017	253	0479100000019895	Polygoon	113376.54	494616.25	8.00	8.00	0.00	Eigen waarde	9	29.30	49.22	0.12	6.99
	523	0	16:32, 6 dec 2017	254	0479100000019977	Polygoon	113691.89	494098.84	7.39	7.39	0.00	Eigen waarde	7	26.22	39.60	0.05	8.40
	524	0	16:32, 6 dec 2017	255	0479100000020228	Polygoon	113935.92	493823.77	7.50	7.50	0.00	Eigen waarde	12	36.44	58.43	0.08	7.02
	525	0	16:32, 6 dec 2017	256	0479100000020272	Polygoon	111950.16	495209.76	6.41	6.41	0.00	Eigen waarde	6	41.75	99.97	2.69	11.27
	526	0	16:32, 6 dec 2017	257	0479100000020345	Polygoon	113738.33	493804.73	6.34	6.34	0.00	Eigen waarde	6	32.37	58.80	2.35	10.67
	527	0	16:32, 6 dec 2017	258	0479100000020422	Polygoon	113499.35	494183.39	8.20	8.20	0.00	Eigen waarde	5	39.28	92.73	3.47	11.75
	528	0	16:32, 6 dec 2017	259	0479100000020462	Polygoon	113738.33	493804.73	6.34	6.34	0.00	Eigen waarde	6	32.35	58.81	2.35	10.67
	529	0	16:32, 6 dec 2017	260	0479100000020552	Polygoon	113381.87	494593.30	8.00	8.00	0.00	Eigen waarde	6	26.11	42.26	0.13	6.98
	530	0	16:32, 6 dec 2017	261	0479100000020569	Polygoon	113553.81	494476.95	10.00	10.00	0.00	Eigen waarde	6	28.72	49.75	0.15	8.32
	531	0	16:32, 6 dec 2017	262	0479100000020620	Polygoon	113789.90	493892.79	7.00	7.00	0.00	Eigen waarde	9	32.06	58.31	0.17	9.66
	532	0	16:32, 6 dec 2017	263	0479100000020743	Polygoon	113779.83	493888.70	7.00	7.00	0.00	Eigen waarde	7	32.10	58.25	0.31	9.68
	533	0	16:32, 6 dec 2017	264	0479100000020771	Polygoon	113810.05	493929.02	5.30	5.30	0.00	Eigen waarde	8	28.75	50.08	0.26	7.19
	534	0	16:32, 6 dec 2017	265	0479100000020842	Polygoon	113827.92	493811.32	7.89	7.89	0.00	Eigen waarde	4	31.05	58.69	6.51	9.01
	535	0	16:32, 6 dec 2017	266	0479100000020861	Polygoon	113474.18	494212.94	7.53	7.53	0.00	Eigen waarde	5	38.63	89.87	3.60	11.49
	536	0	16:32, 6 dec 2017	267	0479100000021017	Polygoon	113729.59	494189.18	6.01	6.01	0.00	Eigen waarde	6	31.47	58.18	0.83	8.99
	537	0	16:32, 6 dec 2017	268	0479100000021108	Polygoon	113429.66	494626.02	8.00	8.00	0.00	Eigen waarde	8	27.16	43.54	0.21	7.00
	538	0	16:32, 6 dec 2017	269	0479100000021608	Polygoon	113739.90	493928.34	4.19	4.19	0.00	Eigen waarde	7	28.04	45.69	0.28	8.11
	539	0	16:32, 6 dec 2017	270	0479100000021693	Polygoon	113707.83	494533.32	4.69	4.69	0.00	Eigen waarde	4	30.17	56.68	7.09	8.00
	540	0	16:32, 6 dec 2017	271	0479100000021921	Polygoon	113463.15	494225.52	7.53	7.53	0.00	Eigen waarde	6	38.82	90.79	0.07	11.52
	541	0	16:32, 6 dec 2017	272	0479100000021985	Polygoon	112007.44	494964.97	4.35	4.35	0.00	Eigen waarde	4	31.98	57.91	5.54	10.44
	542	0	16:32, 6 dec 2017	273	0479100000022062	Polygoon	113471.31	494584.15	8.00	8.00	0.00	Eigen waarde	7	25.76	40.74	0.05	6.88
	543	0	16:32, 6 dec 2017	274	0479100000022072	Polygoon	113695.62	494326.30	5.76	5.76	0.00	Eigen waarde	4	25.65	40.39	5.55	7.30
	544	0	16:32, 6 dec 2017	275	0479100000022374	Polygoon	113624.85	494060.61	6.58	6.58	0.00	Eigen waarde	8	27.36	45.45	0.10	7.82
	545	0	16:32, 6 dec 2017	276	0479100000022438	Polygoon	113551.57	494476.59	8.00	8.00	0.00	Eigen waarde	12	29.65	52.31	0.07	8.23
	546	0	16:32, 6 dec 2017	277	0479100000022754	Polygoon	113494.37	494535.54	8.00	8.00	0.00	Eigen waarde	8	31.73	57.38	0.27	8.14
	547	0	16:32, 6 dec 2017	278	0479100000022979	Polygoon	113531.86	494647.03	8.00	8.00	0.00	Eigen waarde	6	31.16	57.67	0.14	9.38
	548	0	16:32, 6 dec 2017	279	0479100000023466	Polygoon	113737.31	494128.54	6.16	6.16	0.00	Eigen waarde	5	26.82	43.52	0.33	7.94
	549	0	16:32, 6 dec 2017	280	0479100000023625	Polygoon	113577.92	494525.86	10.00	10.00	0.00	Eigen waarde	8	29.76	50.81	0.10	8.60

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Gebouwen, voor rekenmethode Industrielawaai - IL

Groep	Functie	Cp	Refl. 31	Refl. 63	Refl. 125	Refl. 250	Refl. 500	Refl. 1k	Refl. 2k	Refl. 4k	Refl. 8k
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Gebouwen, voor rekenmethode Industrielawaai - IL

Groep	ItemID	Grp.ID	Datum	Naam	Omschr.	Vorm	X-1	Y-1	Hoogte	Rel.H	Maaiveld	Hdef.	Vormpunten	Omtrek.	Oppervlak	Min.lengte	Max.lengte
	550	0	16:32, 6 dec 2017	281	0479100000023784	Polygoon	113409.91	494616.12	8.00	8.00	0.00	Eigen waarde	8	26.48	42.89	0.06	7.00
	551	0	16:32, 6 dec 2017	282	0479100000023959	Polygoon	113492.16	494552.70	8.00	8.00	0.00	Eigen waarde	8	29.72	49.87	0.19	8.70
	552	0	16:32, 6 dec 2017	283	0479100000024069	Polygoon	113516.37	494162.87	8.20	8.20	0.00	Eigen waarde	4	38.82	90.64	7.82	11.59
	553	0	16:32, 6 dec 2017	284	0479100000024132	Polygoon	113513.61	494557.75	8.00	8.00	0.00	Eigen waarde	7	28.33	48.41	0.12	8.03
	554	0	16:32, 6 dec 2017	285	0479100000024406	Polygoon	113572.58	494546.76	8.00	8.00	0.00	Eigen waarde	6	28.91	50.03	0.30	8.35
	555	0	16:32, 6 dec 2017	286	0479100000024560	Polygoon	113776.86	493953.02	6.12	6.12	0.00	Eigen waarde	6	36.52	55.45	2.25	11.62
	556	0	16:32, 6 dec 2017	287	0479100000024623	Polygoon	113762.84	494004.22	6.02	6.02	0.00	Eigen waarde	5	25.92	41.37	0.01	7.27
	557	0	16:32, 6 dec 2017	288	0479100000024658	Polygoon	113614.40	494518.05	8.00	8.00	0.00	Eigen waarde	7	29.16	50.16	0.25	8.25
	558	0	16:32, 6 dec 2017	289	0479100000024715	Polygoon	113635.98	494014.49	6.58	6.58	0.00	Eigen waarde	7	25.66	39.44	0.09	7.37
	559	0	16:32, 6 dec 2017	290	0479100000025188	Polygoon	113646.63	494584.50	4.79	4.79	0.00	Eigen waarde	6	27.22	43.99	0.09	8.29
	560	0	16:32, 6 dec 2017	291	0479100000025189	Polygoon	113781.66	493949.51	6.12	6.12	0.00	Eigen waarde	10	37.10	49.06	0.27	11.62
	561	0	16:32, 6 dec 2017	292	0479100000025234	Polygoon	113746.32	494215.46	6.89	6.89	0.00	Eigen waarde	4	32.45	55.14	4.73	11.39
	562	0	16:32, 6 dec 2017	293	0479100000026100	Polygoon	113742.61	494236.09	6.89	6.89	0.00	Eigen waarde	8	34.82	54.96	0.13	9.94
	563	0	16:32, 6 dec 2017	294	0479100000026252	Polygoon	113588.27	494641.06	8.00	8.00	0.00	Eigen waarde	7	30.51	54.99	0.04	7.00
	564	0	16:32, 6 dec 2017	295	0479100000026438	Polygoon	113778.33	493969.77	6.12	6.12	0.00	Eigen waarde	8	28.56	48.37	0.12	8.42
	565	0	16:32, 6 dec 2017	296	0479100000026564	Polygoon	113742.13	493920.91	4.19	4.19	0.00	Eigen waarde	4	29.66	54.53	6.73	8.10
	566	0	16:32, 6 dec 2017	297	0479100000026718	Polygoon	113379.07	494604.84	8.00	8.00	0.00	Eigen waarde	6	25.85	41.33	0.01	7.00
	567	0	16:32, 6 dec 2017	298	0479100000026740	Polygoon	113572.32	494549.37	10.00	10.00	0.00	Eigen waarde	6	28.51	49.59	0.02	8.25
	568	0	16:32, 6 dec 2017	299	0479100000027037	Polygoon	113585.66	494652.47	8.00	8.00	0.00	Eigen waarde	6	30.44	54.86	0.35	9.02
	569	0	16:32, 6 dec 2017	300	0479100000027506	Polygoon	113639.16	493999.47	6.58	6.58	0.00	Eigen waarde	4	36.30	80.21	7.60	10.54
	570	0	16:32, 6 dec 2017	301	0479100000027971	Polygoon	113783.58	494059.85	6.42	6.42	0.00	Eigen waarde	6	27.81	45.58	0.43	8.33
	571	0	16:32, 6 dec 2017	302	0479100000027979	Polygoon	113759.95	494320.08	0.00	0.00	0.00	Eigen waarde	4	29.14	52.51	6.55	8.02
	572	0	16:32, 6 dec 2017	303	0479100000028563	Polygoon	113759.03	493945.18	4.19	4.19	0.00	Eigen waarde	6	29.24	53.46	0.22	7.32
	573	0	16:32, 6 dec 2017	304	0479100000029047	Polygoon	113494.37	494535.54	8.00	8.00	0.00	Eigen waarde	4	29.48	53.73	6.60	8.14
	574	0	16:32, 6 dec 2017	305	0479100000029209	Polygoon	113672.83	494146.58	2.65	2.65	0.00	Eigen waarde	4	37.40	53.69	3.46	15.18
	575	0	16:32, 6 dec 2017	306	0479100000029466	Polygoon	113498.31	494518.85	8.00	8.00	0.00	Eigen waarde	4	29.46	53.68	6.60	8.13
	576	0	16:32, 6 dec 2017	307	0479100000029467	Polygoon	113498.31	494518.85	8.00	8.00	0.00	Eigen waarde	4	29.43	53.56	6.59	8.12
	577	0	16:32, 6 dec 2017	308	0479100000029552	Polygoon	113692.13	494096.24	7.39	7.39	0.00	Eigen waarde	8	27.29	41.13	0.14	9.00
	578	0	16:32, 6 dec 2017	309	0479100000029800	Polygoon	113605.67	494521.33	8.00	8.00	0.00	Eigen waarde	8	30.84	51.22	0.26	9.24
	579	0	16:32, 6 dec 2017	310	0479100000030117	Polygoon	113683.35	493833.60	6.34	6.34	0.00	Eigen waarde	8	28.46	47.47	0.08	8.39
	580	0	16:32, 6 dec 2017	311	0479100000030119	Polygoon	113653.53	494476.18	6.33	6.33	0.00	Eigen waarde	4	31.20	52.21	4.85	10.74
	581	0	16:32, 6 dec 2017	312	0479100000030523	Polygoon	113525.93	494519.95	8.00	8.00	0.00	Eigen waarde	9	30.82	52.15	0.27	9.23
	582	0	16:32, 6 dec 2017	313	0479100000031258	Polygoon	113690.36	494105.57	7.39	7.39	0.00	Eigen waarde	7	26.25	39.27	0.13	8.41
	583	0	16:32, 6 dec 2017	314	0479100000031552	Polygoon	113544.47	494549.00	10.00	10.00	0.00	Eigen waarde	8	30.88	51.31	0.27	9.25
	584	0	16:32, 6 dec 2017	315	0479100000031569	Polygoon	113819.75	494165.86	6.06	6.06	0.00	Eigen waarde	9	36.11	52.30	0.02	13.09
	585	0	16:32, 6 dec 2017	316	0479100000031789	Polygoon	113689.91	494108.10	7.39	7.39	0.00	Eigen waarde	7	26.16	39.58	0.17	8.23
	586	0	16:32, 6 dec 2017	317	0479100000032170	Polygoon	113530.73	494504.97	8.00	8.00	0.00	Eigen waarde	9	30.81	50.95	0.22	8.20
	587	0	16:32, 6 dec 2017	318	0479100000032205	Polygoon	113730.71	493974.35	3.04	3.04	0.00	Eigen waarde	11	34.96	50.55	0.35	9.93
	588	0	16:32, 6 dec 2017	319	0479100000032394	Polygoon	113570.90	494555.22	8.00	8.00	0.00	Eigen waarde	8	30.85	51.18	0.27	9.24
	589	0	16:32, 6 dec 2017	320	0479100000032397	Polygoon	113549.93	494525.59	8.00	8.00	0.00	Eigen waarde	8	30.84	51.15	0.27	9.24

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Gebouwen, voor rekenmethode Industrielawaai - IL

Groep	Functie	Cp	Refl. 31	Refl. 63	Refl. 125	Refl. 250	Refl. 500	Refl. 1k	Refl. 2k	Refl. 4k	Refl. 8k
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Gebouwen, voor rekenmethode Industrielawaai - IL

Groep	ItemID	Grp.ID	Datum	Naam	Omschr.	Vorm	X-1	Y-1	Hoogte	Rel.H	Maaiveld	Hdef.	Vormpunten	Omtrek.	Oppervlak	Min.lengte	Max.lengte
	590	0	16:32, 6 dec 2017	321	0479100000032453	Polygoon	113608.46	494496.21	8.00	8.00	0.00	Eigen waarde	8	30.75	50.82	0.27	9.24
	591	0	16:32, 6 dec 2017	322	0479100000032584	Polygoon	113694.19	494087.18	7.39	7.39	0.00	Eigen waarde	7	26.79	39.93	0.40	8.82
	592	0	16:32, 6 dec 2017	323	0479100000032669	Polygoon	113559.07	494511.60	10.00	10.00	0.00	Eigen waarde	8	30.82	51.15	0.27	9.23
	593	0	16:32, 6 dec 2017	324	0479100000032752	Polygoon	113408.97	494619.64	8.00	8.00	0.00	Eigen waarde	6	26.26	42.33	0.16	7.11
	594	0	16:32, 6 dec 2017	325	0479100000032812	Polygoon	113585.03	494490.79	10.00	10.00	0.00	Eigen waarde	8	30.82	51.14	0.27	9.23
	595	0	16:32, 6 dec 2017	326	0479100000032818	Polygoon	113606.47	494509.34	8.00	8.00	0.00	Eigen waarde	9	30.82	51.11	0.26	9.24
	596	0	16:32, 6 dec 2017	327	0479100000032834	Polygoon	113418.73	494524.46	5.22	5.22	0.00	Eigen waarde	4	28.55	50.80	6.75	7.52
	597	0	16:32, 6 dec 2017	328	0479100000032933	Polygoon	113602.43	494569.22	8.00	8.00	0.00	Eigen waarde	8	30.80	51.11	0.27	9.23
	598	0	16:32, 6 dec 2017	329	0479100000032937	Polygoon	113520.42	494543.36	8.00	8.00	0.00	Eigen waarde	8	30.82	51.14	0.27	9.23
	599	0	16:32, 6 dec 2017	330	0479100000032993	Polygoon	113744.50	494225.80	6.89	6.89	0.00	Eigen waarde	7	31.77	50.78	0.22	10.98
	600	0	16:32, 6 dec 2017	331	0479100000033011	Polygoon	113467.17	494535.78	6.10	6.10	0.00	Eigen waarde	5	28.46	50.48	3.00	7.53
	601	0	16:32, 6 dec 2017	332	0479100000033121	Polygoon	113567.27	494488.68	10.00	10.00	0.00	Eigen waarde	8	30.72	50.75	0.27	9.23
	602	0	16:32, 6 dec 2017	333	0479100000033220	Polygoon	113530.73	494504.97	8.00	8.00	0.00	Eigen waarde	9	30.76	51.02	0.27	8.20
	603	0	16:32, 6 dec 2017	334	0479100000033477	Polygoon	113544.63	494573.31	8.00	8.00	0.00	Eigen waarde	8	30.77	51.01	0.27	9.24
	604	0	16:32, 6 dec 2017	335	0479100000033491	Polygoon	113601.59	494581.23	8.00	8.00	0.00	Eigen waarde	8	30.80	51.03	0.27	9.24
	605	0	16:32, 6 dec 2017	336	0479100000033522	Polygoon	113440.54	494529.55	5.04	5.04	0.00	Eigen waarde	4	28.51	50.66	6.74	7.52
	606	0	16:32, 6 dec 2017	337	0479100000033977	Polygoon	113742.16	494099.79	6.48	6.48	0.00	Eigen waarde	6	28.78	49.04	0.77	8.37
	607	0	16:32, 6 dec 2017	338	0479100000033983	Polygoon	113584.19	494721.18	6.17	6.17	0.00	Eigen waarde	6	30.12	49.01	2.30	8.20
	608	0	16:32, 6 dec 2017	339	0479100000034035	Polygoon	113545.84	494543.13	8.00	8.00	0.00	Eigen waarde	4	28.55	49.72	6.03	8.25
	609	0	16:32, 6 dec 2017	340	0479100000034056	Polygoon	113606.47	494509.34	8.00	8.00	0.00	Eigen waarde	4	28.53	49.64	6.01	8.25
	610	0	16:32, 6 dec 2017	341	0479100000034071	Polygoon	111854.00	494941.07	0.00	0.00	0.00	Eigen waarde	4	28.11	49.38	7.00	7.06
	611	0	16:32, 6 dec 2017	342	0479100000034094	Polygoon	113808.29	493850.46	6.95	6.95	0.00	Eigen waarde	9	30.71	48.60	0.71	9.20
	612	0	16:32, 6 dec 2017	343	0479100000034232	Polygoon	113804.99	493870.11	6.88	6.88	0.00	Eigen waarde	10	28.44	49.01	0.64	8.02
	613	0	16:32, 6 dec 2017	344	0479100000034240	Polygoon	113712.19	494054.32	8.09	8.09	0.00	Eigen waarde	6	26.12	40.68	0.05	7.87
	614	0	16:32, 6 dec 2017	345	0479100000034267	Polygoon	113494.04	494561.58	8.00	8.00	0.00	Eigen waarde	4	28.46	49.79	6.20	8.03
	615	0	16:32, 6 dec 2017	346	0479100000034345	Polygoon	113808.29	493850.46	6.95	6.95	0.00	Eigen waarde	9	31.11	48.57	0.71	9.20
	616	0	16:32, 6 dec 2017	347	0479100000034422	Polygoon	113803.12	493925.37	5.30	5.30	0.00	Eigen waarde	4	28.23	49.78	6.91	7.20
	617	0	16:32, 6 dec 2017	348	0479100000034438	Polygoon	113525.93	494519.95	8.00	8.00	0.00	Eigen waarde	4	28.52	49.59	6.02	8.24
	618	0	16:32, 6 dec 2017	349	0479100000034592	Polygoon	113550.47	494574.67	8.00	8.00	0.00	Eigen waarde	4	28.50	49.57	6.03	8.23
	619	0	16:32, 6 dec 2017	350	0479100000034601	Polygoon	113570.77	494514.31	8.00	8.00	0.00	Eigen waarde	4	28.42	49.29	6.01	8.20
	620	0	16:32, 6 dec 2017	351	0479100000034853	Polygoon	113590.88	494492.14	8.00	8.00	0.00	Eigen waarde	4	28.50	49.57	6.02	8.23
	621	0	16:32, 6 dec 2017	352	0479100000034865	Polygoon	113562.17	494577.39	8.00	8.00	0.00	Eigen waarde	4	28.48	49.52	6.04	8.21
	622	0	16:32, 6 dec 2017	353	0479100000034873	Polygoon	113602.01	494575.24	8.00	8.00	0.00	Eigen waarde	4	28.49	49.48	6.00	8.24
	623	0	16:32, 6 dec 2017	354	0479100000034878	Polygoon	113746.32	494215.46	6.89	6.89	0.00	Eigen waarde	6	32.07	49.21	1.54	11.38
	624	0	16:32, 6 dec 2017	355	0479100000034892	Polygoon	113564.93	494512.96	10.00	10.00	0.00	Eigen waarde	4	28.42	49.27	5.99	8.22
	625	0	16:32, 6 dec 2017	356	0479100000034981	Polygoon	113521.79	494537.52	10.00	10.00	0.00	Eigen waarde	4	28.50	49.50	6.00	8.25
	626	0	16:32, 6 dec 2017	357	0479100000035002	Polygoon	113576.38	494531.82	10.00	10.00	0.00	Eigen waarde	4	28.49	49.49	6.01	8.24
	627	0	16:32, 6 dec 2017	358	0479100000035224	Polygoon	113804.98	494044.77	0.00	0.00	0.00	Eigen waarde	4	28.38	49.74	6.33	7.86
	628	0	16:32, 6 dec 2017	359	0479100000035279	Polygoon	113547.20	494537.29	8.00	8.00	0.00	Eigen waarde	4	28.48	49.44	6.00	8.24
	629	0	16:32, 6 dec 2017	360	0479100000035389	Polygoon	113602.60	494494.86	8.00	8.00	0.00	Eigen waarde	4	28.49	49.49	6.01	8.23

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Gebouwen, voor rekenmethode Industrielawaai - IL

Groep	Funcitie	Cp	Refl. 31	Refl. 63	Refl. 125	Refl. 250	Refl. 500	Refl. 1k	Refl. 2k	Refl. 4k	Refl. 8k
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Gebouwen, voor rekenmethode Industrielawaai - IL

Groep	ItemID	Grp.ID	Datum	Naam	Omschr.	Vorm	X-1	Y-1	Hoogte	Rel.H	Maaiveld	Hdef.	Vormpunten	Omtrek.	Oppervlak	Min.lengte	Max.lengte
	630	0	16:32, 6 dec 2017	361	047910000035396	Polygoon	113555.57	494485.97	10.00	10.00	0.00	Eigen waarde	4	28.48	49.46	6.00	8.23
	631	0	16:32, 6 dec 2017	362	047910000035413	Polygoon	113596.75	494493.50	10.00	10.00	0.00	Eigen waarde	4	28.48	49.45	6.01	8.23
	632	0	16:32, 6 dec 2017	363	047910000035420	Polygoon	113693.47	493834.46	6.34	6.34	0.00	Eigen waarde	5	28.19	49.45	1.71	7.58
	633	0	16:32, 6 dec 2017	364	047910000035526	Polygoon	113585.03	494490.79	8.00	8.00	0.00	Eigen waarde	4	28.47	49.41	6.00	8.23
	634	0	16:32, 6 dec 2017	365	047910000035529	Polygoon	113630.68	494629.07	8.40	8.40	0.00	Eigen waarde	6	30.50	49.46	1.94	8.99
	635	0	16:32, 6 dec 2017	366	047910000035533	Polygoon	113549.93	494525.59	8.00	8.00	0.00	Eigen waarde	4	28.50	49.52	6.01	8.24
	636	0	16:32, 6 dec 2017	367	047910000035536	Polygoon	113575.01	494537.67	8.00	8.00	0.00	Eigen waarde	4	28.47	49.41	6.00	8.24
	637	0	16:32, 6 dec 2017	368	047910000035553	Polygoon	113524.55	494525.81	8.00	8.00	0.00	Eigen waarde	4	28.47	49.41	6.00	8.24
	638	0	16:32, 6 dec 2017	369	047910000035575	Polygoon	113740.70	494246.47	6.89	6.89	0.00	Eigen waarde	8	31.57	49.17	0.30	9.89
	639	0	16:32, 6 dec 2017	370	047910000035580	Polygoon	113576.63	494515.67	8.00	8.00	0.00	Eigen waarde	4	28.38	49.13	5.99	8.20
	640	0	16:32, 6 dec 2017	371	047910000035706	Polygoon	113446.71	494244.67	7.53	7.53	0.00	Eigen waarde	7	38.74	90.44	0.04	11.52
	641	0	16:32, 6 dec 2017	372	047910000035751	Polygoon	113696.46	494320.81	5.76	5.76	0.00	Eigen waarde	7	25.64	40.49	0.06	7.31
	642	0	16:32, 6 dec 2017	373	047910000035766	Polygoon	113523.18	494531.65	8.00	8.00	0.00	Eigen waarde	4	28.55	49.71	6.03	8.25
	643	0	16:32, 6 dec 2017	374	047910000035895	Polygoon	113602.43	494569.22	8.00	8.00	0.00	Eigen waarde	4	28.55	49.72	6.03	8.24
	644	0	16:32, 6 dec 2017	375	047910000035925	Polygoon	113561.42	494487.32	8.00	8.00	0.00	Eigen waarde	4	28.47	49.40	6.00	8.23
	645	0	16:32, 6 dec 2017	376	047910000035950	Polygoon	113559.07	494511.60	10.00	10.00	0.00	Eigen waarde	4	28.46	49.41	6.01	8.22
	646	0	16:32, 6 dec 2017	377	047910000035973	Polygoon	113556.34	494576.03	8.00	8.00	0.00	Eigen waarde	4	28.38	49.09	5.98	8.21
	647	0	16:32, 6 dec 2017	378	047910000036081	Polygoon	113544.63	494573.31	8.00	8.00	0.00	Eigen waarde	4	28.44	49.32	6.00	8.23
	648	0	16:32, 6 dec 2017	379	047910000036151	Polygoon	113707.20	494522.72	7.67	7.67	0.00	Eigen waarde	4	29.78	47.81	4.68	10.26
	649	0	16:32, 6 dec 2017	380	047910000036163	Polygoon	113601.52	494617.22	8.00	8.00	0.00	Eigen waarde	7	31.05	47.74	2.71	6.92
	650	0	16:32, 6 dec 2017	381	047910000036196	Polygoon	113468.66	494529.48	6.10	6.10	0.00	Eigen waarde	4	28.00	48.72	6.47	7.53
	651	0	16:32, 6 dec 2017	382	047910000036232	Polygoon	113500.08	494562.98	8.00	8.00	0.00	Eigen waarde	4	28.11	48.39	6.03	8.03
	652	0	16:32, 6 dec 2017	383	047910000036282	Polygoon	113820.05	493865.28	6.95	6.95	0.00	Eigen waarde	8	37.92	47.80	2.02	10.06
	653	0	16:32, 6 dec 2017	384	047910000036337	Polygoon	113470.14	494523.18	6.10	6.10	0.00	Eigen waarde	4	27.99	48.68	6.47	7.52
	654	0	16:32, 6 dec 2017	385	047910000036397	Polygoon	113470.14	494523.18	6.10	6.10	0.00	Eigen waarde	4	27.83	48.10	6.39	7.52
	655	0	16:32, 6 dec 2017	386	047910000036665	Polygoon	113659.18	494651.40	5.54	5.54	0.00	Eigen waarde	6	29.95	48.06	0.85	10.09
	656	0	16:32, 6 dec 2017	387	047910000036979	Polygoon	113742.16	494099.79	6.48	6.48	0.00	Eigen waarde	6	28.73	48.91	0.76	8.36
	657	0	16:32, 6 dec 2017	388	047910000037143	Polygoon	113700.60	494297.89	6.06	6.06	0.00	Eigen waarde	11	31.71	48.60	0.57	7.29
	658	0	16:32, 6 dec 2017	389	047910000037178	Polygoon	113443.52	494516.96	5.04	5.04	0.00	Eigen waarde	4	27.88	48.33	6.46	7.49
	659	0	16:32, 6 dec 2017	390	047910000037204	Polygoon	113549.04	494070.04	0.00	0.00	0.00	Eigen waarde	4	32.58	48.32	3.89	12.39
	660	0	16:32, 6 dec 2017	391	047910000037328	Polygoon	113758.07	493973.53	4.19	4.19	0.00	Eigen waarde	4	32.21	48.30	3.96	12.12
	661	0	16:32, 6 dec 2017	392	047910000037331	Polygoon	113517.69	494567.08	8.00	8.00	0.00	Eigen waarde	8	30.00	48.26	0.27	9.03
	662	0	16:32, 6 dec 2017	393	047910000037412	Polygoon	113743.33	494076.46	8.50	8.50	0.00	Eigen waarde	6	32.72	48.83	2.50	11.16
	663	0	16:32, 6 dec 2017	394	047910000037529	Polygoon	113745.02	494066.58	8.50	8.50	0.00	Eigen waarde	6	32.74	48.87	2.50	11.17
	664	0	16:32, 6 dec 2017	395	047910000037619	Polygoon	113421.64	494511.89	5.22	5.22	0.00	Eigen waarde	4	27.87	48.25	6.41	7.52
	665	0	16:32, 6 dec 2017	396	047910000037620	Polygoon	113612.84	494619.86	8.00	8.00	0.00	Eigen waarde	7	31.32	48.30	2.46	6.92
	666	0	16:32, 6 dec 2017	397	047910000037649	Polygoon	113501.64	494502.13	6.58	6.58	0.00	Eigen waarde	10	30.94	47.95	0.13	8.73
	667	0	16:32, 6 dec 2017	398	047910000037924	Polygoon	113443.52	494516.96	5.04	5.04	0.00	Eigen waarde	4	27.75	47.85	6.40	7.46
	668	0	16:32, 6 dec 2017	399	047910000038149	Polygoon	113421.64	494511.89	5.22	5.22	0.00	Eigen waarde	4	27.94	48.52	6.45	7.52
	669	0	16:32, 6 dec 2017	400	047910000038160	Polygoon	113420.19	494518.18	5.22	5.22	0.00	Eigen waarde	4	27.92	48.45	6.45	7.52

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Gebouwen, voor rekenmethode Industrielawaai - IL

Groep	Functie	Cp	Refl. 31	Refl. 63	Refl. 125	Refl. 250	Refl. 500	Refl. 1k	Refl. 2k	Refl. 4k	Refl. 8k
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Gebouwen, voor rekenmethode Industrielawaai - IL

Groep	ItemID	Grp.ID	Datum	Naam	Omschr.	Vorm	X-1	Y-1	Hoogte	Rel.H	Maaiveld	Hdef.	Vormpunten	Omtrek.	Oppervlak	Min.lengte	Max.lengte
	670	0	16:32, 6 dec 2017	401	0479100000038203	Polygoon	113778.66	493968.72	6.12	6.12	0.00	Eigen waarde	4	28.18	47.82	5.70	8.40
	671	0	16:32, 6 dec 2017	402	0479100000038209	Polygoon	113701.03	493861.40	11.28	11.28	0.00	Eigen waarde	4	27.95	47.86	5.99	7.98
	672	0	16:32, 6 dec 2017	403	0479100000038264	Polygoon	113511.78	494565.70	10.00	10.00	0.00	Eigen waarde	4	28.21	48.76	6.07	8.03
	673	0	16:32, 6 dec 2017	404	0479100000038287	Polygoon	113442.03	494523.25	5.04	5.04	0.00	Eigen waarde	4	27.93	48.50	6.47	7.50
	674	0	16:32, 6 dec 2017	405	0479100000038328	Polygoon	113630.68	494629.07	8.40	8.40	0.00	Eigen waarde	7	28.51	46.15	1.03	7.05
	675	0	16:32, 6 dec 2017	406	0479100000038407	Polygoon	113671.50	494643.57	5.54	5.54	0.00	Eigen waarde	5	27.71	46.58	2.77	8.13
	676	0	16:32, 6 dec 2017	407	0479100000038419	Polygoon	113806.94	493790.87	6.34	6.34	0.00	Eigen waarde	9	30.99	46.61	0.05	7.35
	677	0	16:32, 6 dec 2017	408	0479100000038579	Polygoon	111929.29	495124.73	0.00	0.00	0.00	Eigen waarde	4	29.50	46.57	4.57	10.21
	678	0	16:32, 6 dec 2017	409	0479100000038615	Polygoon	113745.02	494066.58	8.50	8.50	0.00	Eigen waarde	6	32.36	47.38	2.49	11.17
	679	0	16:32, 6 dec 2017	410	0479100000038930	Polygoon	113686.51	493833.87	6.34	6.34	0.00	Eigen waarde	6	24.39	36.31	0.28	6.59
	680	0	16:32, 6 dec 2017	411	0479100000039162	Polygoon	113709.47	494063.99	8.09	8.09	0.00	Eigen waarde	6	25.62	39.14	0.09	7.79
	681	0	16:32, 6 dec 2017	412	0479100000039299	Polygoon	113446.34	494556.00	8.00	8.00	0.00	Eigen waarde	7	26.21	41.90	0.16	6.93
	682	0	16:32, 6 dec 2017	413	0479100000039353	Polygoon	113503.02	494496.21	6.58	6.58	0.00	Eigen waarde	10	29.74	46.91	0.16	8.24
	683	0	16:32, 6 dec 2017	414	0479100000039439	Polygoon	113706.79	494073.66	8.09	8.09	0.00	Eigen waarde	6	26.02	39.62	0.19	7.99
	684	0	16:32, 6 dec 2017	415	0479100000039565	Polygoon	113708.25	494068.83	8.09	8.09	0.00	Eigen waarde	6	26.15	39.79	0.26	8.05
	685	0	16:32, 6 dec 2017	416	0479100000039717	Polygoon	113710.90	494059.14	8.09	8.09	0.00	Eigen waarde	6	25.77	39.26	0.14	7.80
	686	0	16:32, 6 dec 2017	417	0479100000039836	Polygoon	113828.74	493835.09	8.97	8.97	0.00	Eigen waarde	8	27.53	46.36	0.60	7.76
	687	0	16:32, 6 dec 2017	418	0479100000039875	Polygoon	113742.61	494236.09	6.89	6.89	0.00	Eigen waarde	4	29.45	47.54	4.78	9.94
	688	0	16:32, 6 dec 2017	419	0479100000040014	Polygoon	113413.81	494598.90	8.00	8.00	0.00	Eigen waarde	8	26.37	42.36	0.13	7.01
	689	0	16:32, 6 dec 2017	420	0479100000040186	Polygoon	113740.70	494246.47	6.89	6.89	0.00	Eigen waarde	4	29.30	47.15	4.77	9.88
	690	0	16:32, 6 dec 2017	421	0479100000040207	Polygoon	113761.03	494334.57	0.00	0.00	0.00	Eigen waarde	9	30.34	46.64	1.13	4.55
	691	0	16:32, 6 dec 2017	422	0479100000040403	Polygoon	113744.17	494071.52	8.50	8.50	0.00	Eigen waarde	6	32.36	47.42	2.50	11.16
	692	0	16:32, 6 dec 2017	423	0479100000040554	Polygoon	113644.73	494503.97	0.00	0.00	0.00	Eigen waarde	7	34.05	44.43	0.59	8.00
	693	0	16:32, 6 dec 2017	424	0479100000040611	Polygoon	113626.13	494054.28	6.58	6.58	0.00	Eigen waarde	7	27.52	45.21	0.03	7.17
	694	0	16:32, 6 dec 2017	425	0479100000040627	Polygoon	113532.88	494653.22	8.00	8.00	0.00	Eigen waarde	7	29.67	45.27	1.99	7.03
	695	0	16:32, 6 dec 2017	426	0479100000041026	Polygoon	113691.93	493886.43	11.28	11.28	0.00	Eigen waarde	8	27.60	45.17	0.58	8.29
	696	0	16:32, 6 dec 2017	427	0479100000041086	Polygoon	113422.04	494564.38	8.00	8.00	0.00	Eigen waarde	8	25.89	40.81	0.14	6.96
	697	0	16:32, 6 dec 2017	428	0479100000041135	Polygoon	113421.33	494566.98	8.00	8.00	0.00	Eigen waarde	8	26.07	41.87	0.05	6.96
	698	0	16:32, 6 dec 2017	429	0479100000041291	Polygoon	113697.56	493868.87	11.28	11.28	0.00	Eigen waarde	8	27.80	45.56	0.40	8.31
	699	0	16:32, 6 dec 2017	430	0479100000041353	Polygoon	113621.88	493980.47	3.22	3.22	0.00	Eigen waarde	6	27.78	44.70	1.07	8.67
	700	0	16:32, 6 dec 2017	431	0479100000041392	Polygoon	113533.16	494001.00	0.00	0.00	0.00	Eigen waarde	4	31.30	46.01	3.92	11.73
	701	0	16:32, 6 dec 2017	432	0479100000041455	Polygoon	113626.13	494054.28	6.58	6.58	0.00	Eigen waarde	7	27.56	45.11	0.03	7.17
	702	0	16:32, 6 dec 2017	433	0479100000041505	Polygoon	113782.20	494153.01	6.06	6.06	0.00	Eigen waarde	8	27.07	44.61	0.64	7.69
	703	0	16:32, 6 dec 2017	434	0479100000041603	Polygoon	113697.56	493868.87	11.28	11.28	0.00	Eigen waarde	8	27.67	45.08	0.50	8.26
	704	0	16:32, 6 dec 2017	435	0479100000041652	Polygoon	113782.20	494153.01	6.06	6.06	0.00	Eigen waarde	8	27.08	44.63	0.65	7.68
	705	0	16:32, 6 dec 2017	436	0479100000041699	Polygoon	113695.65	493873.88	11.28	11.28	0.00	Eigen waarde	8	27.81	45.49	0.50	8.34
	706	0	16:32, 6 dec 2017	437	0479100000041743	Polygoon	113741.98	493922.93	4.19	4.19	0.00	Eigen waarde	5	27.34	45.05	1.38	8.11
	707	0	16:32, 6 dec 2017	438	0479100000041788	Polygoon	113768.78	494152.57	6.06	6.06	0.00	Eigen waarde	10	31.03	44.58	0.59	9.70
	708	0	16:32, 6 dec 2017	439	0479100000041842	Polygoon	113586.96	494646.77	8.00	8.00	0.00	Eigen waarde	6	29.73	45.45	2.03	9.02
	709	0	16:32, 6 dec 2017	440	0479100000041858	Polygoon	113770.77	493859.16	6.60	6.60	0.00	Eigen waarde	4	27.25	45.45	5.82	7.80

Model: Emissiemodel HoogTij versie 0
Emissiemodel HoogTij - Industrieterrein HoogTij
Groep: (hoofdgroep)
Lijst van Gebouwen, voor rekenmethode Industrielawaai - IL

Groep	Functie	Cp	Refl. 31	Refl. 63	Refl. 125	Refl. 250	Refl. 500	Refl. 1k	Refl. 2k	Refl. 4k	Refl. 8k
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Gebouwen, voor rekenmethode Industrielawaai - IL

Groep	ItemID	Grp.ID	Datum	Naam	Omschr.	Vorm	X-1	Y-1	Hoogte	Rel.H	Maaiveld	Hdef.	Vormpunten	Omtrek.	Oppervlak	Min.lengte	Max.lengte
	710	0	16:32, 6 dec 2017	441	0479100000041887	Polygoon	111834.03	494840.11	4.46	4.46	0.00	Eigen waarde	4	27.38	45.00	5.48	8.21
	711	0	16:32, 6 dec 2017	442	0479100000041921	Polygoon	113759.72	493933.25	4.19	4.19	0.00	Eigen waarde	4	27.00	44.55	5.74	7.76
	712	0	16:32, 6 dec 2017	443	0479100000042177	Polygoon	113691.93	493886.43	11.28	11.28	0.00	Eigen waarde	8	27.35	44.49	0.57	8.18
	713	0	16:32, 6 dec 2017	444	0479100000042358	Polygoon	113531.86	494647.03	8.00	8.00	0.00	Eigen waarde	6	30.40	45.83	2.13	9.38
	714	0	16:32, 6 dec 2017	445	0479100000042442	Polygoon	113739.35	493939.39	4.19	4.19	0.00	Eigen waarde	4	27.28	44.83	5.53	8.11
	715	0	16:32, 6 dec 2017	446	0479100000042443	Polygoon	113739.77	493933.87	4.19	4.19	0.00	Eigen waarde	4	27.30	44.91	5.54	8.11
	716	0	16:32, 6 dec 2017	447	0479100000042519	Polygoon	113956.52	493823.62	7.49	7.49	0.00	Eigen waarde	6	27.50	45.73	1.20	8.11
	717	0	16:32, 6 dec 2017	448	0479100000042579	Polygoon	113765.81	493997.65	6.02	6.02	0.00	Eigen waarde	4	26.94	44.82	5.99	7.48
	718	0	16:32, 6 dec 2017	449	0479100000042851	Polygoon	113760.43	493945.82	4.19	4.19	0.00	Eigen waarde	4	26.07	42.20	6.00	7.05
	719	0	16:32, 6 dec 2017	450	0479100000042867	Polygoon	111542.85	494015.60	0.00	0.00	0.00	Eigen waarde	12	23.30	42.22	1.93	1.95
	720	0	16:32, 6 dec 2017	451	0479100000043379	Polygoon	113595.08	494039.21	0.00	0.00	0.00	Eigen waarde	6	27.02	42.63	1.99	8.34
	721	0	16:32, 6 dec 2017	452	0479100000044894	Polygoon	113823.45	493837.55	8.97	8.97	0.00	Eigen waarde	8	26.75	43.41	0.62	7.76
	722	0	16:32, 6 dec 2017	453	0479100000045027	Polygoon	113744.50	494225.80	6.89	6.89	0.00	Eigen waarde	6	29.30	41.70	2.17	9.90
	723	0	16:32, 6 dec 2017	454	0479100000045067	Polygoon	113391.16	494554.47	8.00	8.00	0.00	Eigen waarde	4	25.78	41.21	5.87	7.02
	724	0	16:32, 6 dec 2017	455	0479100000045081	Polygoon	113623.04	494675.47	7.37	7.37	0.00	Eigen waarde	4	25.71	41.17	6.03	6.83
	725	0	16:32, 6 dec 2017	456	0479100000045092	Polygoon	113559.25	494604.36	8.00	8.00	0.00	Eigen waarde	4	25.59	40.61	5.84	6.95
	726	0	16:32, 6 dec 2017	457	0479100000045093	Polygoon	113503.18	494620.85	8.00	8.00	0.00	Eigen waarde	4	25.58	40.59	5.84	6.95
	727	0	16:32, 6 dec 2017	458	0479100000045100	Polygoon	113547.88	494601.74	8.00	8.00	0.00	Eigen waarde	4	25.58	40.59	5.84	6.95
	728	0	16:32, 6 dec 2017	459	0479100000045109	Polygoon	113558.52	494633.54	8.00	8.00	0.00	Eigen waarde	4	25.57	40.55	5.83	6.95
	729	0	16:32, 6 dec 2017	460	0479100000045115	Polygoon	112121.74	494973.19	4.46	4.46	0.00	Eigen waarde	4	26.23	40.59	4.99	8.12
	730	0	16:32, 6 dec 2017	461	0479100000045176	Polygoon	113564.21	494634.84	8.00	8.00	0.00	Eigen waarde	4	25.90	41.68	5.99	6.95
	731	0	16:32, 6 dec 2017	462	0479100000045309	Polygoon	113465.00	494612.11	8.00	8.00	0.00	Eigen waarde	4	25.92	41.75	6.00	6.96
	732	0	16:32, 6 dec 2017	463	0479100000045321	Polygoon	113625.90	494663.71	7.37	7.37	0.00	Eigen waarde	4	25.88	41.69	6.03	6.91
	733	0	16:32, 6 dec 2017	464	0479100000045350	Polygoon	113483.20	494641.90	8.00	8.00	0.00	Eigen waarde	4	25.75	41.12	5.85	7.00
	734	0	16:32, 6 dec 2017	465	0479100000045351	Polygoon	113584.36	494658.18	8.00	8.00	0.00	Eigen waarde	4	25.75	41.15	5.86	6.99
	735	0	16:32, 6 dec 2017	466	0479100000045381	Polygoon	113470.69	494613.41	8.00	8.00	0.00	Eigen waarde	4	25.54	40.47	5.83	6.95
	736	0	16:32, 6 dec 2017	467	0479100000045384	Polygoon	113465.00	494612.11	8.00	8.00	0.00	Eigen waarde	4	25.57	40.55	5.83	6.96
	737	0	16:32, 6 dec 2017	468	0479100000045385	Polygoon	113482.03	494616.01	8.00	8.00	0.00	Eigen waarde	4	25.55	40.48	5.83	6.95
	738	0	16:32, 6 dec 2017	469	0479100000045394	Polygoon	113547.18	494630.96	8.00	8.00	0.00	Eigen waarde	4	25.56	40.51	5.82	6.96
	739	0	16:32, 6 dec 2017	470	0479100000045517	Polygoon	113391.16	494554.47	8.00	8.00	0.00	Eigen waarde	4	25.72	41.03	5.86	7.01
	740	0	16:32, 6 dec 2017	471	0479100000045521	Polygoon	113377.91	494610.45	8.00	8.00	0.00	Eigen waarde	4	25.72	41.01	5.76	7.00
	741	0	16:32, 6 dec 2017	472	0479100000045534	Polygoon	113495.83	494582.57	8.00	8.00	0.00	Eigen waarde	4	25.52	40.46	5.88	6.88
	742	0	16:32, 6 dec 2017	473	0479100000045537	Polygoon	113484.36	494579.92	8.00	8.00	0.00	Eigen waarde	4	25.52	40.46	5.88	6.88
	743	0	16:32, 6 dec 2017	474	0479100000045555	Polygoon	113490.10	494581.24	8.00	8.00	0.00	Eigen waarde	4	25.53	40.48	5.88	6.88
	744	0	16:32, 6 dec 2017	475	0479100000045556	Polygoon	113478.63	494578.59	8.00	8.00	0.00	Eigen waarde	4	25.51	40.44	5.88	6.87
	745	0	16:32, 6 dec 2017	476	0479100000045560	Polygoon	113471.35	494583.97	8.00	8.00	0.00	Eigen waarde	4	25.51	40.42	5.88	6.88
	746	0	16:32, 6 dec 2017	477	0479100000045579	Polygoon	113455.65	494629.66	8.00	8.00	0.00	Eigen waarde	4	26.01	42.05	6.01	7.00
	747	0	16:32, 6 dec 2017	478	0479100000045633	Polygoon	113541.49	494629.66	8.00	8.00	0.00	Eigen waarde	4	25.89	41.65	5.98	6.96
	748	0	16:32, 6 dec 2017	479	0479100000045634	Polygoon	113505.86	494641.07	8.00	8.00	0.00	Eigen waarde	4	25.71	40.99	5.85	7.00
	749	0	16:32, 6 dec 2017	480	0479100000045636	Polygoon	113405.49	494603.12	8.00	8.00	0.00	Eigen waarde	5	25.72	41.05	0.06	7.00

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Gebouwen, voor rekenmethode Industrielawaai - IL

Groep	Funcctie	Cp	Refl. 31	Refl. 63	Refl. 125	Refl. 250	Refl. 500	Refl. 1k	Refl. 2k	Refl. 4k	Refl. 8k
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80

Model: Emissiemodel HoogTij versie 0
Emissiemodel HoogTij - Industrieterrein HoogTij
Groep: (hoofdgroep)
Lijst van Gebouwen, voor rekenmethode Industrielawaai - IL

Groep	ItemID	Grp.ID	Datum	Naam	Omschr.	Vorm	X-1	Y-1	Hoogte	Rel.H	Maaiveld	Hdef.	Vormpunten	Omtrek.	Oppervlak	Min.lengte	Max.lengte
	750	0	16:32, 6 dec 2017	481	047910000045639	Polygoon	113432.35	494615.54	8.00	8.00	0.00	Eigen waarde	4	25.72	41.03	5.86	7.00
	751	0	16:32, 6 dec 2017	482	047910000045647	Polygoon	113433.70	494609.84	8.00	8.00	0.00	Eigen waarde	4	25.70	40.97	5.86	7.00
	752	0	16:32, 6 dec 2017	483	047910000045661	Polygoon	113455.65	494629.66	8.00	8.00	0.00	Eigen waarde	4	25.71	40.96	5.84	7.02
	753	0	16:32, 6 dec 2017	484	047910000045672	Polygoon	113553.58	494603.05	8.00	8.00	0.00	Eigen waarde	4	25.54	40.44	5.82	6.95
	754	0	16:32, 6 dec 2017	485	047910000045673	Polygoon	113508.87	494622.16	8.00	8.00	0.00	Eigen waarde	4	25.53	40.41	5.82	6.95
	755	0	16:32, 6 dec 2017	486	047910000045678	Polygoon	113552.86	494632.25	8.00	8.00	0.00	Eigen waarde	4	25.53	40.40	5.81	6.95
	756	0	16:32, 6 dec 2017	487	047910000045697	Polygoon	113417.70	494551.65	8.00	8.00	0.00	Eigen waarde	4	25.52	40.39	5.82	6.94
	757	0	16:32, 6 dec 2017	488	047910000045709	Polygoon	113503.30	494652.49	8.00	8.00	0.00	Eigen waarde	4	26.03	42.10	6.01	7.00
	758	0	16:32, 6 dec 2017	489	047910000045765	Polygoon	113625.90	494663.71	7.37	7.37	0.00	Eigen waarde	4	25.85	41.60	6.05	6.88
	759	0	16:32, 6 dec 2017	490	047910000045791	Polygoon	113504.58	494646.78	8.00	8.00	0.00	Eigen waarde	4	25.70	40.96	5.85	7.00
	760	0	16:32, 6 dec 2017	491	047910000045792	Polygoon	113406.83	494597.43	8.00	8.00	0.00	Eigen waarde	4	25.68	40.89	5.85	7.00
	761	0	16:32, 6 dec 2017	492	047910000045813	Polygoon	113435.04	494604.15	8.00	8.00	0.00	Eigen waarde	4	25.69	40.93	5.85	7.00
	762	0	16:32, 6 dec 2017	493	047910000045840	Polygoon	113476.37	494614.71	8.00	8.00	0.00	Eigen waarde	4	25.52	40.37	5.81	6.95
	763	0	16:32, 6 dec 2017	494	047910000045843	Polygoon	113514.54	494623.46	8.00	8.00	0.00	Eigen waarde	4	25.52	40.37	5.81	6.95
	764	0	16:32, 6 dec 2017	495	047910000045873	Polygoon	113435.04	494604.15	8.00	8.00	0.00	Eigen waarde	4	26.02	42.06	6.01	7.00
	765	0	16:32, 6 dec 2017	496	047910000045903	Polygoon	113487.71	494617.31	8.00	8.00	0.00	Eigen waarde	4	25.86	41.56	5.98	6.95
	766	0	16:32, 6 dec 2017	497	047910000045919	Polygoon	113547.88	494601.74	8.00	8.00	0.00	Eigen waarde	4	25.84	41.49	5.97	6.95
	767	0	16:32, 6 dec 2017	498	047910000045957	Polygoon	113484.51	494636.21	8.00	8.00	0.00	Eigen waarde	4	25.67	40.85	5.84	6.99
	768	0	16:32, 6 dec 2017	499	047910000046021	Polygoon	113505.86	494641.07	8.00	8.00	0.00	Eigen waarde	4	26.00	41.99	5.99	7.00
	769	0	16:32, 6 dec 2017	500	047910000046040	Polygoon	113525.89	494626.07	8.00	8.00	0.00	Eigen waarde	4	25.85	41.52	5.97	6.95
	770	0	16:32, 6 dec 2017	501	047910000046063	Polygoon	113601.52	494617.22	8.00	8.00	0.00	Eigen waarde	4	25.83	41.51	6.01	6.91
	771	0	16:32, 6 dec 2017	502	047910000046111	Polygoon	113444.60	494564.00	8.00	8.00	0.00	Eigen waarde	4	25.50	40.35	5.84	6.92
	772	0	16:32, 6 dec 2017	503	047910000046122	Polygoon	113520.96	494595.51	8.00	8.00	0.00	Eigen waarde	4	25.47	40.27	5.84	6.90
	773	0	16:32, 6 dec 2017	504	047910000046125	Polygoon	113607.17	494618.54	10.00	10.00	0.00	Eigen waarde	4	25.48	40.29	5.82	6.92
	774	0	16:32, 6 dec 2017	505	047910000046195	Polygoon	113570.58	494606.96	8.00	8.00	0.00	Eigen waarde	4	25.84	41.49	5.97	6.95
	775	0	16:32, 6 dec 2017	506	047910000046200	Polygoon	113380.62	494599.10	8.00	8.00	0.00	Eigen waarde	4	25.86	41.52	5.94	7.00
	776	0	16:32, 6 dec 2017	507	047910000046211	Polygoon	113417.70	494551.65	8.00	8.00	0.00	Eigen waarde	4	25.81	41.42	5.97	6.93
	777	0	16:32, 6 dec 2017	508	047910000046269	Polygoon	113445.94	494558.34	8.00	8.00	0.00	Eigen waarde	4	25.47	40.24	5.82	6.92
	778	0	16:32, 6 dec 2017	509	047910000046279	Polygoon	113564.94	494605.66	8.00	8.00	0.00	Eigen waarde	4	25.47	40.21	5.79	6.95
	779	0	16:32, 6 dec 2017	510	047910000046289	Polygoon	113515.27	494594.21	8.00	8.00	0.00	Eigen waarde	4	25.47	40.27	5.84	6.90
	780	0	16:32, 6 dec 2017	511	047910000046327	Polygoon	113560.09	494656.88	8.00	8.00	0.00	Eigen waarde	5	25.98	41.92	0.02	7.01
	781	0	16:32, 6 dec 2017	512	047910000046333	Polygoon	113589.59	494635.26	8.00	8.00	0.00	Eigen waarde	4	25.84	41.44	5.88	7.00
	782	0	16:32, 6 dec 2017	513	047910000046344	Polygoon	113624.47	494669.59	7.37	7.37	0.00	Eigen waarde	4	25.79	41.42	6.05	6.86
	783	0	16:32, 6 dec 2017	514	047910000046354	Polygoon	113387.07	494571.60	8.00	8.00	0.00	Eigen waarde	5	25.86	41.44	0.16	7.06
	784	0	16:32, 6 dec 2017	515	047910000046367	Polygoon	113629.49	494648.04	7.37	7.37	0.00	Eigen waarde	4	25.77	41.38	6.10	6.81
	785	0	16:32, 6 dec 2017	516	047910000046516	Polygoon	113759.03	493922.18	4.19	4.19	0.00	Eigen waarde	4	26.40	41.35	5.10	8.09
	786	0	16:32, 6 dec 2017	517	047910000046559	Polygoon	113828.74	493835.09	8.97	8.97	0.00	Eigen waarde	5	25.88	40.17	1.69	7.79
	787	0	16:32, 6 dec 2017	518	047910000046590	Polygoon	113509.60	494592.91	8.00	8.00	0.00	Eigen waarde	4	25.44	40.16	5.82	6.90
	788	0	16:32, 6 dec 2017	519	047910000046630	Polygoon	113753.94	493921.80	4.19	4.19	0.00	Eigen waarde	4	26.41	41.38	5.10	8.10
	789	0	16:32, 6 dec 2017	520	047910000046631	Polygoon	113748.84	493921.42	4.19	4.19	0.00	Eigen waarde	4	26.42	41.40	5.10	8.10

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Gebouwen, voor rekenmethode Industrielawaai - IL

Groep	Funcitie	Cp	Refl. 31	Refl. 63	Refl. 125	Refl. 250	Refl. 500	Refl. 1k	Refl. 2k	Refl. 4k	Refl. 8k
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Gebouwen, voor rekenmethode Industrielawaai - IL

Groep	ItemID	Grp.ID	Datum	Naam	Omschr.	Vorm	X-1	Y-1	Hoogte	Rel.H	Maaiveld	Hdef.	Vormpunten	Omtrek.	Oppervlakt	Min.lengte	Max.lengte
	790	0	16:32, 6 dec 2017	521	0479100000046661	Polygoon	113388.43	494565.89	8.00	8.00	0.00	Eigen waarde	4	25.81	41.29	5.87	7.04
	791	0	16:32, 6 dec 2017	522	0479100000046782	Polygoon	113509.60	494592.91	8.00	8.00	0.00	Eigen waarde	4	25.79	41.37	5.99	6.90
	792	0	16:32, 6 dec 2017	523	0479100000046789	Polygoon	113454.34	494635.35	8.00	8.00	0.00	Eigen waarde	4	25.82	41.33	5.86	7.04
	793	0	16:32, 6 dec 2017	524	0479100000046799	Polygoon	113532.29	494598.11	8.00	8.00	0.00	Eigen waarde	4	25.78	41.33	5.99	6.90
	794	0	16:32, 6 dec 2017	525	0479100000046897	Polygoon	113629.49	494648.04	7.37	7.37	0.00	Eigen waarde	4	25.91	41.81	6.11	6.88
	795	0	16:32, 6 dec 2017	526	0479100000046969	Polygoon	113541.49	494629.66	8.00	8.00	0.00	Eigen waarde	4	25.60	40.65	5.84	6.96
	796	0	16:32, 6 dec 2017	527	0479100000047086	Polygoon	113389.79	494560.18	8.00	8.00	0.00	Eigen waarde	4	25.80	41.26	5.87	7.03
	797	0	16:32, 6 dec 2017	528	0479100000047172	Polygoon	113382.00	494593.33	8.00	8.00	0.00	Eigen waarde	4	25.41	39.94	5.71	7.01
	798	0	16:32, 6 dec 2017	529	0479100000047175	Polygoon	113526.65	494596.82	8.00	8.00	0.00	Eigen waarde	4	25.37	39.92	5.79	6.90
	799	0	16:32, 6 dec 2017	530	0479100000047229	Polygoon	113443.26	494569.68	8.00	8.00	0.00	Eigen waarde	4	25.74	41.19	5.96	6.91
	800	0	16:32, 6 dec 2017	531	0479100000047251	Polygoon	113589.59	494635.26	8.00	8.00	0.00	Eigen waarde	4	25.77	41.20	5.85	6.99
	801	0	16:32, 6 dec 2017	532	0479100000047357	Polygoon	113923.40	493610.22	3.00	3.00	0.00	Eigen waarde	7	27.13	37.01	0.65	6.01
	802	0	16:32, 6 dec 2017	533	0479100000047367	Polygoon	113780.92	494165.14	3.31	3.31	0.00	Eigen waarde	4	23.36	34.07	5.67	6.01
	803	0	16:32, 6 dec 2017	534	0479100000047378	Polygoon	113739.77	494016.87	3.00	3.00	0.00	Eigen waarde	4	23.99	33.98	4.47	7.45
	804	0	16:32, 6 dec 2017	535	0479100000047413	Polygoon	113763.83	493962.51	4.19	4.19	0.00	Eigen waarde	4	22.31	29.90	4.47	6.68
	805	0	16:32, 6 dec 2017	536	0479100000047431	Polygoon	113781.46	494071.64	0.00	0.00	0.00	Eigen waarde	4	24.63	29.82	3.31	9.00
	806	0	16:32, 6 dec 2017	537	0479100000047502	Polygoon	113601.11	494406.24	3.94	3.94	0.00	Eigen waarde	9	27.59	36.85	1.35	5.39
	807	0	16:32, 6 dec 2017	538	0479100000047524	Polygoon	113745.44	493774.86	4.44	4.44	0.00	Eigen waarde	6	27.43	33.79	1.03	9.31
	808	0	16:32, 6 dec 2017	539	0479100000047563	Polygoon	113703.46	494290.81	3.00	3.00	0.00	Eigen waarde	10	22.11	29.51	0.22	5.45
	809	0	16:32, 6 dec 2017	540	0479100000047651	Polygoon	113704.72	494187.99	0.00	0.00	0.00	Eigen waarde	4	23.27	33.67	5.39	6.24
	810	0	16:32, 6 dec 2017	541	0479100000047662	Polygoon	111948.74	495186.65	0.00	0.00	0.00	Eigen waarde	6	26.47	33.57	1.03	8.98
	811	0	16:32, 6 dec 2017	542	0479100000047685	Polygoon	113561.49	494121.49	0.00	0.00	0.00	Eigen waarde	4	23.15	33.44	5.52	6.05
	812	0	16:32, 6 dec 2017	543	0479100000047778	Polygoon	113671.83	494657.70	3.51	3.51	0.00	Eigen waarde	4	24.65	36.70	5.03	7.30
	813	0	16:32, 6 dec 2017	544	0479100000047894	Polygoon	113700.74	494532.72	4.69	4.69	0.00	Eigen waarde	4	25.47	38.73	5.02	7.72
	814	0	16:32, 6 dec 2017	545	0479100000047921	Polygoon	113617.08	493991.54	0.00	0.00	0.00	Eigen waarde	4	29.06	36.51	3.23	11.30
	815	0	16:32, 6 dec 2017	546	0479100000048027	Polygoon	113633.70	494631.74	3.00	3.00	0.00	Eigen waarde	8	27.46	38.66	0.66	6.81
	816	0	16:32, 6 dec 2017	547	0479100000048043	Polygoon	113617.88	494035.01	3.00	3.00	0.00	Eigen waarde	6	35.91	38.64	2.48	12.27
	817	0	16:32, 6 dec 2017	548	0479100000048104	Polygoon	113688.58	494148.56	2.65	2.65	0.00	Eigen waarde	4	23.46	32.78	4.60	7.14
	818	0	16:32, 6 dec 2017	549	0479100000048115	Polygoon	113730.29	494099.77	6.48	6.48	0.00	Eigen waarde	8	24.63	32.66	0.12	6.51
	819	0	16:32, 6 dec 2017	550	0479100000048238	Polygoon	113849.19	494213.32	3.29	3.29	0.00	Eigen waarde	4	25.27	32.56	3.61	9.03
	820	0	16:32, 6 dec 2017	551	0479100000048372	Polygoon	113766.18	494220.68	4.15	4.15	0.00	Eigen waarde	6	24.13	32.35	0.87	7.10
	821	0	16:32, 6 dec 2017	552	0479100000048463	Polygoon	113787.38	494200.95	3.29	3.29	0.00	Eigen waarde	4	24.78	38.38	6.19	6.21
	822	0	16:32, 6 dec 2017	553	0479100000048483	Polygoon	112686.29	494713.20	3.38	3.38	0.00	Eigen waarde	4	24.29	35.87	5.06	7.08
	823	0	16:32, 6 dec 2017	554	0479100000048549	Polygoon	113943.57	493767.41	3.61	3.61	0.00	Eigen waarde	9	30.73	39.33	1.59	7.12
	824	0	16:32, 6 dec 2017	555	0479100000048651	Polygoon	113501.15	494058.14	0.00	0.00	0.00	Eigen waarde	7	26.15	35.59	1.95	6.37
	825	0	16:32, 6 dec 2017	556	0479100000048683	Polygoon	113759.47	493871.02	0.00	0.00	0.00	Eigen waarde	8	24.80	31.70	0.69	5.24
	826	0	16:32, 6 dec 2017	557	0479100000048710	Polygoon	113774.61	493896.31	7.00	7.00	0.00	Eigen waarde	7	26.92	39.35	0.12	9.17
	827	0	16:32, 6 dec 2017	558	0479100000048769	Polygoon	113485.60	494130.33	0.00	0.00	0.00	Eigen waarde	4	27.44	35.50	3.46	10.27
	828	0	16:32, 6 dec 2017	559	0479100000048796	Polygoon	113557.46	494668.42	0.00	0.00	0.00	Eigen waarde	9	24.74	35.22	0.16	7.30
	829	0	16:32, 6 dec 2017	560	0479100000048966	Polygoon	113703.81	493794.71	0.00	0.00	0.00	Eigen waarde	4	22.52	31.30	5.01	6.36

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Gebouwen, voor rekenmethode Industrielawaai - IL

Groep	Functie	Cp	Refl. 31	Refl. 63	Refl. 125	Refl. 250	Refl. 500	Refl. 1k	Refl. 2k	Refl. 4k	Refl. 8k
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Gebouwen, voor rekenmethode Industrielawaai - IL

Groep	ItemID	Grp.ID	Datum	Naam	Omschr.	Vorm	X-1	Y-1	Hoogte	Rel.H	Maaiveld	Hdef.	Vormpunten	Omtrek.	Oppervlak	Min.lengte	Max.lengte
	830	0	16:32, 6 dec 2017	561	0479100000048968	Polygoon	113730.29	494099.77	6.48	6.48	0.00	Eigen waarde	4	23.78	31.28	3.91	7.98
	831	0	16:32, 6 dec 2017	562	0479100000048971	Polygoon	113785.18	493828.72	9.43	9.43	0.00	Eigen waarde	4	23.29	31.26	4.19	7.46
	832	0	16:32, 6 dec 2017	563	0479100000049059	Polygoon	113840.30	493746.09	0.00	0.00	0.00	Eigen waarde	4	24.07	35.03	4.93	7.10
	833	0	16:32, 6 dec 2017	564	0479100000049123	Polygoon	113619.85	494003.60	0.00	0.00	0.00	Eigen waarde	5	24.39	31.01	3.61	8.57
	834	0	16:32, 6 dec 2017	565	0479100000049129	Polygoon	113691.48	493915.77	3.79	3.79	0.00	Eigen waarde	4	25.20	39.12	5.56	7.05
	835	0	16:32, 6 dec 2017	566	0479100000049166	Polygoon	113482.14	494081.64	0.00	0.00	0.00	Eigen waarde	4	25.69	37.63	4.51	8.33
	836	0	16:32, 6 dec 2017	567	0479100000049264	Polygoon	112006.15	494946.29	4.33	4.33	0.00	Eigen waarde	4	22.18	30.72	5.35	5.74
	837	0	16:32, 6 dec 2017	568	0479100000049342	Polygoon	113637.32	494589.81	0.00	0.00	0.00	Eigen waarde	9	31.79	37.31	0.28	8.20
	838	0	16:32, 6 dec 2017	569	0479100000049476	Polygoon	113559.86	494037.98	0.00	0.00	0.00	Eigen waarde	6	25.61	37.18	2.13	6.28
	839	0	16:32, 6 dec 2017	570	0479100000049546	Polygoon	113765.44	494224.35	4.15	4.15	0.00	Eigen waarde	4	22.15	30.28	4.92	6.15
	840	0	16:32, 6 dec 2017	571	0479100000049547	Polygoon	112003.29	494952.51	4.33	4.33	0.00	Eigen waarde	4	22.06	30.29	5.16	5.88
	841	0	16:32, 6 dec 2017	572	0479100000049548	Polygoon	113621.80	494638.79	3.36	3.36	0.00	Eigen waarde	6	25.34	30.30	2.99	6.65
	842	0	16:32, 6 dec 2017	573	0479100000049609	Polygoon	113809.14	493870.65	6.88	6.88	0.00	Eigen waarde	8	24.91	26.75	1.02	9.07
	843	0	16:32, 6 dec 2017	574	0479100000049611	Polygoon	113599.03	494628.01	0.00	0.00	0.00	Eigen waarde	4	22.87	26.69	3.25	8.18
	844	0	16:32, 6 dec 2017	575	0479100000049740	Polygoon	113794.14	493769.60	0.00	0.00	0.00	Eigen waarde	4	22.82	26.55	3.25	8.16
	845	0	16:32, 6 dec 2017	576	0479100000049749	Polygoon	113746.21	494024.76	3.00	3.00	0.00	Eigen waarde	4	22.45	26.50	3.38	7.85
	846	0	16:32, 6 dec 2017	577	0479100000049891	Polygoon	113854.43	493761.47	0.00	0.00	0.00	Eigen waarde	5	25.02	26.31	2.56	9.88
	847	0	16:32, 6 dec 2017	578	0479100000050265	Polygoon	113767.20	494250.87	3.81	3.81	0.00	Eigen waarde	4	21.68	28.98	4.79	6.05
	848	0	16:32, 6 dec 2017	579	0479100000050272	Polygoon	113766.96	494214.31	4.15	4.15	0.00	Eigen waarde	4	21.67	28.89	4.74	6.10
	849	0	16:32, 6 dec 2017	580	0479100000050413	Polygoon	111638.24	494904.11	0.00	0.00	0.00	Eigen waarde	4	22.07	28.69	4.18	6.87
	850	0	16:32, 6 dec 2017	581	0479100000050452	Polygoon	113679.67	493825.99	3.00	3.00	0.00	Eigen waarde	7	24.95	25.50	0.97	7.34
	851	0	16:32, 6 dec 2017	582	0479100000050582	Polygoon	113637.54	494569.20	5.28	5.28	0.00	Eigen waarde	4	20.16	25.40	4.92	5.17
	852	0	16:32, 6 dec 2017	583	0479100000050589	Polygoon	113475.53	494289.22	0.00	0.00	0.00	Eigen waarde	4	24.70	25.36	2.60	9.75
	853	0	16:32, 6 dec 2017	584	0479100000050710	Polygoon	113621.80	494638.79	3.36	3.36	0.00	Eigen waarde	6	24.70	28.23	2.99	6.33
	854	0	16:32, 6 dec 2017	585	0479100000050721	Polygoon	113827.02	493867.98	5.09	5.09	0.00	Eigen waarde	4	20.19	25.21	4.52	5.57
	855	0	16:32, 6 dec 2017	586	0479100000050844	Polygoon	113564.78	494068.40	0.00	0.00	0.00	Eigen waarde	7	27.06	28.04	1.03	6.44
	856	0	16:32, 6 dec 2017	587	0479100000050970	Polygoon	111532.15	495029.35	0.00	0.00	0.00	Eigen waarde	4	23.00	28.02	3.50	8.00
	857	0	16:32, 6 dec 2017	588	0479100000050981	Polygoon	113752.40	493996.15	3.44	3.44	0.00	Eigen waarde	4	21.17	27.94	5.03	5.56
	858	0	16:32, 6 dec 2017	589	0479100000051267	Polygoon	113628.97	494569.26	5.28	5.28	0.00	Eigen waarde	4	21.01	27.53	5.00	5.51
	859	0	16:32, 6 dec 2017	590	0479100000051268	Polygoon	113716.66	493924.62	7.18	7.18	0.00	Eigen waarde	5	21.22	27.51	0.99	6.12
	860	0	16:32, 6 dec 2017	591	0479100000051549	Polygoon	113621.53	494484.66	0.00	0.00	0.00	Eigen waarde	4	20.89	27.14	4.84	5.61
	861	0	16:32, 6 dec 2017	592	0479100000051556	Polygoon	113753.81	493989.34	3.44	3.44	0.00	Eigen waarde	4	20.90	27.10	4.79	5.66
	862	0	16:32, 6 dec 2017	593	0479100000080132	Polygoon	113612.81	494700.05	7.00	7.00	0.00	Eigen waarde	6	46.20	114.07	0.60	15.60
	863	0	16:32, 6 dec 2017	594	0479100000080133	Polygoon	113612.81	494700.05	7.00	7.00	0.00	Eigen waarde	6	46.20	114.10	0.60	15.60
	864	0	16:32, 6 dec 2017	595	0479100000080143	Polygoon	113804.33	493939.25	5.30	5.30	0.00	Eigen waarde	4	33.13	61.27	5.57	10.99
	865	0	16:32, 6 dec 2017	596	0479100000080153	Polygoon	113956.41	493752.70	0.00	0.00	0.00	Eigen waarde	4	30.40	51.99	5.20	10.00
	866	0	16:32, 6 dec 2017	597	0479100000080154	Polygoon	113963.66	493692.69	5.27	5.27	0.00	Eigen waarde	4	40.99	90.97	6.50	14.00
	867	0	16:32, 6 dec 2017	598	0479100000080781	Polygoon	113944.82	493866.55	4.06	4.06	0.00	Eigen waarde	9	44.98	103.73	0.74	10.00
	868	0	16:32, 6 dec 2017	599	0479100000080782	Polygoon	113958.16	493876.74	4.06	4.06	0.00	Eigen waarde	4	33.98	69.93	7.00	10.00
	869	0	16:32, 6 dec 2017	600	0479100000080783	Polygoon	113973.13	493878.07	4.22	4.22	0.00	Eigen waarde	4	34.58	72.91	7.29	10.00

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Gebouwen, voor rekenmethode Industrielawaai - IL

Groep	Functie	Cp	Refl. 31	Refl. 63	Refl. 125	Refl. 250	Refl. 500	Refl. 1k	Refl. 2k	Refl. 4k	Refl. 8k
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Gebouwen, voor rekenmethode Industrielawaai - IL

Groep	ItemID	Grp.ID	Datum	Naam	Omschr.	Vorm	X-1	Y-1	Hoogte	Rel.H	Maaiveld	Hdef.	Vormpunten	Omtrek.	Oppervlak	Min.lengte	Max.lengte
	870	0	16:32, 6 dec 2017	601	0479100000080785	Polygoon	113942.50	493887.14	0.00	0.00	0.00	Eigen waarde	5	39.65	81.86	1.16	14.01
	871	0	16:32, 6 dec 2017	602	0479100000080905	Polygoon	113491.34	494191.04	7.00	7.00	0.00	Eigen waarde	7	40.97	103.38	0.01	11.50
	872	0	16:32, 6 dec 2017	603	0479100000081074	Polygoon	113703.67	494313.29	0.00	0.00	0.00	Eigen waarde	4	29.84	51.07	5.32	9.60
	873	0	16:32, 6 dec 2017	604	0479100000081075	Polygoon	113703.67	494313.29	0.00	0.00	0.00	Eigen waarde	4	29.82	50.97	5.31	9.60
	874	0	16:32, 6 dec 2017	605	0479100000081117	Polygoon	113932.34	493834.55	8.59	8.59	0.00	Eigen waarde	4	33.86	69.29	6.93	10.00
	875	0	16:32, 6 dec 2017	606	0479100000081118	Polygoon	113932.70	493841.47	8.59	8.59	0.00	Eigen waarde	4	34.14	70.69	7.07	10.00
	876	0	16:32, 6 dec 2017	607	0479100000081186	Polygoon	113846.06	494213.87	3.29	3.29	0.00	Eigen waarde	4	82.74	337.16	11.16	30.41
	877	0	16:32, 6 dec 2017	608	0479100000081566	Polygoon	113809.82	494393.17	5.02	5.02	0.00	Eigen waarde	6	62.34	175.40	6.44	18.11
	878	0	16:32, 6 dec 2017	609	0479100000082008	Polygoon	111885.89	494862.62	6.65	6.65	0.00	Eigen waarde	6	45.67	126.84	0.17	14.12
	879	0	16:32, 6 dec 2017	610	0479100000082063	Polygoon	113583.27	494072.67	6.13	6.13	0.00	Eigen waarde	5	70.49	256.55	4.03	25.09
	880	0	16:32, 6 dec 2017	611	0479100000082651	Polygoon	111886.99	494911.64	6.81	6.81	0.00	Eigen waarde	12	71.32	231.07	0.11	11.52
	881	0	16:32, 6 dec 2017	612	0479100000083233	Polygoon	111722.08	494706.95	5.03	5.03	0.00	Eigen waarde	4	80.51	380.02	15.11	25.14
	882	0	16:32, 6 dec 2017	613		Polygoon	113545.26	494345.56	9.00	9.00	0.00	Eigen waarde	8	47.60	114.09	0.50	13.75
	883	0	16:34, 6 dec 2017	614	gebouw	Polygoon	113573.98	494348.45	9.00	9.00	0.00	Eigen waarde	6	36.09	72.50	0.16	12.17
	884	0	16:34, 6 dec 2017	615	gebouw	Polygoon	113585.93	494351.07	9.00	9.00	0.00	Eigen waarde	6	35.91	71.83	0.10	12.17
	885	0	16:34, 6 dec 2017	616	gebouw	Polygoon	113595.82	494351.76	9.00	9.00	0.00	Eigen waarde	6	35.67	70.29	0.10	12.03
	886	0	16:34, 6 dec 2017	617	gebouw	Polygoon	113607.74	494354.43	9.00	9.00	0.00	Eigen waarde	6	35.75	71.73	0.13	11.88
	887	0	16:34, 6 dec 2017	618	gebouw	Polygoon	113634.17	494361.77	9.00	9.00	0.00	Eigen waarde	5	29.56	50.77	3.68	9.64
	888	0	16:34, 6 dec 2017	619	gebouw	Polygoon	113638.35	494366.45	9.00	9.00	0.00	Eigen waarde	4	29.64	50.36	5.14	9.60
	889	0	16:34, 6 dec 2017	620	gebouw	Polygoon	113643.35	494367.63	9.00	9.00	0.00	Eigen waarde	4	30.20	52.56	5.40	9.70
	890	0	16:34, 6 dec 2017	621	gebouw	Polygoon	113654.34	494366.52	9.00	9.00	0.00	Eigen waarde	6	28.89	47.50	0.06	9.44
	891	0	16:34, 6 dec 2017	622	gebouw	Polygoon	113607.24	494323.30	9.00	9.00	0.00	Eigen waarde	6	35.38	68.73	0.10	11.98
	892	0	16:34, 6 dec 2017	623	gebouw	Polygoon	113617.02	494331.69	9.00	9.00	0.00	Eigen waarde	6	35.88	72.17	0.10	11.96
	893	0	16:34, 6 dec 2017	624	gebouw	Polygoon	113625.62	494328.91	9.00	9.00	0.00	Eigen waarde	6	34.94	67.82	0.03	11.90
	894	0	16:34, 6 dec 2017	625	gebouw	Polygoon	113635.67	494335.88	9.00	9.00	0.00	Eigen waarde	8	41.53	88.81	0.16	14.46
	895	0	16:34, 6 dec 2017	626	gebouw	Polygoon	113643.89	494334.02	9.00	9.00	0.00	Eigen waarde	6	29.64	50.78	0.12	9.58
	896	0	16:34, 6 dec 2017	627	gebouw	Polygoon	113646.50	494344.46	9.00	9.00	0.00	Eigen waarde	4	29.36	48.67	4.90	9.65
	897	0	16:34, 6 dec 2017	628	gebouw	Polygoon	113658.24	494340.92	9.00	9.00	0.00	Eigen waarde	6	34.73	64.41	0.16	12.05
	898	0	16:34, 6 dec 2017	629	gebouw	Polygoon	113577.89	494440.86	9.00	9.00	0.00	Eigen waarde	6	46.06	104.27	2.95	13.32
	899	0	16:34, 6 dec 2017	630	gebouw	Polygoon	113621.79	494436.64	9.00	9.00	0.00	Eigen waarde	6	35.93	71.06	0.04	11.87
	900	0	16:34, 6 dec 2017	631	gebouw	Polygoon	113632.35	494444.37	9.00	9.00	0.00	Eigen waarde	6	35.62	70.35	0.18	12.04
	901	0	16:34, 6 dec 2017	632	gebouw	Polygoon	113641.63	494440.96	9.00	9.00	0.00	Eigen waarde	6	35.78	70.44	0.17	11.98
	902	0	16:34, 6 dec 2017	633	gebouw	Polygoon	113652.39	494448.69	9.00	9.00	0.00	Eigen waarde	6	35.67	71.59	0.18	11.89
	903	0	16:34, 6 dec 2017	634	gebouw	Polygoon	113661.85	494456.39	9.00	9.00	0.00	Eigen waarde	4	60.66	216.53	11.48	18.92
	904	0	16:34, 6 dec 2017	635	gebouw	Polygoon	113636.78	494410.61	14.00	14.00	0.00	Eigen waarde	4	126.25	847.39	19.31	43.80
	905	0	16:34, 6 dec 2017	636	gebouw	Polygoon	113673.37	494394.38	9.00	9.00	0.00	Eigen waarde	4	74.68	295.72	11.29	26.04
	906	0	16:34, 6 dec 2017	637	gebouw	Polygoon	113684.69	494354.89	9.00	9.00	0.00	Eigen waarde	4	40.62	102.65	9.51	10.80
	907	0	16:32, 6 dec 2017	638	0479100000008926	Polygoon	113545.42	494128.67	6.58	6.58	0.00	Eigen waarde	4	36.27	79.02	7.23	10.88
	908	0	16:32, 6 dec 2017	639	0479100000003522	Polygoon	113570.23	494096.35	3.00	3.00	0.00	Eigen waarde	7	31.80	59.99	0.51	8.77
	909	0	16:32, 6 dec 2017	640	0479100000002602	Polygoon	113586.68	494084.52	3.00	3.00	0.00	Eigen waarde	6	13.38	10.91	0.09	3.73

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Gebouwen, voor rekenmethode Industrielawaai - IL

Groep	ItemID	Grp.ID	Datum	Naam	Omschr.	Vorm	X-1	Y-1	Hoogte	Rel.H	Maaiveld	Hdef.	Vormpunten	Omtrek.	Oppervlak	Min.lengte	Max.lengte
	910	0	16:32, 6 dec 2017	641	047910000002602	Polygoon	113586.68	494084.52	6.13	6.13	0.00	Eigen waarde	11	30.32	54.17	0.31	8.42
	911	0	16:32, 6 dec 2017	642	0479100000037859	Polygoon	113601.96	494080.83	3.00	3.00	0.00	Eigen waarde	4	12.34	9.14	2.40	3.71
	912	0	16:32, 6 dec 2017	643	0479100000002899	Polygoon	113599.87	494081.26	4.98	4.98	0.00	Eigen waarde	5	36.16	78.23	5.31	10.90
	913	0	16:32, 6 dec 2017	644	0479100000002899	Polygoon	113606.89	494072.40	3.00	3.00	0.00	Eigen waarde	6	23.07	27.83	1.23	6.41
	914	0	16:32, 6 dec 2017	645	0479100000022374	Polygoon	113624.85	494060.61	3.00	3.00	0.00	Eigen waarde	4	14.07	11.95	2.87	4.17
	915	0	16:32, 6 dec 2017	646	0479100000018984	Polygoon	113630.07	494040.56	3.00	3.00	0.00	Eigen waarde	6	33.71	23.48	0.20	15.34
	916	0	16:32, 6 dec 2017	647	0479100000014459	Polygoon	113632.61	494028.96	3.00	3.00	0.00	Eigen waarde	6	23.83	24.23	0.99	9.80
	917	0	16:32, 6 dec 2017	648	0479100000011706	Polygoon	113633.13	494026.49	3.00	3.00	0.00	Eigen waarde	7	31.07	34.15	2.52	9.80
	918	0	16:32, 6 dec 2017	649	0479100000010745	Polygoon	113631.57	494015.87	3.00	3.00	0.00	Eigen waarde	15	31.93	30.26	0.01	3.59
	919	0	16:32, 6 dec 2017	650	0479100000024715	Polygoon	113635.98	494014.49	3.00	3.00	0.00	Eigen waarde	7	19.26	15.72	0.21	7.33
	920	0	16:32, 6 dec 2017	651	0479100000027506	Polygoon	113638.13	494004.58	3.00	3.00	0.00	Eigen waarde	6	23.22	15.67	0.58	7.20
	921	0	16:32, 6 dec 2017	652	0479100000013437	Polygoon	113639.15	494000.61	3.00	3.00	0.00	Eigen waarde	10	34.11	34.93	1.00	7.38
	922	0	16:32, 6 dec 2017	653	0479100000015369	Polygoon	113639.51	493991.48	3.00	3.00	0.00	Eigen waarde	9	24.71	20.99	0.63	8.52
	923	0	16:32, 6 dec 2017	654	0479100000009925	Polygoon	113641.15	493989.31	3.00	3.00	0.00	Eigen waarde	13	36.52	41.24	0.25	9.67
	924	0	16:32, 6 dec 2017	655	0479100000011717	Polygoon	113664.59	493861.80	3.00	3.00	0.00	Eigen waarde	6	20.77	22.85	1.18	6.23
	925	0	16:32, 6 dec 2017	656	0479100000011717	Polygoon	113663.16	493856.05	3.00	3.00	0.00	Eigen waarde	4	13.92	11.55	2.73	4.24
	926	0	16:32, 6 dec 2017	657	0479100000011244	Polygoon	113669.92	493842.66	3.00	3.00	0.00	Eigen waarde	7	33.03	36.33	2.58	8.64
	927	0	16:32, 6 dec 2017	658	0479100000008820	Polygoon	113676.01	493840.08	6.34	6.34	0.00	Eigen waarde	6	38.09	87.36	0.40	10.73
	928	0	16:32, 6 dec 2017	659	0479100000038930	Polygoon	113686.51	493833.87	3.00	3.00	0.00	Eigen waarde	5	13.26	10.63	0.12	4.00
	929	0	16:32, 6 dec 2017	660	0479100000030117	Polygoon	113683.35	493833.60	3.00	3.00	0.00	Eigen waarde	4	8.83	4.72	1.60	2.55
	930	0	16:32, 6 dec 2017	661	0479100000009155	Polygoon	113707.91	493819.00	3.00	3.00	0.00	Eigen waarde	7	37.08	42.28	2.44	10.00
	931	0	16:32, 6 dec 2017	662	0479100000018471	Polygoon	113702.98	493821.44	3.00	3.00	0.00	Eigen waarde	4	24.04	21.22	2.14	9.88
	932	0	16:32, 6 dec 2017	663	0479100000018042	Polygoon	113727.80	493810.44	3.00	3.00	0.00	Eigen waarde	8	23.89	19.84	0.59	9.41
	933	0	16:32, 6 dec 2017	664	0479100000009614	Polygoon	113725.47	493811.16	6.34	6.34	0.00	Eigen waarde	6	26.52	42.25	0.04	8.02
	934	0	16:32, 6 dec 2017	665	0479100000017026	Polygoon	113762.82	493802.73	3.00	3.00	0.00	Eigen waarde	8	24.60	22.96	0.50	7.53
	935	0	16:32, 6 dec 2017	666	0479100000011617	Polygoon	113768.07	493801.90	3.00	3.00	0.00	Eigen waarde	10	30.70	36.10	0.50	7.40
	936	0	16:32, 6 dec 2017	667	0479100000008413	Polygoon	113773.06	493798.05	3.00	3.00	0.00	Eigen waarde	7	28.47	34.89	0.79	10.76
	937	0	16:32, 6 dec 2017	668	0479100000016953	Polygoon	113786.62	493799.41	3.00	3.00	0.00	Eigen waarde	5	20.36	19.96	2.63	7.52
	938	0	16:32, 6 dec 2017	669	0479100000008506	Polygoon	113794.83	493793.70	3.00	3.00	0.00	Eigen waarde	7	24.84	27.10	1.51	7.28
	939	0	16:32, 6 dec 2017	670	0479100000012076	Polygoon	113796.67	493792.72	3.00	3.00	0.00	Eigen waarde	4	18.45	14.87	2.08	7.16
	940	0	16:32, 6 dec 2017	671	0479100000015028	Polygoon	113818.74	493789.51	3.00	3.00	0.00	Eigen waarde	4	14.07	12.32	3.29	3.75
	941	0	16:32, 6 dec 2017	672	0479100000014104	Polygoon	113828.50	493785.50	3.00	3.00	0.00	Eigen waarde	4	13.16	10.82	3.18	3.40
	942	0	16:32, 6 dec 2017	673	0479100000015296	Polygoon	113825.63	493786.89	3.00	3.00	0.00	Eigen waarde	4	12.81	10.24	3.08	3.33
	943	0	16:32, 6 dec 2017	674	0479100000015517	Polygoon	113835.13	493782.03	3.00	3.00	0.00	Eigen waarde	4	14.07	12.28	3.22	3.84
	944	0	16:32, 6 dec 2017	675	0479100000015203	Polygoon	113838.09	493781.18	3.00	3.00	0.00	Eigen waarde	4	13.45	11.14	3.05	3.91
	945	0	16:32, 6 dec 2017	676	0479100000009973	Polygoon	113863.08	493765.80	3.00	3.00	0.00	Eigen waarde	12	38.06	45.61	0.15	6.33
	946	0	16:32, 6 dec 2017	677	0479100000011885	Polygoon	113857.10	493767.37	3.00	3.00	0.00	Eigen waarde	5	20.76	26.42	2.56	5.91
	947	0	16:32, 6 dec 2017	678	0479100000004695	Polygoon	113833.98	493808.90	3.00	3.00	0.00	Eigen waarde	4	16.02	15.38	3.19	4.85
	948	0	16:32, 6 dec 2017	679	0479100000005278	Polygoon	113814.23	493820.33	3.00	3.00	0.00	Eigen waarde	10	25.96	39.05	0.30	6.03
	949	0	16:32, 6 dec 2017	680	0479100000007451	Polygoon	113858.87	493843.44	3.00	3.00	0.00	Eigen waarde	6	25.99	32.57	1.81	6.59

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Gebouwen, voor rekenmethode Industrielawaai - IL

Groep	Functie	Cp	Refl. 31	Refl. 63	Refl. 125	Refl. 250	Refl. 500	Refl. 1k	Refl. 2k	Refl. 4k	Refl. 8k
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0 dB		0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Gebouwen, voor rekenmethode Industrielawaai - IL

Groep	ItemID	Grp.ID	Datum	Naam	Omschr.	Vorm	X-1	Y-1	Hoogte	Rel.H	Maaiveld	Hdef.	Vormpunten	Omtrek.	Oppervlak	Min.lengte	Max.lengte
	950	0	16:32, 6 dec 2017	681	0479100000012350	Polygoon	113780.28	493893.78	3.00	3.00	0.00	Eigen waarde	6	21.82	29.68	0.12	5.49
	951	0	16:32, 6 dec 2017	682	0479100000010737	Polygoon	113779.22	493873.46	3.00	3.00	0.00	Eigen waarde	9	26.44	26.33	0.32	4.53
	952	0	16:32, 6 dec 2017	683	0479100000011504	Polygoon	113777.11	493876.18	3.00	3.00	0.00	Eigen waarde	6	19.30	21.02	1.02	5.31
	953	0	16:32, 6 dec 2017	684	0479100000004498	Polygoon	113729.40	493892.44	3.00	3.00	0.00	Eigen waarde	6	23.01	31.29	0.15	7.07
	954	0	16:32, 6 dec 2017	685	0479100000004498	Polygoon	113726.40	493892.54	3.00	3.00	0.00	Eigen waarde	5	19.10	21.41	2.96	6.21
	955	0	16:32, 6 dec 2017	686	0479100000017796	Polygoon	113715.88	493928.37	7.18	7.18	0.00	Eigen waarde	4	17.90	19.58	3.78	5.17
	956	0	16:32, 6 dec 2017	687	0479100000012146	Polygoon	113718.43	493940.76	7.18	7.18	0.00	Eigen waarde	8	25.23	25.95	1.62	6.08
	957	0	16:32, 6 dec 2017	688	0479100000016478	Polygoon	113779.77	493939.30	3.00	3.00	0.00	Eigen waarde	7	14.40	11.29	0.93	3.94
	958	0	16:32, 6 dec 2017	689	0479100000013932	Polygoon	113780.16	493936.25	3.00	3.00	0.00	Eigen waarde	5	13.86	11.82	0.98	4.02
	959	0	16:32, 6 dec 2017	690	0479100000021608	Polygoon	113739.90	493928.34	3.00	3.00	0.00	Eigen waarde	4	13.72	10.51	2.32	4.63
	960	0	16:32, 6 dec 2017	691	0479100000020771	Polygoon	113810.22	493926.61	3.00	3.00	0.00	Eigen waarde	6	12.97	9.79	0.86	3.20
	961	0	16:32, 6 dec 2017	692	0479100000025189	Polygoon	113781.66	493949.51	3.00	3.00	0.00	Eigen waarde	4	10.12	6.36	2.32	2.76
	962	0	16:32, 6 dec 2017	693	0479100000026438	Polygoon	113778.33	493969.77	3.00	3.00	0.00	Eigen waarde	4	10.08	6.14	2.06	3.01
	963	0	16:32, 6 dec 2017	694	0479100000007174	Polygoon	113797.60	493981.35	4.96	4.96	0.00	Eigen waarde	8	30.12	52.52	0.27	9.02
	964	0	16:32, 6 dec 2017	695	0479100000007174	Polygoon	113797.64	493973.11	4.96	4.96	0.00	Eigen waarde	4	18.66	20.28	3.37	5.89
	965	0	16:32, 6 dec 2017	696	0479100000003771	Polygoon	113803.58	493952.86	5.30	5.30	0.00	Eigen waarde	6	39.54	75.65	0.29	14.62
	966	0	16:32, 6 dec 2017	697	0479100000014711	Polygoon	113773.81	493982.04	3.00	3.00	0.00	Eigen waarde	4	12.16	9.24	2.94	3.09
	967	0	16:32, 6 dec 2017	698	0479100000019696	Polygoon	113765.65	493997.62	3.00	3.00	0.00	Eigen waarde	4	15.76	12.91	2.27	5.56
	968	0	16:32, 6 dec 2017	699	0479100000024623	Polygoon	113762.84	494004.22	3.00	3.00	0.00	Eigen waarde	10	24.71	14.73	0.15	5.74
	969	0	16:32, 6 dec 2017	700	0479100000009114	Polygoon	113757.22	494023.32	3.00	3.00	0.00	Eigen waarde	5	26.50	32.51	2.40	10.38
	970	0	16:32, 6 dec 2017	701	0479100000004806	Polygoon	113761.50	494039.02	3.00	3.00	0.00	Eigen waarde	8	42.71	55.13	0.13	14.13
	971	0	16:32, 6 dec 2017	702	0479100000008608	Polygoon	113750.85	494043.95	3.00	3.00	0.00	Eigen waarde	6	18.37	17.72	0.16	6.45
	972	0	16:32, 6 dec 2017	703	0479100000010500	Polygoon	113751.92	494058.66	3.00	3.00	0.00	Eigen waarde	6	18.62	18.48	0.27	6.39
	973	0	16:32, 6 dec 2017	704	0479100000014590	Polygoon	113734.10	494056.38	3.00	3.00	0.00	Eigen waarde	4	16.76	14.05	2.26	6.06
	974	0	16:32, 6 dec 2017	705	0479100000017444	Polygoon	113729.08	494055.69	3.00	3.00	0.00	Eigen waarde	4	15.08	12.54	2.44	5.06
	975	0	16:32, 6 dec 2017	706	0479100000016255	Polygoon	113719.00	494053.98	3.00	3.00	0.00	Eigen waarde	4	15.32	12.81	2.47	5.20
	976	0	16:32, 6 dec 2017	707	0479100000009880	Polygoon	113703.49	494080.87	3.00	3.00	0.00	Eigen waarde	6	35.26	37.51	1.67	10.07
	977	0	16:32, 6 dec 2017	708	0479100000032584	Polygoon	113694.19	494087.18	3.00	3.00	0.00	Eigen waarde	4	13.92	10.89	2.35	4.63
	978	0	16:32, 6 dec 2017	709	0479100000015694	Polygoon	113693.53	494089.44	3.00	3.00	0.00	Eigen waarde	6	19.26	22.28	0.38	4.92
	979	0	16:32, 6 dec 2017	710	0479100000029552	Polygoon	113692.13	494096.24	3.00	3.00	0.00	Eigen waarde	4	14.08	11.48	2.57	4.58
	980	0	16:32, 6 dec 2017	711	0479100000019977	Polygoon	113691.89	494098.84	3.00	3.00	0.00	Eigen waarde	6	20.53	18.88	2.46	4.91
	981	0	16:32, 6 dec 2017	712	0479100000031258	Polygoon	113690.36	494105.57	3.00	3.00	0.00	Eigen waarde	4	14.85	12.50	2.57	4.89
	982	0	16:32, 6 dec 2017	713	0479100000031789	Polygoon	113689.91	494108.10	3.00	3.00	0.00	Eigen waarde	4	14.68	11.97	2.40	4.97
	983	0	16:32, 6 dec 2017	714	0479100000003648	Polygoon	113737.81	494124.55	3.00	3.00	0.00	Eigen waarde	8	43.73	59.92	0.26	14.44
	984	0	16:32, 6 dec 2017	715	0479100000009366	Polygoon	113735.61	494140.89	3.00	3.00	0.00	Eigen waarde	6	25.53	26.29	0.22	10.00
	985	0	16:32, 6 dec 2017	716	0479100000009366	Polygoon	113735.85	494139.58	3.00	3.00	0.00	Eigen waarde	7	19.39	14.01	0.44	6.46
	986	0	16:32, 6 dec 2017	717	0479100000023466	Polygoon	113737.31	494128.54	3.00	3.00	0.00	Eigen waarde	4	15.18	11.51	2.06	5.50
	987	0	16:32, 6 dec 2017	718	0479100000019087	Polygoon	113769.16	494150.58	3.00	3.00	0.00	Eigen waarde	8	18.52	17.25	0.20	3.62
	988	0	16:34, 6 dec 2017	719	gebouw	Polygoon	113594.97	494357.85	3.00	3.00	0.00	Eigen waarde	6	20.38	22.88	0.15	6.67
	989	0	16:34, 6 dec 2017	720	gebouw	Polygoon	113607.74	494354.43	3.00	3.00	0.00	Eigen waarde	6	20.14	22.54	0.07	6.75

Model: Emissiemodel HoogTij versie 0
Emissiemodel HoogTij - Industrieterrein HoogTij
Groep: (hoofdgroep)
Lijst van Gebouwen, voor rekenmethode Industrielawaai - IL

Groep	Functie	Cp	Refl. 31	Refl. 63	Refl. 125	Refl. 250	Refl. 500	Refl. 1k	Refl. 2k	Refl. 4k	Refl. 8k
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Gebouwen, voor rekenmethode Industrielawaai - IL

Groep	ItemID	Grp.ID	Datum	Naam	Omschr.	Vorm	X-1	Y-1	Hoogte	Rel.H	Maaiveld	Hdef.	Vormpunten	Omtrek.	Oppervlak	Min.lengte	Max.lengte
	990	0	16:32, 6 dec 2017	721	0479100000000062	Polygoon	113699.04	494278.40	7.20	7.20	0.00	Eigen waarde	4	48.47	146.18	11.37	13.18
	991	0	16:35, 6 dec 2017	722	gebouw	Polygoon	113607.24	494323.30	3.00	3.00	0.00	Eigen waarde	6	20.58	23.54	0.25	6.63
	992	0	16:35, 6 dec 2017	723	gebouw	Polygoon	113617.75	494325.53	3.00	3.00	0.00	Eigen waarde	6	20.25	22.69	0.12	6.81
	993	0	16:35, 6 dec 2017	724	gebouw	Polygoon	113625.62	494328.91	3.00	3.00	0.00	Eigen waarde	6	20.06	22.95	0.18	6.74
	994	0	16:35, 6 dec 2017	725	gebouw	Polygoon	113637.24	494329.21	3.00	3.00	0.00	Eigen waarde	4	19.83	21.12	3.03	6.85
	995	0	16:35, 6 dec 2017	726	gebouw	Polygoon	113643.89	494334.02	3.00	3.00	0.00	Eigen waarde	6	20.09	22.95	0.10	6.70
	996	0	16:35, 6 dec 2017	727	gebouw	Polygoon	113659.11	494334.81	3.00	3.00	0.00	Eigen waarde	6	19.80	22.00	0.01	6.67
	997	0	16:35, 6 dec 2017	728	gebouw	Polygoon	113654.34	494366.52	3.00	3.00	0.00	Eigen waarde	6	20.40	24.14	0.13	6.86
	998	0	16:35, 6 dec 2017	729	gebouw	Polygoon	113633.81	494365.43	3.00	3.00	0.00	Eigen waarde	7	20.87	23.87	0.16	6.63
	999	0	16:35, 6 dec 2017	730	gebouw	Polygoon	113585.93	494351.07	3.00	3.00	0.00	Eigen waarde	6	20.21	23.05	0.15	6.64
	1000	0	16:35, 6 dec 2017	731	gebouw	Polygoon	113573.36	494354.61	3.00	3.00	0.00	Eigen waarde	6	19.87	22.25	0.23	6.56
	1001	0	16:35, 6 dec 2017	732	gebouw	Polygoon	113632.59	494438.31	3.00	3.00	0.00	Eigen waarde	6	20.15	22.58	0.07	6.87
	1002	0	16:35, 6 dec 2017	733	gebouw	Polygoon	113641.63	494440.96	3.00	3.00	0.00	Eigen waarde	6	20.16	22.69	0.10	6.78
	1003	0	16:35, 6 dec 2017	734	gebouw	Polygoon	113652.48	494442.48	3.00	3.00	0.00	Eigen waarde	6	19.86	22.05	0.06	6.72
	1004	0	16:35, 6 dec 2017	735	gebouw	Polygoon	113621.79	494436.64	3.00	3.00	0.00	Eigen waarde	6	19.98	22.51	0.09	6.56
	1005	0	16:32, 6 dec 2017	736	0479100000009145	Polygoon	113540.06	494473.93	3.00	3.00	0.00	Eigen waarde	8	29.16	34.66	0.12	11.58
	1006	0	16:32, 6 dec 2017	737	0479100000022438	Polygoon	113549.52	494476.05	3.00	3.00	0.00	Eigen waarde	4	8.15	4.15	1.92	2.13
	1007	0	16:32, 6 dec 2017	738	0479100000020569	Polygoon	113551.59	494476.51	3.00	3.00	0.00	Eigen waarde	6	13.05	9.49	0.06	4.23
	1008	0	16:32, 6 dec 2017	739	0479100000024658	Polygoon	113614.72	494515.94	3.00	3.00	0.00	Eigen waarde	4	9.44	5.49	2.06	2.71
	1009	0	16:32, 6 dec 2017	740	0479100000015249	Polygoon	113589.64	494514.27	3.00	3.00	0.00	Eigen waarde	6	18.13	18.35	0.06	6.04
	1010	0	16:32, 6 dec 2017	741	0479100000014213	Polygoon	113509.31	494491.20	3.00	3.00	0.00	Eigen waarde	4	12.78	9.89	2.60	3.76
	1011	0	16:32, 6 dec 2017	742	0479100000014213	Polygoon	113512.34	494494.49	3.00	3.00	0.00	Eigen waarde	4	12.18	8.81	2.32	3.76
	1012	0	16:32, 6 dec 2017	743	0479100000023959	Polygoon	113489.91	494552.21	3.00	3.00	0.00	Eigen waarde	7	9.41	5.44	0.05	2.34
	1013	0	16:32, 6 dec 2017	744	0479100000024132	Polygoon	113511.38	494557.19	3.00	3.00	0.00	Eigen waarde	4	10.99	7.34	2.30	3.21
	1014	0	16:32, 6 dec 2017	745	0479100000023625	Polygoon	113577.92	494525.86	8.00	8.00	0.00	Eigen waarde	6	8.81	5.04	0.65	2.41
	1015	0	16:32, 6 dec 2017	746	0479100000017840	Polygoon	113556.81	494533.36	3.00	3.00	0.00	Eigen waarde	4	15.10	11.36	2.08	5.49
	1016	0	16:32, 6 dec 2017	747	0479100000024406	Polygoon	113572.58	494546.76	3.00	3.00	0.00	Eigen waarde	4	9.56	5.66	2.08	2.61
	1017	0	16:32, 6 dec 2017	748	0479100000026740	Polygoon	113572.32	494549.37	3.00	3.00	0.00	Eigen waarde	4	8.71	4.69	1.95	2.42
	1018	0	16:32, 6 dec 2017	749	0479100000004546	Polygoon	113615.00	494536.89	3.00	3.00	0.00	Eigen waarde	8	20.86	22.60	0.24	4.03
	1019	0	16:32, 6 dec 2017	750	0479100000012515	Polygoon	113573.52	494571.44	3.00	3.00	0.00	Eigen waarde	6	21.51	20.54	2.07	5.55
	1020	0	16:32, 6 dec 2017	751	0479100000017246	Polygoon	113525.32	494618.63	3.00	3.00	0.00	Eigen waarde	7	24.99	23.11	0.28	10.05
	1021	0	16:32, 6 dec 2017	752	0479100000015598	Polygoon	113502.71	494613.38	3.00	3.00	0.00	Eigen waarde	8	24.23	20.85	0.06	9.93
	1022	0	16:32, 6 dec 2017	753	0479100000017928	Polygoon	113485.59	494630.30	3.00	3.00	0.00	Eigen waarde	5	17.88	17.61	0.09	6.01
	1023	0	16:32, 6 dec 2017	754	0479100000017061	Polygoon	113481.54	494647.58	3.00	3.00	0.00	Eigen waarde	4	19.52	19.37	2.65	7.00
	1024	0	16:32, 6 dec 2017	755	0479100000015864	Polygoon	113460.08	494642.69	3.00	3.00	0.00	Eigen waarde	6	20.02	21.26	0.06	6.98
	1025	0	16:32, 6 dec 2017	756	0479100000021108	Polygoon	113433.22	494628.39	3.00	3.00	0.00	Eigen waarde	6	19.55	15.11	1.28	6.79
	1026	0	16:32, 6 dec 2017	757	0479100000032752	Polygoon	113408.97	494619.64	3.00	3.00	0.00	Eigen waarde	4	11.60	8.19	2.44	3.39
	1027	0	16:32, 6 dec 2017	758	0479100000023784	Polygoon	113411.34	494610.46	3.00	3.00	0.00	Eigen waarde	4	16.00	12.64	2.13	5.84
	1028	0	16:32, 6 dec 2017	759	0479100000040014	Polygoon	113414.44	494596.76	3.00	3.00	0.00	Eigen waarde	4	9.05	5.12	2.22	2.36
	1029	0	16:32, 6 dec 2017	760	0479100000019895	Polygoon	113375.88	494618.48	3.00	3.00	0.00	Eigen waarde	7	12.35	8.73	0.01	3.29

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterein HoogTij
 Groep: (hoofdgroep)
 Lijst van Gebouwen, voor rekenmethode Industrielawaai - IL

Groep	ItemID	Grp.ID	Datum	Naam	Omschr.	Vorm	X-1	Y-1	Hoogte	Rel.H	Maaiveld	Hdef.	Vormpunten	Omtrek.	Oppervlak	Min.lengte	Max.lengte
	1030	0	16:32, 6 dec 2017	761	0479100000026718	Polygoon	113379.07	494604.84	3.00	3.00	0.00	Eigen waarde	6	17.40	13.11	1.47	5.73
	1031	0	16:32, 6 dec 2017	762	0479100000020552	Polygoon	113381.87	494593.30	3.00	3.00	0.00	Eigen waarde	4	17.61	17.04	2.86	5.93
	1032	0	16:32, 6 dec 2017	763	0479100000008824	Polygoon	113388.70	494584.98	3.00	3.00	0.00	Eigen waarde	11	42.87	44.65	0.19	7.34
	1033	0	16:32, 6 dec 2017	764	0479100000039299	Polygoon	113446.34	494556.00	3.00	3.00	0.00	Eigen waarde	4	9.58	5.73	2.35	2.47
	1034	0	16:32, 6 dec 2017	765	0479100000041086	Polygoon	113422.49	494562.21	3.00	3.00	0.00	Eigen waarde	4	7.93	3.87	1.72	2.22
	1035	0	16:32, 6 dec 2017	766	0479100000041135	Polygoon	113421.77	494564.87	3.00	3.00	0.00	Eigen waarde	4	7.85	3.81	1.75	2.16
	1036	0	16:32, 6 dec 2017	767	0479100000012904	Polygoon	111676.86	494870.05	3.00	3.00	0.00	Eigen waarde	7	22.96	24.62	2.07	6.38
	1037	0	16:32, 6 dec 2017	768	0479100000003645	Polygoon	111480.54	495029.68	5.04	5.04	0.00	Eigen waarde	8	31.40	48.30	0.20	8.96
	1038	0	16:32, 6 dec 2017	769	0479100000007812	Polygoon	112618.94	494725.82	5.65	5.65	0.00	Eigen waarde	6	27.72	38.98	0.06	10.24
	1039	0	16:32, 6 dec 2017	770	0479100000005399	Polygoon	113671.05	494644.73	3.00	3.00	0.00	Eigen waarde	8	28.19	32.94	0.09	10.46
	1040	0	16:32, 6 dec 2017	771	04791000000025188	Polygoon	113646.63	494584.50	3.00	3.00	0.00	Eigen waarde	7	14.79	11.33	0.08	5.11
	1041	0	16:32, 6 dec 2017	772	0479100000006428	Polygoon	113973.92	493756.49	3.00	3.00	0.00	Eigen waarde	6	19.03	21.05	0.13	6.00
	1042	0	16:32, 6 dec 2017	773	04791000000022062	Polygoon	113473.55	494584.53	3.00	3.00	0.00	Eigen waarde	6	18.58	15.86	2.26	4.09
	1043	0	16:32, 6 dec 2017	774	0479100000003409	Polygoon	113753.21	493804.43	3.00	3.00	0.00	Eigen waarde	21	35.39	51.42	0.90	5.10
	1044	0	16:32, 6 dec 2017	775	0479100000022072	Polygoon	113695.62	494326.30	3.00	3.00	0.00	Eigen waarde	9	19.92	16.21	0.06	5.56
	1045	0	16:32, 6 dec 2017	776	04791000000035751	Polygoon	113696.46	494320.81	3.00	3.00	0.00	Eigen waarde	4	12.42	9.39	2.60	3.70
	1046	0	16:32, 6 dec 2017	777	0479100000016255	Polygoon	113722.69	494063.21	3.00	3.00	0.00	Eigen waarde	4	11.50	8.12	2.50	3.27
	1047	0	16:32, 6 dec 2017	778	0479100000018171	Polygoon	113725.14	494063.69	3.00	3.00	0.00	Eigen waarde	4	11.44	8.05	2.50	3.26
	1048	0	16:32, 6 dec 2017	779	0479100000017444	Polygoon	113732.60	494064.91	3.00	3.00	0.00	Eigen waarde	4	11.57	8.22	2.50	3.31
	1049	0	16:32, 6 dec 2017	780	0479100000014590	Polygoon	113735.03	494065.37	3.00	3.00	0.00	Eigen waarde	4	11.29	7.85	2.49	3.24
	1050	0	16:32, 6 dec 2017	781	0479100000009880	Polygoon	113706.15	494076.08	3.00	3.00	0.00	Eigen waarde	4	11.44	8.05	2.50	3.29
	1051	0	16:32, 6 dec 2017	782	04791000000039439	Polygoon	113706.79	494073.66	3.00	3.00	0.00	Eigen waarde	4	11.42	8.03	2.50	3.22
	1052	0	16:32, 6 dec 2017	783	04791000000039565	Polygoon	113708.94	494066.43	3.00	3.00	0.00	Eigen waarde	4	11.28	7.85	2.50	3.14
	1053	0	16:32, 6 dec 2017	784	04791000000039162	Polygoon	113709.47	494063.99	3.00	3.00	0.00	Eigen waarde	4	11.84	8.53	2.50	3.53
	1054	0	16:32, 6 dec 2017	785	04791000000039717	Polygoon	113711.48	494056.71	3.00	3.00	0.00	Eigen waarde	4	11.63	8.28	2.49	3.37
	1055	0	16:32, 6 dec 2017	786	04791000000034240	Polygoon	113712.19	494054.32	3.00	3.00	0.00	Eigen waarde	4	11.64	8.29	2.49	3.35
	1056	0	16:32, 6 dec 2017	787	0479100000007630	Polygoon	112004.22	494978.52	7.56	7.56	0.00	Eigen waarde	6	25.28	28.78	2.34	6.60
	1057	0	16:32, 6 dec 2017	788	04791000000010874	Polygoon	111857.60	494849.37	3.00	3.00	0.00	Eigen waarde	6	18.71	20.21	0.04	6.07
	1058	0	16:32, 6 dec 2017	789	04791000000012805	Polygoon	111866.98	494852.85	3.00	3.00	0.00	Eigen waarde	4	23.29	24.67	2.69	8.87
	1059	0	16:32, 6 dec 2017	790	0479100000011957	Polygoon	111875.36	494857.76	3.00	3.00	0.00	Eigen waarde	7	32.16	32.75	2.16	7.30
	1060	0	16:32, 6 dec 2017	791	04791000000082008	Polygoon	111885.89	494862.62	3.00	3.00	0.00	Eigen waarde	6	22.38	27.42	0.34	7.23
	1061	0	16:32, 6 dec 2017	792	0479100000007077	Polygoon	111908.16	494876.83	3.00	3.00	0.00	Eigen waarde	8	34.92	32.48	0.30	8.24
	1062	0	16:32, 6 dec 2017	793	0479100000002020	Polygoon	111896.49	494921.86	3.00	3.00	0.00	Eigen waarde	12	42.03	61.25	0.22	7.53
	1063	0	16:32, 6 dec 2017	794	04791000000013632	Polygoon	111953.97	494909.93	3.00	3.00	0.00	Eigen waarde	7	25.29	25.81	0.04	8.82
	1064	0	16:32, 6 dec 2017	795	04791000000013580	Polygoon	111951.41	494909.72	3.00	3.00	0.00	Eigen waarde	6	22.60	22.35	0.04	8.74
	1065	0	16:32, 6 dec 2017	796	0479100000007824	Polygoon	113785.59	494042.72	6.42	6.42	0.00	Eigen waarde	8	28.96	51.10	0.26	7.15
	1066	0	16:32, 6 dec 2017	797	04791000000015535	Polygoon	113784.16	494054.16	3.00	3.00	0.00	Eigen waarde	4	17.23	16.25	2.79	5.87
	1067	0	16:32, 6 dec 2017	798	04791000000016912	Polygoon	113785.27	494063.84	3.00	3.00	0.00	Eigen waarde	4	9.86	6.04	2.27	2.71
	1068	0	16:32, 6 dec 2017	799	04791000000027971	Polygoon	113783.58	494059.85	3.00	3.00	0.00	Eigen waarde	4	11.20	7.03	1.86	3.70
	1069	0	16:35, 6 dec 2017	800	gebouw	Polygoon	113595.57	494334.92	9.00	9.00	0.00	Relatief	5	45.80	131.44	3.90	11.79

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Gebouwen, voor rekenmethode Industrielawaai - IL

Groep	Functie	Cp	Refl. 31	Refl. 63	Refl. 125	Refl. 250	Refl. 500	Refl. 1k	Refl. 2k	Refl. 4k	Refl. 8k
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80

Industrieterrein Hoogtij

Invoergegevens modelitems

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Gebouwen, voor rekenmethode Industrielawaai - IL

Groep	ItemID	Grp.ID	Datum	Naam	Omschr.	Vorm	X-1	Y-1	Hoogte	Rel.H	Maaiveld	Hdef.	Vormpunten	Omtrek.	Oppervlak	Min.lengte	Max.lengte
	1070	0	16:35, 6 dec 2017	801	gebouw	Polygoon	113575.70	494322.84	9.00	9.00	0.00	Relatief	13	67.23	169.62	0.29	13.07
	1071	0	16:35, 6 dec 2017	802	gebouw	Polygoon	113614.82	494362.45	9.00	9.00	0.00	Relatief	4	45.84	131.30	11.31	11.59
	1072	0	16:35, 6 dec 2017	803	gebouw	Polygoon	113557.60	494351.36	9.00	9.00	0.00	Relatief	4	35.03	67.77	5.64	11.80
	1073	0	16:35, 6 dec 2017	804	gebouw	Polygoon	113612.08	494445.66	9.00	9.00	0.00	Relatief	12	41.57	83.08	0.23	6.58
	1074	0	16:35, 6 dec 2017	805	gebouw	Polygoon	113582.52	494444.88	9.00	9.00	0.00	Relatief	4	44.88	125.83	10.99	11.51
	1075	0	16:35, 6 dec 2017	806	gebouw	Polygoon	113639.68	494472.69	9.00	9.00	0.00	Relatief	8	37.18	72.72	0.35	9.29
	1076	0	16:35, 6 dec 2017	807	gebouw	Polygoon	113800.22	493946.26	5.30	5.30	0.00	Relatief	4	38.56	64.48	4.23	15.02
	1077	0	16:35, 6 dec 2017	808	gebouw	Polygoon	113575.66	494322.82	3.00	3.00	0.00	Relatief	4	20.19	23.02	3.48	6.66
	1078	0	16:35, 6 dec 2017	809	gebouw	Polygoon	113585.83	494325.08	3.00	3.00	0.00	Relatief	4	20.15	22.60	3.26	6.73
	1079	0	16:35, 6 dec 2017	810	gebouw	Polygoon	113597.08	494327.44	3.00	3.00	0.00	Relatief	4	19.06	20.36	3.19	6.35
	1080	0	16:35, 6 dec 2017	811	gebouw	Polygoon	113564.31	494347.05	3.00	3.00	0.00	Relatief	4	20.20	23.09	3.47	6.65
	1081	0	16:35, 6 dec 2017	812	gebouw	Polygoon	113615.95	494357.39	3.00	3.00	0.00	Relatief	4	19.87	22.14	3.36	6.60
	1082	0	16:35, 6 dec 2017	813	gebouw	Polygoon	113626.85	494360.95	3.00	3.00	0.00	Relatief	4	19.71	21.32	3.18	6.65
	1083	0	16:35, 6 dec 2017	814	gebouw	Polygoon	113594.80	494440.27	3.00	3.00	0.00	Relatief	4	19.15	20.32	3.10	6.44
	1084	0	16:35, 6 dec 2017	815	gebouw	Polygoon	113583.52	494438.69	3.00	3.00	0.00	Relatief	4	19.69	21.95	3.28	6.47
	1085	0	16:35, 6 dec 2017	816	gebouw	Polygoon	113640.11	494469.25	3.00	3.00	0.00	Relatief	4	19.71	22.03	3.39	6.45
	1086	0	16:35, 6 dec 2017	817	gebouw	Polygoon	111949.13	494869.17	2.00	2.00	0.00	Relatief	4	16.79	11.39	1.69	6.70
	1087	0	16:35, 6 dec 2017	818	gebouw	Polygoon	111948.82	494873.61	3.00	3.00	0.00	Relatief	6	22.92	27.92	1.61	6.96
	1088	0	16:35, 6 dec 2017	819	gebouw	Polygoon	113932.44	493613.34	3.00	3.00	0.00	Relatief	4	9.51	5.26	1.74	3.03
Kavel 3.2-03	1089	15	16:36, 6 dec 2017	820	A-C	Polygoon	113025.02	494256.26	11.80	11.80	0.00	Relatief	13	489.22	4105.85	18.13	119.30
Kavel 3.2-03	1090	15	16:36, 6 dec 2017	821	B-D	Polygoon	113120.18	494066.57	11.80	11.80	0.00	Relatief	13	489.23	4106.36	18.13	119.30
Kavel 3.2-03	1091	15	16:35, 6 dec 2017	822	gebouw	Polygoon	113059.27	494201.73	9.94	9.94	0.00	Eigen waarde	4	58.66	65.37	2.42	26.93
Kavel 3.2-03	1092	15	16:35, 6 dec 2017	823	gebouw	Polygoon	113041.95	494202.98	9.94	9.94	0.00	Eigen waarde	4	46.92	131.32	9.19	14.29
Kavel 3.2-03	1093	15	16:35, 6 dec 2017	824	gebouw	Rechthoek	112987.26	494217.95	13.61	13.61	0.00	Eigen waarde	4	87.15	331.79	9.83	33.74
Kavel 3.2-03	1094	15	16:35, 6 dec 2017	825	gebouw	Rechthoek	113029.51	494253.55	13.61	13.61	0.00	Eigen waarde	4	345.00	1703.90	10.52	161.98
Kavel 3.2-03	1095	15	16:35, 6 dec 2017	826	gebouw	Rechthoek	112969.06	494134.25	13.61	13.61	0.00	Eigen waarde	4	87.28	332.78	9.84	33.80
Kavel 3.2-03	1096	15	16:35, 6 dec 2017	827	gebouw	Rechthoek	113140.44	494230.10	13.61	13.61	0.00	Eigen waarde	4	345.01	1704.68	10.52	161.98
Kavel 3.2-03	1097	15	16:35, 6 dec 2017	828	gebouw	Rechthoek	113141.64	494185.97	13.61	13.61	0.00	Eigen waarde	4	87.17	331.96	9.83	33.75
Kavel 3.2-03	1098	15	16:35, 6 dec 2017	829	gebouw	Rechthoek	113123.24	494101.11	13.61	13.61	0.00	Eigen waarde	4	87.28	332.78	9.84	33.80
Kavel 3.2-03	1099	15	16:36, 6 dec 2017	830	E	Rechthoek	113127.69	494186.92	5.92	5.92	0.00	Eigen waarde	4	340.25	7095.66	73.24	96.88
Kavel 3.2-03	1100	15	16:35, 6 dec 2017	831	gebouw	Polygoon	113044.71	494133.02	9.94	9.94	0.00	Eigen waarde	4	60.28	81.85	3.01	27.19
Kavel 3.2-03	1101	15	16:35, 6 dec 2017	832	gebouw	Polygoon	113042.27	494133.55	9.94	9.94	0.00	Relatief	4	141.12	186.27	2.50	67.82
Kavel 3.2-03	1102	15	16:35, 6 dec 2017	833	gebouw	Polygoon	113040.01	494194.00	12.94	12.94	0.00	Eigen waarde	4	73.01	318.47	14.29	22.16
Kavel 3.2-03	1103	15	16:35, 6 dec 2017	834	gebouw	Polygoon	113029.66	494146.06	9.94	9.94	0.00	Eigen waarde	4	48.73	140.73	9.29	15.00
Kavel 3.2-03	1104	15	16:35, 6 dec 2017	835	gebouw	Polygoon	113034.30	494167.46	12.94	12.94	0.00	Eigen waarde	4	73.60	325.21	14.60	22.20
Kavel 3.2-03	1105	15	16:35, 6 dec 2017	836	gebouw	Polygoon	113025.84	494174.34	12.38	12.38	0.00	Eigen waarde	4	204.07	499.10	4.95	96.88
Kavel 3.2-03	1106	15	16:35, 6 dec 2017	837	gebouw	Rechthoek	113089.75	494165.47	16.08	16.08	0.00	Eigen waarde	4	131.45	1079.73	32.35	33.38
Kavel 3.2-03	1107	15	16:35, 6 dec 2017	838	gebouw	Rechthoek	113049.96	494134.56	13.48	13.48	0.00	Eigen waarde	4	75.20	169.80	5.25	32.35
Kavel 3.2-03	1108	15	16:35, 6 dec 2017	839	gebouw	Polygoon	113076.65	494197.96	9.94	9.94	0.00	Eigen waarde	8	89.71	287.44	0.39	28.99
Kavel 3.2-03	1109	15	16:35, 6 dec 2017	840	gebouw	Polygoon	113095.89	494193.80	9.94	9.94	0.00	Eigen waarde	11	105.45	314.66	0.34	28.96

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Gebouwen, voor rekenmethode Industrielawaai - IL

Groep	Functie	Cp	Refl. 31	Refl. 63	Refl. 125	Refl. 250	Refl. 500	Refl. 1k	Refl. 2k	Refl. 4k	Refl. 8k
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Gebouwen, voor rekenmethode Industrielawaai - IL

Groep	ItemID	Grp.ID	Datum	Naam	Omschr.	Vorm	X-1	Y-1	Hoogte	Rel.H	Maaiveld	Hdef.	Vormpunten	Omtrek.	Oppervlak	Min.lengte	Max.lengte
Kavel 3.2-03	1110	15	16:35, 6 dec 2017	841	gebouw	Polygoon	113085.91	494121.02	9.94	9.94	0.00	Eigen waarde	4	58.68	65.54	2.42	26.94
Kavel 3.2-03	1111	15	16:36, 6 dec 2017	842	gebouw	Polygoon	113103.24	494119.77	9.94	9.94	0.00	Eigen waarde	4	46.94	131.46	9.19	14.29
Kavel 3.2-03	1112	15	16:36, 6 dec 2017	843	gebouw	Polygoon	113100.48	494189.73	9.94	9.94	0.00	Eigen waarde	4	60.28	81.85	3.01	27.19
Kavel 3.2-03	1113	15	16:36, 6 dec 2017	844	gebouw	Polygoon	113102.92	494189.20	9.94	9.94	0.00	Relatief	4	141.11	185.94	2.50	67.82
Kavel 3.2-03	1114	15	16:36, 6 dec 2017	845	gebouw	Polygoon	113105.18	494128.75	12.94	12.94	0.00	Eigen waarde	4	73.01	318.52	14.29	22.16
Kavel 3.2-03	1115	15	16:36, 6 dec 2017	846	gebouw	Polygoon	113115.52	494176.69	9.94	9.94	0.00	Eigen waarde	4	48.73	140.73	9.28	15.01
Kavel 3.2-03	1116	15	16:36, 6 dec 2017	847	gebouw	Polygoon	113110.89	494155.29	12.94	12.94	0.00	Eigen waarde	4	73.59	325.09	14.60	22.20
Kavel 3.2-03	1117	15	16:32, 6 dec 2017	848	F	Polygoon	113197.71	494038.83	5.92	5.92	0.00	Eigen waarde	5	253.43	3533.31	17.38	85.48
Kavel 3.2-03	1118	15	16:37, 6 dec 2017	849	gebouw	Polygoon	113197.71	494038.83	15.00	15.00	0.00	Eigen waarde	10	155.41	1043.91	7.10	41.50
Kavel 3.2-03	1119	15	16:37, 6 dec 2017	850	gebouw	Polygoon	113203.70	494066.91	15.00	15.00	0.00	Eigen waarde	4	132.31	1022.69	24.45	41.65
Kavel 3.2-03	1120	15	16:37, 6 dec 2017	851	gebouw	Polygoon	113209.18	494091.10	15.00	15.00	0.00	Eigen waarde	11	171.18	1119.64	6.03	41.42
Kavel 3.2-03	1121	15	16:37, 6 dec 2017	852	gebouw	Polygoon	113176.54	494136.29	9.60	9.60	0.00	Eigen waarde	4	91.27	211.44	5.15	40.48
Kavel 3.2-03	1122	15	16:32, 6 dec 2017	853	J	Polygoon	113209.99	494095.87	5.00	5.00	0.00	Eigen waarde	4	234.34	2420.97	26.74	90.42
Kavel 3.2-03	1123	15	16:32, 6 dec 2017	854	techniek	Polygoon	113300.93	494088.97	8.35	8.35	0.00	Eigen waarde	8	209.61	1108.80	1.65	90.43
Kavel 3.2-03	1124	15	16:32, 6 dec 2017	855	F2	Polygoon	113178.01	494142.19	5.92	5.92	0.00	Eigen waarde	5	214.88	1519.30	11.37	90.63
Kavel 3.2-03	1125	15	16:37, 6 dec 2017	856	gebouw	Polygoon	113178.01	494142.19	13.32	13.32	0.00	Eigen waarde	5	186.80	1284.96	3.34	76.76
Kavel 3.2-03	1126	15	16:37, 6 dec 2017	857	gebouw	Polygoon	113177.79	494141.03	9.62	9.62	0.00	Eigen waarde	5	203.17	1419.83	10.22	84.80
Kavel 3.2-03	1127	15	16:32, 6 dec 2017	858	sportzaal	Polygoon	113205.17	494188.19	6.66	6.66	0.00	Relatief	4	72.14	308.35	13.88	22.21
Kavel 3.2-03	1128	15	16:32, 6 dec 2017	859	G	Polygoon	113228.27	494192.16	6.30	6.30	0.00	Eigen waarde	32	327.25	2182.32	1.19	118.50
Kavel 3.2-03	1129	15	16:32, 6 dec 2017	860	sportzaal	Polygoon	113340.88	494170.70	7.78	7.78	0.00	Eigen waarde	34	322.80	799.87	0.84	52.96
Kavel 3.2-03	1130	15	16:32, 6 dec 2017	861	gang	Polygoon	113201.14	494169.99	6.30	6.30	0.00	Eigen waarde	6	227.85	340.98	2.64	108.15
Kavel 3.2-03	1131	15	16:32, 6 dec 2017	862	gang	Polygoon	113254.17	494161.68	6.92	6.92	0.00	Relatief	4	16.87	16.11	2.91	5.52
Kavel 3.2-03	1132	15	16:32, 6 dec 2017	863	gang	Polygoon	113246.01	494160.27	5.00	5.00	0.00	Eigen waarde	4	102.81	332.67	7.59	43.81
Kavel 3.2-03	1133	15	16:32, 6 dec 2017	864	H	Polygoon	113296.22	494104.62	6.30	6.30	0.00	Eigen waarde	25	258.44	1217.80	1.20	58.34
Kavel 3.2-03	1134	15	16:37, 6 dec 2017	865	gebouw	Polygoon	113301.15	494103.55	8.30	8.30	0.00	Eigen waarde	6	98.20	218.47	2.42	41.78
Kavel 3.2-03	1135	15	16:37, 6 dec 2017	866	gebouw	Polygoon	113323.06	494137.95	4.10	4.10	0.00	Eigen waarde	8	111.85	366.56	6.06	35.20
Kavel 3.2-03	1136	15	16:37, 6 dec 2017	867	gebouw	Polygoon	113323.51	494141.41	4.10	4.10	0.00	Eigen waarde	6	39.48	73.11	0.80	14.58
Kavel 3.2-03	1137	15	16:32, 6 dec 2017	868	NSA	Polygoon	113310.82	494069.77	5.00	5.00	0.00	Eigen waarde	4	64.92	206.92	8.71	23.75
Kavel 3.2-03	1138	15	16:37, 6 dec 2017	869	gebouw	Polygoon	113271.20	494144.54	7.78	7.78	0.00	Eigen waarde	17	157.49	313.47	1.80	28.75
Kavel 4.1-03	1141	71	16:32, 6 dec 2017	870	sprinklertank	Polygoon	113323.21	493767.27	11.40	11.40	0.00	Relatief	17	46.41	169.33	1.86	3.41
Kavel 4.1-03	1142	71	16:32, 6 dec 2017	871	bedrijfshal	Polygoon	113345.95	493768.84	12.40	12.40	0.00	Relatief	6	553.44	18874.00	11.36	143.31
Kavel 4.1-03	1143	71	16:32, 6 dec 2017	872	gebouw	Polygoon	113338.04	493765.18	6.50	6.50	0.00	Relatief	4	34.31	72.51	7.54	9.66
Kavel 4.2-01	1139	82	16:32, 6 dec 2017	873	gebouw	Polygoon	113220.71	493587.58	11.00	11.00	0.00	Eigen waarde	4	314.20	6131.02	72.29	84.81
Kavel 4.2-01	1140	82	16:32, 6 dec 2017	874	silo	Polygoon	113149.43	493591.61	6.00	6.00	0.00	Eigen waarde	12	28.90	64.92	2.40	2.41

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Gebouwen, voor rekenmethode Industrielawaai - IL

Groep	Functie	Cp	Refl. 31	Refl. 63	Refl. 125	Refl. 250	Refl. 500	Refl. 1k	Refl. 2k	Refl. 4k	Refl. 8k
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 3.2-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 4.1-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 4.1-03		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 4.2-01		0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 4.2-01		0 dB	0.40	0.40	0.40	0.40	0.40	0.40	0.40	0.40	0.40

ID	Omschrijving	x	y		
1	47910000000062	113696.86	494289.56		
		113699.04	494278.40		
		113698.52	494278.33		
		113700.60	494263.04		
		113678.56	494260.05		
		113677.67	494266.56		
		113600.90	494256.14		
		113598.28	494255.78		
		113593.89	494257.62		
		113592.15	494271.54		
		113587.73	494270.88		
		113580.26	494284.26		
		113575.69	494283.53		
		113573.08	494299.98		
		113633.09	494308.21		
		113635.82	494288.65		
		113637.28	494277.92		
		113665.61	494281.77		
		113665.96	494279.18		
		113675.82	494280.52		
		113674.72	494288.61		
		113691.84	494290.93		
		113692.11	494288.90		
		113696.86	494289.56		
		2	479100000000422	113764.66	494181.18
				113762.64	494193.38
				113840.07	494206.24
113844.09	494182.03				
113796.27	494174.09				
113794.28	494186.10				
113764.66	494181.18				
3	479100000000455	113454.91	494299.15		
		113453.40	494301.49		
		113451.13	494305.10		
		113451.02	494305.27		
		113447.62	494310.64		
		113441.94	494319.48		
		113438.06	494316.97		
		113433.68	494323.74		
		113434.79	494324.46		
		113428.72	494333.87		
		113427.33	494332.98		
		113425.91	494332.82		
		113424.78	494333.71		
		113424.62	494335.14		
		113425.51	494336.26		
		113420.55	494343.94		
		113428.74	494349.14		
		113431.55	494344.72		
		113440.24	494350.24		
		113443.03	494345.86		
		113442.16	494345.32		
		113443.34	494343.46		
		113445.58	494344.88		
		113450.02	494337.89		
		113451.32	494338.71		
		113458.68	494327.13		
		113457.43	494326.34		
		113459.87	494322.49		
		113469.82	494328.82		
		113475.93	494319.21		
		113478.70	494320.97		
		113479.53	494320.79		
		113481.29	494318.03		
		113481.10	494317.16		
		113481.06	494317.13		
		113481.66	494316.18		
		113487.20	494319.71		
		113496.06	494305.78		
		113482.17	494296.95		
		113479.92	494300.49		
113469.75	494294.03				
113466.01	494299.90				
113463.14	494298.08				
113466.88	494292.19				
113461.51	494288.77				
113454.91	494299.15				
4	479100000000775	113667.22	494248.43		
		113706.69	494254.23		
		113707.15	494251.06		
		113717.39	494252.56		
		113719.33	494239.33		
		113719.25	494239.32		

ID	Omschrijving	x	y
		113719.72	494236.08
		113670.15	494228.79
		113669.67	494232.03
		113669.58	494232.01
		113667.64	494245.19
		113667.69	494245.20
		113667.22	494248.43
5	47910000000973	113670.43	494121.78
		113669.13	494139.29
		113719.20	494143.01
		113720.50	494125.51
		113670.43	494121.78
6	479100000001268	113553.74	494714.94
		113547.49	494746.72
		113567.58	494750.67
		113573.83	494718.89
		113553.74	494714.94
7	479100000001315	113679.93	494219.36
		113682.51	494201.55
		113647.06	494196.41
		113644.48	494214.22
		113679.93	494219.36
8	479100000001389	113688.02	494220.53
		113721.18	494225.33
		113722.47	494216.43
		113723.45	494216.58
		113724.50	494209.63
		113724.97	494209.28
		113725.20	494209.60
		113725.47	494209.41
		113723.32	494206.54
		113723.07	494206.73
		113723.31	494207.05
		113722.82	494207.41
		113718.33	494206.74
		113690.60	494202.72
		113688.02	494220.53
9	479100000001420	113903.28	493858.30
		113898.43	493859.60
		113899.76	493864.57
		113909.14	493862.05
		113909.49	493869.71
		113898.03	493870.25
		113898.60	493882.33
		113920.46	493881.31
		113919.35	493857.60
		113917.07	493849.07
		113912.69	493850.24
		113912.66	493849.64
		113911.80	493849.14
		113910.34	493849.53
		113909.95	493850.21
		113909.99	493850.94
		113904.74	493852.35
		113905.31	493854.49
		113902.46	493855.26
		113903.28	493858.30
10	479100000001439	113720.91	494005.58
		113728.88	494006.91
		113729.81	493999.26
		113735.12	494000.00
		113735.72	494000.10
		113746.60	494002.02
		113748.87	493982.17
		113732.15	493979.86
		113730.66	493992.86
		113723.79	493990.85
		113724.86	493987.15
		113720.36	493985.88
		113718.92	493989.43
		113718.67	493989.36
		113716.51	494004.97
		113720.91	494005.58
11	479100000001469	113648.96	494165.60
		113647.31	494183.60
		113679.21	494186.53
		113680.87	494168.54
		113648.96	494165.60
12	479100000001512	113532.21	494437.63
		113521.04	494435.03
		113520.45	494437.54
		113500.92	494433.00
		113498.66	494442.74

ID	Omschrijving	x	y		
		113496.22	494442.17		
		113494.51	494449.52		
		113501.54	494451.16		
		113501.28	494452.26		
		113509.08	494454.07		
		113510.03	494449.98		
		113524.09	494453.24		
		113523.80	494454.44		
		113531.62	494456.26		
		113533.44	494448.46		
		113529.88	494447.63		
		113532.21	494437.63		
		13	479100000001561	112213.02	494801.45
		112202.98	494803.79		
		112186.24	494807.68		
		112190.21	494824.76		
		112216.99	494818.54		
		112213.02	494801.45		
14	479100000001575	111914.64	495113.01		
		111912.44	495114.60		
		111912.67	495114.84		
		111909.68	495117.81		
		111904.90	495122.73		
		111893.32	495134.51		
		111894.59	495135.73		
		111891.58	495138.84		
		111898.38	495145.41		
		111901.38	495142.30		
		111905.59	495146.36		
		111912.57	495139.06		
		111907.42	495133.84		
		111917.49	495123.35		
		111917.04	495123.13		
		111927.11	495115.87		
		111921.47	495108.08		
		111914.64	495113.01		
		15	479100000001690	113720.24	494453.02
		113735.57	494456.14		
		113734.05	494463.17		
		113741.87	494464.86		
		113745.51	494447.65		
		113736.35	494445.78		
		113738.11	494437.19		
		113714.27	494432.36		
		113712.35	494441.87		
		113722.08	494443.84		
		113720.24	494453.02		
		16	479100000001722	113712.16	494095.81
				113708.83	494114.35
113708.78	494114.34				
113707.29	494122.76				
113719.10	494124.89				
113719.20	494124.35				
113723.35	494125.10				
113727.98	494099.76				
113725.98	494099.40				
113726.17	494098.36				
113712.16	494095.81				
17	479100000001832	112162.21	494970.80		
		112165.53	494954.63		
		112138.89	494949.16		
		112135.57	494965.34		
		112162.21	494970.80		
18	479100000001872	112022.98	495051.14		
		112022.29	495061.11		
		112023.82	495061.18		
		112023.79	495062.13		
		112026.66	495062.22		
		112027.16	495054.12		
		112028.16	495054.16		
		112028.33	495051.55		
		112033.14	495051.93		
		112033.61	495045.87		
		112028.86	495045.50		
		112026.49	495045.32		
		112026.65	495043.15		
		112027.39	495033.70		
		112023.50	495033.40		
		112023.54	495032.87		
		112018.52	495032.48		
		112017.65	495043.59		
		112022.47	495043.96		
		112022.37	495045.23		

ID	Omschrijving	x	y
		112023.44	495045.31
		112022.98	495051.14
19	479100000002013	113796.84	494033.37
		113796.68	494033.95
		113806.28	494036.50
		113808.53	494028.09
		113805.45	494027.28
		113805.86	494025.72
		113804.30	494025.31
		113805.43	494021.04
		113792.34	494017.59
		113791.22	494021.83
		113789.69	494021.41
		113789.27	494022.97
		113785.01	494021.84
		113782.79	494030.26
		113791.21	494032.50
		113791.39	494031.84
		113796.84	494033.37
20	479100000002020	111896.49	494921.86
		111893.43	494923.27
		111893.45	494923.32
		111893.21	494923.42
		111896.67	494931.79
		111906.14	494927.85
		111909.05	494926.64
		111909.13	494926.88
		111918.52	494923.76
		111916.32	494917.15
		111906.94	494920.27
		111903.47	494921.42
		111902.68	494919.51
		111896.56	494922.04
		111896.49	494921.86
21	479100000002325	112142.71	494970.76
		112139.56	494985.50
		112167.12	494991.38
		112170.27	494976.64
		112142.71	494970.76
22	479100000002337	111892.37	494927.55
		111889.15	494920.67
		111891.10	494919.76
		111886.99	494911.64
		111884.80	494907.33
		111884.73	494906.20
		111881.65	494907.22
		111881.56	494906.96
		111880.51	494907.28
		111881.41	494908.92
		111875.97	494911.47
		111878.35	494916.56
		111877.41	494917.08
		111879.46	494921.75
		111882.14	494920.46
		111886.85	494930.20
		111892.37	494927.55
23	479100000002350	112653.98	494725.47
		112643.48	494729.37
		112650.80	494752.19
		112661.21	494747.86
		112660.58	494745.92
		112664.49	494744.66
		112660.09	494731.04
		112658.59	494731.53
		112656.35	494724.59
		112653.98	494725.47
24	479100000002464	112117.71	494938.23
		112114.53	494953.19
		112132.28	494957.13
		112135.46	494942.14
		112117.71	494938.23
25	479100000002529	113787.31	494400.18
		113789.08	494389.25
		113759.45	494384.43
		113757.68	494395.36
		113787.31	494400.18
26	479100000002602	113584.79	494081.26
		113586.72	494084.40
		113593.08	494082.25
		113589.24	494070.91
		113582.06	494073.07
		113584.81	494081.25
		113584.79	494081.26

ID	Omschrijving	x	y		
27	479100000002611	113681.15	494559.88		
		113691.29	494561.36		
		113691.00	494563.35		
		113695.53	494564.01		
		113695.82	494562.01		
		113720.73	494565.63		
		113722.17	494555.72		
		113682.59	494549.98		
		113681.15	494559.88		
		28	479100000002638	111868.51	494951.88
111875.68	494949.33				
111875.21	494947.95				
111880.71	494946.05				
111875.22	494930.17				
111857.69	494936.21				
111861.82	494948.12				
111865.72	494952.83				
111868.51	494951.88				
29	479100000002740			112662.06	494715.50
		112654.43	494721.46		
		112664.10	494733.85		
		112676.25	494724.37		
		112666.58	494711.98		
		112664.03	494708.71		
		112659.51	494712.23		
		112662.06	494715.50		
		30	479100000002812	112207.37	494776.17
				112187.81	494780.68
112191.38	494796.16				
112210.94	494791.66				
112207.37	494776.17				
31	479100000002826			113793.14	494203.63
		113791.23	494214.70		
		113814.39	494218.69		
		113816.30	494207.62		
		113793.14	494203.63		
32	479100000002899	113606.89	494072.40		
		113606.83	494072.23		
		113612.28	494070.44		
		113610.28	494064.34		
		113618.04	494061.79		
		113617.08	494058.87		
		113615.65	494059.34		
		113612.86	494050.87		
		113606.51	494052.96		
		113606.82	494053.91		
		113598.10	494056.78		
		113599.90	494063.57		
		113603.19	494073.59		
		113606.89	494072.40		
33	479100000002926	113706.47	494612.60		
		113708.37	494602.79		
		113689.57	494599.15		
		113689.10	494601.57		
		113683.26	494600.44		
		113681.08	494611.67		
		113687.17	494612.85		
		113687.91	494609.00		
		113706.47	494612.60		
		34	479100000003248	112123.86	494956.80
112114.84	494954.93				
112114.92	494954.58				
112096.27	494950.66				
112092.74	494967.44				
112110.13	494971.10				
112111.23	494965.85				
112112.66	494966.15				
112113.82	494960.64				
112122.66	494962.50				
112123.86	494956.80				
35	479100000003259			111883.02	494880.69
				111877.29	494869.43
		111862.03	494877.20		
		111867.75	494888.46		
		111883.02	494880.69		
36	479100000003317	113736.08	494551.80		
		113750.64	494553.95		
		113751.44	494548.50		
		113747.49	494547.92		
		113747.51	494547.79		
		113743.48	494547.20		
		113743.47	494547.32		
		113739.54	494546.74		

ID	Omschrijving	x	y		
		113739.11	494549.63		
		113736.48	494549.27		
		113737.23	494544.50		
		113722.26	494542.15		
		113721.11	494549.45		
		113736.08	494551.80		
37	479100000003357	113617.58	494245.23		
		113627.23	494230.48		
		113621.25	494226.57		
		113615.53	494235.41		
		113611.00	494232.46		
		113607.12	494238.43		
		113617.58	494245.23		
38	479100000003368	113787.59	494213.86		
		113788.98	494207.84		
		113765.16	494202.38		
		113763.83	494208.41		
		113787.59	494213.86		
39	479100000003409	113753.21	493804.43		
		113748.24	493805.57		
		113748.27	493805.71		
		113745.38	493806.37		
		113747.06	493813.69		
		113757.82	493811.22		
		113756.14	493803.90		
		113753.24	493804.56		
		113753.21	493804.43		
		40	479100000003472	113698.32	494532.34
		113690.21	494530.93		
		113691.37	494524.26		
		113693.32	494524.60		
		113693.37	494524.34		
		113686.01	494523.06		
		113684.82	494529.96		
		113684.10	494529.84		
		113682.78	494537.43		
		113697.00	494539.90		
		113698.32	494532.34		
		41	479100000003522	113554.18	494093.99
				113557.13	494101.17
113559.42	494100.23				
113566.20	494097.44				
113566.26	494097.60				
113570.23	494096.35				
113567.11	494088.76				
113554.18	494093.99				
42	479100000003533	113564.05	494385.28		
		113563.01	494396.44		
		113579.17	494397.95		
		113580.21	494386.79		
		113564.05	494385.28		
43	479100000003545	111853.64	494908.00		
		111856.39	494913.84		
		111854.98	494914.50		
		111855.61	494915.83		
		111855.51	494915.88		
		111857.29	494919.67		
		111850.72	494922.77		
		111851.62	494924.69		
		111866.62	494918.00		
		111863.89	494912.35		
		111863.78	494912.40		
		111863.12	494911.04		
		111865.48	494909.93		
		111866.96	494909.23		
		111864.35	494903.85		
		111861.88	494905.00		
		111861.55	494904.29		
		111853.64	494908.00		
		44	479100000003645	111480.54	495029.68
		111479.77	495033.94		
		111483.27	495034.32		
		111481.13	495047.73		
		111480.19	495053.57		
		111484.15	495054.22		
		111485.16	495048.34		
		111488.01	495030.34		
		111480.54	495029.68		
		45	479100000003648	113731.76	494118.25
		113731.18	494122.50		
		113737.81	494124.55		
		113737.83	494124.45		
		113744.21	494125.60		

ID	Omschrijving	x	y
		113744.79	494122.45
		113745.68	494122.06
		113745.94	494120.62
		113745.23	494119.95
		113745.42	494118.87
		113741.34	494118.13
		113741.75	494115.91
		113736.72	494114.99
		113736.24	494117.63
		113732.35	494116.93
		113732.09	494118.31
		113731.76	494118.25
46	479100000003677	113633.27	494478.94
		113632.27	494486.92
		113650.56	494489.22
		113651.57	494481.25
		113633.27	494478.94
47	479100000003723	113691.88	494468.20
		113689.50	494481.51
		113705.68	494484.32
		113707.10	494476.56
		113700.35	494475.37
		113701.14	494470.93
		113697.71	494470.35
		113697.89	494469.28
		113691.88	494468.20
48	479100000003771	113813.73	493953.66
		113803.58	493952.86
		113802.55	493958.87
		113815.07	493961.01
		113816.25	493954.14
		113813.72	493953.71
		113813.73	493953.66
49	479100000003790	113679.93	494219.36
		113688.02	494220.53
		113690.60	494202.72
		113682.51	494201.55
		113679.93	494219.36
50	479100000003949	111872.90	494983.31
		111871.81	494980.23
		111874.65	494979.26
		111872.54	494973.12
		111869.71	494974.12
		111868.64	494971.04
		111856.36	494975.28
		111857.94	494979.84
		111861.19	494978.72
		111862.29	494981.88
		111859.04	494983.01
		111860.62	494987.57
		111872.90	494983.31
51	479100000004180	112013.85	495057.10
		112013.35	495060.88
		112009.39	495060.38
		112007.88	495072.29
		112011.84	495072.78
		112011.37	495076.56
		112016.84	495077.24
		112017.59	495071.29
		112016.09	495071.10
		112017.04	495063.54
		112018.54	495063.73
		112019.29	495057.79
		112013.85	495057.10
52	479100000004183	111958.93	494870.53
		111958.17	494879.44
		111961.56	494879.70
		111961.51	494880.42
		111963.69	494880.58
		111963.75	494879.89
		111969.13	494880.27
		111969.33	494877.77
		111971.02	494877.92
		111971.21	494874.95
		111970.50	494874.91
		111970.91	494869.28
		111967.65	494869.02
		111967.67	494868.38
		111961.88	494867.86
		111962.00	494866.09
		111959.26	494865.94
		111958.93	494870.53
53	479100000004213	112629.15	494712.17

ID	Omschrijving	x	y
		112627.14	494712.92
		112629.80	494720.84
		112637.20	494718.20
		112637.02	494717.60
		112638.93	494716.94
		112638.41	494715.27
		112645.75	494712.53
		112643.14	494705.55
		112640.67	494706.48
		112639.66	494703.78
		112634.59	494705.68
		112634.09	494704.33
		112627.19	494706.91
		112629.15	494712.17
54	47910000004241	111867.12	494918.40
		111849.59	494925.81
		111854.21	494936.73
		111863.47	494932.82
		111861.17	494927.39
		111869.45	494923.89
		111867.12	494918.40
55	47910000004376	113714.63	494402.05
		113711.98	494415.63
		113718.86	494416.92
		113723.69	494417.77
		113724.65	494412.66
		113721.43	494411.99
		113720.11	494411.73
		113720.42	494410.04
		113724.94	494410.93
		113726.18	494404.31
		113714.63	494402.05
56	47910000004427	111907.63	495037.00
		111898.26	495040.22
		111904.61	495058.72
		111913.98	495055.42
		111907.63	495037.00
57	47910000004498	113725.75	493895.92
		113726.40	493892.54
		113725.97	493892.55
		113725.71	493884.65
		113717.72	493884.91
		113718.11	493896.14
		113725.75	493895.88
		113725.75	493895.92
58	47910000004526	113731.28	494314.75
		113746.89	494317.30
		113748.67	494305.18
		113732.98	494302.88
		113731.28	494314.75
59	47910000004528	113643.80	494527.97
		113642.65	494536.18
		113657.50	494538.26
		113657.61	494537.52
		113664.64	494538.50
		113665.84	494529.92
		113653.62	494528.21
		113653.47	494529.31
		113643.80	494527.97
60	47910000004546	113618.97	494537.59
		113615.00	494536.89
		113615.00	494536.94
		113612.02	494536.74
		113610.60	494557.70
		113617.58	494558.17
		113618.97	494537.59
61	47910000004574	113737.07	494395.93
		113735.39	494407.74
		113739.46	494408.31
		113743.23	494381.70
		113736.30	494380.72
		113734.20	494395.52
		113737.07	494395.93
62	47910000004597	113675.88	494473.12
		113675.93	494472.82
		113676.83	494467.08
		113670.04	494466.02
		113669.86	494467.16
		113665.88	494466.54
		113664.06	494478.80
		113674.75	494480.38
		113675.64	494474.68
		113675.69	494474.38

ID	Omschrijving	x	y
		113675.88	494473.12
63	479100000004695	113833.98	493808.90
		113830.97	493810.01
		113831.04	493810.22
		113827.92	493811.32
		113830.92	493819.81
		113837.06	493817.65
		113836.95	493817.34
		113838.82	493816.76
		113838.90	493816.99
		113845.29	493814.79
		113842.67	493807.20
		113836.28	493809.40
		113836.85	493811.03
		113834.94	493811.65
		113834.06	493809.14
		113833.98	493808.90
64	479100000004806	113747.62	494036.60
		113761.50	494039.02
		113762.41	494032.84
		113748.44	494030.84
		113747.62	494036.60
65	479100000005034	111910.75	494993.17
		111905.10	494994.93
		111910.61	495012.60
		111916.27	495010.87
		111910.75	494993.17
66	479100000005073	113614.04	494400.77
		113613.93	494401.67
		113612.21	494401.42
		113610.20	494416.22
		113617.82	494417.30
		113620.05	494401.50
		113614.04	494400.77
67	479100000005136	113734.86	494419.21
		113726.81	494417.71
		113726.55	494419.75
		113718.65	494418.47
		113718.12	494420.48
		113736.56	494423.49
		113736.66	494423.02
		113738.74	494423.33
		113739.20	494420.02
		113740.66	494410.12
		113736.42	494409.42
		113734.86	494419.21
68	479100000005278	113812.20	493814.65
		113814.23	493820.33
		113814.73	493820.15
		113814.29	493818.97
		113815.58	493818.48
		113817.90	493824.66
		113823.77	493822.46
		113819.73	493811.70
		113812.52	493814.54
		113812.20	493814.65
69	479100000005296	111541.20	495021.01
		111551.81	495025.14
		111552.50	495023.49
		111554.20	495024.17
		111553.87	495025.07
		111557.11	495026.30
		111559.27	495020.70
		111555.10	495019.18
		111548.30	495016.48
		111549.44	495013.62
		111545.59	495012.08
		111544.43	495014.89
		111543.75	495014.67
		111541.20	495021.01
70	479100000005333	113706.47	494612.60
		113719.92	494615.21
		113721.82	494605.40
		113708.37	494602.79
		113706.47	494612.60
71	479100000005399	113670.52	494646.31
		113671.05	494644.73
		113662.01	494641.97
		113659.18	494651.40
		113667.53	494653.90
		113669.91	494646.12
		113670.52	494646.31
72	479100000005445	113561.27	494048.00

ID	Omschrijving	x	y
		113542.73	494051.87
		113544.56	494060.57
		113550.35	494059.40
		113549.81	494056.91
		113562.47	494054.30
		113561.27	494048.00
73	479100000005525	113631.76	494490.93
		113630.99	494497.03
		113649.29	494499.34
		113650.06	494493.23
		113631.76	494490.93
74	479100000005598	113800.13	494398.94
		113799.10	494404.86
		113818.65	494408.30
		113819.69	494402.38
		113800.13	494398.94
75	479100000005671	113628.54	493966.35
		113644.44	493962.55
		113644.46	493962.64
		113645.17	493962.47
		113641.63	493947.69
		113640.92	493947.86
		113640.95	493947.98
		113625.04	493951.79
		113628.54	493966.35
		113628.54	493966.35
76	479100000005673	113819.75	494165.86
		113822.45	494166.41
		113827.94	494167.20
		113831.84	494167.76
		113833.21	494160.17
		113828.25	494159.28
		113828.49	494157.92
		113828.93	494158.00
		113829.08	494157.15
		113826.10	494156.61
		113826.61	494153.80
		113822.08	494152.98
		113819.75	494165.86
		113819.75	494165.86
		113819.75	494165.86
77	479100000005700	112670.64	494704.30
		112669.57	494704.67
		112672.78	494713.96
		112680.42	494711.32
		112677.39	494702.56
		112677.95	494702.37
		112676.07	494696.94
		112668.94	494699.41
		112670.64	494704.30
		112670.64	494704.30
78	479100000005745	111621.35	494965.11
		111619.79	494967.70
		111620.13	494969.07
		111628.43	494974.10
		111630.58	494970.55
		111627.41	494968.63
		111632.51	494960.21
		111626.52	494956.58
		111621.35	494965.11
		111621.35	494965.11
79	479100000005904	113707.64	493953.08
		113706.20	493959.53
		113714.01	493961.26
		113715.44	493954.82
		113715.76	493954.89
		113717.00	493949.30
		113716.68	493949.23
		113717.48	493945.53
		113713.79	493944.72
		113713.18	493947.45
		113708.22	493946.35
		113706.78	493952.90
		113707.64	493953.08
		113707.64	493953.08
		113707.64	493953.08
80	479100000005974	112618.02	494740.37
		112610.46	494744.39
		112616.35	494755.45
		112623.78	494751.49
		112621.64	494747.47
		112625.70	494745.32
		112622.98	494740.21
		112619.05	494742.30
		112618.02	494740.37
		112618.02	494740.37
81	479100000005995	113703.26	493968.35
		113700.07	493982.06
		113700.40	493982.14
		113700.43	493982.01
		113708.87	493983.97

ID	Omschrijving	x	y		
		113712.00	493970.50		
		113703.53	493968.54		
		113703.55	493968.42		
		113703.26	493968.35		
82	47910000006011	111882.82	494845.01		
		111882.05	494845.89		
		111879.52	494848.68		
		111883.23	494852.09		
		111883.81	494851.41		
		111894.74	494861.08		
		111897.70	494857.94		
		111895.73	494856.11		
		111897.41	494854.29		
		111893.17	494850.55		
		111892.40	494851.42		
		111887.34	494847.01		
		111885.25	494845.53		
		111884.60	494845.08		
		111884.21	494844.78		
		111883.72	494844.66		
		111883.23	494844.74		
111882.82	494845.01				
83	47910000006098	113848.99	493878.18		
		113852.98	493877.65		
		113852.27	493872.38		
		113856.97	493871.63		
		113857.23	493878.74		
		113858.96	493878.50		
		113858.50	493874.95		
		113863.10	493874.40		
		113862.05	493866.92		
		113856.83	493867.65		
		113856.32	493865.11		
		113847.70	493867.28		
		113848.38	493872.18		
		113848.18	493872.21		
		113848.99	493878.18		
		113648.30	494546.23		
		84	47910000006252	113648.30	494546.23
		113648.57	494544.64		
		113642.66	494543.64		
		113641.66	494549.55		
		113656.45	494552.04		
		113658.02	494542.66		
		113651.12	494541.50		
		113650.27	494546.56		
		113648.30	494546.23		
		111667.72	494886.82		
		111667.94	494886.52		
85	47910000006319	111667.72	494886.82		
		111669.00	494885.18		
		111670.81	494886.57		
		111672.01	494885.00		
		111670.19	494883.60		
		111671.71	494881.62		
		111665.47	494876.82		
		111657.95	494886.60		
		111664.18	494891.41		
		111665.75	494892.62		
		111667.75	494890.01		
		111668.69	494890.73		
		111670.22	494888.74		
		111667.72	494886.82		
		111903.16	494904.78		
		86	47910000006350	111903.16	494904.78
				111902.72	494901.57
111913.04	494899.92				
111911.49	494890.90				
111898.60	494892.95				
111899.12	494894.47				
111899.52	494894.41				
111899.77	494895.89				
111900.81	494895.72				
111902.35	494904.91				
111903.16	494904.78				
113681.24	494164.60				
87	47910000006416			113681.24	494164.60
		113681.72	494159.48		
		113677.43	494159.08		
		113677.84	494154.73		
		113671.17	494154.10		
		113671.41	494151.58		
		113666.40	494151.11		
		113665.55	494160.12		
		113673.51	494160.86		
		113673.23	494163.85		
		113681.24	494164.60		

ID	Omschrijving	x	y		
88	47910000006426	111896.87	495028.82		
		111900.37	495027.77		
		111897.76	495019.15		
		111888.18	495022.06		
		111890.77	495030.58		
		111888.08	495031.40		
		111889.24	495035.23		
		111895.46	495033.33		
		111894.34	495029.59		
		111896.87	495028.82		
89	47910000006428	113973.28	493760.84		
		113973.92	493756.49		
		113962.26	493754.06		
		113960.92	493760.52		
		113964.44	493761.25		
		113964.08	493763.03		
		113972.33	493764.74		
		113973.15	493760.81		
		113973.28	493760.84		
		90	47910000006486	113690.37	494501.36
113687.92	494514.18				
113694.75	494515.48				
113694.97	494514.34				
113698.30	494514.98				
113699.18	494510.35				
113701.23	494510.69				
113701.46	494509.49				
113699.42	494509.10				
113700.33	494504.38				
113696.95	494503.73				
113697.16	494502.66				
113690.37	494501.36				
91	47910000006687			111906.26	494976.56
		111899.96	494978.44		
		111905.03	494994.71		
		111911.31	494992.75		
		111909.75	494987.78		
		111905.98	494988.96		
		111905.49	494987.37		
		111905.58	494987.34		
		111905.23	494986.19		
		111908.90	494985.05		
		111906.26	494976.56		
		92	47910000007014	111911.88	495061.59
				111905.55	495063.60
111910.14	495077.98				
111916.44	495075.96				
111911.88	495061.59				
93	47910000007077			111906.93	494867.07
		111903.56	494869.99		
		111908.16	494876.83		
		111909.29	494875.98		
		111911.40	494878.80		
		111915.90	494875.33		
		111908.69	494866.09		
		111907.12	494867.31		
		111906.93	494867.07		
94	47910000007094	113812.80	493970.52		
		113817.71	493971.47		
		113819.38	493967.66		
		113813.63	493966.47		
		113813.69	493966.18		
		113805.32	493964.61		
		113805.33	493964.57		
		113796.84	493962.54		
		113795.72	493967.21		
		113804.21	493969.24		
		113804.25	493969.07		
		113812.77	493970.66		
		113812.80	493970.52		
		95	47910000007129	111853.64	494908.00
				111861.55	494904.29
111860.08	494901.17				
111862.57	494899.98				
111860.03	494894.58				
111849.55	494899.34				
111853.64	494908.00				
96	47910000007174	113803.15	493975.16		
		113797.64	493973.11		
		113797.37	493973.91		
		113799.77	493974.83		
		113797.60	493981.35		
		113802.21	493982.92		

ID	Omschrijving	x	y		
		113803.62	493983.40		
		113804.44	493981.00		
		113803.02	493980.52		
		113801.50	493980.00		
		113803.15	493975.16		
97	479100000007194	113771.93	494086.81		
		113770.82	494093.21		
		113774.02	494093.77		
		113773.68	494095.74		
		113785.28	494097.76		
		113785.96	494093.78		
		113782.01	494093.11		
		113782.77	494088.66		
		113771.93	494086.81		
		98	479100000007281	113576.20	494053.71
		113568.05	494056.28		
		113571.85	494068.31		
		113580.00	494065.73		
		113576.20	494053.71		
99	479100000007305	113655.65	494583.68		
		113656.95	494576.14		
		113645.24	494574.14		
		113643.66	494583.37		
		113650.63	494584.57		
		113650.92	494582.88		
		113655.65	494583.68		
100	479100000007313	113769.88	494098.63		
		113768.76	494104.99		
		113780.53	494107.04		
		113780.19	494109.03		
		113783.17	494109.54		
		113784.68	494101.22		
		113769.88	494098.63		
		101	479100000007363	113677.32	494577.32
		113676.41	494583.55		
		113685.10	494584.82		
		113684.69	494587.68		
		113688.75	494588.27		
		113689.16	494585.39		
		113689.77	494585.49		
		113690.71	494579.29		
		113687.20	494578.76		
		113677.32	494577.32		
		102	479100000007369	113935.92	493823.77
		113935.93	493823.08		
		113936.26	493820.35		
		113936.24	493814.68		
		113936.22	493813.14		
		113924.64	493813.30		
		113924.75	493820.91		
		113933.22	493820.95		
		113933.25	493823.73		
		113935.85	493823.70		
		113935.83	493823.76		
		113935.92	493823.77		
		103	479100000007400	113752.44	493826.22
				113742.91	493827.95
113744.89	493838.85				
113754.42	493837.12				
113752.44	493826.22				
104	479100000007451	113858.87	493843.44		
		113858.72	493842.90		
		113860.34	493842.44		
		113859.28	493838.68		
		113857.80	493839.10		
		113856.65	493835.06		
		113856.03	493835.23		
		113855.26	493834.51		
		113852.95	493835.16		
		113852.68	493836.17		
		113852.07	493836.35		
		113852.16	493836.65		
		113850.24	493837.20		
		113852.55	493845.29		
		113858.87	493843.44		
		105	479100000007519	113662.56	493889.14
		113662.08	493898.73		
		113663.58	493898.79		
		113663.44	493902.50		
		113670.42	493902.78		
		113670.94	493889.47		
		113662.56	493889.14		
106	479100000007591	113657.27	494657.95		

ID	Omschrijving	x	y		
		113653.93	494669.11		
		113661.81	494671.52		
		113665.24	494660.40		
		113657.27	494657.95		
107	47910000007598	112226.42	494791.83		
		112230.15	494808.69		
		112235.52	494807.60		
		112231.79	494790.35		
		112226.42	494791.83		
108	47910000007617	111868.51	494951.88		
		111869.18	494954.15		
		111874.29	494952.39		
		111874.75	494953.72		
		111877.04	494952.93		
		111878.27	494956.53		
		111879.92	494955.97		
		111881.88	494961.65		
		111887.59	494959.69		
		111885.63	494954.00		
		111885.69	494953.98		
		111883.68	494948.14		
		111876.18	494950.72		
		111875.87	494949.68		
		111875.81	494949.70		
		111875.68	494949.33		
		111868.51	494951.88		
109	47910000007630	112004.22	494978.52		
		112003.87	494978.53		
		112003.79	494973.95		
		111993.89	494974.09		
		111994.02	494981.30		
		112000.61	494981.20		
		112000.61	494981.52		
		112004.22	494981.57		
		112004.22	494978.52		
		110	47910000007649	113877.21	493849.05
				113878.00	493859.72
113878.16	493859.71				
113878.11	493859.03				
113882.15	493858.73				
113882.21	493859.41				
113883.88	493861.65				
113887.94	493861.35				
113887.21	493852.01				
113883.73	493852.26				
113883.46	493848.58				
113882.60	493848.65				
113881.98	493847.95				
113880.14	493848.09				
113879.63	493848.87				
113877.21	493849.05				
111	47910000007770	113658.44	494561.46		
		113659.43	494555.55		
		113646.82	494553.44		
		113645.31	494562.33		
		113652.56	494563.52		
		113653.06	494560.56		
		113658.44	494561.46		
112	47910000007812	112616.16	494721.56		
		112618.94	494725.82		
		112623.92	494723.94		
		112620.65	494715.21		
		112614.64	494717.47		
		112616.18	494721.55		
		112616.16	494721.56		
113	47910000007824	113785.59	494042.72		
		113784.50	494047.07		
		113779.90	494046.07		
		113779.28	494048.53		
		113791.21	494051.53		
		113792.38	494046.87		
		113787.56	494045.66		
		113788.14	494043.35		
		113785.59	494042.72		
114	47910000008151	111541.20	495021.01		
		111538.54	495027.60		
		111554.02	495033.35		
		111555.79	495028.66		
		111552.06	495027.26		
		111551.97	495027.43		
		111551.00	495027.07		
		111551.81	495025.14		
		111541.20	495021.01		

ID	Omschrijving	x	y
115	47910000008160	113744.66	493881.79
		113736.62	493882.15
		113736.71	493884.03
		113733.14	493884.19
		113733.46	493891.38
		113739.36	493891.12
		113739.27	493889.10
		113740.29	493889.07
		113740.43	493892.07
		113746.15	493891.81
		113746.00	493888.51
		113744.97	493888.56
		113744.89	493886.96
		113745.11	493886.95
		113745.07	493885.96
		113744.85	493885.97
		113744.66	493881.79
116	47910000008413	113774.21	493808.75
		113773.06	493798.05
		113767.60	493798.90
		113769.26	493809.53
117	47910000008444	113774.21	493808.75
		113785.18	493828.72
		113773.38	493830.76
		113774.18	493834.48
		113774.97	493838.13
118	47910000008451	113786.50	493836.06
		113785.18	493828.72
		113671.81	493874.09
		113670.74	493865.84
		113660.06	493867.32
		113661.28	493875.48
119	47910000008506	113664.84	493875.01
		113664.84	493875.05
		113671.81	493874.09
		113794.83	493793.70
		113792.86	493794.41
		113793.02	493794.76
		113789.75	493796.23
		113793.65	493804.91
		113794.18	493804.68
		113794.98	493805.19
120	47910000008508	113796.88	493804.34
		113797.00	493803.40
		113798.82	493802.58
		113794.83	493793.70
		113836.98	493906.97
121	47910000008532	113828.11	493907.50
		113828.68	493916.92
		113837.55	493916.39
		113836.98	493906.97
122	47910000008536	113626.22	493978.60
		113627.14	493984.24
		113630.93	493983.69
		113633.15	493983.24
		113633.72	493985.85
		113640.19	493984.55
		113638.36	493976.16
		113626.22	493978.60
123	47910000008538	113645.04	494604.04
		113651.89	494605.51
		113654.54	494592.73
		113647.66	494591.32
124	47910000008542	113645.04	494604.04
		113766.66	494171.01
		113768.00	494171.23
		113768.22	494169.81
		113770.11	494170.09
		113769.97	494171.14
		113771.18	494171.30
		113771.32	494170.27
		113772.80	494170.49
		113773.69	494164.71
		113770.57	494164.20
		113770.70	494163.80
		113767.67	494163.42
		113767.18	494166.41
		113759.60	494165.19
		113758.62	494171.29
		113766.42	494172.55
113766.66	494171.01		
124	47910000008542	112125.01	494979.20
		112124.20	494984.70

ID	Omschrijving	x	y		
		112128.54	494985.33		
		112128.08	494988.43		
		112133.04	494989.16		
		112132.85	494990.45		
		112137.06	494991.07		
		112138.14	494983.71		
		112129.77	494982.48		
		112130.14	494979.95		
125	47910000008608	113755.95	494044.22		
		113750.85	494043.95		
		113749.76	494050.36		
		113759.31	494052.00		
		113760.47	494045.30		
		113755.90	494044.51		
		113755.95	494044.22		
126	47910000008714	113932.44	493613.34		
		113930.49	493613.83		
		113932.40	493621.34		
		113932.68	493621.26		
		113933.30	493623.69		
		113940.97	493621.74		
		113940.36	493619.33		
		113941.08	493619.15		
		113939.18	493611.65		
		113935.35	493612.61		
		113932.44	493613.34		
		127	47910000008820	113676.01	493840.08
				113677.57	493838.20
113675.54	493836.52				
113676.87	493834.93				
113674.97	493830.75				
113668.88	493838.48				
113667.28	493840.39				
113669.93	493842.66				
113673.52	493838.44				
113676.01	493840.08				
128	47910000008824			113385.23	494577.05
		113383.50	494583.27		
		113388.70	494584.98		
		113388.86	494584.29		
		113391.18	494584.84		
		113392.57	494578.95		
		113385.70	494577.32		
		113385.74	494577.17		
		113385.23	494577.05		
129	47910000009044	112000.00	494948.56		
		112002.45	494948.99		
		112003.94	494939.64		
		112000.00	494939.04		
		111994.87	494938.26		
		111993.49	494947.41		
		112000.00	494948.56		
		130	47910000009114	113754.28	494022.15
		113757.22	494023.32		
		113757.23	494023.19		
		113764.65	494023.75		
		113765.09	494018.21		
		113754.94	494017.52		
		113754.62	494022.18		
		113754.28	494022.15		
		131	47910000009145	113540.06	494473.93
		113539.10	494475.63		
		113539.26	494475.67		
		113537.71	494482.34		
		113537.98	494482.40		
		113538.09	494481.92		
		113543.85	494483.25		
		113545.71	494475.24		
		113540.06	494473.93		
		132	47910000009155	113707.91	493819.00
		113702.95	493821.36		
		113706.33	493828.42		
		113711.31	493826.04		
		113707.99	493819.16		
		113707.91	493819.00		
133	47910000009256	113720.76	494357.06		
		113732.13	494359.00		
		113733.34	494351.91		
		113729.71	494351.17		
		113722.04	494349.56		
		113720.76	494357.06		
134	47910000009270	113659.72	494682.59		

ID	Omschrijving	x	y
		113659.60	494681.10
		113651.25	494679.28
		113650.67	494682.15
		113649.77	494682.51
		113649.32	494684.69
		113649.98	494685.38
		113649.83	494686.14
		113658.41	494687.87
		113659.57	494682.56
		113659.72	494682.59
135	479100000009321	113705.25	494616.29
		113703.57	494624.82
		113713.75	494626.82
		113715.43	494618.29
		113705.25	494616.29
136	479100000009366	113736.14	494133.91
		113734.93	494139.31
		113735.85	494139.58
		113735.87	494139.47
		113743.02	494140.81
		113744.03	494135.40
		113736.14	494133.91
137	479100000009391	113629.34	494043.77
		113629.70	494042.10
		113614.72	494038.81
		113610.66	494040.58
		113610.59	494040.18
		113608.06	494040.96
		113608.49	494043.51
		113611.06	494043.09
		113618.59	494041.87
		113622.67	494042.80
		113624.13	494043.14
		113625.06	494043.31
		113628.04	494043.95
		113628.14	494043.43
		113629.34	494043.77
138	479100000009422	113720.76	494357.06
		113719.48	494364.56
		113727.35	494366.18
		113730.78	494366.95
		113732.13	494359.00
		113720.76	494357.06
139	479100000009550	113737.74	494262.42
		113736.95	494267.06
		113736.83	494267.04
		113736.03	494271.74
		113745.39	494273.33
		113746.18	494268.70
		113746.29	494268.72
		113747.09	494264.01
		113737.74	494262.42
140	479100000009553	113921.91	493764.74
		113922.98	493757.31
		113911.11	493755.61
		113910.05	493763.03
		113921.91	493764.74
141	479100000009573	113583.05	494663.89
		113581.71	494669.77
		113582.73	494670.00
		113582.06	494672.93
		113590.83	494674.92
		113592.80	494666.18
		113589.85	494665.51
		113583.05	494663.89
142	479100000009614	113725.47	493811.16
		113722.23	493802.34
		113721.36	493799.97
		113719.49	493800.77
		113720.45	493803.41
		113721.58	493806.52
		113718.68	493807.58
		113719.55	493809.98
		113720.64	493813.11
		113725.47	493811.16
143	479100000009749	113861.33	494220.22
		113859.84	494228.48
		113870.67	494230.42
		113872.15	494222.14
		113861.33	494220.22
144	479100000009880	113705.34	494078.44
		113706.15	494076.08
		113698.43	494073.87

ID	Omschrijving	x	y		
		113698.14	494073.79		
		113696.69	494079.07		
		113703.49	494080.87		
		113703.53	494080.74		
		113704.48	494081.01		
		113705.23	494078.41		
		113705.34	494078.44		
145	479100000009925	113641.15	493989.31		
		113640.63	493991.72		
		113648.36	493993.39		
		113649.58	493987.92		
		113642.29	493986.29		
		113641.60	493989.42		
		113641.15	493989.31		
		146	479100000009944	113794.51	494161.14
		113796.95	494161.61		
		113798.77	494161.88		
		113799.58	494162.03		
		113800.12	494159.19		
		113801.84	494159.52		
		113803.63	494150.14		
		113801.52	494149.74		
		113801.65	494149.05		
		113797.00	494148.16		
		113794.51	494161.14		
		147	479100000010497	111701.82	494870.13
		111694.91	494881.56		
		111700.26	494884.80		
		111707.17	494873.37		
		111701.82	494870.13		
		111701.82	494870.13		
148	479100000010500	113748.03	494057.54		
		113751.92	494058.66		
		113751.92	494058.65		
		113757.49	494059.61		
		113758.65	494052.90		
		113749.10	494051.26		
		113748.03	494057.54		
		149	479100000010613	112663.12	494752.60
		112659.82	494762.76		
		112667.63	494764.27		
		112670.77	494754.14		
		112663.12	494752.60		
		112663.12	494752.60		
150	479100000010632	113435.79	494259.20		
		113440.79	494263.54		
		113444.24	494259.58		
		113444.32	494259.66		
		113444.46	494259.50		
		113444.32	494259.38		
		113445.30	494258.25		
		113445.44	494258.37		
		113445.58	494258.21		
		113445.50	494258.14		
		113446.54	494256.93		
		113441.53	494252.58		
		113439.75	494254.64		
		113436.81	494252.08		
		113432.85	494256.65		
		113435.79	494259.20		
		151	479100000010737	113778.27	493870.43
				113779.22	493873.46
113786.55	493872.26				
113785.02	493864.82				
113777.89	493866.47				
113778.46	493870.41				
113778.27	493870.43				
113778.27	493870.43				
113778.27	493870.43				
152	479100000010745	113631.57	494015.87		
		113630.89	494018.57		
		113635.01	494019.67		
		113634.57	494021.83		
		113641.79	494023.32		
		113642.85	494018.14		
		113635.63	494016.66		
		113631.57	494015.87		
153	479100000010757	111932.31	495138.14		
		111930.32	495139.63		
		111932.34	495142.31		
		111933.29	495141.59		
		111937.38	495146.99		
		111942.83	495142.91		
		111936.73	495134.79		
		111935.85	495133.62		
		111935.32	495134.02		
		111933.60	495135.32		
		111933.60	495135.32		
		111933.60	495135.32		

ID	Omschrijving	x	y
		111931.43	495136.96
		111932.31	495138.14
154	479100000010859	112022.23	495100.46
		112025.95	495100.92
		112026.45	495096.91
		112021.11	495096.25
		112021.02	495096.91
		112014.84	495096.14
		112013.71	495105.23
		112019.85	495105.99
		112020.36	495101.83
		112022.04	495102.04
		112022.23	495100.46
155	479100000010874	111853.20	494846.68
		111857.60	494849.37
		111861.62	494843.29
		111858.99	494841.55
		111854.69	494838.71
		111850.68	494844.90
		111853.27	494846.59
		111853.20	494846.68
156	479100000011031	113531.83	494144.35
		113526.60	494150.93
		113526.62	494150.95
		113524.66	494153.43
		113530.91	494158.35
		113533.40	494155.17
		113538.05	494149.26
		113531.83	494144.35
157	479100000011156	113788.78	494155.34
		113788.05	494159.90
		113794.51	494161.14
		113797.00	494148.16
		113792.34	494147.27
		113791.88	494149.70
		113790.04	494149.34
		113789.15	494154.24
		113790.94	494154.62
		113790.90	494154.80
		113793.37	494155.28
		113793.13	494156.52
		113790.99	494156.11
		113791.05	494155.77
		113788.78	494155.34
158	479100000011480	112038.47	495118.07
		112039.19	495111.87
		112026.89	495110.44
		112026.17	495116.65
		112038.47	495118.07
159	479100000011504	113776.79	493873.85
		113777.11	493876.18
		113777.50	493876.13
		113777.96	493879.58
		113787.37	493878.32
		113786.59	493872.53
		113776.79	493873.85
160	479100000011525	113698.42	494339.27
		113700.59	494339.56
		113700.94	494336.89
		113701.58	494336.42
		113701.76	494335.04
		113701.34	494334.47
		113701.42	494333.86
		113693.63	494332.82
		113691.42	494332.52
		113690.26	494341.21
		113698.02	494342.25
		113698.42	494339.27
161	479100000011581	113783.10	493797.62
		113776.27	493800.15
		113776.95	493804.47
		113778.29	493807.99
		113780.64	493807.22
		113781.52	493809.57
		113786.90	493807.54
		113783.10	493797.62
162	479100000011617	113768.07	493801.90
		113762.80	493802.61
		113764.05	493810.34
		113769.26	493809.53
		113768.07	493801.90
163	479100000011702	113877.21	493849.05
		113874.79	493849.22

ID	Omschrijving	x	y
		113874.16	493848.53
		113872.33	493848.66
		113871.81	493849.44
		113870.96	493849.51
		113871.02	493850.39
		113869.81	493850.48
		113870.04	493853.53
		113871.02	493853.46
		113871.08	493854.30
		113871.31	493854.29
		113871.52	493857.19
		113869.53	493857.34
		113869.75	493860.33
		113878.00	493859.72
		113877.21	493849.05
164	479100000011706	113631.36	494034.42
		113638.91	494036.09
		113641.30	494025.14
		113633.77	494023.46
		113631.36	494034.42
165	479100000011717	113664.60	493850.80
		113661.66	493861.08
		113669.46	493863.11
		113672.32	493852.72
		113664.60	493850.80
166	479100000011885	113857.10	493767.37
		113851.81	493770.01
		113851.98	493770.38
		113855.05	493777.23
		113855.61	493776.98
		113856.47	493777.06
		113857.76	493776.49
		113858.27	493775.79
		113866.01	493772.35
		113862.64	493764.81
		113857.10	493767.37
167	479100000011932	113608.20	493948.13
		113597.35	493950.74
		113598.86	493956.99
		113609.72	493954.38
		113608.20	493948.13
168	479100000011957	111875.36	494857.76
		111875.06	494857.60
		111875.68	494856.46
		111871.43	494854.16
		111867.98	494860.58
		111867.72	494861.07
		111872.33	494863.21
		111875.36	494857.76
169	479100000012028	113724.48	494372.64
		113724.20	494374.10
		113728.44	494374.90
		113729.80	494367.78
		113718.41	494365.64
		113717.35	494371.30
		113724.48	494372.64
170	479100000012076	113796.67	493792.72
		113794.78	493793.59
		113798.82	493802.58
		113800.64	493801.77
		113801.42	493802.30
		113803.32	493801.44
		113803.47	493800.50
		113804.00	493800.26
		113800.10	493791.58
		113796.82	493793.05
		113796.67	493792.72
171	479100000012146	113715.24	493939.86
		113718.43	493940.76
		113719.75	493934.54
		113712.21	493932.84
		113711.86	493934.48
		113711.23	493934.88
		113710.96	493936.16
		113711.36	493936.78
		113711.22	493937.44
		113711.84	493937.57
		113711.59	493938.77
		113715.30	493939.56
		113715.24	493939.86
172	479100000012296	113722.61	494338.59
		113722.09	494341.34
		113721.68	494343.68

ID	Omschrijving	x	y
		113721.50	494344.57
		113728.79	494345.93
		113729.31	494343.14
		113737.07	494344.58
		113737.66	494341.41
		113722.61	494338.59
173	479100000012350	113779.46	493888.73
		113780.28	493893.78
		113780.27	493893.59
		113789.90	493892.79
		113789.51	493888.30
		113779.86	493889.01
		113779.83	493888.70
		113779.46	493888.73
174	479100000012515	113575.64	494575.31
		113576.13	494572.11
		113573.52	494571.44
		113573.48	494571.61
		113569.92	494570.78
		113568.05	494578.76
		113573.82	494580.10
		113573.71	494580.58
		113573.97	494580.65
		113575.23	494575.21
		113575.64	494575.31
175	479100000012601	113560.09	494656.88
		113559.64	494658.82
		113567.97	494660.74
		113569.77	494652.94
		113567.33	494652.38
		113567.55	494651.40
		113561.68	494650.05
		113560.11	494656.88
		113560.09	494656.88
176	479100000012787	111847.79	494854.09
		111842.86	494860.57
		111849.00	494865.24
		111851.20	494862.35
		111849.47	494861.04
		111852.20	494857.36
		111854.12	494854.66
		111849.80	494851.45
		111847.79	494854.09
177	479100000012805	111859.66	494847.86
		111866.98	494852.85
		111867.01	494852.80
		111868.10	494853.49
		111870.84	494849.17
		111862.35	494843.71
		111859.66	494847.86
178	479100000012847	113845.06	493808.26
		113843.58	493808.82
		113845.50	493814.52
		113847.02	493813.94
		113847.08	493814.10
		113854.66	493811.49
		113852.05	493803.91
		113844.46	493806.52
		113845.06	493808.26
179	479100000012891	113722.61	494338.59
		113737.66	494341.41
		113738.24	494338.31
		113730.50	494336.87
		113731.04	494333.97
		113723.74	494332.62
		113723.51	494333.60
		113723.12	494335.89
		113722.61	494338.59
180	479100000012904	111676.86	494870.05
		111676.74	494869.97
		111678.25	494867.84
		111674.16	494864.85
		111668.84	494872.14
		111673.00	494875.13
		111676.86	494870.05
181	479100000013280	113449.86	494241.09
		113455.80	494246.20
		113459.52	494241.86
		113463.29	494237.49
		113457.35	494232.37
		113455.16	494234.91
		113449.86	494241.09
182	479100000013580	111948.87	494909.43

ID	Omschrijving	x	y
		111951.41	494909.72
		111952.23	494901.77
		111945.95	494901.11
		111945.85	494902.12
		111945.27	494902.06
		111945.08	494903.89
		111945.66	494903.95
		111945.20	494908.56
		111948.92	494908.93
		111948.87	494909.43
183	479100000013585	113613.70	493971.02
		113602.84	493973.60
		113604.32	493979.87
		113615.18	493977.29
		113613.70	493971.02
184	479100000013632	111951.42	494909.64
		111953.97	494909.93
		111954.02	494909.46
		111957.76	494909.83
		111958.25	494905.26
		111958.82	494905.32
		111959.01	494903.48
		111958.44	494903.42
		111958.54	494902.44
		111952.23	494901.77
		111951.42	494909.64
185	479100000013751	111903.16	494904.78
		111906.28	494904.25
		111907.05	494908.81
		111914.35	494907.58
		111913.04	494899.92
		111902.72	494901.57
		111903.16	494904.78
186	479100000013904	113855.02	493800.62
		113856.04	493804.15
		113855.05	493804.48
		113857.08	493811.00
		113857.98	493810.82
		113863.39	493809.26
		113860.43	493799.05
		113855.02	493800.62
187	479100000013932	113780.16	493936.25
		113779.82	493939.30
		113788.97	493939.49
		113789.10	493933.46
		113780.34	493933.27
		113780.28	493936.25
		113780.16	493936.25
188	479100000014104	113828.50	493785.50
		113827.51	493783.32
		113829.47	493782.44
		113825.67	493774.03
		113820.81	493776.22
		113825.60	493786.82
		113828.50	493785.50
189	479100000014106	113531.59	494658.89
		113528.71	494658.26
		113527.12	494665.32
		113532.90	494666.62
		113533.17	494665.45
		113537.12	494666.34
		113538.45	494660.44
		113531.59	494658.89
190	479100000014213	113512.34	494494.49
		113511.89	494494.38
		113512.39	494492.34
		113512.88	494492.46
		113512.95	494492.14
		113512.96	494492.11
		113509.31	494491.20
		113509.29	494491.30
		113504.42	494490.17
		113504.35	494490.48
		113504.89	494490.60
		113503.59	494496.18
		113503.06	494496.06
		113503.02	494496.21
		113511.05	494498.06
		113511.40	494498.13
		113512.34	494494.49
191	479100000014511	113608.49	494043.51
		113608.06	494040.96
		113610.59	494040.18

ID	Omschrijving	x	y
		113610.03	494036.74
		113598.76	494038.57
		113599.79	494044.92
		113608.49	494043.51
192	479100000014537	113653.04	493853.14
		113663.25	493855.85
		113663.98	493853.25
		113660.02	493852.24
		113659.97	493852.43
		113657.04	493851.69
		113657.09	493851.49
		113653.71	493850.63
		113653.04	493853.14
193	479100000014555	113762.81	494259.99
		113754.61	494258.40
		113754.64	494258.24
		113748.21	494256.99
		113747.32	494261.57
		113753.61	494262.79
		113753.60	494262.81
		113761.95	494264.43
		113762.81	494259.99
194	479100000014590	113732.56	494065.09
		113735.03	494065.37
		113735.06	494065.20
		113737.73	494065.66
		113739.00	494058.31
		113739.89	494058.46
		113740.05	494057.52
		113734.10	494056.38
		113732.56	494065.09
195	479100000014612	113679.75	493805.97
		113672.06	493809.57
		113675.50	493816.74
		113681.29	493813.97
		113681.08	493813.54
		113682.94	493812.66
		113679.75	493805.97
196	479100000014711	113773.81	493982.04
		113773.10	493985.02
		113773.48	493985.09
		113773.06	493987.42
		113780.92	493988.87
		113782.21	493981.85
		113774.35	493980.41
		113774.04	493982.08
		113773.81	493982.04
197	479100000014848	111820.23	494837.01
		111821.17	494837.07
		111820.97	494839.23
		111829.90	494840.08
		111830.09	494834.18
		111828.67	494834.13
		111828.75	494832.72
		111820.66	494831.97
		111820.23	494837.01
198	479100000015028	113818.74	493789.51
		113817.90	493787.64
		113819.75	493786.81
		113815.96	493778.42
		113811.11	493780.61
		113815.75	493790.89
		113818.74	493789.51
199	479100000015066	113807.82	494163.44
		113810.25	494150.62
		113804.85	494149.59
		113803.36	494157.46
		113804.90	494157.75
		113804.60	494159.32
		113803.73	494159.15
		113803.07	494162.58
		113807.81	494163.48
		113807.82	494163.44
200	479100000015203	113838.09	493781.18
		113837.12	493779.04
		113839.19	493778.10
		113835.37	493769.65
		113830.52	493771.84
		113835.10	493781.97
		113838.09	493781.18
201	479100000015232	113718.34	494454.71
		113716.52	494464.59
		113722.94	494465.91

ID	Omschrijving	x	y
		113724.76	494456.03
		113718.34	494454.71
202	479100000015249	113589.64	494514.27
		113589.46	494514.23
		113590.45	494509.96
		113590.19	494509.90
		113590.07	494510.39
		113584.31	494509.04
		113582.47	494517.02
		113588.11	494518.33
		113588.00	494518.77
		113588.18	494518.82
		113589.64	494514.27
203	479100000015278	111820.23	494837.01
		111820.66	494831.97
		111811.69	494831.14
		111810.98	494839.48
		111815.80	494839.81
		111815.35	494838.84
		111819.14	494839.03
		111819.17	494836.95
		111820.23	494837.01
204	479100000015296	113825.63	493786.89
		113820.81	493776.22
		113815.96	493778.42
		113819.75	493786.81
		113821.80	493785.88
		113822.82	493788.14
		113825.63	493786.89
205	479100000015369	113640.69	493991.77
		113639.99	493996.59
		113639.89	493997.04
		113647.18	493998.67
		113648.36	493993.39
		113640.69	493991.77
206	479100000015461	113729.59	494189.18
		113730.61	494180.25
		113727.12	494179.86
		113724.50	494179.64
		113723.45	494179.52
		113722.44	494188.36
		113729.59	494189.18
207	479100000015469	111724.85	494833.17
		111732.34	494836.24
		111735.50	494828.82
		111727.93	494825.68
		111724.85	494833.17
208	479100000015517	113835.13	493782.03
		113830.52	493771.84
		113825.67	493774.03
		113829.47	493782.44
		113831.39	493781.57
		113832.22	493783.40
		113835.13	493782.03
209	479100000015535	113784.16	494054.16
		113783.86	494054.12
		113784.34	494050.79
		113776.55	494049.66
		113776.44	494050.37
		113776.06	494053.03
		113775.66	494055.75
		113783.66	494056.91
		113784.16	494054.16
210	479100000015568	113806.94	493790.87
		113809.94	493797.58
		113814.98	493795.32
		113811.99	493788.61
		113811.50	493788.82
		113809.45	493784.25
		113804.89	493786.30
		113806.94	493790.87
211	479100000015598	113504.79	494613.82
		113502.71	494613.38
		113502.66	494613.60
		113498.91	494612.74
		113497.35	494619.51
		113503.18	494620.85
		113504.73	494614.08
		113504.79	494613.82
212	479100000015665	111819.06	494860.13
		111811.09	494860.45
		111811.41	494868.47
		111819.38	494868.16

ID	Omschrijving	x	y
		111819.06	494860.13
213	479100000015694	113693.53	494089.44
		113692.90	494094.32
		113692.97	494094.34
		113693.00	494094.20
		113701.14	494095.98
		113701.79	494093.01
		113702.19	494091.33
		113693.53	494089.44
214	479100000015764	113765.70	493990.23
		113770.77	493990.93
		113771.21	493987.76
		113766.14	493987.06
		113766.38	493985.31
		113756.75	493983.98
		113756.07	493988.90
		113765.70	493990.23
215	479100000015779	113843.14	493769.90
		113847.95	493780.42
		113853.08	493778.09
		113850.03	493771.37
		113849.71	493771.51
		113847.99	493767.69
		113843.14	493769.90
216	479100000015784	113843.15	493827.73
		113838.06	493830.19
		113842.97	493840.38
		113848.06	493837.92
		113843.15	493827.73
217	479100000015864	113460.08	494642.69
		113459.89	494642.65
		113453.03	494641.06
		113451.70	494646.90
		113458.20	494648.40
		113460.08	494642.69
218	479100000016160	113495.40	494192.77
		113498.79	494188.70
		113489.66	494180.91
		113486.25	494185.04
		113495.40	494192.77
219	479100000016255	113720.23	494062.76
		113722.69	494063.21
		113724.12	494054.86
		113719.00	494053.98
		113718.91	494054.51
		113717.59	494062.18
		113720.25	494062.64
		113720.23	494062.76
220	479100000016266	111892.45	495038.24
		111889.37	495039.26
		111893.61	495052.17
		111898.21	495050.65
		111894.25	495038.59
		111892.72	495039.09
		111892.45	495038.24
221	479100000016305	111781.80	494837.15
		111785.00	494837.96
		111785.54	494835.88
		111789.40	494836.88
		111790.66	494831.92
		111781.10	494829.47
		111779.27	494836.51
		111781.80	494837.15
222	479100000016471	113757.60	494206.98
		113758.82	494200.26
		113749.43	494198.56
		113748.21	494205.28
		113757.60	494206.98
223	479100000016478	113779.77	493939.30
		113779.77	493941.58
		113780.15	493941.59
		113780.08	493945.34
		113788.84	493945.53
		113788.97	493939.49
		113779.77	493939.30
224	479100000016601	113843.14	493769.90
		113843.09	493769.78
		113838.11	493772.03
		113839.89	493775.94
		113839.75	493775.99
		113842.82	493782.75
		113847.95	493780.42
		113843.14	493769.90

ID	Omschrijving	x	y
225	479100000016698	113779.02	493910.68
		113780.17	493910.65
		113780.22	493912.86
		113780.25	493913.91
		113787.99	493913.72
		113787.93	493911.37
		113788.74	493910.80
		113788.70	493908.94
		113787.86	493908.41
		113787.85	493907.66
		113778.96	493907.87
		113778.86	493906.60
		113776.22	493906.64
		113776.37	493910.76
		113779.02	493910.68
		226	479100000016908
113811.64	494164.17		
113812.58	494159.20		
113814.15	494159.50		
113815.64	494151.64		
113810.25	494150.62		
113807.82	494163.44		
227	479100000016912	113784.84	494066.07
		113785.27	494063.84
		113784.88	494063.78
		113774.72	494062.29
		113773.92	494067.76
		113784.08	494069.25
		113784.55	494066.03
		113784.84	494066.07
228	479100000016953	113786.62	493799.41
		113784.16	493800.39
		113786.90	493807.54
		113792.29	493805.50
		113789.72	493798.69
		113786.77	493799.80
		113786.62	493799.41
229	479100000017026	113762.82	493802.73
		113760.57	493802.85
		113760.62	493803.20
		113757.64	493803.67
		113758.81	493811.16
		113764.05	493810.34
		113762.82	493802.73
230	479100000017061	113481.54	494647.58
		113480.17	494654.41
		113480.53	494654.50
		113480.77	494653.52
		113487.35	494655.03
		113488.70	494649.18
		113481.87	494647.66
		113481.54	494647.58
		113481.54	494647.58
231	479100000017246	113527.52	494618.97
		113525.32	494618.63
		113525.28	494618.80
		113521.76	494617.99
		113520.21	494624.76
		113525.89	494626.07
		113527.44	494619.30
		113527.52	494618.97
232	479100000017444	113730.14	494064.43
		113732.60	494064.91
		113734.05	494056.63
		113729.08	494055.69
		113727.66	494063.92
		113730.15	494064.35
		113730.14	494064.43
		113730.14	494064.43
233	479100000017725	113507.92	494172.75
		113514.08	494177.87
		113521.15	494169.33
		113514.98	494164.22
		113507.92	494172.75
234	479100000017796	113720.95	493929.39
		113715.88	493928.37
		113715.79	493928.81
		113713.18	493928.26
		113713.04	493928.90
		113712.43	493929.30
		113712.15	493930.59
		113712.55	493931.21
		113712.21	493932.84
		113719.75	493934.54
		113719.86	493934.56

ID	Omschrijving	x	y
		113720.85	493929.89
		113720.95	493929.39
235	479100000017840	113556.37	494535.39
		113556.81	494533.36
		113556.60	494533.31
		113548.57	494531.44
		113547.20	494537.29
		113555.23	494539.16
		113556.12	494535.33
		113556.37	494535.39
236	479100000017928	113485.59	494630.30
		113484.60	494636.23
		113491.32	494637.78
		113492.66	494631.93
		113485.85	494630.36
		113485.59	494630.30
237	479100000018042	113727.80	493810.44
		113725.48	493811.17
		113728.24	493818.69
		113733.42	493816.82
		113730.87	493809.75
		113727.88	493810.66
		113727.80	493810.44
238	479100000018171	113722.69	494063.19
		113725.14	494063.69
		113725.17	494063.49
		113727.66	494063.92
		113729.50	494053.29
		113724.54	494052.43
		113722.69	494063.19
239	479100000018196	113770.77	493859.16
		113778.24	493856.93
		113778.56	493856.83
		113776.80	493850.95
		113767.12	493853.85
		113768.88	493859.73
		113770.77	493859.16
240	479100000018386	113770.54	493956.67
		113758.65	493956.84
		113758.73	493961.93
		113770.62	493961.76
		113770.54	493956.67
241	479100000018471	113702.98	493821.44
		113701.03	493822.31
		113701.11	493822.48
		113698.39	493823.80
		113700.94	493829.08
		113701.35	493830.79
		113706.33	493828.42
		113702.98	493821.44
242	479100000018685	113669.44	494501.35
		113670.47	494494.69
		113661.41	494493.28
		113660.37	494499.94
		113669.44	494501.35
243	479100000018881	111934.74	495146.00
		111928.69	495151.24
		111932.64	495155.89
		111934.91	495153.96
		111936.60	495155.95
		111940.46	495152.61
		111934.74	495146.00
244	479100000018911	113661.86	494483.99
		113660.82	494490.65
		113669.87	494492.06
		113670.91	494485.40
		113661.86	494483.99
245	479100000018984	113628.59	494047.02
		113635.95	494048.65
		113638.16	494038.94
		113630.77	494037.28
		113628.59	494047.02
246	479100000019026	111948.82	494873.62
		111948.55	494878.56
		111955.46	494879.12
		111955.79	494874.11
		111948.82	494873.62
247	479100000019087	113766.91	494150.30
		113769.16	494150.58
		113770.61	494143.04
		113768.87	494142.71
		113768.33	494141.94
		113766.85	494141.66

ID	Omschrijving	x	y
		113765.99	494142.17
		113765.17	494142.02
		113763.75	494149.41
		113766.96	494150.02
		113766.91	494150.30
248	479100000019138	113466.01	494222.28
		113472.01	494227.39
		113475.76	494223.02
		113479.50	494218.68
		113473.57	494213.57
		113471.26	494216.24
		113466.01	494222.28
249	479100000019414	113652.85	494510.27
		113652.05	494515.54
		113663.46	494517.28
		113664.26	494512.00
		113652.85	494510.27
250	479100000019426	113652.85	494510.27
		113664.26	494512.00
		113665.06	494506.73
		113653.65	494505.00
		113652.85	494510.27
251	479100000019679	113707.56	493815.91
		113712.19	493825.63
		113722.14	493820.89
		113718.89	493813.97
		113717.50	493811.17
		113707.56	493815.91
252	479100000019696	113765.65	493997.62
		113764.55	494003.07
		113764.83	494003.12
		113764.75	494003.56
		113772.11	494004.88
		113773.17	493998.97
		113765.81	493997.65
		113765.65	493997.62
253	479100000019895	113376.54	494616.25
		113375.88	494618.48
		113376.00	494618.51
		113375.25	494621.69
		113374.78	494623.63
		113378.93	494624.61
		113379.26	494623.20
		113381.93	494623.84
		113383.34	494617.87
		113376.54	494616.25
254	479100000019977	113691.89	494098.84
		113691.38	494101.25
		113691.43	494101.26
		113690.94	494103.51
		113698.99	494105.26
		113699.73	494102.14
		113700.10	494100.63
		113691.89	494098.84
255	479100000020228	113935.92	493823.77
		113936.00	493823.79
		113935.79	493824.89
		113937.05	493825.08
		113936.66	493827.94
		113939.76	493828.42
		113940.69	493821.46
		113940.95	493821.49
		113941.61	493815.40
		113936.24	493814.68
		113936.26	493820.35
		113935.93	493823.08
		113935.92	493823.77
256	479100000020272	111950.16	495209.76
		111959.44	495207.33
		111956.58	495196.43
		111949.90	495198.20
		111950.67	495201.09
		111948.06	495201.73
		111950.16	495209.76
257	479100000020345	113738.33	493804.73
		113735.25	493805.43
		113732.96	493805.95
		113733.67	493809.04
		113735.35	493816.36
		113740.72	493815.13
		113738.33	493804.73
258	479100000020422	113499.35	494183.39
		113505.40	494188.41

ID	Omschrijving	x	y
		113512.90	494179.36
		113506.82	494174.31
		113504.61	494176.98
		113499.35	494183.39
259	479100000020462	113738.33	493804.73
		113740.72	493815.13
		113746.09	493813.89
		113744.41	493806.57
		113743.70	493803.50
		113740.62	493804.20
		113738.33	493804.73
260	479100000020552	113381.87	494593.30
		113380.46	494599.06
		113380.62	494599.10
		113387.41	494600.72
		113388.78	494594.95
		113382.00	494593.33
		113381.87	494593.30
261	479100000020569	113553.81	494476.95
		113551.59	494476.51
		113549.71	494484.61
		113555.57	494485.97
		113557.42	494477.95
		113553.78	494477.10
		113553.81	494476.95
262	479100000020620	113789.90	493892.79
		113780.27	493893.59
		113780.29	493893.90
		113780.82	493899.95
		113789.91	493899.17
		113789.90	493899.00
		113789.71	493896.90
		113789.39	493893.13
		113789.92	493893.09
		113789.90	493892.79
263	479100000020743	113779.83	493888.70
		113779.86	493889.01
		113789.51	493888.30
		113789.48	493887.95
		113788.92	493888.00
		113788.40	493881.94
		113779.32	493882.72
		113779.83	493888.70
264	479100000020771	113810.05	493929.02
		113810.22	493926.61
		113809.96	493926.59
		113810.01	493925.91
		113803.12	493925.37
		113802.55	493932.54
		113809.37	493933.07
		113809.70	493928.99
		113810.05	493929.02
265	479100000020842	113827.92	493811.32
		113821.78	493813.48
		113824.77	493821.98
		113830.92	493819.81
		113827.92	493811.32
266	479100000020861	113474.18	494212.94
		113480.12	494218.00
		113487.60	494209.28
		113481.65	494204.19
		113479.31	494206.93
		113474.18	494212.94
267	479100000021017	113729.59	494189.18
		113735.47	494189.85
		113735.82	494186.84
		113736.65	494186.93
		113737.32	494181.02
		113730.61	494180.25
		113729.59	494189.18
268	479100000021108	113429.66	494626.02
		113429.30	494627.25
		113433.22	494628.39
		113433.33	494627.94
		113436.44	494628.68
		113437.81	494622.86
		113431.00	494621.25
		113429.86	494626.07
		113429.66	494626.02
269	479100000021608	113739.90	493928.34
		113739.54	493930.63
		113740.01	493930.66
		113739.77	493933.87

ID	Omschrijving	x	y
		113747.86	493934.48
		113748.27	493928.97
		113740.18	493928.36
		113739.90	493928.34
270	479100000021693	113707.83	494533.32
		113706.38	494541.18
		113713.35	494542.47
		113714.80	494534.60
		113707.83	494533.32
271	479100000021921	113463.15	494225.52
		113457.93	494231.70
		113463.89	494236.83
		113471.39	494228.09
		113465.45	494222.97
		113463.20	494225.57
		113463.15	494225.52
272	479100000021985	112007.44	494964.97
		112007.33	494970.52
		112017.77	494970.72
		112017.88	494965.18
		112007.44	494964.97
273	479100000022062	113471.31	494584.15
		113473.55	494584.53
		113473.56	494584.48
		113477.09	494585.29
		113478.63	494578.59
		113472.90	494577.27
		113471.35	494583.97
		113471.31	494584.15
		113471.31	494584.15
274	479100000022072	113695.62	494326.30
		113694.82	494331.80
		113702.05	494332.79
		113702.80	494327.29
		113695.62	494326.30
275	479100000022374	113624.85	494060.61
		113624.20	494063.41
		113624.30	494063.43
		113623.65	494066.32
		113631.23	494068.02
		113631.41	494067.15
		113632.14	494063.82
		113632.48	494062.32
		113624.85	494060.61
		113624.85	494060.61
276	479100000022438	113551.57	494476.59
		113549.52	494476.05
		113549.50	494476.12
		113545.71	494475.24
		113543.85	494483.25
		113544.64	494483.43
		113544.56	494483.75
		113544.96	494484.38
		113547.42	494484.95
		113548.06	494484.56
		113548.13	494484.24
		113549.71	494484.61
		113551.57	494476.59
		113551.57	494476.59
		277	479100000022754
		113502.28	494537.41
		113503.00	494534.38
		113504.10	494534.63
		113504.84	494531.50
		113503.74	494531.24
		113503.80	494530.98
		113495.88	494529.11
		113494.37	494535.54
		113494.37	494535.54
278	479100000022979	113531.86	494647.03
		113541.01	494649.10
		113542.35	494643.20
		113535.52	494641.65
		113533.05	494641.10
		113531.72	494647.00
		113531.86	494647.03
279	479100000023466	113737.31	494128.54
		113736.23	494133.93
		113744.03	494135.40
		113745.04	494129.97
		113737.63	494128.60
		113737.31	494128.54
280	479100000023625	113577.92	494525.86
		113577.13	494528.14
		113577.23	494528.16
		113576.38	494531.82
		113584.40	494533.70

ID	Omschrijving	x	y
		113585.74	494527.97
		113586.23	494528.08
		113586.29	494527.82
		113577.92	494525.86
281	479100000023784	113409.91	494616.12
		113411.34	494610.46
		113410.98	494610.37
		113410.96	494610.43
		113404.15	494608.83
		113402.81	494614.53
		113409.61	494616.13
		113409.63	494616.05
		113409.91	494616.12
282	479100000023959	113492.16	494552.70
		113489.91	494552.21
		113487.93	494560.68
		113488.19	494560.75
		113488.30	494560.25
		113494.04	494561.58
		113495.84	494553.75
		113492.12	494552.89
		113492.16	494552.70
283	479100000024069	113516.37	494162.87
		113522.39	494167.86
		113529.79	494158.94
		113523.76	494153.95
		113516.37	494162.87
284	479100000024132	113513.61	494557.75
		113511.38	494557.19
		113511.34	494557.35
		113507.75	494556.52
		113505.95	494564.35
		113511.78	494565.70
		113513.58	494557.87
		113513.61	494557.75
		113513.61	494557.75
285	479100000024406	113572.58	494546.76
		113572.17	494549.34
		113580.30	494551.24
		113581.66	494545.39
		113573.64	494543.51
		113572.87	494546.83
		113572.58	494546.76
286	479100000024560	113776.86	493953.02
		113776.76	493955.27
		113781.70	493955.50
		113781.50	493959.89
		113788.16	493960.19
		113788.47	493953.56
		113776.86	493953.02
		113776.86	493953.02
287	479100000024623	113762.84	494004.22
		113761.66	494009.84
		113761.67	494009.84
		113768.84	494011.06
		113769.96	494005.51
		113762.84	494004.22
288	479100000024658	113614.40	494518.05
		113614.72	494515.94
		113614.30	494515.90
		113606.07	494515.34
		113605.67	494521.33
		113613.89	494521.88
		113614.15	494518.03
		113614.40	494518.05
		113614.40	494518.05
289	479100000024715	113635.98	494014.49
		113635.42	494016.62
		113635.63	494016.66
		113642.85	494018.14
		113643.92	494012.95
		113636.70	494011.46
		113636.07	494014.51
		113635.98	494014.49
		113635.98	494014.49
290	479100000025188	113646.63	494584.50
		113646.06	494586.66
		113646.15	494586.68
		113645.60	494589.69
		113653.70	494591.33
		113654.75	494586.15
		113646.63	494584.50
		113646.63	494584.50
291	479100000025189	113781.66	493949.51
		113781.60	493951.83
		113781.87	493951.84
		113781.84	493952.43
		113776.90	493952.21
		113776.90	493952.21

ID	Omschrijving	x	y
		113776.86	493953.02
		113788.47	493953.56
		113788.78	493946.92
		113782.11	493946.62
		113781.97	493949.52
		113781.66	493949.51
292	479100000025234	113746.32	494215.46
		113757.50	494217.57
		113758.40	494212.69
		113747.17	494210.81
		113746.32	494215.46
293	479100000026100	113742.61	494236.09
		113741.78	494240.80
		113751.49	494242.51
		113751.81	494240.70
		113754.53	494241.18
		113755.02	494238.41
		113752.37	494237.94
		113752.40	494237.81
		113742.61	494236.09
294	479100000026252	113588.27	494641.06
		113586.96	494646.77
		113593.78	494648.34
		113596.11	494648.87
		113597.41	494643.18
		113595.07	494642.65
		113595.08	494642.61
		113588.27	494641.06
295	479100000026438	113778.33	493969.77
		113778.15	493971.82
		113778.27	493971.83
		113777.97	493974.39
		113786.33	493975.37
		113786.99	493969.69
		113778.66	493968.72
		113778.53	493969.79
		113778.33	493969.77
296	479100000026564	113742.13	493920.91
		113748.84	493921.42
		113749.45	493913.34
		113742.73	493912.84
		113742.13	493920.91
297	479100000026718	113379.07	494604.84
		113377.90	494610.45
		113377.91	494610.45
		113384.67	494612.27
		113386.05	494606.50
		113379.24	494604.88
		113379.07	494604.84
298	479100000026740	113572.32	494549.37
		113571.81	494551.27
		113571.83	494551.27
		113570.90	494555.22
		113578.93	494557.10
		113580.30	494551.24
		113572.32	494549.37
299	479100000027037	113585.66	494652.47
		113584.36	494658.18
		113591.17	494659.74
		113593.49	494660.27
		113594.79	494654.56
		113594.45	494654.48
		113585.66	494652.47
300	479100000027506	113639.16	493999.47
		113636.95	494009.76
		113644.42	494011.33
		113646.60	494001.02
		113639.16	493999.47
301	479100000027971	113783.58	494059.85
		113783.15	494059.79
		113783.42	494057.97
		113775.53	494056.82
		113774.72	494062.29
		113782.96	494063.50
		113783.58	494059.85
302	479100000027979	113759.95	494320.08
		113760.89	494313.60
		113752.96	494312.44
		113752.01	494318.92
		113759.95	494320.08
303	479100000028563	113759.03	493945.18
		113759.49	493939.15
		113759.57	493938.12

ID	Omschrijving	x	y
		113752.27	493937.57
		113751.71	493944.85
		113759.01	493945.40
		113759.03	493945.18
304	479100000029047	113494.37	494535.54
		113492.85	494541.97
		113500.77	494543.84
		113502.28	494537.41
		113494.37	494535.54
305	479100000029209	113672.83	494146.58
		113672.50	494150.02
		113687.58	494151.30
		113687.97	494147.69
		113672.83	494146.58
306	479100000029466	113498.31	494518.85
		113506.22	494520.70
		113507.73	494514.27
		113499.81	494512.42
		113498.31	494518.85
307	479100000029467	113498.31	494518.85
		113496.81	494525.27
		113504.72	494527.12
		113506.22	494520.70
		113498.31	494518.85
308	479100000029552	113692.13	494096.24
		113691.31	494098.71
		113700.10	494100.63
		113700.43	494099.24
		113701.14	494095.98
		113693.00	494094.20
		113692.97	494094.34
		113692.53	494096.33
		113692.13	494096.24
309	479100000029800	113605.67	494521.33
		113605.27	494527.23
		113604.77	494527.20
		113604.75	494527.46
		113613.97	494528.09
		113613.99	494527.82
		113613.49	494527.78
		113613.89	494521.88
		113605.67	494521.33
310	479100000030117	113683.35	493833.60
		113680.86	493834.14
		113681.02	493834.46
		113678.35	493835.76
		113679.27	493837.65
		113679.20	493837.68
		113682.02	493843.55
		113686.98	493841.16
		113683.35	493833.60
311	479100000030119	113653.53	494476.18
		113652.74	494480.97
		113663.34	494482.72
		113664.13	494477.92
		113653.53	494476.18
312	479100000030523	113525.93	494519.95
		113533.95	494521.83
		113534.82	494518.13
		113535.31	494518.24
		113535.79	494516.21
		113535.85	494515.94
		113526.86	494513.83
		113526.79	494514.09
		113527.28	494514.20
		113525.93	494519.95
313	479100000031258	113690.36	494105.57
		113689.74	494108.06
		113697.94	494109.91
		113698.17	494108.75
		113698.99	494105.26
		113690.94	494103.51
		113690.49	494105.60
		113690.36	494105.57
314	479100000031552	113544.47	494549.00
		113543.13	494554.76
		113542.64	494554.65
		113542.58	494554.91
		113551.59	494557.01
		113551.65	494556.75
		113551.16	494556.64
		113552.51	494550.87
		113544.47	494549.00

ID	Omschrijving	x	y		
315	479100000031569	113819.75	494165.86		
		113822.08	494152.98		
		113817.38	494152.13		
		113816.00	494159.74		
		113816.02	494159.75		
		113818.03	494160.12		
		113817.57	494162.26		
		113817.44	494162.23		
		113816.79	494165.26		
		113819.75	494165.86		
316	479100000031789	113689.91	494108.10		
		113689.24	494110.40		
		113689.41	494110.43		
		113688.88	494112.81		
		113696.85	494114.55		
		113697.65	494111.35		
		113697.94	494109.91		
		113689.91	494108.10		
317	479100000032170	113530.73	494504.97		
		113536.52	494506.31		
		113536.40	494506.82		
		113536.67	494506.88		
		113538.21	494500.00		
		113538.70	494497.90		
		113538.49	494497.85		
		113538.38	494498.33		
		113532.58	494496.98		
		113530.73	494504.97		
		318	479100000032205	113730.71	493974.35
				113730.53	493975.80
113733.45	493976.16				
113733.79	493973.37				
113735.27	493973.55				
113735.15	493974.53				
113740.26	493975.16				
113740.83	493970.46				
113730.97	493969.25				
113730.52	493972.97				
113730.87	493973.01				
113730.71	493974.35				
319	479100000032394			113570.90	494555.22
		113569.56	494560.97		
		113569.07	494560.86		
		113569.01	494561.12		
		113578.01	494563.23		
		113578.07	494562.96		
		113577.58	494562.85		
		113578.93	494557.10		
		113570.90	494555.22		
		320	479100000032397	113549.93	494525.59
113557.96	494527.46				
113559.29	494521.71				
113559.78	494521.82				
113559.84	494521.56				
113550.84	494519.46				
113550.78	494519.73				
113551.27	494519.84				
113549.93	494525.59				
321	479100000032453			113608.46	494496.21
		113614.18	494497.54		
		113614.07	494498.03		
		113614.33	494498.09		
		113616.42	494489.09		
		113616.15	494489.03		
		113616.04	494489.52		
		113610.32	494488.20		
		113608.46	494496.21		
		322	479100000032584	113694.19	494087.18
113693.57	494089.45				
113702.19	494091.33				
113702.52	494089.97				
113703.06	494086.78				
113695.12	494084.91				
113694.58	494087.27				
113694.19	494087.18				
323	479100000032669			113559.07	494511.60
		113560.92	494503.59		
		113555.16	494502.24		
		113555.27	494501.76		
		113555.01	494501.70		
		113552.93	494510.69		
		113553.19	494510.75		
		113553.30	494510.26		

ID	Omschrijving	x	y
		113559.07	494511.60
324	479100000032752	113408.97	494619.64
		113408.81	494619.60
		113409.61	494616.13
		113402.81	494614.53
		113401.44	494620.38
		113408.36	494622.00
		113408.97	494619.64
325	479100000032812	113585.03	494490.79
		113586.89	494482.77
		113581.13	494481.44
		113581.24	494480.95
		113580.98	494480.89
		113578.90	494489.88
		113579.16	494489.95
		113579.27	494489.46
		113585.03	494490.79
326	479100000032818	113606.47	494509.34
		113614.70	494509.89
		113614.89	494506.99
		113615.09	494504.00
		113615.59	494504.03
		113615.61	494503.77
		113606.39	494503.15
		113606.37	494503.41
		113606.87	494503.45
		113606.47	494509.34
327	479100000032834	113418.73	494524.46
		113417.21	494531.04
		113424.53	494532.73
		113426.06	494526.14
		113418.73	494524.46
328	479100000032933	113602.43	494569.22
		113610.65	494569.79
		113611.06	494563.91
		113611.55	494563.94
		113611.57	494563.67
		113602.36	494563.03
		113602.34	494563.30
		113602.84	494563.33
		113602.43	494569.22
329	479100000032937	113520.42	494543.36
		113519.07	494549.11
		113518.58	494548.99
		113518.52	494549.26
		113527.51	494551.37
		113527.57	494551.11
		113527.09	494550.99
		113528.44	494545.25
		113520.42	494543.36
330	479100000032993	113744.50	494225.80
		113754.25	494227.50
		113754.57	494225.67
		113755.82	494225.89
		113756.30	494223.15
		113756.14	494223.00
		113745.32	494221.11
		113744.50	494225.80
331	479100000033011	113467.17	494535.78
		113466.32	494539.40
		113465.64	494542.32
		113472.96	494544.03
		113474.50	494537.51
		113467.17	494535.78
332	479100000033121	113567.27	494488.68
		113572.98	494490.00
		113572.86	494490.49
		113573.13	494490.55
		113575.21	494481.56
		113574.95	494481.50
		113574.83	494481.98
		113569.12	494480.66
		113567.27	494488.68
333	479100000033220	113530.73	494504.97
		113532.58	494496.98
		113526.83	494495.64
		113526.94	494495.15
		113526.68	494495.09
		113525.53	494500.00
		113524.59	494504.06
		113524.85	494504.12
		113524.97	494503.64
		113530.73	494504.97

ID	Omschrijving	x	y
334	479100000033477	113544.63	494573.31
		113546.50	494565.30
		113540.76	494563.95
		113540.87	494563.46
		113540.61	494563.40
		113538.52	494572.40
		113538.78	494572.46
		113538.90	494571.98
		113544.63	494573.31
335	479100000033491	113601.59	494581.23
		113601.18	494587.10
		113600.68	494587.07
		113600.66	494587.34
		113609.88	494587.98
		113609.90	494587.71
		113609.40	494587.68
		113609.81	494581.80
		113601.59	494581.23
336	479100000033522	113440.54	494529.55
		113438.99	494536.12
		113446.31	494537.85
		113447.84	494531.29
		113440.54	494529.55
337	479100000033977	113742.16	494099.79
		113741.14	494105.73
		113749.39	494107.13
		113750.11	494102.93
		113749.35	494102.80
		113749.65	494101.07
		113742.16	494099.79
338	479100000033983	113584.19	494721.18
		113582.77	494729.26
		113587.26	494730.05
		113587.80	494726.96
		113590.06	494727.36
		113590.94	494722.37
		113584.19	494721.18
339	479100000034035	113545.84	494543.13
		113544.47	494549.00
		113552.51	494550.87
		113553.87	494545.00
		113545.84	494543.13
340	479100000034056	113606.47	494509.34
		113606.07	494515.34
		113614.30	494515.90
		113614.70	494509.89
		113606.47	494509.34
341	479100000034071	111854.00	494941.07
		111847.74	494944.31
		111850.95	494950.53
		111857.22	494947.29
		111854.00	494941.07
342	479100000034094	113808.29	493850.46
		113805.85	493851.23
		113803.72	493851.92
		113802.98	493852.16
		113805.39	493859.78
		113808.61	493858.76
		113809.19	493860.55
		113811.07	493859.95
		113811.05	493859.24
		113808.29	493850.46
343	479100000034232	113804.99	493870.11
		113804.38	493868.14
		113804.06	493867.08
		113796.40	493869.45
		113797.24	493872.16
		113796.94	493872.73
		113797.31	493873.96
		113797.88	493874.27
		113798.17	493875.20
		113805.83	493872.83
		113804.99	493870.11
344	479100000034240	113712.19	494054.32
		113712.14	494054.31
		113712.88	494051.71
		113705.41	494049.54
		113703.98	494054.56
		113711.55	494056.73
		113712.19	494054.32
345	479100000034267	113494.04	494561.58
		113500.08	494562.98
		113501.88	494555.16

ID	Omschrijving	x	y
		113495.84	494553.75
		113494.04	494561.58
346	479100000034345	113808.29	493850.46
		113811.05	493859.24
		113811.07	493859.95
		113813.31	493859.23
		113812.74	493857.45
		113815.99	493856.42
		113813.58	493848.78
		113812.87	493849.01
		113810.73	493849.69
		113808.29	493850.46
347	479100000034422	113803.12	493925.37
		113810.01	493925.91
		113810.58	493918.74
		113803.68	493918.19
		113803.12	493925.37
348	479100000034438	113525.93	494519.95
		113524.55	494525.81
		113532.57	494527.69
		113533.95	494521.83
		113525.93	494519.95
349	479100000034592	113550.47	494574.67
		113556.34	494576.03
		113558.22	494568.04
		113552.34	494566.66
		113550.47	494574.67
350	479100000034601	113570.77	494514.31
		113576.63	494515.67
		113578.47	494507.68
		113572.62	494506.32
		113570.77	494514.31
351	479100000034853	113590.88	494492.14
		113596.75	494493.50
		113598.61	494485.48
		113592.74	494484.13
		113590.88	494492.14
352	479100000034865	113562.17	494577.39
		113568.05	494578.76
		113569.92	494570.78
		113564.04	494569.40
		113562.17	494577.39
353	479100000034873	113602.01	494575.24
		113601.59	494581.23
		113609.81	494581.80
		113610.23	494575.81
		113602.01	494575.24
354	479100000034878	113746.32	494215.46
		113745.51	494220.14
		113755.20	494221.81
		113755.62	494219.39
		113757.14	494219.65
		113757.50	494217.57
		113746.32	494215.46
355	479100000034892	113564.93	494512.96
		113570.77	494514.31
		113572.62	494506.32
		113566.77	494504.95
		113564.93	494512.96
356	479100000034981	113521.79	494537.52
		113520.42	494543.36
		113528.44	494545.25
		113529.82	494539.40
		113521.79	494537.52
357	479100000035002	113576.38	494531.82
		113575.01	494537.67
		113583.03	494539.55
		113584.40	494533.70
		113576.38	494531.82
358	479100000035224	113804.92	494044.77
		113806.25	494038.58
		113798.56	494036.94
		113797.24	494043.13
		113804.92	494044.77
359	479100000035279	113547.20	494537.29
		113545.84	494543.13
		113553.87	494545.00
		113555.23	494539.16
		113547.20	494537.29
360	479100000035389	113602.60	494494.86
		113608.46	494496.21
		113610.32	494488.20
		113604.46	494486.84

ID	Omschrijving	x	y
		113602.60	494494.86
361	479100000035396	113555.57	494485.97
		113561.42	494487.32
		113563.28	494479.30
		113557.42	494477.95
		113555.57	494485.97
362	479100000035413	113596.75	494493.50
		113602.60	494494.86
		113604.46	494486.84
		113598.61	494485.48
		113596.75	494493.50
363	479100000035420	113693.47	493834.46
		113699.38	493831.70
		113696.34	493824.76
		113694.78	493825.46
		113690.44	493827.51
		113693.47	493834.46
364	479100000035526	113585.03	494490.79
		113590.88	494492.14
		113592.74	494484.13
		113586.89	494482.77
		113585.03	494490.79
365	479100000035529	113630.68	494629.07
		113634.12	494629.85
		113633.70	494631.74
		113636.30	494632.33
		113638.40	494623.59
		113632.23	494622.19
		113630.68	494629.07
366	479100000035533	113549.93	494525.59
		113548.57	494531.44
		113556.60	494533.31
		113557.96	494527.46
		113549.93	494525.59
367	479100000035536	113575.01	494537.67
		113573.64	494543.51
		113581.66	494545.39
		113583.03	494539.55
		113575.01	494537.67
368	479100000035553	113524.55	494525.81
		113523.18	494531.65
		113531.20	494533.53
		113532.57	494527.69
		113524.55	494525.81
369	479100000035575	113740.70	494246.47
		113739.87	494251.17
		113749.61	494252.88
		113749.66	494252.58
		113750.81	494252.74
		113751.06	494251.00
		113749.97	494250.84
		113750.43	494248.18
		113740.70	494246.47
370	479100000035580	113576.63	494515.67
		113582.47	494517.02
		113584.31	494509.04
		113578.47	494507.68
		113576.63	494515.67
371	479100000035706	113446.71	494244.67
		113441.64	494250.60
		113444.54	494253.09
		113447.57	494255.68
		113455.14	494247.00
		113449.17	494241.88
		113446.74	494244.69
		113446.71	494244.67
372	479100000035751	113696.46	494320.81
		113695.90	494323.37
		113695.96	494323.38
		113695.56	494326.29
		113702.80	494327.29
		113703.37	494323.14
		113703.55	494321.78
		113696.46	494320.81
373	479100000035766	113523.18	494531.65
		113521.79	494537.52
		113529.82	494539.40
		113531.20	494533.53
		113523.18	494531.65
374	479100000035895	113602.43	494569.22
		113602.01	494575.24
		113610.23	494575.81
		113610.65	494569.79

ID	Omschrijving	x	y
		113602.43	494569.22
375	479100000035925	113561.42	494487.32
		113567.27	494488.68
		113569.12	494480.66
		113563.28	494479.30
		113561.42	494487.32
376	479100000035950	113559.07	494511.60
		113564.93	494512.96
		113566.77	494504.95
		113560.92	494503.59
		113559.07	494511.60
377	479100000035973	113556.34	494576.03
		113562.17	494577.39
		113564.04	494569.40
		113558.22	494568.04
		113556.34	494576.03
378	479100000036081	113544.63	494573.31
		113550.47	494574.67
		113552.34	494566.66
		113546.50	494565.30
		113544.63	494573.31
379	479100000036151	113707.20	494522.72
		113708.11	494518.12
		113698.05	494516.12
		113697.24	494520.73
		113707.20	494522.72
380	479100000036163	113601.52	494617.22
		113600.88	494619.96
		113603.52	494620.57
		113604.16	494617.84
		113607.17	494618.54
		113608.74	494611.80
		113603.09	494610.49
		113601.52	494617.22
381	479100000036196	113468.66	494529.48
		113467.17	494535.78
		113474.50	494537.51
		113475.98	494531.21
		113468.66	494529.48
382	479100000036232	113500.08	494562.98
		113505.95	494564.35
		113507.75	494556.52
		113501.88	494555.16
		113500.08	494562.98
383	479100000036282	113820.05	493865.28
		113818.91	493861.76
		113821.70	493860.86
		113818.61	493851.29
		113815.58	493852.27
		113817.55	493858.38
		113815.63	493859.01
		113817.88	493865.98
		113820.05	493865.28
384	479100000036337	113470.14	494523.18
		113468.66	494529.48
		113475.98	494531.21
		113477.46	494524.91
		113470.14	494523.18
385	479100000036397	113470.14	494523.18
		113477.46	494524.91
		113478.93	494518.68
		113471.61	494516.96
		113470.14	494523.18
386	479100000036665	113659.18	494651.40
		113657.79	494656.02
		113667.43	494659.01
		113668.62	494655.12
		113667.28	494654.71
		113667.53	494653.90
		113659.18	494651.40
387	479100000036979	113742.16	494099.79
		113749.65	494101.07
		113749.95	494099.34
		113750.70	494099.46
		113751.41	494095.27
		113743.17	494093.87
		113742.16	494099.79
388	479100000037143	113700.60	494297.89
		113699.89	494302.87
		113697.81	494302.59
		113697.65	494303.74
		113699.73	494304.01
		113706.85	494305.12

ID	Omschrijving	x	y
		113707.22	494302.53
		113707.88	494302.21
		113708.18	494300.18
		113707.72	494299.84
		113707.81	494299.00
		113700.60	494297.89
389	479100000037178	113443.52	494516.96
		113442.03	494523.25
		113449.31	494524.99
		113450.78	494518.69
		113443.52	494516.96
390	479100000037204	113549.04	494070.04
		113545.37	494071.37
		113549.60	494083.02
		113553.26	494081.69
		113549.04	494070.04
391	479100000037328	113758.07	493973.53
		113770.15	493974.57
		113770.50	493970.63
		113758.44	493969.53
		113758.07	493973.53
392	479100000037331	113517.69	494567.08
		113523.23	494568.36
		113523.12	494568.85
		113523.38	494568.91
		113525.44	494560.12
		113525.18	494560.06
		113525.07	494560.54
		113519.49	494559.25
		113517.69	494567.08
393	479100000037412	113743.33	494076.46
		113742.45	494081.58
		113750.11	494082.90
		113750.55	494080.24
		113753.90	494080.81
		113754.33	494078.35
		113743.33	494076.46
394	479100000037529	113745.02	494066.58
		113756.03	494068.47
		113756.45	494066.01
		113753.10	494065.44
		113753.56	494062.78
		113745.90	494061.45
		113745.02	494066.58
395	479100000037619	113421.64	494511.89
		113428.97	494513.57
		113430.41	494507.32
		113423.09	494505.63
		113421.64	494511.89
396	479100000037620	113612.84	494619.86
		113612.22	494622.52
		113614.62	494623.08
		113615.24	494620.42
		113618.69	494621.22
		113620.26	494614.48
		113614.41	494613.12
		113612.84	494619.86
397	479100000037649	113501.64	494502.13
		113501.61	494502.26
		113502.15	494502.38
		113500.83	494507.95
		113500.30	494507.83
		113500.22	494508.14
		113508.72	494510.13
		113508.80	494509.82
		113508.31	494509.71
		113509.66	494503.98
		113501.64	494502.13
398	479100000037924	113443.52	494516.96
		113450.78	494518.69
		113452.24	494512.42
		113444.99	494510.73
		113443.52	494516.96
399	479100000038149	113421.64	494511.89
		113420.19	494518.18
		113427.51	494519.86
		113428.97	494513.57
		113421.64	494511.89
400	479100000038160	113420.19	494518.18
		113418.73	494524.46
		113426.06	494526.14
		113427.51	494519.86
		113420.19	494518.18

ID	Omschrijving	x	y
401	479100000038203	113778.66	493968.72
		113786.99	493969.69
		113787.66	493964.03
		113779.32	493963.06
		113778.66	493968.72
402	479100000038209	113701.03	493861.40
		113707.66	493865.83
		113710.99	493860.83
		113704.34	493856.41
403	479100000038264	113701.03	493861.40
		113511.78	494565.70
		113517.69	494567.08
		113519.49	494559.25
		113513.58	494557.87
404	479100000038287	113511.78	494565.70
		113442.03	494523.25
		113440.54	494529.55
		113447.84	494531.29
		113449.31	494524.99
405	479100000038328	113442.03	494523.25
		113630.68	494629.07
		113632.23	494622.19
		113626.20	494620.83
		113624.66	494627.64
406	479100000038407	113628.05	494628.41
		113627.81	494629.47
		113630.45	494630.07
		113630.68	494629.07
		113671.50	494643.57
407	479100000038419	113672.28	494640.63
		113673.06	494637.97
		113665.39	494635.67
		113663.73	494641.19
		113671.50	494643.57
408	479100000038579	113806.94	493790.87
		113804.02	493792.18
		113803.99	493792.10
		113802.94	493789.79
		113800.87	493790.73
		113801.95	493793.14
		113801.90	493793.16
		113804.90	493799.84
		113809.94	493797.58
		113806.94	493790.87
		111929.29	495124.73
409	479100000038615	111922.59	495132.44
		111926.06	495135.45
		111932.68	495127.79
		111929.29	495124.73
		113745.02	494066.58
410	479100000038930	113744.17	494071.52
		113751.83	494072.83
		113752.25	494070.35
		113755.60	494070.92
		113756.03	494068.47
		113745.02	494066.58
411	479100000039162	113686.51	493833.87
		113684.13	493835.22
		113686.98	493841.16
		113691.94	493838.78
		113689.14	493832.91
		113686.63	493834.12
		113686.51	493833.87
412	479100000039299	113709.47	494063.99
		113709.38	494063.96
		113710.08	494061.53
		113702.59	494059.38
		113701.20	494064.21
		113708.57	494066.33
413	479100000039353	113709.47	494063.99
		113446.34	494556.00
		113445.73	494558.29
		113445.94	494558.34
		113452.67	494559.94
		113454.06	494554.11
		113447.32	494552.51
		113446.49	494556.04
414	479100000039353	113446.34	494556.00
		113503.02	494496.21
		113502.98	494496.37
		113503.52	494496.49
		113502.70	494500.00
		113502.22	494502.07

ID	Omschrijving	x	y
		113501.68	494501.95
		113501.64	494502.13
		113509.66	494503.98
		113510.59	494500.00
		113511.05	494498.06
		113503.02	494496.21
414	479100000039439	113706.79	494073.66
		113706.61	494073.61
		113707.31	494071.19
		113699.82	494069.04
		113698.43	494073.87
		113706.11	494076.07
		113706.79	494073.66
415	479100000039565	113708.25	494068.83
		113708.94	494066.43
		113701.20	494064.21
		113699.82	494069.04
		113707.31	494071.19
		113708.00	494068.76
		113708.25	494068.83
416	479100000039717	113710.90	494059.14
		113711.48	494056.71
		113703.98	494054.56
		113702.59	494059.38
		113710.08	494061.53
		113710.77	494059.10
		113710.90	494059.14
417	479100000039836	113828.74	493835.09
		113828.20	493835.34
		113827.60	493835.18
		113826.04	493835.91
		113825.76	493836.48
		113823.45	493837.55
		113826.67	493844.61
		113832.01	493842.13
		113828.74	493835.09
		113742.61	494236.09
		113752.40	494237.81
418	479100000039875	113753.23	494233.10
		113743.44	494231.38
		113742.61	494236.09
		113413.81	494598.90
		113414.44	494596.76
419	479100000040014	113414.19	494596.70
		113415.01	494593.20
		113408.19	494591.60
		113406.83	494597.43
		113413.64	494599.03
		113413.68	494598.87
		113413.81	494598.90
		113740.70	494246.47
		113750.43	494248.18
		113751.26	494243.48
		113741.53	494241.77
420	479100000040186	113740.70	494246.47
		113761.03	494334.57
		113765.20	494335.01
		113767.31	494335.24
		113767.79	494330.81
		113765.67	494330.58
		113765.79	494329.46
		113766.13	494326.21
		113761.95	494325.78
		113761.47	494330.30
		113761.03	494334.57
		113744.17	494071.52
		113743.33	494076.46
		113754.33	494078.35
		113754.75	494075.89
421	479100000040207	113751.40	494075.31
		113751.83	494072.83
		113744.17	494071.52
		113644.73	494503.97
		113652.67	494504.96
		113653.05	494501.89
		113645.11	494500.90
422	479100000040403	113639.82	494500.24
		113639.36	494503.90
		113644.66	494504.56
		113644.73	494503.97
		113626.13	494054.28
		113625.01	494059.47
		113626.16	494059.73
423	479100000040554	113626.13	494054.28
		113625.01	494059.47
		113626.16	494059.73
		113626.16	494059.73
424	479100000040611	113626.13	494054.28
		113625.01	494059.47
		113626.16	494059.73
		113626.16	494059.73

ID	Omschrijving	x	y		
		113633.15	494061.30		
		113634.34	494055.97		
		113627.33	494054.48		
		113627.32	494054.51		
		113626.13	494054.28		
425	479100000040627	113532.88	494653.22		
		113530.94	494652.78		
		113530.45	494654.95		
		113532.39	494655.38		
		113531.59	494658.89		
		113538.45	494660.44		
		113539.73	494654.77		
		113532.88	494653.22		
426	479100000041026	113691.93	493886.43		
		113699.94	493888.08		
		113700.49	493885.70		
		113700.99	493885.40		
		113701.34	493883.89		
		113701.02	493883.41		
		113701.15	493882.84		
		113693.03	493881.15		
		113691.93	493886.43		
427	479100000041086	113422.04	494564.38		
		113422.49	494562.21		
		113422.35	494562.18		
		113423.11	494558.93		
		113416.36	494557.32		
		113415.01	494562.98		
		113421.78	494564.59		
		113421.84	494564.33		
		113422.04	494564.38		
		428	479100000041135	113421.33	494566.98
				113421.77	494564.87
113421.72	494564.86				
113421.78	494564.59				
113415.01	494562.98				
113413.63	494568.81				
113420.40	494570.42				
113421.22	494566.95				
113421.33	494566.98				
429	479100000041291	113697.56	493868.87		
		113695.65	493873.88		
		113703.41	493876.84		
		113703.55	493876.47		
		113704.22	493876.23		
		113704.80	493874.71		
		113704.44	493874.08		
		113705.28	493871.82		
		113697.56	493868.87		
		430	479100000041353	113621.88	493980.47
		113616.60	493981.23		
		113618.31	493989.73		
		113623.37	493989.00		
		113622.79	493986.38		
		113622.63	493985.32		
		113621.88	493980.47		
431	479100000041392	113533.16	494001.00		
		113529.36	494001.97		
		113532.26	494013.34		
		113536.06	494012.36		
		113533.16	494001.00		
432	479100000041455	113626.13	494054.28		
		113627.32	494054.51		
		113627.33	494054.48		
		113634.34	494055.97		
		113635.50	494050.79		
		113628.51	494049.22		
		113627.23	494049.01		
		113626.13	494054.28		
		433	479100000041505	113782.20	494153.01
		113787.73	494154.09		
		113789.19	494146.54		
		113787.22	494146.16		
		113786.78	494145.52		
		113784.96	494145.17		
		113784.29	494145.59		
		113783.66	494145.47		
		113782.20	494153.01		
434	479100000041603	113697.56	493868.87		
		113705.28	493871.82		
		113706.07	493869.74		
		113706.75	493869.51		
		113707.32	493867.96		

ID	Omschrijving	x	y
		113706.96	493867.33
		113707.15	493866.87
		113699.48	493863.87
		113697.56	493868.87
435	479100000041652	113782.20	494153.01
		113783.66	494145.47
		113783.02	494145.35
		113782.55	494144.70
		113780.74	494144.35
		113780.09	494144.78
		113778.12	494144.40
		113776.66	494151.93
		113782.20	494153.01
436	479100000041699	113695.65	493873.88
		113693.73	493878.88
		113701.54	493881.80
		113701.71	493881.33
		113702.40	493881.09
		113702.96	493879.56
		113702.62	493878.95
		113703.41	493876.84
		113695.65	493873.88
437	479100000041743	113741.98	493922.93
		113740.60	493922.82
		113740.18	493928.36
		113748.27	493928.97
		113748.69	493923.43
		113741.98	493922.93
438	479100000041788	113768.78	494152.57
		113769.36	494152.67
		113769.76	494150.55
		113774.65	494151.48
		113776.05	494144.06
		113775.24	494143.91
		113774.61	494143.12
		113773.13	494142.84
		113772.35	494143.36
		113770.61	494143.04
		113768.78	494152.57
439	479100000041842	113586.96	494646.77
		113585.66	494652.47
		113594.45	494654.48
		113594.96	494652.27
		113592.98	494651.82
		113593.78	494648.34
		113586.96	494646.77
440	479100000041858	113770.77	493859.16
		113772.44	493864.75
		113779.91	493862.51
		113778.24	493856.93
		113770.77	493859.16
441	479100000041887	111834.03	494840.11
		111833.94	494845.59
		111842.15	494845.72
		111842.24	494840.24
		111834.03	494840.11
442	479100000041921	113759.72	493933.25
		113759.66	493938.99
		113767.42	493939.08
		113767.48	493933.34
		113759.72	493933.25
443	479100000042177	113691.93	493886.43
		113690.84	493891.69
		113698.73	493893.33
		113698.86	493892.76
		113699.36	493892.47
		113699.70	493890.98
		113699.39	493890.50
		113699.94	493888.08
		113691.93	493886.43
444	479100000042358	113531.86	494647.03
		113531.39	494649.11
		113533.70	494649.63
		113532.88	494653.22
		113539.73	494654.77
		113541.01	494649.10
		113531.86	494647.03
445	479100000042442	113739.35	493939.39
		113738.94	493944.90
		113747.03	493945.51
		113747.44	493940.00
		113739.35	493939.39
446	479100000042443	113739.77	493933.87

ID	Omschrijving	x	y
		113739.35	493939.39
		113747.44	493940.00
		113747.86	493934.48
		113739.77	493933.87
447	479100000042519	113956.52	493823.62
		113955.33	493823.49
		113950.67	493822.94
		113950.02	493828.54
		113958.08	493829.48
		113958.73	493823.88
		113956.52	493823.62
448	479100000042579	113765.81	493997.65
		113773.17	493998.97
		113774.23	493993.07
		113766.87	493991.75
		113765.81	493997.65
449	479100000042851	113760.43	493945.82
		113759.97	493951.80
		113766.96	493952.38
		113767.46	493946.40
		113760.43	493945.82
450	479100000042867	111542.85	494015.60
		111542.94	494017.54
		111543.98	494019.18
		111545.71	494020.08
		111547.65	494019.99
		111549.28	494018.95
		111550.18	494017.22
		111550.09	494015.28
		111549.05	494013.65
		111547.33	494012.75
		111545.39	494012.84
		111543.75	494013.88
		111542.85	494015.60
451	479100000043379	113595.08	494039.21
		113591.63	494039.93
		113593.40	494045.54
		113594.03	494047.94
		113598.73	494046.96
		113597.03	494038.80
		113595.08	494039.21
452	479100000044894	113823.45	493837.55
		113821.48	493838.46
		113820.88	493838.31
		113819.35	493839.01
		113819.06	493839.56
		113818.45	493839.85
		113821.69	493846.89
		113826.67	493844.61
		113823.45	493837.55
453	479100000045027	113744.50	494225.80
		113743.68	494230.48
		113751.28	494231.81
		113751.71	494229.39
		113753.85	494229.77
		113754.25	494227.50
		113744.50	494225.80
454	479100000045067	113391.16	494554.47
		113389.79	494560.18
		113396.62	494561.80
		113397.98	494556.08
		113391.16	494554.47
455	479100000045081	113623.04	494675.47
		113621.61	494681.35
		113628.22	494682.96
		113629.67	494677.11
		113623.04	494675.47
456	479100000045092	113559.25	494604.36
		113564.94	494605.66
		113566.50	494598.89
		113560.80	494597.58
		113559.25	494604.36
457	479100000045093	113503.18	494620.85
		113508.87	494622.16
		113510.43	494615.39
		113504.73	494614.08
		113503.18	494620.85
458	479100000045100	113547.88	494601.74
		113553.58	494603.05
		113555.13	494596.28
		113549.44	494594.97
		113547.88	494601.74
459	479100000045109	113558.52	494633.54

ID	Omschrijving	x	y
		113564.21	494634.84
		113565.75	494628.06
		113560.07	494626.76
		113558.52	494633.54
460	479100000045115	112121.74	494973.19
		112121.15	494978.15
		112129.21	494979.12
		112129.80	494974.15
		112121.74	494973.19
461	479100000045176	113564.21	494634.84
		113570.05	494636.17
		113571.60	494629.39
		113565.75	494628.06
		113564.21	494634.84
462	479100000045309	113465.00	494612.11
		113466.56	494605.33
		113460.71	494603.99
		113459.15	494610.77
		113465.00	494612.11
463	479100000045321	113625.90	494663.71
		113632.58	494665.36
		113634.04	494659.48
		113627.32	494657.85
		113625.90	494663.71
464	479100000045350	113483.20	494641.90
		113481.87	494647.66
		113488.70	494649.18
		113490.01	494643.48
		113483.20	494641.90
465	479100000045351	113584.36	494658.18
		113583.05	494663.89
		113589.85	494665.51
		113591.17	494659.74
		113584.36	494658.18
466	479100000045381	113470.69	494613.41
		113476.37	494614.71
		113477.92	494607.94
		113472.24	494606.64
		113470.69	494613.41
467	479100000045384	113465.00	494612.11
		113470.69	494613.41
		113472.24	494606.64
		113466.56	494605.33
		113465.00	494612.11
468	479100000045385	113482.03	494616.01
		113487.71	494617.31
		113489.27	494610.54
		113483.59	494609.24
		113482.03	494616.01
469	479100000045394	113547.18	494630.96
		113552.86	494632.25
		113554.40	494625.47
		113548.73	494624.17
		113547.18	494630.96
470	479100000045517	113391.16	494554.47
		113397.98	494556.08
		113399.32	494550.38
		113392.52	494548.76
		113391.16	494554.47
471	479100000045521	113377.91	494610.45
		113376.53	494616.25
		113383.34	494617.87
		113384.67	494612.27
		113377.91	494610.45
472	479100000045534	113495.83	494582.57
		113494.29	494589.27
		113500.02	494590.59
		113501.57	494583.89
		113495.83	494582.57
473	479100000045537	113484.36	494579.92
		113482.82	494586.62
		113488.55	494587.94
		113490.10	494581.24
		113484.36	494579.92
474	479100000045555	113490.10	494581.24
		113488.55	494587.94
		113494.29	494589.27
		113495.83	494582.57
		113490.10	494581.24
475	479100000045556	113478.63	494578.59
		113477.09	494585.29
		113482.82	494586.62
		113484.36	494579.92

ID	Omschrijving	x	y
		113478.63	494578.59
476	479100000045560	113471.35	494583.97
		113472.90	494577.27
		113467.17	494575.95
		113465.62	494582.64
		113471.35	494583.97
477	479100000045579	113455.65	494629.66
		113462.48	494631.20
		113463.81	494625.34
		113456.99	494623.80
		113455.65	494629.66
478	479100000045633	113541.49	494629.66
		113543.04	494622.87
		113537.21	494621.54
		113535.66	494628.33
		113541.49	494629.66
479	479100000045634	113505.86	494641.07
		113504.58	494646.78
		113511.41	494648.31
		113512.69	494642.59
		113505.86	494641.07
480	479100000045636	113405.49	494603.12
		113404.15	494608.83
		113410.96	494610.43
		113410.98	494610.37
		113412.30	494604.72
		113405.49	494603.12
481	479100000045639	113432.35	494615.54
		113431.00	494621.25
		113437.81	494622.86
		113439.16	494617.16
		113432.35	494615.54
482	479100000045647	113433.70	494609.84
		113432.35	494615.54
		113439.16	494617.16
		113440.50	494611.46
		113433.70	494609.84
483	479100000045661	113455.65	494629.66
		113454.34	494635.35
		113461.19	494636.90
		113462.48	494631.20
		113455.65	494629.66
484	479100000045672	113553.58	494603.05
		113559.25	494604.36
		113560.80	494597.58
		113555.13	494596.28
		113553.58	494603.05
485	479100000045673	113508.87	494622.16
		113514.54	494623.46
		113516.10	494616.69
		113510.43	494615.39
		113508.87	494622.16
486	479100000045678	113552.86	494632.25
		113558.52	494633.54
		113560.07	494626.76
		113554.40	494625.47
		113552.86	494632.25
487	479100000045697	113417.70	494551.65
		113416.36	494557.32
		113423.11	494558.93
		113424.44	494553.26
		113417.70	494551.65
488	479100000045709	113503.30	494652.49
		113501.99	494658.36
		113508.82	494659.89
		113510.13	494654.02
		113503.30	494652.49
489	479100000045765	113625.90	494663.71
		113624.47	494669.59
		113631.13	494671.24
		113632.58	494665.36
		113625.90	494663.71
490	479100000045791	113504.58	494646.78
		113503.30	494652.49
		113510.13	494654.02
		113511.41	494648.31
		113504.58	494646.78
491	479100000045792	113406.83	494597.43
		113405.49	494603.12
		113412.30	494604.72
		113413.64	494599.03
		113406.83	494597.43
492	479100000045813	113435.04	494604.15

ID	Omschrijving	x	y
		113433.70	494609.84
		113440.50	494611.46
		113441.85	494605.76
		113435.04	494604.15
493	479100000045840	113476.37	494614.71
		113482.03	494616.01
		113483.59	494609.24
		113477.92	494607.94
		113476.37	494614.71
494	479100000045843	113514.54	494623.46
		113520.21	494624.76
		113521.76	494617.99
		113516.10	494616.69
		113514.54	494623.46
495	479100000045873	113435.04	494604.15
		113441.85	494605.76
		113443.23	494599.91
		113436.42	494598.30
		113435.04	494604.15
496	479100000045903	113487.71	494617.31
		113493.54	494618.65
		113495.10	494611.88
		113489.27	494610.54
		113487.71	494617.31
497	479100000045919	113547.88	494601.74
		113549.44	494594.97
		113543.62	494593.63
		113542.06	494600.40
		113547.88	494601.74
498	479100000045957	113484.51	494636.21
		113483.20	494641.90
		113490.01	494643.48
		113491.32	494637.78
		113484.51	494636.21
499	479100000046021	113505.86	494641.07
		113512.69	494642.59
		113514.00	494636.74
		113507.17	494635.21
		113505.86	494641.07
500	479100000046040	113525.89	494626.07
		113531.71	494627.41
		113533.27	494620.64
		113527.44	494619.30
		113525.89	494626.07
501	479100000046063	113601.52	494617.22
		113603.09	494610.49
		113597.24	494609.13
		113595.67	494615.86
		113601.52	494617.22
502	479100000046111	113444.60	494564.00
		113443.26	494569.68
		113449.98	494571.28
		113451.33	494565.60
		113444.60	494564.00
503	479100000046122	113520.96	494595.51
		113526.65	494596.82
		113528.19	494590.09
		113522.50	494588.79
		113520.96	494595.51
504	479100000046125	113607.17	494618.54
		113612.84	494619.86
		113614.41	494613.12
		113608.74	494611.80
		113607.17	494618.54
505	479100000046195	113570.58	494606.96
		113576.40	494608.30
		113577.96	494601.53
		113572.14	494600.19
		113570.58	494606.96
506	479100000046200	113380.62	494599.10
		113379.24	494604.88
		113386.05	494606.50
		113387.41	494600.72
		113380.62	494599.10
507	479100000046211	113417.70	494551.65
		113424.44	494553.26
		113425.81	494547.42
		113419.08	494545.84
		113417.70	494551.65
508	479100000046269	113445.94	494558.34
		113444.60	494564.00
		113451.33	494565.60
		113452.67	494559.94

ID	Omschrijving	x	y
		113445.94	494558.34
509	479100000046279	113564.94	494605.66
		113570.58	494606.96
		113572.14	494600.19
		113566.50	494598.89
		113564.94	494605.66
510	479100000046289	113515.27	494594.21
		113520.96	494595.51
		113522.50	494588.79
		113516.81	494587.48
		113515.27	494594.21
511	479100000046327	113560.09	494656.88
		113560.11	494656.88
		113561.68	494650.05
		113555.84	494648.71
		113554.29	494655.54
		113560.09	494656.88
512	479100000046333	113589.59	494635.26
		113596.38	494636.91
		113597.73	494631.09
		113590.91	494629.53
		113589.59	494635.26
513	479100000046344	113624.47	494669.59
		113623.04	494675.47
		113629.67	494677.11
		113631.13	494671.24
		113624.47	494669.59
514	479100000046354	113387.07	494571.60
		113385.74	494577.17
		113385.70	494577.32
		113392.57	494578.95
		113393.92	494573.23
		113387.07	494571.60
515	479100000046367	113629.49	494648.04
		113628.09	494653.98
		113634.66	494655.52
		113636.12	494649.59
		113629.49	494648.04
516	479100000046516	113759.03	493922.18
		113764.13	493922.56
		113764.73	493914.49
		113759.64	493914.11
		113759.03	493922.18
517	479100000046559	113828.74	493835.09
		113832.01	493842.13
		113834.95	493840.79
		113836.47	493840.06
		113833.64	493832.80
		113828.74	493835.09
518	479100000046590	113509.60	494592.91
		113515.27	494594.21
		113516.81	494587.48
		113511.14	494586.18
		113509.60	494592.91
519	479100000046630	113753.94	493921.80
		113759.03	493922.18
		113759.64	493914.11
		113754.54	493913.72
		113753.94	493921.80
520	479100000046631	113748.84	493921.42
		113753.94	493921.80
		113754.54	493913.72
		113749.45	493913.34
		113748.84	493921.42
521	479100000046661	113388.43	494565.89
		113387.07	494571.60
		113393.92	494573.23
		113395.27	494567.52
		113388.43	494565.89
522	479100000046782	113509.60	494592.91
		113511.14	494586.18
		113505.30	494584.84
		113503.76	494591.57
		113509.60	494592.91
523	479100000046789	113454.34	494635.35
		113453.03	494641.06
		113459.89	494642.65
		113461.19	494636.90
		113454.34	494635.35
524	479100000046799	113532.29	494598.11
		113538.13	494599.45
		113539.67	494592.72
		113533.83	494591.39

ID	Omschrijving	x	y
		113532.29	494598.11
525	479100000046897	113629.49	494648.04
		113636.12	494649.59
		113637.58	494643.66
		113630.88	494642.09
		113629.49	494648.04
526	479100000046969	113541.49	494629.66
		113547.18	494630.96
		113548.73	494624.17
		113543.04	494622.87
		113541.49	494629.66
527	479100000047086	113389.79	494560.18
		113388.43	494565.89
		113395.27	494567.52
		113396.62	494561.80
		113389.79	494560.18
528	479100000047172	113382.00	494593.33
		113388.78	494594.95
		113390.10	494589.38
		113383.28	494587.77
		113382.00	494593.33
529	479100000047175	113526.65	494596.82
		113532.29	494598.11
		113533.83	494591.39
		113528.19	494590.09
		113526.65	494596.82
530	479100000047229	113443.26	494569.68
		113441.89	494575.49
		113448.61	494577.08
		113449.98	494571.28
		113443.26	494569.68
531	479100000047251	113589.59	494635.26
		113588.27	494641.06
		113595.08	494642.61
		113596.38	494636.91
		113589.59	494635.26
532	479100000047357	113923.40	493610.22
		113920.12	493611.04
		113920.91	493614.43
		113924.25	493613.64
		113924.41	493614.27
		113930.24	493612.81
		113929.22	493608.76
		113923.40	493610.22
533	479100000047367	113780.92	494165.14
		113779.98	494171.07
		113785.58	494171.96
		113786.52	494166.02
		113780.92	494165.14
534	479100000047378	113739.77	494016.87
		113739.34	494021.60
		113746.79	494021.66
		113747.08	494017.20
		113739.77	494016.87
535	479100000047413	113763.83	493962.51
		113763.88	493966.99
		113770.56	493966.92
		113770.51	493962.45
		113763.83	493962.51
536	479100000047431	113781.46	494071.64
		113780.99	494074.92
		113789.90	494076.19
		113790.37	494072.91
		113781.46	494071.64
537	479100000047502	113601.11	494406.24
		113600.67	494409.51
		113600.41	494411.43
		113603.64	494411.87
		113603.39	494413.68
		113606.83	494414.15
		113607.31	494410.63
		113605.97	494410.44
		113606.45	494406.97
		113601.11	494406.24
538	479100000047524	113745.44	493774.86
		113745.93	493777.11
		113746.94	493776.89
		113748.42	493783.73
		113751.72	493783.02
		113749.75	493773.92
		113745.44	493774.86
539	479100000047563	113703.46	494290.81
		113702.89	494296.23

ID	Omschrijving	x	y
		113707.89	494296.76
		113708.02	494295.53
		113708.24	494295.55
		113708.34	494294.57
		113708.98	494294.28
		113709.15	494292.72
		113708.59	494292.34
		113708.69	494291.36
		113703.46	494290.81
540	479100000047651	113704.72	494187.99
		113705.65	494181.82
		113700.31	494181.01
		113699.39	494187.18
		113704.72	494187.99
541	479100000047662	111948.74	495186.65
		111945.56	495187.26
		111947.28	495196.07
		111951.46	495195.25
		111950.62	495190.91
		111949.61	495191.11
		111948.74	495186.65
542	479100000047685	113561.49	494121.49
		113564.86	494117.12
		113560.09	494113.40
		113556.71	494117.80
		113561.49	494121.49
543	479100000047778	113671.83	494657.70
		113670.25	494662.48
		113677.17	494664.77
		113678.76	494660.00
		113671.83	494657.70
544	479100000047894	113700.74	494532.72
		113699.39	494540.32
		113704.33	494541.20
		113705.68	494533.60
		113700.74	494532.72
545	479100000047921	113617.08	493991.54
		113605.79	493991.92
		113605.90	493995.15
		113617.19	493994.77
		113617.08	493991.54
546	479100000048027	113633.70	494631.74
		113633.25	494633.72
		113632.61	494633.57
		113631.53	494638.32
		113638.17	494639.82
		113639.33	494635.16
		113635.83	494634.29
		113636.30	494632.33
		113633.70	494631.74
547	479100000048043	113617.88	494035.01
		113629.83	494037.81
		113629.89	494035.25
		113618.45	494032.57
		113615.10	494031.80
		113614.56	494034.22
		113617.88	494035.01
548	479100000048104	113688.58	494148.56
		113687.97	494155.66
		113692.55	494156.06
		113693.16	494148.95
		113688.58	494148.56
549	479100000048115	113730.29	494099.77
		113729.18	494106.18
		113733.28	494106.88
		113734.91	494107.16
		113735.51	494103.65
		113733.80	494103.36
		113734.30	494100.46
		113734.18	494100.44
		113730.29	494099.77
550	479100000048238	113849.19	494213.32
		113848.09	494222.28
		113851.67	494222.72
		113852.77	494213.76
		113849.19	494213.32
551	479100000048372	113766.18	494220.68
		113765.61	494223.98
		113771.73	494225.05
		113772.59	494220.15
		113765.60	494218.93
		113765.32	494220.53
		113766.18	494220.68

ID	Omschrijving	x	y		
552	479100000048463	113787.38	494200.95		
		113785.99	494206.98		
		113792.04	494208.37		
		113793.42	494202.34		
		113787.38	494200.95		
553	479100000048483	112686.29	494713.20		
		112679.66	494715.68		
		112681.45	494720.43		
		112688.07	494717.94		
		112686.29	494713.20		
554	479100000048549	113943.57	493767.41		
		113943.27	493769.77		
		113944.85	493769.95		
		113946.45	493770.17		
		113946.74	493767.86		
		113947.63	493760.80		
		113941.72	493760.09		
		113941.33	493763.40		
		113944.03	493763.74		
		113943.57	493767.41		
		555	479100000048651	113501.15	494058.14
				113502.05	494062.40
				113506.40	494061.56
113505.62	494057.94				
113507.52	494057.52				
113506.93	494054.59				
113500.68	494055.83				
113501.15	494058.14				
556	479100000048683	113759.47	493871.02		
		113761.41	493870.51		
		113760.81	493868.23		
		113758.87	493868.75		
		113758.69	493868.08		
		113753.72	493869.40		
		113755.06	493874.47		
		113760.03	493873.15		
		113759.47	493871.02		
		557	479100000048710	113774.61	493896.31
113768.14	493896.56				
113768.29	493900.37				
113777.44	493901.02				
113777.35	493898.56				
113777.25	493896.21				
113777.13	493896.21				
113774.61	493896.31				
558	479100000048769			113485.60	494130.33
		113482.23	494131.12		
		113484.54	494141.11		
		113487.91	494140.34		
		113485.60	494130.33		
559	479100000048796	113557.46	494668.42		
		113557.12	494669.86		
		113564.23	494671.53		
		113565.34	494666.76		
		113562.41	494666.08		
		113558.24	494665.08		
		113558.15	494665.50		
		113558.31	494665.54		
		113557.63	494668.46		
		113557.46	494668.42		
560	479100000048966	113703.81	493794.71		
		113699.26	493796.84		
		113701.58	493802.50		
		113706.22	493800.60		
		113703.81	493794.71		
		561	479100000048968	113730.29	494099.77
113734.18	494100.44				
113735.49	494092.57				
113731.63	494091.94				
113730.29	494099.77				
562	479100000048971	113785.18	493828.72		
		113786.50	493836.06		
		113790.64	493835.31		
		113789.31	493828.00		
		113785.18	493828.72		
563	479100000049059	113840.30	493746.09		
		113833.92	493749.21		
		113836.09	493753.64		
		113842.47	493750.52		
		113840.30	493746.09		
564	479100000049123	113619.85	494003.60		
		113616.04	494003.85		
		113616.30	494007.48		

ID	Omschrijving	x	y
		113624.85	494006.86
		113624.59	494003.26
		113619.85	494003.60
565	479100000049129	113691.48	493915.77
		113692.02	493910.24
		113685.02	493909.53
		113684.47	493915.06
		113691.48	493915.77
566	479100000049166	113482.14	494081.64
		113477.78	494082.84
		113480.00	494090.87
		113484.35	494089.67
		113482.14	494081.64
567	479100000049264	112006.15	494946.29
		112005.27	494951.95
		112010.57	494952.78
		112011.44	494947.11
		112006.15	494946.29
568	479100000049342	113637.32	494589.81
		113634.92	494589.35
		113634.18	494593.19
		113638.14	494593.94
		113638.47	494592.22
		113645.45	494594.04
		113646.10	494590.81
		113645.45	494590.68
		113645.50	494590.40
		113637.32	494589.81
569	479100000049476	113559.86	494037.98
		113557.81	494038.56
		113558.80	494042.59
		113561.06	494042.15
		113567.03	494040.83
		113565.92	494036.33
		113559.86	494037.98
570	479100000049546	113765.44	494224.35
		113764.65	494229.21
		113770.72	494230.20
		113771.51	494225.34
		113765.44	494224.35
571	479100000049547	112003.29	494952.51
		112002.47	494957.60
		112008.27	494958.54
		112009.09	494953.45
		112003.29	494952.51
572	479100000049548	113621.80	494638.79
		113628.27	494640.33
		113629.66	494634.48
		113626.35	494633.69
		113625.66	494636.60
		113622.50	494635.84
		113621.80	494638.79
573	479100000049609	113809.14	493870.65
		113809.45	493871.62
		113806.56	493872.52
		113807.32	493874.96
		113815.99	493872.28
		113815.08	493869.33
		113812.16	493870.24
		113810.63	493870.71
		113809.14	493870.65
574	479100000049611	113599.03	494628.01
		113599.72	494624.83
		113591.78	494622.96
		113591.06	494626.16
		113599.03	494628.01
575	479100000049740	113794.14	493769.60
		113791.22	493771.03
		113794.79	493778.36
		113797.72	493776.93
		113794.14	493769.60
576	479100000049749	113746.21	494024.76
		113745.88	494028.12
		113753.69	494028.90
		113754.02	494025.54
		113746.21	494024.76
577	479100000049891	113854.43	493761.47
		113852.85	493757.64
		113850.50	493752.40
		113848.05	493753.50
		113852.09	493762.52
		113854.43	493761.47
578	479100000050265	113767.20	494250.87

ID	Omschrijving	x	y
		113767.99	494246.14
		113762.03	494245.14
		113761.23	494249.86
		113767.20	494250.87
579	479100000050272	113766.96	494214.31
		113766.21	494218.99
		113772.23	494219.95
		113772.98	494215.27
		113766.96	494214.31
580	479100000050413	111638.24	494904.11
		111634.21	494909.60
		111637.59	494912.11
		111641.63	494906.55
		111638.24	494904.11
581	479100000050452	113679.67	493825.99
		113681.98	493830.74
		113682.40	493831.61
		113684.71	493830.48
		113683.60	493828.18
		113680.39	493821.58
		113678.07	493822.70
		113679.67	493825.99
582	479100000050582	113637.54	494569.20
		113642.43	494569.78
		113643.04	494564.66
		113638.16	494564.07
		113637.54	494569.20
583	479100000050589	113475.53	494289.22
		113483.80	494294.39
		113485.18	494292.18
		113476.91	494287.02
		113475.53	494289.22
584	479100000050710	113621.80	494638.79
		113622.50	494635.84
		113625.66	494636.60
		113626.35	494633.69
		113620.19	494632.23
		113618.80	494638.08
		113621.80	494638.79
585	479100000050721	113827.02	493867.98
		113822.58	493868.84
		113823.64	493874.31
		113828.09	493873.44
		113827.02	493867.98
586	479100000050844	113564.78	494068.40
		113562.35	494069.27
		113563.43	494072.87
		113562.44	494073.14
		113564.69	494079.17
		113567.60	494078.09
		113565.35	494072.33
		113564.78	494068.40
587	479100000050970	111532.15	495029.35
		111528.89	495036.65
		111532.09	495038.08
		111535.35	495030.77
		111532.15	495029.35
588	479100000050981	113752.40	493996.15
		113751.62	494001.65
		113756.60	494002.36
		113757.38	493996.86
		113752.40	493996.15
589	479100000051267	113628.97	494569.26
		113628.35	494574.73
		113633.32	494575.29
		113633.94	494569.82
		113628.97	494569.26
590	479100000051268	113716.66	493924.62
		113721.67	493925.68
		113722.64	493925.88
		113723.57	493921.48
		113717.58	493920.22
		113716.66	493924.62
591	479100000051549	113621.53	494484.66
		113621.06	494490.25
		113625.88	494490.66
		113626.35	494485.07
		113621.53	494484.66
592	479100000051556	113753.81	493989.34
		113753.35	493994.11
		113758.98	493994.65
		113759.44	493989.88
		113753.81	493989.34

ID	Omschrijving	x	y
593	47910000080132	113612.81	494700.05
		113611.85	494707.49
		113626.73	494709.40
		113627.36	494704.54
		113627.95	494704.62
		113628.28	494702.04
		113612.81	494700.05
594	47910000080133	113612.81	494700.05
		113628.28	494702.04
		113628.61	494699.46
		113628.02	494699.38
		113628.64	494694.52
		113613.76	494692.61
		113612.81	494700.05
595	47910000080143	113804.33	493939.25
		113815.16	493941.14
		113816.12	493935.65
		113805.29	493933.76
		113804.33	493939.25
596	47910000080153	113956.41	493752.70
		113957.48	493747.61
		113947.69	493745.56
		113946.63	493750.65
		113956.41	493752.70
597	47910000080154	113963.66	493692.69
		113957.43	493690.84
		113953.45	493704.26
		113959.68	493706.11
		113963.66	493692.69
598	47910000080781	113944.82	493866.55
		113945.66	493866.69
		113944.48	493873.70
		113944.36	493874.43
		113951.26	493875.59
		113952.91	493865.73
		113953.40	493862.77
		113944.04	493861.21
		113943.19	493866.28
		113944.82	493866.55
		113958.16	493876.74
599	47910000080782	113958.16	493876.74
		113959.81	493866.88
		113952.91	493865.73
		113951.26	493875.59
		113958.16	493876.74
600	47910000080783	113973.13	493878.07
		113965.93	493876.91
		113964.34	493886.78
		113971.54	493887.94
		113973.13	493878.07
601	47910000080785	113942.50	493887.14
		113955.16	493889.33
		113956.16	493883.57
		113942.36	493881.18
		113941.37	493886.89
		113942.50	493887.14
602	47910000080905	113491.34	494191.04
		113488.60	494194.23
		113488.61	494194.23
		113483.89	494199.76
		113490.72	494205.61
		113498.19	494196.87
		113494.50	494193.71
		113491.34	494191.04
603	47910000081074	113703.67	494313.29
		113704.41	494308.02
		113694.90	494306.69
		113694.17	494311.96
		113703.67	494313.29
604	47910000081075	113703.67	494313.29
		113694.17	494311.96
		113693.43	494317.22
		113702.94	494318.55
		113703.67	494313.29
605	47910000081117	113932.34	493834.55
		113922.35	493835.08
		113922.72	493842.00
		113932.70	493841.47
		113932.34	493834.55
606	47910000081118	113932.70	493841.47
		113922.72	493842.00
		113923.09	493849.06
		113933.08	493848.53
		113932.70	493841.47

ID	Omschrijving	x	y
607	47910000081186	113846.06	494213.87
		113816.30	494207.62
		113814.40	494218.63
		113843.76	494224.79
		113846.06	494213.87
608	47910000081566	113809.82	494393.17
		113792.00	494389.97
		113789.70	494402.84
		113798.15	494404.36
		113799.29	494398.02
		113808.64	494399.70
		113809.82	494393.17
609	47910000082008	111885.89	494862.62
		111880.15	494867.02
		111880.27	494867.14
		111877.45	494869.73
		111882.32	494879.32
		111892.50	494869.54
		111885.89	494862.62
610	47910000082063	113583.27	494072.67
		113589.24	494070.91
		113593.07	494069.65
		113585.24	494045.81
		113575.51	494049.01
		113583.27	494072.67
611	47910000082651	111886.99	494911.64
		111891.69	494910.07
		111889.86	494904.57
		111900.79	494900.93
		111897.59	494891.51
		111888.50	494894.36
		111888.53	494894.47
		111878.59	494898.03
		111881.56	494906.96
		111881.65	494907.22
		111884.73	494906.20
		111884.80	494907.33
		111886.99	494911.64
612	47910000083233	111722.08	494706.95
		111735.38	494714.14
		111747.26	494691.98
		111733.96	494684.80
		111722.08	494706.95
613	0	113545.26	494345.56
		113544.72	494348.05
		113549.31	494349.14
		113549.86	494346.42
		113558.26	494348.36
		113559.90	494341.20
		113546.51	494338.09
		113544.87	494345.25
		113545.26	494345.56
614	gebouw	113573.98	494348.45
		113573.36	494354.61
		113578.69	494355.80
		113581.38	494343.93
		113575.53	494342.54
		113574.14	494348.47
		113573.98	494348.45
615	gebouw	113585.93	494351.07
		113585.83	494351.05
		113587.06	494345.24
		113581.25	494343.92
		113578.57	494355.79
		113583.99	494356.96
		113585.93	494351.07
616	gebouw	113595.82	494351.76
		113594.97	494357.85
		113600.37	494358.98
		113602.95	494347.23
		113597.15	494345.97
		113595.92	494351.78
		113595.82	494351.76
617	gebouw	113607.74	494354.43
		113607.61	494354.40
		113608.73	494348.58
		113602.96	494347.35
		113600.32	494358.93
		113605.66	494360.44
		113607.74	494354.43
618	gebouw	113634.17	494361.77
		113633.81	494365.43
		113638.59	494366.51

ID	Omschrijving	x	y
		113640.70	494357.10
		113635.47	494355.93
		113634.17	494361.77
619	gebouw	113638.35	494366.45
		113643.64	494367.63
		113645.52	494358.34
		113640.53	494357.10
		113638.35	494366.45
620	gebouw	113643.35	494367.63
		113648.70	494368.86
		113650.70	494359.46
		113645.46	494358.16
		113643.35	494367.63
621	gebouw	113654.34	494366.52
		113654.28	494366.51
		113655.81	494360.57
		113650.70	494359.51
		113648.70	494368.74
		113653.04	494369.83
		113654.34	494366.52
622	gebouw	113607.24	494323.30
		113605.28	494329.01
		113605.38	494329.03
		113603.94	494335.01
		113609.78	494336.16
		113612.27	494324.44
		113607.24	494323.30
623	gebouw	113617.02	494331.69
		113617.75	494325.53
		113612.18	494324.39
		113609.78	494336.11
		113615.58	494337.48
		113616.92	494331.67
		113617.02	494331.69
624	gebouw	113625.62	494328.91
		113623.95	494333.30
		113623.98	494333.30
		113622.43	494340.58
		113628.07	494341.79
		113630.57	494330.16
		113625.62	494328.91
625	gebouw	113635.67	494335.88
		113637.24	494329.21
		113637.07	494329.17
		113637.16	494328.87
		113631.17	494327.62
		113628.07	494341.74
		113633.97	494343.08
		113635.52	494335.84
		113635.67	494335.88
626	gebouw	113643.89	494334.02
		113642.55	494337.37
		113642.67	494337.39
		113641.33	494343.34
		113646.54	494344.50
		113648.65	494335.16
		113643.89	494334.02
627	gebouw	113646.50	494344.46
		113651.58	494345.66
		113653.43	494336.19
		113648.65	494335.11
		113646.50	494344.46
628	gebouw	113658.24	494340.92
		113659.11	494334.81
		113654.04	494333.82
		113651.58	494345.62
		113656.58	494346.74
		113658.08	494340.88
		113658.24	494340.92
629	gebouw	113577.89	494440.86
		113578.80	494434.41
		113570.40	494433.01
		113570.83	494430.09
		113566.02	494429.35
		113564.68	494439.15
		113577.89	494440.86
630	gebouw	113621.79	494436.64
		113620.51	494442.64
		113620.55	494442.65
		113619.40	494448.73
		113625.65	494449.33
		113627.13	494437.55
		113621.79	494436.64

ID	Omschrijving	x	y
631	gebouw	113632.35	494444.37
		113632.59	494438.31
		113627.07	494437.44
		113625.54	494449.38
		113631.45	494450.09
		113632.17	494444.34
		113632.35	494444.37
632	gebouw	113641.63	494440.96
		113640.48	494445.52
		113640.65	494445.55
		113639.61	494453.05
		113645.31	494453.71
		113647.17	494441.88
		113641.63	494440.96
633	gebouw	113652.39	494448.69
		113652.48	494442.48
		113647.01	494441.88
		113645.31	494453.65
		113651.33	494454.42
		113652.21	494448.67
		113652.39	494448.69
634	gebouw	113661.85	494456.39
		113673.24	494458.04
		113675.87	494439.30
		113664.48	494437.83
		113661.85	494456.39
635	gebouw	113636.78	494410.61
		113679.43	494420.26
		113683.64	494401.31
		113640.90	494391.74
		113636.78	494410.61
636	gebouw	113673.37	494394.38
		113684.43	494396.66
		113690.13	494371.47
		113678.90	494368.93
		113673.37	494394.38
637	gebouw	113684.69	494354.89
		113694.08	494356.38
		113695.48	494345.67
		113686.09	494344.18
		113684.69	494354.89
638	47910000008926	113545.42	494128.67
		113538.55	494137.11
		113544.28	494141.67
		113551.05	494133.20
		113545.42	494128.67
639	47910000003522	113570.23	494096.35
		113566.26	494097.60
		113568.87	494104.12
		113572.46	494107.35
		113575.62	494104.16
		113572.29	494096.05
		113570.42	494096.82
		113570.23	494096.35
640	47910000002602	113586.68	494084.52
		113586.64	494084.43
		113586.72	494084.40
		113584.79	494081.26
		113582.40	494082.07
		113583.61	494085.60
		113586.68	494084.52
641	47910000002602	113586.68	494084.52
		113583.61	494085.60
		113583.73	494085.96
		113580.86	494087.08
		113583.81	494094.67
		113585.19	494094.11
		113585.99	494094.57
		113587.42	494094.00
		113587.62	494093.19
		113587.91	494093.08
		113589.72	494092.37
		113586.68	494084.52
642	479100000037859	113601.96	494080.83
		113600.79	494077.32
		113598.49	494078.01
		113599.54	494081.57
		113601.96	494080.83
643	47910000002899	113599.87	494081.26
		113602.09	494088.06
		113607.43	494086.33
		113612.48	494084.70
		113610.23	494077.87

ID	Omschrijving	x	y
		113599.87	494081.26
644	47910000002899	113606.89	494072.40
		113603.19	494073.59
		113605.16	494079.69
		113610.05	494078.09
		113609.33	494075.88
		113608.16	494076.27
		113606.89	494072.40
645	479100000022374	113624.85	494060.61
		113620.78	494059.70
		113620.15	494062.50
		113624.20	494063.41
		113624.85	494060.61
646	479100000018984	113630.07	494040.56
		113625.32	494039.54
		113615.19	494037.39
		113614.90	494038.73
		113614.72	494038.81
		113629.70	494042.11
		113630.07	494040.56
647	479100000014459	113632.61	494028.96
		113623.01	494027.01
		113622.79	494027.98
		113625.49	494030.27
		113627.58	494030.74
		113632.00	494031.72
		113632.61	494028.96
648	479100000011706	113633.13	494026.49
		113628.74	494025.51
		113626.22	494024.94
		113620.55	494023.67
		113619.95	494026.32
		113623.01	494027.01
		113632.61	494028.96
		113633.13	494026.49
649	479100000010745	113631.57	494015.87
		113628.23	494015.22
		113628.16	494015.72
		113625.33	494015.64
		113622.09	494015.46
		113618.50	494015.32
		113618.44	494017.47
		113621.96	494017.60
		113621.94	494017.95
		113625.18	494018.14
		113625.21	494017.64
		113627.77	494017.82
		113627.76	494017.83
		113630.74	494018.53
		113630.89	494018.57
		113631.57	494015.87
650	479100000024715	113635.98	494014.49
		113631.57	494013.42
		113631.43	494013.92
		113628.65	494013.42
		113628.26	494015.01
		113628.23	494015.22
		113635.42	494016.62
		113635.98	494014.49
651	479100000027506	113638.13	494004.58
		113631.09	494003.05
		113627.68	494003.37
		113627.64	494003.95
		113634.21	494005.46
		113637.70	494006.22
		113638.13	494004.58
652	479100000013437	113639.15	494000.61
		113635.44	493999.89
		113634.56	494000.37
		113634.32	494001.64
		113627.90	494001.18
		113625.63	494001.01
		113625.47	494003.21
		113627.68	494003.37
		113631.09	494003.05
		113638.30	494004.62
		113639.15	494000.61
653	479100000015369	113639.51	493991.48
		113631.18	493989.68
		113630.83	493991.30
		113629.20	493991.25
		113629.15	493991.88
		113630.59	493992.06

ID	Omschrijving	x	y
		113633.41	493992.56
		113636.06	493993.10
		113638.91	493993.73
		113639.51	493991.48
654	479100000009925	113641.15	493989.31
		113639.72	493988.98
		113635.84	493988.22
		113631.56	493987.33
		113629.78	493987.09
		113627.17	493987.13
		113627.08	493989.15
		113626.83	493989.11
		113626.58	493991.09
		113629.20	493991.25
		113630.83	493991.30
		113631.18	493989.68
		113640.63	493991.72
		113641.15	493989.31
655	479100000011717	113664.59	493861.80
		113661.72	493861.01
		113661.34	493862.13
		113657.34	493862.88
		113657.57	493865.82
		113663.75	493865.06
		113664.59	493861.80
656	479100000011717	113663.16	493856.05
		113659.08	493854.96
		113658.38	493857.60
		113662.48	493858.69
		113663.16	493856.05
657	479100000011244	113669.92	493842.66
		113667.28	493840.39
		113661.24	493835.39
		113659.57	493837.42
		113666.24	493842.91
		113664.54	493844.96
		113666.53	493846.60
		113669.92	493842.66
658	479100000008820	113676.01	493840.08
		113673.52	493838.44
		113666.55	493846.59
		113672.71	493851.82
		113679.72	493843.70
		113675.75	493840.39
		113676.01	493840.08
659	479100000038930	113686.51	493833.87
		113684.82	493830.43
		113684.71	493830.48
		113682.40	493831.61
		113684.13	493835.22
		113686.51	493833.87
660	479100000030117	113683.35	493833.60
		113682.40	493831.61
		113680.17	493832.70
		113680.86	493834.14
		113683.35	493833.60
661	479100000009155	113707.91	493819.00
		113706.56	493816.20
		113703.94	493817.48
		113699.55	493808.49
		113697.33	493809.51
		113698.71	493812.53
		113702.95	493821.36
		113707.91	493819.00
662	479100000018471	113702.98	493821.44
		113698.71	493812.53
		113696.74	493813.43
		113701.03	493822.31
		113702.98	493821.44
663	479100000018042	113727.80	493810.44
		113727.60	493809.89
		113727.14	493808.66
		113725.93	493805.01
		113724.96	493805.33
		113723.67	493801.81
		113722.23	493802.34
		113725.48	493811.17
		113727.80	493810.44
664	479100000009614	113725.47	493811.16
		113720.64	493813.11
		113720.67	493813.20
		113720.63	493813.22
		113723.15	493820.53

ID	Omschrijving	x	y
		113728.24	493818.69
		113725.47	493811.16
665	479100000017026	113762.82	493802.73
		113761.62	493795.30
		113761.13	493795.38
		113760.83	493793.34
		113758.54	493793.69
		113759.32	493798.63
		113759.89	493798.54
		113760.57	493802.85
		113762.82	493802.73
666	479100000011617	113768.07	493801.90
		113767.60	493798.90
		113765.71	493799.20
		113765.35	493796.87
		113764.59	493796.99
		113763.94	493792.85
		113760.83	493793.34
		113761.13	493795.38
		113761.62	493795.30
		113762.80	493802.61
		113768.07	493801.90
667	479100000008413	113773.06	493798.05
		113774.21	493808.75
		113777.54	493808.23
		113778.29	493807.99
		113776.95	493804.47
		113776.27	493800.15
		113775.87	493797.61
		113773.06	493798.05
668	479100000016953	113786.62	493799.41
		113783.96	493792.38
		113781.50	493793.31
		113783.10	493797.62
		113784.16	493800.39
		113786.62	493799.41
669	479100000008506	113794.83	493793.70
		113791.85	493787.06
		113791.24	493785.68
		113787.86	493787.38
		113790.10	493792.29
		113791.58	493791.56
		113792.86	493794.41
		113794.83	493793.70
670	479100000012076	113796.67	493792.72
		113793.75	493786.21
		113791.85	493787.06
		113794.78	493793.59
		113796.67	493792.72
671	479100000015028	113818.74	493789.51
		113815.75	493790.89
		113817.28	493794.28
		113820.29	493792.93
		113818.74	493789.51
672	479100000014104	113828.50	493785.50
		113825.60	493786.82
		113827.00	493789.91
		113829.90	493788.60
		113828.50	493785.50
673	479100000015296	113825.63	493786.89
		113822.82	493788.14
		113824.19	493791.18
		113827.00	493789.91
		113825.63	493786.89
674	479100000015517	113835.13	493782.03
		113832.22	493783.40
		113833.78	493786.86
		113836.71	493785.53
		113835.13	493782.03
675	479100000015203	113838.09	493781.18
		113835.10	493781.97
		113836.71	493785.53
		113839.49	493784.28
		113838.09	493781.18
676	479100000009973	113863.08	493765.80
		113863.02	493765.66
		113864.52	493764.99
		113863.29	493762.23
		113859.06	493764.13
		113858.19	493762.18
		113857.75	493762.38
		113855.17	493756.60
		113852.85	493757.64

ID	Omschrijving	x	y
		113854.43	493761.47
		113855.29	493763.40
		113857.23	493767.69
		113863.08	493765.80
677	479100000011885	113857.10	493767.37
		113855.29	493763.40
		113852.95	493764.45
		113849.93	493765.80
		113851.81	493770.01
		113857.10	493767.37
678	479100000004695	113833.98	493808.90
		113832.43	493804.39
		113829.41	493805.42
		113830.97	493810.01
		113833.98	493808.90
679	479100000005278	113814.23	493820.33
		113812.20	493814.65
		113809.45	493815.63
		113809.03	493815.78
		113809.20	493816.25
		113805.83	493817.45
		113807.59	493822.39
		113810.60	493821.31
		113810.96	493821.18
		113811.06	493821.46
		113814.23	493820.33
680	479100000007451	113858.87	493843.44
		113852.55	493845.29
		113853.04	493847.03
		113855.07	493846.45
		113856.33	493850.85
		113860.64	493849.62
		113858.87	493843.44
681	479100000012350	113780.28	493893.78
		113779.46	493888.73
		113773.99	493889.21
		113774.44	493894.41
		113776.94	493894.19
		113780.29	493893.90
		113780.28	493893.78
682	479100000010737	113779.22	493873.46
		113778.27	493870.43
		113775.71	493870.75
		113775.66	493868.02
		113771.16	493868.12
		113771.32	493872.14
		113775.84	493871.87
		113776.27	493873.76
		113778.90	493873.51
		113779.22	493873.46
683	479100000011504	113777.11	493876.18
		113776.79	493873.85
		113775.78	493873.99
		113775.51	493872.01
		113771.27	493872.58
		113771.85	493876.89
		113777.11	493876.18
684	479100000004498	113729.40	493892.44
		113729.33	493898.65
		113729.48	493898.64
		113729.51	493899.52
		113733.91	493899.38
		113733.69	493892.31
		113729.40	493892.44
685	479100000004498	113726.40	493892.54
		113725.75	493895.92
		113725.85	493898.88
		113729.33	493898.65
		113729.40	493892.44
		113726.40	493892.54
686	479100000017796	113715.88	493928.37
		113720.95	493929.39
		113721.67	493925.68
		113716.66	493924.62
		113715.88	493928.37
687	479100000012146	113718.43	493940.76
		113715.24	493939.86
		113714.85	493941.70
		113710.56	493940.79
		113709.89	493943.85
		113715.83	493945.15
		113716.38	493942.62
		113717.97	493942.94

ID	Omschrijving	x	y
		113718.43	493940.76
688	479100000016478	113779.77	493939.30
		113778.84	493939.28
		113776.08	493939.20
		113774.90	493939.17
		113774.85	493941.50
		113778.79	493941.57
		113779.77	493941.58
		113779.77	493939.30
689	479100000013932	113780.16	493936.25
		113776.14	493936.17
		113776.08	493939.20
		113778.84	493939.28
		113779.82	493939.30
		113780.16	493936.25
690	479100000021608	113739.90	493928.34
		113735.28	493927.99
		113735.10	493930.30
		113739.54	493930.63
		113739.90	493928.34
691	479100000020771	113810.22	493926.61
		113810.05	493929.02
		113810.91	493929.08
		113814.10	493929.34
		113814.29	493926.94
		113811.12	493926.69
		113810.22	493926.61
692	479100000025189	113781.66	493949.51
		113778.95	493949.38
		113778.84	493951.70
		113781.60	493951.83
		113781.66	493949.51
693	479100000026438	113778.33	493969.77
		113775.40	493969.42
		113775.16	493971.47
		113778.15	493971.82
		113778.33	493969.77
694	479100000007174	113797.60	493981.35
		113799.77	493974.83
		113797.37	493973.91
		113797.28	493974.16
		113794.24	493973.12
		113791.30	493981.65
		113796.59	493983.45
		113797.34	493981.26
		113797.60	493981.35
695	479100000007174	113797.64	493973.11
		113803.15	493975.16
		113804.29	493971.82
		113798.72	493969.92
		113797.64	493973.11
696	479100000003771	113803.58	493952.86
		113813.73	493953.66
		113814.51	493949.07
		113800.10	493946.60
		113799.20	493951.82
		113803.63	493952.57
		113803.58	493952.86
697	479100000014711	113773.81	493982.04
		113770.77	493981.46
		113770.21	493984.47
		113773.10	493985.02
		113773.81	493982.04
698	479100000019696	113765.65	493997.62
		113763.30	493997.21
		113762.32	494002.67
		113764.55	494003.07
		113765.65	493997.62
699	479100000024623	113762.84	494004.22
		113762.69	494004.19
		113762.75	494003.88
		113758.62	494003.14
		113758.19	494005.49
		113762.31	494006.24
		113762.03	494007.79
		113760.03	494007.43
		113759.66	494009.48
		113761.66	494009.84
		113762.84	494004.22
700	479100000009114	113757.22	494023.32
		113754.28	494022.15
		113747.04	494021.42
		113746.71	494024.68

ID	Omschrijving	x	y
		113757.04	494025.71
		113757.22	494023.32
701	47910000004806	113761.50	494039.02
		113747.62	494036.60
		113747.59	494036.79
		113743.48	494036.20
		113743.03	494039.30
		113747.09	494039.89
		113747.11	494039.76
		113761.10	494041.77
		113761.50	494039.02
702	47910000008608	113750.85	494043.95
		113755.95	494044.22
		113756.36	494041.84
		113750.00	494040.74
		113749.52	494043.55
		113750.88	494043.79
		113750.85	494043.95
703	479100000010500	113751.92	494058.66
		113748.03	494057.54
		113747.98	494057.81
		113745.65	494057.41
		113745.17	494060.22
		113751.46	494061.32
		113751.92	494058.66
704	479100000014590	113734.10	494056.38
		113740.05	494057.52
		113740.46	494055.18
		113734.49	494054.15
		113734.10	494056.38
705	479100000017444	113729.08	494055.69
		113734.05	494056.63
		113734.49	494054.15
		113729.50	494053.29
		113729.08	494055.69
706	479100000016255	113719.00	494053.98
		113724.12	494054.86
		113724.54	494052.43
		113719.42	494051.55
		113719.00	494053.98
707	479100000009880	113703.49	494080.87
		113696.69	494079.07
		113698.14	494073.79
		113695.33	494073.02
		113693.10	494080.80
		113703.03	494082.48
		113703.49	494080.87
708	479100000032584	113694.19	494087.18
		113689.68	494086.14
		113689.14	494088.48
		113693.57	494089.45
		113694.19	494087.18
709	479100000015694	113693.53	494089.44
		113689.14	494088.48
		113688.56	494090.98
		113688.93	494091.07
		113688.41	494093.31
		113692.90	494094.32
		113693.53	494089.44
710	479100000029552	113692.13	494096.24
		113687.65	494095.28
		113687.09	494097.79
		113691.31	494098.71
		113692.13	494096.24
711	479100000019977	113691.89	494098.84
		113687.09	494097.79
		113684.38	494097.01
		113683.78	494099.47
		113686.63	494100.12
		113691.38	494101.25
		113691.89	494098.84
712	479100000031258	113690.36	494105.57
		113685.60	494104.46
		113685.06	494107.00
		113689.74	494108.06
		113690.36	494105.57
713	479100000031789	113689.91	494108.10
		113685.06	494107.00
		113684.54	494109.46
		113689.24	494110.40
		113689.91	494108.10
714	479100000003648	113737.81	494124.55
		113731.18	494122.50

ID	Omschrijving	x	y
		113731.76	494118.25
		113727.29	494117.43
		113725.87	494125.22
		113740.08	494127.80
		113740.12	494127.54
		113737.36	494127.04
		113737.81	494124.55
715	47910000009366	113735.61	494140.89
		113732.96	494140.33
		113732.92	494140.55
		113725.75	494139.23
		113725.28	494141.76
		113735.11	494143.58
		113735.61	494140.89
716	47910000009366	113735.85	494139.58
		113734.93	494139.31
		113736.14	494133.91
		113734.21	494133.55
		113734.13	494133.98
		113732.96	494140.33
		113735.61	494140.89
		113735.85	494139.58
717	479100000023466	113737.31	494128.54
		113735.21	494128.15
		113734.21	494133.55
		113736.23	494133.93
		113737.31	494128.54
718	479100000019087	113769.16	494150.58
		113766.91	494150.30
		113766.59	494152.00
		113765.04	494151.71
		113764.36	494155.27
		113767.92	494155.94
		113768.58	494152.53
		113768.78	494152.57
		113769.16	494150.58
719	gebouw	113594.97	494357.85
		113595.82	494351.76
		113592.74	494351.17
		113591.33	494357.69
		113594.74	494358.57
		113594.82	494357.82
		113594.97	494357.85
720	gebouw	113607.74	494354.43
		113605.66	494360.44
		113605.73	494360.46
		113605.67	494360.87
		113609.14	494361.75
		113610.61	494355.16
		113607.74	494354.43
721	479100000000062	113699.04	494278.40
		113696.86	494289.56
		113709.92	494291.36
		113711.46	494280.08
		113699.04	494278.40
722	gebouw	113607.24	494323.30
		113607.00	494323.24
		113607.32	494322.68
		113603.67	494321.87
		113602.08	494328.31
		113605.28	494329.01
		113607.24	494323.30
723	gebouw	113617.75	494325.53
		113617.02	494331.69
		113620.02	494332.40
		113621.40	494325.73
		113617.95	494325.04
		113617.87	494325.55
		113617.75	494325.53
724	gebouw	113625.62	494328.91
		113625.44	494328.87
		113625.62	494326.80
		113622.39	494326.07
		113620.97	494332.66
		113623.95	494333.30
		113625.62	494328.91
725	gebouw	113637.24	494329.21
		113635.67	494335.88
		113638.75	494336.62
		113640.17	494329.99
		113637.24	494329.21
726	gebouw	113643.89	494334.02
		113643.79	494333.99

ID	Omschrijving	x	y
		113644.43	494330.94
		113640.99	494330.20
		113639.57	494336.75
		113642.55	494337.37
		113643.89	494334.02
727	gebouw	113659.11	494334.81
		113658.24	494340.92
		113661.19	494341.57
		113662.69	494335.07
		113659.38	494334.34
		113659.12	494334.81
		113659.11	494334.81
728	gebouw	113654.34	494366.52
		113653.04	494369.83
		113653.17	494369.86
		113652.81	494372.92
		113655.99	494373.92
		113657.69	494367.27
		113654.34	494366.52
729	gebouw	113633.81	494365.43
		113634.17	494361.77
		113634.12	494361.98
		113630.89	494361.22
		113629.42	494367.69
		113633.00	494368.51
		113633.65	494365.39
		113633.81	494365.43
730	gebouw	113585.93	494351.07
		113583.99	494356.96
		113584.14	494356.99
		113584.11	494357.62
		113587.56	494358.28
		113588.92	494351.78
		113585.93	494351.07
731	gebouw	113573.36	494354.61
		113573.98	494348.45
		113571.05	494347.93
		113569.59	494354.33
		113572.90	494355.03
		113573.14	494354.56
		113573.36	494354.61
732	gebouw	113632.59	494438.31
		113632.35	494444.37
		113635.45	494444.89
		113636.11	494438.05
		113632.88	494437.61
		113632.66	494438.32
		113632.59	494438.31
733	gebouw	113641.63	494440.96
		113641.53	494440.95
		113641.80	494438.92
		113638.30	494438.37
		113637.53	494445.11
		113640.48	494445.52
		113641.63	494440.96
734	gebouw	113652.48	494442.48
		113652.39	494448.69
		113655.33	494449.05
		113656.10	494442.37
		113652.76	494441.99
		113652.54	494442.48
		113652.48	494442.48
735	gebouw	113621.79	494436.64
		113621.70	494436.62
		113621.76	494436.18
		113618.14	494435.74
		113617.43	494442.26
		113620.51	494442.64
		113621.79	494436.64
736	47910000009145	113540.06	494473.93
		113539.94	494473.90
		113540.06	494473.41
		113539.93	494473.38
		113542.03	494464.45
		113539.10	494463.76
		113536.48	494475.04
		113539.10	494475.63
		113540.06	494473.93
737	479100000022438	113549.52	494476.05
		113551.57	494476.59
		113552.02	494474.66
		113549.94	494474.18
		113549.52	494476.05

ID	Omschrijving	x	y
738	479100000020569	113551.59	494476.51
		113553.81	494476.95
		113554.76	494472.83
		113552.62	494472.33
		113552.08	494474.67
		113552.02	494474.66
		113551.59	494476.51
739	479100000024658	113614.72	494515.94
		113614.40	494518.05
		113617.10	494518.24
		113617.24	494516.18
		113614.72	494515.94
740	479100000015249	113589.64	494514.27
		113588.18	494518.82
		113588.24	494518.83
		113587.94	494520.11
		113590.91	494520.82
		113592.44	494514.98
		113589.64	494514.27
741	479100000014213	113509.31	494491.20
		113512.96	494492.11
		113513.55	494489.51
		113509.89	494488.67
		113509.31	494491.20
742	479100000014213	113512.34	494494.49
		113511.40	494498.13
		113513.78	494498.59
		113514.60	494495.01
		113512.34	494494.49
743	479100000023959	113489.91	494552.21
		113492.16	494552.70
		113492.69	494550.42
		113490.71	494549.97
		113490.72	494549.92
		113490.45	494549.86
		113489.98	494551.90
		113489.91	494552.21
744	479100000024132	113511.38	494557.19
		113513.61	494557.75
		113514.34	494554.62
		113512.10	494554.10
		113511.38	494557.19
745	479100000023625	113577.92	494525.86
		113577.29	494525.71
		113575.63	494525.32
		113575.28	494526.81
		113575.79	494527.83
		113577.13	494528.14
		113577.92	494525.86
746	479100000017840	113556.81	494533.36
		113556.37	494535.39
		113561.68	494536.62
		113562.16	494534.60
		113556.81	494533.36
747	479100000024406	113572.58	494546.76
		113570.55	494546.29
		113569.96	494548.82
		113572.17	494549.34
		113572.58	494546.76
748	479100000026740	113572.32	494549.37
		113569.96	494548.82
		113569.51	494550.72
		113571.81	494551.27
		113572.32	494549.37
749	479100000004546	113615.00	494536.89
		113618.97	494537.59
		113618.99	494537.28
		113622.05	494537.42
		113622.21	494534.15
		113619.22	494533.99
		113619.20	494534.23
		113615.21	494533.95
		113615.00	494536.89
750	479100000012515	113573.52	494571.44
		113576.13	494572.11
		113575.64	494575.31
		113578.17	494575.89
		113579.39	494570.67
		113573.98	494569.42
		113573.52	494571.44
751	479100000017246	113525.32	494618.63
		113527.52	494618.97
		113528.30	494615.56

ID	Omschrijving	x	y
		113529.08	494612.19
		113529.35	494612.26
		113530.01	494609.39
		113527.54	494608.83
		113525.32	494618.63
752	479100000015598	113502.71	494613.38
		113504.79	494613.82
		113505.62	494610.24
		113505.68	494610.26
		113506.47	494606.83
		113506.22	494606.78
		113506.82	494604.13
		113504.93	494603.70
		113502.71	494613.38
753	479100000017928	113485.59	494630.30
		113482.91	494629.69
		113481.56	494635.54
		113484.51	494636.21
		113484.60	494636.23
		113485.59	494630.30
754	479100000017061	113481.54	494647.58
		113478.97	494646.93
		113477.35	494653.74
		113480.17	494654.41
		113481.54	494647.58
755	479100000015864	113460.08	494642.69
		113458.20	494648.40
		113458.26	494648.41
		113458.04	494649.38
		113461.22	494650.09
		113462.73	494643.28
		113460.08	494642.69
756	479100000021108	113433.22	494628.39
		113429.30	494627.25
		113429.66	494626.02
		113426.96	494625.38
		113426.25	494628.35
		113432.86	494629.91
		113433.22	494628.39
757	479100000032752	113408.97	494619.64
		113408.36	494622.00
		113411.66	494622.77
		113412.22	494620.40
		113408.97	494619.64
758	479100000023784	113411.34	494610.46
		113409.91	494616.12
		113412.06	494616.62
		113413.41	494610.95
		113411.34	494610.46
759	479100000040014	113414.44	494596.76
		113413.81	494598.90
		113416.11	494599.44
		113416.62	494597.28
		113414.44	494596.76
760	479100000019895	113375.88	494618.48
		113376.54	494616.25
		113376.53	494616.25
		113373.33	494615.48
		113372.65	494618.33
		113374.59	494618.80
		113374.73	494618.20
		113375.88	494618.48
761	479100000026718	113379.07	494604.84
		113376.26	494604.17
		113375.55	494607.17
		113376.98	494607.51
		113376.36	494610.08
		113377.90	494610.45
		113379.07	494604.84
762	479100000020552	113381.87	494593.30
		113379.06	494592.63
		113377.68	494598.40
		113380.46	494599.06
		113381.87	494593.30
763	479100000008824	113388.70	494584.98
		113383.50	494583.27
		113385.23	494577.05
		113382.81	494576.48
		113382.21	494579.01
		113381.01	494584.13
		113376.85	494583.18
		113376.46	494584.81
		113383.59	494586.55

ID	Omschrijving	x	y
		113383.63	494586.36
		113388.12	494587.42
		113388.70	494584.98
764	479100000039299	113446.34	494556.00
		113443.93	494555.44
		113443.41	494557.73
		113445.73	494558.29
		113446.34	494556.00
765	479100000041086	113422.49	494562.21
		113422.04	494564.38
		113423.71	494564.78
		113424.22	494562.62
		113422.49	494562.21
766	479100000041135	113421.77	494564.87
		113421.33	494566.98
		113423.03	494567.38
		113423.52	494565.29
		113421.77	494564.87
767	479100000012904	111676.86	494870.05
		111673.00	494875.13
		111675.56	494876.96
		111677.78	494873.82
		111679.47	494875.01
		111680.93	494872.94
		111679.24	494871.74
		111676.86	494870.05
768	479100000003645	111480.54	495029.68
		111480.34	495029.66
		111481.09	495023.44
		111475.96	495022.96
		111475.03	495031.87
		111478.51	495032.23
		111478.35	495033.79
		111479.77	495033.94
		111480.54	495029.68
769	479100000007812	112618.94	494725.82
		112616.16	494721.56
		112613.35	494722.61
		112616.95	494732.20
		112620.74	494730.78
		112618.88	494725.84
		112618.94	494725.82
770	479100000005399	113671.05	494644.73
		113670.52	494646.31
		113670.86	494646.41
		113671.28	494647.92
		113681.07	494650.91
		113681.94	494648.07
		113671.94	494645.01
		113671.14	494644.76
		113671.05	494644.73
771	479100000025188	113646.63	494584.50
		113646.55	494584.48
		113643.36	494583.82
		113643.34	494583.92
		113641.48	494583.55
		113641.06	494585.62
		113646.06	494586.66
		113646.63	494584.50
772	479100000006428	113973.92	493756.49
		113973.28	493760.84
		113976.59	493761.53
		113977.81	493755.66
		113974.38	493754.94
		113974.05	493756.52
		113973.92	493756.49
773	479100000022062	113473.55	494584.53
		113471.31	494584.15
		113470.43	494588.00
		113469.74	494590.93
		113471.94	494591.44
		113472.62	494588.51
		113473.55	494584.53
774	479100000003409	113753.21	493804.43
		113752.11	493799.64
		113751.23	493799.84
		113750.13	493798.40
		113750.91	493797.65
		113751.33	493796.66
		113751.33	493795.58
		113750.90	493794.58
		113750.12	493793.84
		113749.12	493793.46

ID	Omschrijving	x	y
		113748.13	493793.48
		113747.14	493793.91
		113746.39	493794.69
		113746.02	493795.71
		113746.07	493796.79
		113746.54	493797.76
		113747.35	493798.47
		113748.38	493798.80
		113748.02	493800.58
		113747.14	493800.78
		113748.24	493805.57
		113753.21	493804.43
775	479100000022072	113695.62	494326.30
		113695.56	494326.29
		113692.54	494325.85
		113692.51	494326.06
		113693.32	494326.17
		113692.95	494328.90
		113691.66	494328.73
		113691.30	494331.31
		113694.82	494331.80
		113695.62	494326.30
776	479100000035751	113696.46	494320.81
		113692.79	494320.31
		113692.44	494322.89
		113695.90	494323.37
		113696.46	494320.81
777	479100000016255	113722.69	494063.21
		113720.23	494062.76
		113719.68	494065.98
		113722.14	494066.40
		113722.69	494063.21
778	479100000018171	113725.14	494063.69
		113722.69	494063.19
		113722.14	494066.40
		113724.60	494066.83
		113725.14	494063.69
779	479100000017444	113732.60	494064.91
		113730.14	494064.43
		113729.57	494067.69
		113732.03	494068.12
		113732.60	494064.91
780	479100000014590	113735.03	494065.37
		113732.56	494065.09
		113732.03	494068.12
		113734.48	494068.56
		113735.03	494065.37
781	479100000009880	113706.15	494076.08
		113705.34	494078.44
		113708.50	494079.35
		113709.19	494076.95
		113706.15	494076.08
782	479100000039439	113706.79	494073.66
		113706.11	494076.07
		113709.19	494076.95
		113709.88	494074.55
		113706.79	494073.66
783	479100000039565	113708.94	494066.43
		113708.25	494068.83
		113711.27	494069.70
		113711.96	494067.30
		113708.94	494066.43
784	479100000039162	113709.47	494063.99
		113708.57	494066.33
		113711.96	494067.30
		113712.65	494064.90
		113709.47	494063.99
785	479100000039717	113711.48	494056.71
		113710.90	494059.14
		113714.04	494060.04
		113714.72	494057.64
		113711.48	494056.71
786	479100000034240	113712.19	494054.32
		113711.55	494056.73
		113714.72	494057.64
		113715.41	494055.24
		113712.19	494054.32
787	479100000007630	112004.22	494978.52
		112004.22	494981.57
		112000.61	494981.52
		112000.66	494985.20
		112006.66	494985.09
		112006.56	494978.49

ID	Omschrijving	x	y
		112004.22	494978.52
788	479100000010874	111857.60	494849.37
		111853.20	494846.68
		111851.29	494849.20
		111856.22	494852.74
		111858.21	494849.85
		111857.58	494849.40
		111857.60	494849.37
789	479100000012805	111866.98	494852.85
		111859.66	494847.86
		111858.09	494850.27
		111865.52	494855.11
		111866.98	494852.85
790	479100000011957	111875.36	494857.76
		111872.33	494863.21
		111867.72	494861.07
		111866.57	494863.21
		111873.01	494866.64
		111874.99	494862.98
		111877.27	494858.76
		111875.36	494857.76
791	479100000082008	111885.89	494862.62
		111885.44	494862.15
		111885.18	494862.37
		111882.55	494859.69
		111877.66	494864.48
		111880.15	494867.02
		111885.89	494862.62
792	479100000007077	111908.16	494876.83
		111903.56	494869.99
		111906.93	494867.07
		111905.04	494864.65
		111900.31	494868.33
		111902.37	494871.01
		111902.13	494871.19
		111907.09	494877.64
		111908.16	494876.83
793	479100000002020	111896.49	494921.86
		111894.89	494917.48
		111895.10	494917.42
		111893.33	494912.95
		111897.20	494911.57
		111896.15	494908.72
		111892.07	494910.04
		111892.25	494910.43
		111888.38	494911.96
		111891.11	494918.98
		111891.65	494918.77
		111893.43	494923.27
		111896.49	494921.86
794	479100000013632	111953.97	494909.93
		111951.42	494909.64
		111950.52	494918.41
		111950.48	494918.40
		111950.40	494919.67
		111952.96	494919.90
		111953.35	494915.92
		111953.97	494909.93
795	479100000013580	111951.41	494909.72
		111948.87	494909.43
		111948.26	494915.38
		111947.98	494918.14
		111950.48	494918.40
		111950.52	494918.41
		111951.41	494909.72
796	479100000007824	113785.59	494042.72
		113785.29	494042.64
		113785.89	494040.26
		113778.95	494038.52
		113777.29	494045.15
		113779.96	494045.82
		113779.90	494046.07
		113784.50	494047.07
		113785.59	494042.72
797	479100000015535	113784.16	494054.16
		113783.66	494056.91
		113789.47	494057.76
		113789.87	494055.00
		113784.16	494054.16
798	479100000016912	113785.27	494063.84
		113784.84	494066.07
		113787.52	494066.46
		113787.85	494064.21

ID	Omschrijving	x	y
		113785.27	494063.84
799	479100000027971	113783.58	494059.85
		113782.96	494063.50
		113784.88	494063.78
		113785.42	494060.12
		113783.58	494059.85
800	gebouw	113597.95	494323.89
		113586.74	494321.39
		113585.75	494325.16
		113584.07	494332.31
		113595.57	494334.92
		113597.95	494323.89
801	gebouw	113577.10	494317.03
		113571.46	494315.75
		113570.83	494318.43
		113562.81	494316.57
		113563.45	494313.90
		113558.98	494312.79
		113558.40	494315.64
		113558.11	494315.64
		113556.54	494322.20
		113569.32	494324.93
		113568.79	494327.31
		113574.54	494328.53
		113575.70	494322.84
		113577.10	494317.03
802	gebouw	113614.82	494362.45
		113626.04	494364.83
		113628.42	494353.77
		113617.11	494351.22
		113614.82	494362.45
803	gebouw	113557.60	494351.36
		113563.09	494352.65
		113565.78	494341.16
		113560.01	494339.92
		113557.60	494351.36
804	gebouw	113613.12	494439.41
		113607.42	494438.63
		113607.81	494435.54
		113603.32	494434.88
		113603.04	494437.89
		113602.81	494437.89
		113601.95	494444.41
		113606.95	494445.03
		113606.91	494446.01
		113609.72	494446.40
		113609.96	494445.42
		113612.08	494445.66
		113613.12	494439.41
805	gebouw	113582.52	494444.88
		113593.94	494446.33
		113595.39	494435.40
		113584.12	494434.01
		113582.52	494444.88
806	gebouw	113640.99	494463.49
		113634.70	494462.66
		113634.00	494467.30
		113631.10	494466.95
		113630.61	494471.38
		113633.24	494471.72
		113633.24	494472.07
		113639.68	494472.69
		113640.99	494463.49
807	gebouw	113814.95	493948.62
		113815.78	493944.31
		113800.92	493942.09
		113800.22	493946.26
		113814.95	493948.62
808	gebouw	113575.66	494322.82
		113579.09	494323.43
		113580.57	494317.03
		113577.16	494316.33
		113575.66	494322.82
809	gebouw	113587.43	494318.61
		113584.02	494317.87
		113582.63	494324.46
		113585.83	494325.08
		113587.43	494318.61
810	gebouw	113597.08	494327.44
		113600.22	494328.03
		113601.64	494321.96
		113598.44	494321.24
		113597.08	494327.44

ID	Omschrijving	x	y
811	gebouw	113562.81	494353.43
		113566.26	494354.17
		113567.72	494347.68
		113564.31	494347.05
		113562.81	494353.43
812	gebouw	113615.95	494357.39
		113612.61	494356.75
		113611.29	494363.13
		113614.57	494363.84
		113615.95	494357.39
813	gebouw	113625.41	494367.43
		113628.58	494368.10
		113629.96	494361.59
		113626.85	494360.95
		113625.41	494367.43
814	gebouw	113594.80	494440.27
		113597.87	494440.69
		113598.85	494434.41
		113595.64	494433.88
		113594.80	494440.27
815	gebouw	113584.47	494432.29
		113580.95	494431.87
		113580.27	494438.23
		113583.52	494438.69
		113584.47	494432.29
816	gebouw	113639.19	494475.63
		113642.62	494476.11
		113643.46	494469.75
		113640.11	494469.25
		113639.19	494475.63
817	gebouw	111955.82	494869.43
		111955.90	494867.74
		111949.21	494867.46
		111949.13	494869.17
		111955.82	494869.43
818	gebouw	111948.82	494873.61
		111955.76	494874.12
		111955.90	494871.82
		111954.30	494871.68
		111954.41	494869.37
		111949.13	494869.17
		111948.82	494873.61
819	gebouw	113935.38	493612.62
		113934.93	493610.92
		113932.03	493611.65
		113932.44	493613.34
		113935.38	493612.62
820	A-C	113042.74	494252.42
		113017.49	494135.82
		113007.74	494090.79
		112990.02	494094.62
		112996.49	494124.48
		112966.63	494130.95
		112970.47	494148.67
		113000.32	494142.20
		113014.72	494208.68
		112984.86	494215.14
		112988.70	494232.86
		113018.56	494226.40
		113025.02	494256.26
		113042.74	494252.42
821	B-D	113102.46	494070.41
		113127.71	494187.01
		113137.46	494232.04
		113155.18	494228.21
		113148.72	494198.35
		113178.58	494191.88
		113174.74	494174.16
		113144.88	494180.63
		113130.48	494114.15
		113160.34	494107.68
		113156.50	494089.96
		113126.65	494096.43
		113120.18	494066.57
		113102.46	494070.41
822	gebouw	113058.73	494199.37
		113032.46	494205.03
		113032.95	494207.42
		113059.27	494201.73
		113058.73	494199.37
823	gebouw	113055.80	494200.00
		113053.96	494190.91
		113040.01	494194.00

ID	Omschrijving	x	y
		113041.95	494202.98
		113055.80	494200.00
824	gebouw	112987.26	494217.95
		112989.34	494227.56
		113022.32	494220.42
		113020.24	494210.81
		112987.26	494217.95
825	gebouw	113029.51	494253.55
		113039.79	494251.32
		113005.45	494093.02
		112995.17	494095.25
		113029.51	494253.55
826	gebouw	112969.06	494134.25
		112971.14	494143.88
		113004.17	494136.72
		113002.08	494127.10
		112969.06	494134.25
827	gebouw	113140.44	494230.10
		113150.72	494227.87
		113116.39	494069.57
		113106.10	494071.80
		113140.44	494230.10
828	gebouw	113141.64	494185.97
		113143.72	494195.58
		113176.70	494188.44
		113174.62	494178.82
		113141.64	494185.97
829	gebouw	113123.24	494101.11
		113125.33	494110.74
		113158.35	494103.58
		113156.27	494093.96
		113123.24	494101.11
830	E	113127.69	494186.92
		113112.19	494115.34
		113017.50	494135.84
		113033.00	494207.42
		113127.69	494186.92
831	gebouw	113043.94	494130.11
		113017.50	494135.84
		113018.14	494138.80
		113044.71	494133.02
		113043.94	494130.11
832	gebouw	113055.80	494200.00
		113058.73	494199.37
		113044.71	494133.02
		113042.27	494133.55
		113055.80	494200.00
833	gebouw	113053.96	494190.91
		113049.58	494169.35
		113035.33	494172.34
		113040.01	494194.00
		113053.96	494190.91
834	gebouw	113044.16	494142.64
		113042.31	494133.54
		113027.65	494136.73
		113029.66	494146.06
		113044.16	494142.64
835	gebouw	113048.58	494164.40
		113044.16	494142.64
		113029.66	494146.06
		113034.30	494167.46
		113048.58	494164.40
836	gebouw	113120.63	494154.32
		113119.50	494149.09
		113024.79	494169.50
		113025.84	494174.34
		113120.63	494154.32
837	gebouw	113089.75	494165.47
		113082.69	494132.85
		113051.07	494139.69
		113058.13	494172.31
		113089.75	494165.47
838	gebouw	113049.96	494134.56
		113051.07	494139.69
		113082.69	494132.85
		113081.58	494127.72
		113049.96	494134.56
839	gebouw	113076.65	494197.96
		113076.56	494197.58
		113072.88	494198.40
		113068.64	494177.44
		113071.66	494176.70
		113070.02	494169.73

ID	Omschrijving	x	y
		113058.13	494172.31
		113064.20	494200.66
		113076.65	494197.96
840	gebouw	113095.89	494193.80
		113089.82	494165.48
		113078.09	494167.99
		113070.02	494169.73
		113071.09	494174.73
		113079.05	494172.84
		113079.66	494175.09
		113082.85	494174.42
		113087.66	494195.14
		113084.03	494195.99
		113084.15	494196.31
		113095.89	494193.80
841	gebouw	113086.46	494123.38
		113112.73	494117.73
		113112.24	494115.33
		113085.91	494121.02
		113086.46	494123.38
842	gebouw	113089.38	494122.75
		113091.23	494131.85
		113105.18	494128.75
		113103.24	494119.77
		113089.38	494122.75
843	gebouw	113101.25	494192.64
		113127.69	494186.91
		113127.05	494183.95
		113100.48	494189.73
		113101.25	494192.64
844	gebouw	113089.38	494122.75
		113086.46	494123.38
		113100.48	494189.73
		113102.92	494189.20
		113089.38	494122.75
845	gebouw	113091.23	494131.85
		113095.61	494153.41
		113109.86	494150.41
		113105.18	494128.75
		113091.23	494131.85
846	gebouw	113101.03	494180.11
		113102.87	494189.21
		113117.54	494186.02
		113115.52	494176.69
		113101.03	494180.11
847	gebouw	113096.61	494158.35
		113101.03	494180.11
		113115.52	494176.69
		113110.89	494155.29
		113096.61	494158.35
848	F	113197.71	494038.83
		113157.15	494047.62
		113175.24	494131.16
		113192.19	494127.32
		113215.58	494122.02
		113197.71	494038.83
849	gebouw	113157.15	494047.62
		113161.68	494068.45
		113163.28	494075.94
		113173.49	494073.66
		113171.73	494066.57
		113192.26	494062.06
		113193.78	494069.13
		113203.71	494066.95
		113202.23	494060.01
		113197.71	494038.83
		113157.15	494047.62
850	gebouw	113163.28	494075.94
		113168.46	494099.84
		113209.18	494091.09
		113203.70	494066.91
		113163.28	494075.94
851	gebouw	113199.41	494093.22
		113202.16	494105.52
		113191.68	494107.45
		113190.10	494101.50
		113179.57	494103.66
		113178.17	494097.76
		113168.46	494099.85
		113169.74	494105.74
		113175.24	494131.16
		113215.63	494122.00
		113209.18	494091.10

ID	Omschrijving	x	y
		113199.41	494093.22
852	gebouw	113176.54	494136.29
		113137.10	494144.66
		113138.22	494149.86
		113177.78	494141.29
		113176.54	494136.29
853	J	113215.58	494122.02
		113303.97	494102.95
		113298.29	494076.73
		113209.99	494095.87
		113215.58	494122.02
854	techniek	113300.93	494088.97
		113250.08	494099.77
		113250.85	494103.46
		113244.28	494104.85
		113244.58	494106.47
		113213.66	494113.09
		113215.56	494122.02
		113303.96	494102.95
		113300.93	494088.97
855	F2	113178.01	494142.19
		113194.59	494219.41
		113211.04	494215.97
		113191.94	494127.38
		113175.26	494131.16
		113178.01	494142.19
856	gebouw	113178.01	494142.19
		113193.34	494213.59
		113209.84	494210.29
		113193.64	494135.26
		113177.20	494138.95
		113178.01	494142.19
857	gebouw	113177.79	494141.03
		113193.34	494213.60
		113209.83	494210.27
		113191.93	494127.38
		113175.24	494131.13
		113177.79	494141.03
858	sportzaal	113208.05	494201.85
		113229.73	494197.05
		113226.76	494183.49
		113205.17	494188.19
		113208.05	494201.85
859	G	113229.14	494197.20
		113229.71	494199.83
		113345.52	494174.74
		113343.86	494167.06
		113340.58	494167.75
		113338.70	494159.28
		113324.34	494162.42
		113324.06	494161.26
		113319.21	494162.33
		113317.36	494153.62
		113302.84	494156.81
		113304.39	494163.94
		113304.70	494165.43
		113300.37	494166.39
		113300.63	494167.57
		113286.27	494170.68
		113288.07	494179.11
		113283.78	494180.05
		113282.00	494171.61
		113267.61	494174.71
		113267.37	494173.54
		113263.03	494174.48
		113261.11	494165.80
		113252.46	494167.69
		113246.63	494168.96
		113248.52	494177.60
		113246.53	494178.05
		113243.64	494178.68
		113243.90	494179.85
		113229.51	494182.96
		113231.38	494191.35
		113228.27	494192.16
		113229.14	494197.20
860	sportzaal	113340.88	494170.70
		113344.51	494170.02
		113343.85	494167.06
		113340.58	494167.77
		113339.94	494165.19
		113315.49	494170.63
		113313.69	494160.92

ID	Omschrijving	x	y
		113312.86	494161.04
		113309.77	494146.91
		113307.02	494147.50
		113310.17	494161.61
		113308.95	494161.88
		113311.17	494171.53
		113287.57	494176.61
		113288.12	494179.14
		113283.80	494180.09
		113283.05	494177.05
		113259.40	494182.04
		113258.11	494176.45
		113253.36	494177.54
		113254.74	494183.21
		113230.65	494188.22
		113231.10	494190.03
		113228.34	494190.65
		113229.33	494195.02
		113256.42	494189.12
		113256.91	494191.18
		113261.07	494190.28
		113260.60	494188.15
		113312.36	494176.93
		113312.85	494179.06
		113317.46	494178.06
		113316.98	494176.00
		113317.95	494175.79
		113340.88	494170.70
861	gang	113201.79	494173.02
		113307.48	494150.10
		113310.41	494149.50
		113309.68	494146.96
		113302.99	494147.93
		113201.14	494169.99
		113201.79	494173.02
862	gang	113251.30	494162.30
		113252.48	494167.69
		113255.32	494167.07
		113254.17	494161.68
		113251.30	494162.30
863	gang	113246.01	494160.27
		113236.73	494117.45
		113229.31	494119.06
		113238.59	494161.88
		113246.01	494160.27
864	H	113296.22	494104.62
		113293.73	494105.16
		113296.23	494116.54
		113239.21	494128.89
		113240.88	494136.61
		113243.63	494136.02
		113245.37	494144.45
		113259.73	494141.35
		113259.99	494142.52
		113264.87	494141.47
		113266.75	494150.14
		113272.57	494148.88
		113273.70	494154.27
		113276.59	494153.65
		113275.41	494148.28
		113281.25	494147.01
		113279.36	494138.35
		113281.36	494137.90
		113284.25	494137.27
		113283.98	494136.10
		113297.80	494133.11
		113296.01	494124.65
		113297.85	494124.29
		113302.99	494147.93
		113305.80	494147.76
		113296.22	494104.62
865	gebouw	113296.23	494104.64
		113304.86	494143.71
		113305.80	494147.76
		113310.49	494146.75
		113309.99	494144.38
		113301.15	494103.55
		113296.23	494104.64
866	gebouw	113324.59	494146.42
		113338.74	494143.36
		113331.30	494108.96
		113317.37	494112.10
		113318.72	494118.01

ID	Omschrijving	x	y
		113325.06	494116.87
		113329.66	494136.32
		113323.06	494137.95
		113324.59	494146.42
867	gebouw	113309.98	494144.33
		113310.49	494146.75
		113309.71	494146.92
		113310.34	494149.51
		113324.59	494146.42
		113323.51	494141.41
		113309.98	494144.33
868	NSA	113315.83	494092.97
		113324.35	494091.15
		113319.34	494067.93
		113310.82	494069.77
		113315.83	494092.97
869	gebouw	113275.39	494143.67
		113272.84	494131.93
		113296.17	494126.44
		113296.02	494124.65
		113297.85	494124.29
		113300.42	494123.51
		113299.93	494121.40
		113271.85	494127.59
		113271.50	494125.69
		113266.85	494126.73
		113267.29	494128.67
		113240.36	494134.20
		113240.86	494136.50
		113243.63	494136.02
		113243.99	494137.89
		113268.47	494133.09
		113271.20	494144.54
		113275.39	494143.67
873	gebouw	113220.71	493587.58
		113150.10	493603.07
		113168.27	493685.91
		113238.89	493670.41
		113220.71	493587.58
874	silo	113149.43	493591.61
		113148.65	493593.89
		113149.10	493596.25
		113150.68	493598.07
		113152.96	493598.85
		113155.32	493598.40
		113157.14	493596.82
		113157.93	493594.54
		113157.47	493592.18
		113155.89	493590.36
		113153.62	493589.58
		113151.25	493590.03
		113149.43	493591.61
870	sprinklertank	113323.21	493767.27
		113325.30	493768.79
		113328.62	493769.58
		113331.26	493769.13
		113333.74	493767.61
		113335.37	493765.42
		113336.05	493762.43
		113335.65	493759.90
		113334.47	493757.59
		113332.45	493755.85
		113329.80	493754.83
		113326.59	493755.06
		113323.89	493756.46
		113322.14	493758.55
		113321.19	493761.14
		113321.36	493763.84
		113322.14	493765.75
		113323.21	493767.27
871	bedrijfshal	113486.05	493738.69
		113457.53	493607.68
		113328.56	493636.54
		113333.53	493657.82
		113322.53	493660.66
		113345.95	493768.84
		113486.05	493738.69
872	gebouw	113338.04	493765.18
		113345.43	493763.59
		113343.33	493754.28
		113335.93	493755.75
		113338.04	493765.18

Industrieterrein Hoogtij

Invoergegevens modelitems

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Kavels, voor rekenmethode Industrielawaai - IL

Groep	ItemID	Grp.ID	Datum	Naam	Omschr.	Vorm	X-1	Y-1	Vormpunten	Omtrek	Oppervlak	Min.lengte	Max.lengte	Bijzonderheden	Status	Functie
Kavel 3.2-01	1161	7	17:05, 24 apr 2017	K3.2-01	Kavel cat 3.2-01	Polygoon	113851.58	493609.37	66	478.98	5918.42	0.38	83.72		55 dB(A)/m2	Cat 3.2
Kavel 3.1-01	1162	8	17:05, 24 apr 2017	K3.1-01	Kavel cat 3.1-01	Polygoon	113448.70	494123.87	213	1648.04	44347.96	0.11	209.65		50 dB(A)/m2	Cat 3.1
Kavel 3.2-02	1159	10	17:05, 24 apr 2017	K3.2-02	Kavel cat 3.2-02	Polygoon	113571.49	493487.65	33	666.82	20657.45	0.50	257.63		55 dB(A)/m2	Cat 3.2
Kavel 4.1-02	1160	11	17:05, 24 apr 2017	K4.1-02	Kavel cat 4.1-02	Polygoon	113515.68	493594.72	27	510.46	10511.57	2.39	180.84		60 dB(A)/m2	Cat 4.1
Kavel 4.1-04	1191	13	17:05, 24 apr 2017	K4.1-04	Kavel cat 4.1-04	Polygoon	113496.29	493749.58	32	448.71	6829.61	1.45	172.91		60 dB(A)/m2	Cat 4.1
Kavel 4.1-05	1190	14	17:05, 24 apr 2017	K4.1-05	Kavel cat 4.1-05	Polygoon	113337.42	493827.78	19	194.63	2254.53	0.97	58.35		60 dB(A)/m2	Cat 4.1
Kavel 3.2-03	1163	15	17:05, 24 apr 2017	K3.2-03	Kavel cat 3.2-03	Polygoon	112970.01	494265.83	137	1268.81	94578.05	0.11	384.17	Penitentiaire Inrichting	55 dB(A)/m2	Cat 3.2
Kavel 3.1-02	1188	16	17:05, 24 apr 2017	K3.1-02	Kavel cat 3.1-02	Polygoon	113055.42	494276.83	4	764.74	13911.07	40.29	341.71		50 dB(A)/m2	Cat 3.1
Kavel 4.1-06	1156	17	17:05, 24 apr 2017	K4.1-06	Kavel cat 4.1-06	Polygoon	113196.55	493909.28	145	534.25	11388.51	0.27	84.28		60 dB(A)/m2	Cat 4.1
Kavel 4.1-07	1182	18	17:05, 24 apr 2017	K4.1-07	Kavel cat 4.1-07	Polygoon	113136.52	493922.45	4	237.01	3505.72	56.99	61.55		60 dB(A)/m2	Cat 4.1
Kavel 4.1-08	1155	20	17:05, 24 apr 2017	K4.1-08	Kavel cat 4.1-08	Polygoon	113130.02	493865.52	23	444.95	11317.63	0.58	91.27		60 dB(A)/m2	Cat 4.1
Kavel 4.2-02	1153	22	17:05, 24 apr 2017	K4.2-02	Kavel cat 4.2-02	Polygoon	113232.06	493677.31	36	176.38	2015.32	0.46	52.16		60 dB(A)/m2	Cat 4.2
Kavel 4.2-03	1183	24	17:05, 24 apr 2017	K4.2-03	Kavel cat 4.2-03	Polygoon	113103.49	493744.54	33	378.26	7117.93	0.39	125.99		68 dB(A)/m2	Cat 4.2
Kavel 4.2-04	1154	27	17:05, 24 apr 2017	K4.2-04	Kavel cat 4.2-04	Rechthoek	113143.55	493598.29	4	337.62	6938.46	70.77	98.04		68 dB(A)/m2	Cat 4.2
Kavel 4.1-09	1184	28	17:05, 24 apr 2017	K4.1-09	Kavel cat 4.1-09	Polygoon	112989.53	493954.70	4	412.84	8423.51	56.00	150.49		60 dB(A)/m2	Cat 4.1
Kavel 4.1-10	1185	29	17:05, 24 apr 2017	K4.1-10	Kavel cat 4.1-10	Polygoon	112977.53	493900.00	27	481.04	12516.33	0.87	144.33		60 dB(A)/m2	Cat 4.1
Kavel 4.1-11	1186	31	17:05, 24 apr 2017	K4.1-11	Kavel cat 4.1-11	Polygoon	113108.54	493823.79	33	165.36	1696.82	0.46	38.87		60 dB(A)/m2	Cat 4.1
Kavel 4.2-05	1151	33	17:05, 24 apr 2017	K4.2-05	Kavel cat 4.2-05	Polygoon	112939.05	493726.26	67	411.46	9611.54	0.29	144.71		68 dB(A)/m2	Cat 4.2
Kavel 4.2-06	1187	34	17:05, 24 apr 2017	K4.2-06	Kavel cat 4.2-06	Polygoon	112939.05	493726.26	6	471.56	13180.18	40.00	144.71		68 dB(A)/m2	Cat 4.2
Kavel 4.1-12	1157	36	17:05, 24 apr 2017	K4.1-12	Kavel cat 4.1-12	Polygoon	112901.46	493954.09	32	456.58	11611.27	0.72	158.97		60 dB(A)/m2	Cat 4.1
Kavel 5.1-1	1174	39	17:05, 24 apr 2017	K5.1-01	Kavel cat 5.1-01	Polygoon	112539.02	493688.79	18	1157.80	80713.79	1.33	356.35		73 dB(A)/m2	Cat 5.1
Kavel 5.1-2	1175	41	17:05, 24 apr 2017	K5.1-02	Kavel cat 5.1-02	Polygoon	112385.47	493994.20	37	604.00	19486.87	0.67	215.34		73 dB(A)/m2	Cat 5.1
Kavel 5.1-4	1176	42	17:05, 24 apr 2017	K5.1-04	Kavel cat 5.1-04	Polygoon	112296.10	493741.82	4	821.83	38580.14	145.07	265.81		73 dB(A)/m2	Cat 5.1
Kavel 5.1-5	1177	43	17:05, 24 apr 2017	K5.1-05	Kavel cat 5.1-05	Polygoon	112255.16	494022.70	4	730.85	26515.71	99.83	265.64		73 dB(A)/m2	Cat 5.1
Kavel 5.1-6	1178	44	17:05, 24 apr 2017	K5.1-06	Kavel cat 5.1-06	Polygoon	112319.93	494008.53	45	698.11	23894.45	0.61	265.80		73 dB(A)/m2	Cat 5.1
Kavel 5.1-7	1179	45	17:05, 24 apr 2017	K5.1-07	Kavel cat 5.1-07	Polygoon	112060.27	494065.34	4	930.29	53010.75	199.50	265.53		73 dB(A)/m2	Cat 5.1
Kavel 5.1-8	1180	46	17:05, 24 apr 2017	K5.1-08	Kavel cat 5.1-08	Polygoon	112003.32	493806.22	55	1040.80	68396.14	2.91	348.64		65 dB(A)/m2	Cat 5.1
Kavel 4.1-13	1164	53	17:05, 24 apr 2017	K4.1-13	Kavel cat 4.1-13	Polygoon	112086.81	494627.65	7	1391.62	63065.07	34.87	601.47		60 dB(A)/m2	Cat 4.1
Kavel 3.2-05	1173	54	17:05, 24 apr 2017	K3.2-05	Kavel cat 3.2-05	Polygoon	112014.05	494643.67	20	1024.57	35230.52	2.17	407.80		55 dB(A)/m2	Cat 3.2
Kavel 4.2-07	1181	55	17:05, 24 apr 2017	K4.2-07	Kavel cat 4.2-07	Polygoon	112942.55	493798.18	4	471.29	11923.80	73.56	162.08		68 dB(A)/m2	Cat 4.2
Kavel 4.2-08	1171	56	17:05, 24 apr 2017	K4.2-08	Kavel cat 4.2-08	Polygoon	112693.30	494414.41	5	728.28	33206.64	75.03	226.16		68 dB(A)/m2	Cat 4.2
Kavel 4.2-09	1172	57	17:05, 24 apr 2017	K4.2-09	Kavel cat 4.2-09	Polygoon	112848.68	494068.05	4	757.11	34466.10	152.39	226.17		68 dB(A)/m2	Cat 4.2
Kavel 4.2-10	1169	58	17:05, 24 apr 2017	K4.2-10	Kavel cat 4.2-10	Polygoon	112472.54	494462.84	4	757.28	34490.96	152.53	226.14		68 dB(A)/m2	Cat 4.2
Kavel 4.2-11	1170	59	17:05, 24 apr 2017	K4.2-11	Kavel cat 4.2-11	Polygoon	112439.65	494313.88	4	757.24	34476.84	152.40	226.29		68 dB(A)/m2	Cat 4.2
Kavel 4.2-12	1167	60	17:05, 24 apr 2017	K4.2-12	Kavel cat 4.2-12	Polygoon	112255.03	494510.61	4	664.93	27446.58	152.58	179.88		68 dB(A)/m2	Cat 4.2
Kavel 4.2-13	1168	61	17:05, 24 apr 2017	K4.2-13	Kavel cat 4.2-13	Polygoon	112222.31	494361.58	6	664.24	26646.33	8.50	179.88		68 dB(A)/m2	Cat 4.2
Kavel 4.2-14	1165	62	17:05, 24 apr 2017	K4.2-14	Kavel cat 4.2-14	Polygoon	112069.63	494551.36	4	685.66	29028.15	152.58	190.65		68 dB(A)/m2	Cat 4.2
Kavel 4.2-15	1166	63	17:05, 24 apr 2017	K4.2-15	Kavel cat 4.2-15	Polygoon	112036.10	494402.49	4	686.98	29122.89	152.40	191.48		68 dB(A)/m2	Cat 4.2
Kavel 5.1-3	1189	70	17:05, 24 apr 2017	K5.1-03	Kavel cat 5.1-03	Polygoon	112438.01	493710.60	4	738.38	27510.18	103.34	265.65		73 dB(A)/m2	Cat 5.1
Kavel 4.1-03	1158	71	17:05, 24 apr 2017	K4.1-03	Kavel cat 4.1-03	Polygoon	113322.75	493787.69	60	865.80	49862.94	0.26	195.48	Kuehne en Nagel	64 dB(A)/m2	Cat 4.1

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Kavels, voor rekenmethode Industrielawaai - IL

Groep	Budget (D)	Budget (A)	Budget (N)
Kavel 3.2-01	55.00	50.00	45.00
Kavel 3.1-01	50.00	45.00	40.00
Kavel 3.2-02	55.00	50.00	45.00
Kavel 4.1-02	60.00	55.00	50.00
Kavel 4.1-04	60.00	55.00	50.00
Kavel 4.1-05	60.00	55.00	50.00
Kavel 3.2-03	50.00	50.00	35.00
Kavel 3.1-02	50.00	45.00	40.00
Kavel 4.1-06	60.00	55.00	50.00
Kavel 4.1-07	60.00	55.00	50.00
Kavel 4.1-08	60.00	55.00	50.00
Kavel 4.2-02	68.00	63.00	58.00
Kavel 4.2-03	68.00	63.00	58.00
Kavel 4.2-04	68.00	63.00	58.00
Kavel 4.1-09	60.00	55.00	50.00
Kavel 4.1-10	60.00	55.00	50.00
Kavel 4.1-11	60.00	55.00	50.00
Kavel 4.2-05	68.00	63.00	58.00
Kavel 4.2-06	68.00	63.00	58.00
Kavel 4.1-12	60.00	55.00	50.00
Kavel 5.1-1	73.00	68.00	63.00
Kavel 5.1-2	73.00	68.00	63.00
Kavel 5.1-4	73.00	68.00	63.00
Kavel 5.1-5	73.00	68.00	63.00
Kavel 5.1-6	73.00	68.00	63.00
Kavel 5.1-7	73.00	68.00	63.00
Kavel 5.1-8	65.00	60.00	55.00
Kavel 4.1-13	60.00	55.00	50.00
Kavel 3.2-05	55.00	50.00	45.00
Kavel 4.2-07	68.00	63.00	58.00
Kavel 4.2-08	68.00	63.00	58.00
Kavel 4.2-09	68.00	63.00	58.00
Kavel 4.2-10	68.00	63.00	58.00
Kavel 4.2-11	68.00	63.00	58.00
Kavel 4.2-12	68.00	63.00	58.00
Kavel 4.2-13	68.00	63.00	58.00
Kavel 4.2-14	68.00	63.00	58.00
Kavel 4.2-15	68.00	63.00	58.00
Kavel 5.1-3	73.00	68.00	63.00
Kavel 4.1-03	59.00	59.00	54.00

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Kavels, voor rekenmethode Industrielawaai - IL

Groep	ItemID	Grp.ID	Datum	Naam	Omschr.	Vorm	X-1	Y-1	Vormpunten	Omtrek	Oppervlak	Min.lengte	Max.lengte	Bijzonderheden	Status	Functie
Kavel 4.1-01	1192	78	17:05, 24 apr 2017	K4.1-01	Kavel cat 4.1-01	Polygoon	113588.86	493566.18	4	328.19	6729.29	80.43	83.60		60 dB(A)/m2	Cat 4.1
Kavel 3.2-04	1193	79	17:05, 24 apr 2017	K3.2-04	Kavel cat 3.2-04	Polygoon	112362.11	494621.28	5	1163.50	27811.16	46.76	342.78		55 dB(A)/m2	Cat 3.2
Kavel 4.2-01	1152	82	17:05, 24 apr 2017	K4.2-01	Kavel cat 4.2-01	Polygoon	113141.48	493588.70	5	423.15	11211.07	9.31	109.69	Floramedia	65 dB(A)/m2	Cat 4.2

Model: Emissiemodel HoogTij versie 0
Emissiemodel HoogTij - Industrieterrein HoogTij
Groep: (hoofdgroep)
Lijst van Kavels, voor rekenmethode Industrielawaai - IL

Groep	Budget (D)	Budget (A)	Budget (N)
Kavel 4.1-01	60.00	55.00	50.00
Kavel 3.2-04	55.00	50.00	45.00
Kavel 4.2-01	65.00	60.00	55.00

ID	Omschrijving	x	y
K4.2-05	Kavel cat 4.2-05	112950.46	493778.24
		112950.59	493778.76
		112950.69	493779.11
		112950.84	493779.59
		112951.04	493780.14
		112951.14	493780.41
		112951.28	493780.74
		112951.51	493781.23
		112951.74	493781.67
		112952.06	493782.24
		112952.47	493782.89
		112952.99	493783.62
		112953.55	493784.30
		112954.29	493785.09
		112955.05	493785.78
		112955.43	493786.08
		112955.77	493786.34
		112956.24	493786.68
		112956.64	493786.93
		112957.04	493787.17
		112957.39	493787.38
		112957.76	493787.57
		112958.05	493787.70
		112958.50	493787.91
		112959.04	493788.13
		112959.58	493788.32
		112960.06	493788.47
		112960.58	493788.62
		112961.09	493788.74
		112961.51	493788.82
		112962.12	493788.92
		112962.58	493788.97
		112963.11	493789.02
		112963.63	493789.04
		112964.12	493789.05
		112964.59	493789.03
		112965.07	493789.00
		112965.51	493788.97
		112966.02	493788.90
		112966.48	493788.83
		112966.89	493788.74
		113081.09	493763.67
		113082.37	493763.34
		113083.66	493762.86
		113084.93	493762.23
		113085.93	493761.62
		113087.17	493760.67
		113087.99	493759.91
		113089.09	493758.66
		113089.86	493757.58
		113090.54	493756.42
		113091.04	493755.35
		113091.47	493754.20
113091.65	493753.50		
113091.81	493752.82		
113091.90	493752.29		
113092.00	493751.59		
113092.07	493750.79		
113092.09	493750.28		
113092.09	493749.78		
113092.06	493749.26		
113092.04	493748.87		
113091.97	493748.29		
113091.90	493747.81		
113091.78	493747.13		
113080.39	493695.23		
112939.05	493726.26		
112950.46	493778.24		
K4.2-01	Kavel cat 4.2-01	113141.48	493588.70
		113164.27	493692.19
		113271.41	493668.67
		113269.41	493659.58
		113240.09	493566.91
		113141.48	493588.70
K4.2-02	Kavel cat 4.2-02	113232.06	493677.31
		113243.33	493728.24
		113249.57	493726.84
		113257.58	493724.99
		113262.93	493723.82
		113264.93	493723.30
		113266.34	493722.83

ID	Omschrijving	x	y
		113267.90	493722.21
		113269.31	493721.39
		113270.40	493720.77
		113271.66	493719.80
		113273.16	493718.45
		113274.65	493716.79
		113275.14	493716.15
		113275.64	493715.44
		113276.20	493714.54
		113276.56	493713.92
		113276.97	493713.08
		113277.39	493712.17
		113277.74	493711.26
		113277.97	493710.60
		113278.26	493709.65
		113278.47	493708.76
		113278.59	493708.10
		113278.70	493707.45
		113278.81	493706.54
		113278.86	493705.82
		113278.89	493704.91
		113278.88	493704.21
		113278.85	493703.50
		113278.80	493702.88
		113278.75	493702.30
		113278.68	493701.85
		113278.55	493701.09
		113278.40	493700.37
		113271.41	493668.67
		113232.06	493677.31
K4.2-04	Kavel cat 4.2-04	113143.55	493598.29
		113074.44	493613.53
		113095.56	493709.27
		113164.67	493694.03
		113143.55	493598.29
K4.1-08	Kavel cat 4.1-08	113184.29	493853.61
		113180.91	493838.28
		113251.25	493822.81
		113233.61	493742.49
		113144.48	493762.12
		113122.74	493766.91
		113121.55	493767.23
		113120.28	493767.70
		113118.96	493768.34
		113117.84	493769.01
		113116.79	493769.80
		113116.08	493770.41
		113115.68	493770.83
		113114.62	493772.03
		113113.57	493773.57
		113112.76	493775.25
		113112.31	493776.43
		113112.04	493777.51
		113111.84	493778.59
		113111.72	493779.98
		113111.73	493781.77
		113111.93	493783.18
		113130.02	493865.52
		113184.29	493853.61
K4.1-06	Kavel cat 4.1-06	113196.55	493909.28
		113278.87	493891.20
		113280.10	493890.90
		113281.15	493890.56
		113282.31	493890.11
		113283.75	493889.42
		113285.10	493888.67
		113286.73	493887.50
		113287.82	493886.59
		113288.82	493885.61
		113289.50	493884.84
		113290.28	493883.90
		113290.95	493882.95
		113291.49	493882.09
		113291.94	493881.32
		113292.32	493880.56
		113292.78	493879.55
		113292.95	493879.10
		113293.10	493878.70
		113293.20	493878.42
		113293.35	493877.96
		113293.48	493877.54

ID	Omschrijving	x	y
		113293.58	493877.17
		113293.70	493876.71
		113293.77	493876.37
		113293.86	493876.02
		113293.93	493875.66
		113294.01	493875.14
		113294.08	493874.68
		113294.16	493873.97
		113294.19	493873.68
		113294.21	493873.34
		113294.24	493872.88
		113294.25	493872.42
		113294.25	493872.01
		113294.26	493871.65
		113294.24	493871.34
		113294.23	493870.98
		113294.19	493870.45
		113294.15	493870.01
		113294.09	493869.49
		113294.04	493869.15
		113293.94	493868.56
		113293.82	493867.94
		113281.63	493812.62
		113281.49	493811.79
		113281.42	493811.18
		113281.37	493810.58
		113281.34	493809.99
		113281.34	493809.70
		113281.33	493809.40
		113281.34	493809.07
		113281.35	493808.72
		113281.38	493808.32
		113281.42	493807.93
		113281.47	493807.51
		113281.53	493807.10
		113281.58	493806.81
		113281.65	493806.41
		113281.77	493805.87
		113281.88	493805.42
		113281.99	493805.06
		113282.11	493804.67
		113282.26	493804.21
		113282.37	493803.89
		113282.54	493803.50
		113282.72	493803.06
		113282.99	493802.49
		113283.23	493802.02
		113283.47	493801.61
		113283.75	493801.13
		113283.99	493800.76
		113284.22	493800.43
		113284.46	493800.09
		113284.71	493799.76
		113285.05	493799.35
		113285.36	493798.99
		113285.82	493798.53
		113286.51	493797.85
		113287.08	493797.32
		113287.76	493796.81
		113288.23	493796.47
		113288.65	493796.19
		113289.19	493795.85
		113289.92	493795.47
		113290.50	493795.16
		113291.08	493794.92
		113291.62	493794.71
		113292.02	493794.56
		113292.51	493794.40
		113293.05	493794.24
		113293.64	493794.09
		113294.06	493794.00
		113294.51	493793.92
		113294.94	493793.80
		113295.29	493793.67
		113295.71	493793.44
		113296.12	493793.19
		113296.52	493792.86
		113296.85	493792.51
		113297.09	493792.21
		113297.35	493791.83
		113297.54	493791.48

ID	Omschrijving	x	y
		113297.72	493791.03
		113297.85	493790.62
		113297.93	493790.13
		113297.96	493789.84
		113297.96	493789.50
		113297.95	493789.23
		113297.91	493788.88
		113297.85	493788.56
		113289.37	493750.17
		113289.09	493749.01
		113288.76	493747.94
		113288.46	493747.13
		113288.18	493746.42
		113287.89	493745.80
		113287.60	493745.22
		113287.23	493744.53
		113286.74	493743.73
		113286.32	493743.11
		113285.92	493742.55
		113285.51	493742.03
		113284.98	493741.40
		113284.38	493740.75
		113283.62	493740.01
		113282.93	493739.40
		113282.05	493738.69
		113281.23	493738.11
		113280.11	493737.41
		113278.93	493736.78
		113277.97	493736.35
		113276.86	493735.91
		113275.71	493735.56
		113274.37	493735.23
		113273.14	493735.02
		113272.10	493734.90
		113270.93	493734.83
		113269.83	493734.85
		113268.64	493734.92
		113267.16	493735.12
		113266.13	493735.32
		113233.61	493742.49
		113251.25	493822.84
		113180.91	493838.27
		113196.55	493909.28
K4.1-12	Kavel cat 4.1-12	112901.46	493954.09
		112901.71	493955.04
		112902.01	493955.97
		112902.27	493956.69
		112902.55	493957.37
		112902.85	493958.04
		112903.21	493958.74
		112903.67	493959.60
		112904.05	493960.21
		112904.77	493961.26
		112905.41	493962.10
		112906.14	493962.92
		112906.99	493963.81
		112907.78	493964.52
		112908.62	493965.20
		112909.53	493965.88
		112910.69	493966.60
		112911.85	493967.25
		112912.78	493967.69
		112913.71	493968.06
		112915.05	493968.51
		112916.43	493968.88
		112917.70	493969.12
		112918.93	493969.27
		112920.03	493969.34
		112921.17	493969.35
		112922.32	493969.29
		112923.37	493969.19
		112924.72	493968.95
		112977.50	493957.36
		112943.41	493802.09
		112871.55	493817.86
		112901.46	493954.09
K4.1-03	Kavel cat 4.1-03	113322.75	493787.69
		113496.29	493749.58
		113501.78	493742.54
		113525.84	493712.81
		113538.47	493698.57

ID	Omschrijving	x	y
		113515.68	493594.72
		113509.82	493596.00
		113499.48	493548.94
		113498.96	493547.91
		113498.11	493546.37
		113496.83	493544.58
		113495.51	493543.02
		113493.86	493541.48
		113492.49	493540.38
		113490.83	493539.27
		113489.24	493538.40
		113487.12	493537.48
		113485.56	493536.98
		113483.13	493536.43
		113480.93	493536.18
		113478.98	493536.13
		113477.57	493536.22
		113476.18	493536.38
		113474.75	493536.64
		113283.85	493578.70
		113283.22	493578.85
		113282.59	493579.02
		113282.34	493579.10
		113281.54	493579.36
		113280.82	493579.63
		113279.94	493580.01
		113279.42	493580.25
		113278.75	493580.60
		113277.84	493581.12
		113276.71	493581.87
		113275.88	493582.50
		113275.12	493583.14
		113274.18	493584.04
		113273.48	493584.79
		113272.78	493585.62
		113272.16	493586.43
		113271.44	493587.52
		113270.81	493588.63
		113270.44	493589.38
		113270.18	493589.97
		113269.86	493590.72
		113269.63	493591.38
		113269.44	493591.92
		113269.14	493592.97
		113268.93	493593.96
		113268.75	493594.96
		113268.62	493596.06
		113268.56	493597.11
		113268.55	493597.90
		113268.62	493599.35
		113268.74	493600.44
		113268.90	493601.41
		113269.02	493602.02
		113269.18	493602.67
		113310.53	493790.37
		113322.75	493787.69
K3.2-02	Kavel cat 3.2-02	113588.86	493566.18
		113809.57	493517.84
		113811.02	493517.52
		113811.49	493517.35
		113812.06	493517.14
		113812.71	493516.86
		113813.40	493516.53
		113814.08	493516.15
		113814.81	493515.71
		113815.84	493515.06
		113818.36	493513.46
		113830.94	493505.47
		113832.40	493504.55
		113833.31	493503.91
		113834.24	493503.11
		113835.26	493502.07
		113836.15	493501.00
		113836.80	493500.04
		113837.54	493498.65
		113838.04	493497.50
		113838.39	493496.46
		113838.62	493495.62
		113838.82	493494.51
		113838.91	493493.80
		113838.99	493492.96

ID	Omschrijving	x	y
		113838.99	493492.20
		113838.97	493491.57
		113838.93	493491.01
		113838.87	493490.43
		113838.71	493489.50
		113838.48	493488.52
		113823.17	493432.60
		113571.49	493487.65
		113588.86	493566.18
K4.1-02	Kavel cat 4.1-02	113538.47	493698.57
		113540.63	493696.13
		113542.24	493694.36
		113546.69	493689.55
		113548.45	493687.70
		113554.23	493681.73
		113560.83	493675.11
		113566.65	493669.53
		113571.43	493665.08
		113577.28	493659.79
		113589.32	493649.43
		113593.97	493645.65
		113602.98	493638.53
		113605.26	493636.79
		113607.64	493634.98
		113620.39	493625.71
		113627.51	493620.53
		113636.63	493614.16
		113646.18	493608.09
		113653.40	493603.58
		113660.62	493599.05
		113668.74	493594.48
		113685.02	493585.25
		113688.12	493583.49
		113697.43	493578.20
		113692.31	493555.94
		113515.68	493594.72
		113538.47	493698.57
K3.2-01	Kavel cat 3.2-01	113851.58	493609.37
		113844.86	493609.93
		113837.73	493610.68
		113817.80	493613.59
		113807.12	493615.65
		113798.09	493617.70
		113788.21	493620.16
		113783.91	493621.45
		113779.15	493622.88
		113775.60	493623.98
		113765.24	493627.43
		113755.63	493630.99
		113746.84	493634.54
		113739.03	493637.98
		113717.56	493647.32
		113694.16	493658.39
		113681.25	493665.07
		113672.11	493669.91
		113671.39	493670.37
		113670.89	493670.77
		113670.35	493671.26
		113670.03	493671.61
		113669.51	493672.24
		113669.08	493672.90
		113668.72	493673.59
		113668.35	493674.58
		113668.10	493675.64
		113667.99	493676.75
		113668.02	493677.66
		113668.07	493678.13
		113668.14	493678.52
		113668.23	493678.93
		113668.33	493679.30
		113668.47	493679.71
		113668.64	493680.15
		113668.84	493680.59
		113669.24	493681.29
		113672.89	493686.70
		113675.14	493685.17
		113677.78	493683.39
		113680.04	493681.84
		113681.78	493680.72
		113682.93	493679.98
		113684.64	493678.96

ID	Omschrijving	x	y
		113686.08	493678.16
		113688.34	493676.97
		113689.61	493676.35
		113690.99	493675.70
		113692.26	493675.14
		113693.79	493674.48
		113694.48	493674.21
		113695.54	493673.80
		113696.80	493673.33
		113698.44	493672.74
		113699.58	493672.36
		113700.79	493671.98
		113702.17	493671.57
		113703.10	493671.31
		113703.86	493671.09
		113704.93	493670.83
		113705.96	493670.57
		113707.73	493670.15
		113763.47	493659.64
		113797.04	493653.04
		113879.35	493637.75
		113878.24	493609.54
		113851.58	493609.37
K3.1-01	Kavel cat 3.1-01	113448.70	494123.87
		113423.53	494007.97
		113581.20	493971.14
		113582.03	493969.62
		113574.89	493938.73
		113576.40	493936.00
		113649.44	493918.41
		113645.54	493900.84
		113628.70	493893.81
		113619.93	493853.84
		113619.42	493852.78
		113618.90	493852.10
		113618.45	493851.69
		113617.85	493851.26
		113617.26	493850.97
		113616.36	493850.69
		113615.71	493850.61
		113614.84	493850.64
		113613.99	493850.82
		113613.34	493851.08
		113612.84	493851.32
		113612.26	493851.60
		113611.71	493851.86
		113610.99	493852.13
		113610.61	493852.22
		113610.12	493852.30
		113609.48	493852.33
		113608.98	493852.30
		113608.56	493852.24
		113607.91	493852.07
		113607.29	493851.83
		113606.82	493851.57
		113606.25	493851.18
		113605.71	493850.67
		113605.20	493850.04
		113604.80	493849.33
		113604.24	493848.00
		113603.13	493845.07
		113602.13	493841.94
		113601.37	493839.11
		113600.92	493837.14
		113600.44	493834.57
		113600.04	493831.82
		113599.86	493830.24
		113599.67	493827.89
		113599.55	493825.12
		113599.55	493823.60
		113599.57	493822.21
		113599.66	493820.15
		113599.83	493817.90
		113599.98	493816.45
		113600.31	493814.04
		113600.72	493811.67
		113601.37	493808.70
		113602.11	493805.95
		113602.94	493803.28
		113604.37	493799.46
		113605.78	493796.30

ID	Omschrijving	x	y
		113607.34	493793.23
		113609.22	493789.98
		113611.16	493787.06
		113613.11	493784.41
		113614.61	493782.57
		113615.99	493780.98
		113617.24	493779.63
		113618.69	493778.14
		113620.40	493776.52
		113621.75	493775.32
		113623.51	493773.85
		113625.50	493772.31
		113626.93	493771.28
		113628.49	493770.22
		113629.98	493769.27
		113632.08	493768.03
		113641.74	493763.26
		113831.32	493673.74
		113831.70	493673.52
		113832.06	493673.25
		113832.39	493672.98
		113832.72	493672.60
		113832.97	493672.24
		113833.11	493672.00
		113833.23	493671.77
		113833.33	493671.49
		113833.41	493671.27
		113833.47	493671.05
		113833.52	493670.84
		113833.56	493670.56
		113833.57	493670.32
		113833.58	493670.21
		113833.59	493670.04
		113833.58	493669.91
		113833.57	493669.74
		113833.55	493669.59
		113833.53	493669.45
		113833.49	493669.25
		113833.45	493669.07
		113831.15	493656.04
		113823.22	493657.52
		113815.58	493658.96
		113801.29	493661.69
		113770.31	493667.53
		113710.79	493678.73
		113705.13	493680.09
		113699.20	493682.00
		113694.29	493684.11
		113690.38	493686.06
		113682.98	493690.68
		113675.88	493695.58
		113664.55	493703.81
		113650.80	493714.54
		113636.67	493726.63
		113627.40	493735.00
		113617.85	493744.24
		113606.34	493756.12
		113598.44	493764.90
		113591.83	493772.37
		113584.22	493781.06
		113574.66	493792.38
		113556.14	493814.37
		113550.52	493820.96
		113538.68	493834.93
		113528.02	493847.05
		113520.75	493854.70
		113510.48	493865.10
		113500.42	493874.40
		113497.43	493877.11
		113489.66	493883.81
		113483.50	493889.01
		113473.82	493896.69
		113470.68	493899.06
		113466.39	493902.29
		113464.30	493903.83
		113458.34	493908.09
		113448.07	493915.11
		113440.75	493919.83
		113435.01	493923.42
		113425.33	493929.18
		113420.58	493931.88

ID	Omschrijving	x	y
		113414.31	493935.33
		113408.45	493938.44
		113401.27	493942.07
		113392.70	493946.22
		113380.66	493951.68
		113377.54	493952.96
		113376.70	493953.31
		113376.06	493953.60
		113375.71	493953.77
		113375.48	493953.90
		113374.99	493954.19
		113374.71	493954.39
		113374.32	493954.67
		113373.91	493955.01
		113373.38	493955.51
		113372.90	493956.04
		113372.58	493956.44
		113372.33	493956.80
		113372.06	493957.21
		113371.81	493957.64
		113371.58	493958.08
		113371.39	493958.50
		113371.28	493958.79
		113371.16	493959.07
		113371.01	493959.59
		113370.89	493960.03
		113370.81	493960.41
		113370.76	493960.76
		113370.70	493961.11
		113370.67	493961.42
		113370.65	493961.71
		113370.64	493961.96
		113370.65	493962.35
		113370.65	493962.65
		113370.68	493963.05
		113370.71	493963.40
		113370.78	493963.85
		113370.87	493964.32
		113387.04	494037.70
		113378.27	494039.63
		113377.75	494039.76
		113377.32	494039.88
		113376.81	494040.04
		113376.41	494040.19
		113375.93	494040.39
		113375.36	494040.66
		113374.87	494040.91
		113374.40	494041.20
		113373.88	494041.53
		113373.37	494041.90
		113372.75	494042.40
		113372.26	494042.85
		113372.00	494043.11
		113371.64	494043.49
		113371.29	494043.91
		113370.95	494044.32
		113370.60	494044.84
		113370.22	494045.40
		113369.77	494046.22
		113369.47	494046.88
		113369.20	494047.55
		113368.98	494048.21
		113368.84	494048.70
		113368.74	494049.18
		113368.63	494049.61
		113368.52	494050.32
		113368.43	494051.35
		113368.43	494052.29
		113368.51	494053.31
		113368.64	494054.21
		113370.42	494062.25
		113372.11	494069.88
		113379.79	494104.72
		113387.40	494139.21
		113448.70	494123.87
K3.2-03	Kavel cat 3.2-03	112970.01	494265.83
		112970.37	494266.80
		112970.75	494267.74
		112971.19	494268.64
		112971.59	494269.40
		112972.05	494270.19

ID	Omschrijving	x	y
		112972.57	494270.95
		112973.10	494271.66
		112974.06	494272.84
		112974.80	494273.59
		112975.68	494274.45
		112976.80	494275.32
		112977.55	494275.88
		112978.33	494276.38
		112979.21	494276.89
		112980.17	494277.39
		112981.07	494277.77
		112981.91	494278.10
		112982.69	494278.36
		112983.39	494278.57
		112984.22	494278.78
		112985.11	494278.97
		112985.83	494279.08
		112986.55	494279.16
		112987.20	494279.21
		112987.83	494279.25
		112988.56	494279.26
		112989.09	494279.26
		112989.56	494279.24
		112990.18	494279.20
		112990.80	494279.14
		112991.51	494279.04
		112992.50	494278.86
		113367.73	494196.48
		113370.10	494195.81
		113371.18	494195.38
		113372.16	494194.93
		113373.20	494194.39
		113374.15	494193.81
		113374.97	494193.24
		113375.70	494192.68
		113376.64	494191.88
		113377.56	494191.00
		113378.46	494190.00
		113379.24	494189.02
		113379.82	494188.18
		113380.53	494187.04
		113381.28	494185.59
		113381.98	494183.95
		113382.37	494182.63
		113382.66	494181.54
		113382.81	494180.84
		113382.98	494179.67
		113383.05	494178.87
		113383.11	494177.83
		113383.11	494177.12
		113383.09	494176.30
		113383.03	494175.49
		113382.95	494174.77
		113382.79	494173.74
		113356.50	494054.37
		113354.33	494044.89
		113333.81	494049.43
		113328.33	494024.52
		113321.39	493992.93
		113321.19	493992.13
		113320.94	493991.29
		113320.79	493990.81
		113320.55	493990.14
		113320.32	493989.55
		113319.92	493988.64
		113319.38	493987.63
		113318.88	493986.81
		113318.30	493985.91
		113317.44	493984.84
		113316.77	493984.06
		113316.10	493983.35
		113315.38	493982.66
		113314.12	493981.62
		113312.92	493980.75
		113312.09	493980.27
		113311.01	493979.65
		113309.87	493979.16
		113308.62	493978.70
		113307.27	493978.27
		113306.10	493978.02
		113304.41	493977.75

ID	Omschrijving	x	y
		113302.62	493977.63
		113300.76	493977.66
		113299.46	493977.85
		113298.16	493978.07
		112944.25	494055.79
		112943.13	494056.03
		112942.01	494056.36
		112941.30	494056.60
		112940.66	494056.84
		112940.27	494057.00
		112939.79	494057.21
		112939.46	494057.37
		112939.17	494057.51
		112938.83	494057.69
		112938.51	494057.87
		112938.20	494058.04
		112937.93	494058.20
		112937.59	494058.41
		112937.28	494058.60
		112937.05	494058.75
		112936.79	494058.93
		112936.54	494059.12
		112936.35	494059.25
		112936.25	494059.33
		112936.14	494059.41
		112936.03	494059.50
		112935.88	494059.61
		112935.80	494059.68
		112935.70	494059.75
		112935.61	494059.83
		112935.52	494059.90
		112935.40	494060.00
		112935.27	494060.11
		112934.14	494061.19
		112932.81	494062.69
		112931.61	494064.35
		112930.76	494065.78
		112930.28	494066.75
		112929.76	494068.08
		112929.35	494069.10
		112929.12	494070.07
		112928.79	494071.36
		112928.70	494072.09
		112928.55	494073.32
		112928.48	494074.74
		112928.53	494076.27
		112928.68	494077.80
		112928.89	494079.05
		112969.49	494263.95
		112969.75	494264.97
		112970.01	494265.83
K4.1-13	Kavel cat 4.1-13	112086.81	494627.65
		112120.87	494620.17
		112132.45	494671.87
		112362.12	494621.28
		112667.92	494467.86
		112657.10	494422.37
		112069.62	494551.32
		112086.81	494627.65
K4.2-14	Kavel cat 4.2-14	112069.63	494551.36
		112255.03	494510.61
		112222.31	494361.58
		112036.10	494402.49
		112069.63	494551.36
K4.2-15	Kavel cat 4.2-15	112036.10	494402.49
		112222.31	494361.58
		112189.63	494212.73
		112002.60	494253.76
		112036.10	494402.49
K4.2-12	Kavel cat 4.2-12	112255.03	494510.61
		112430.73	494472.04
		112398.01	494323.01
		112222.31	494361.58
		112255.03	494510.61
K4.2-13	Kavel cat 4.2-13	112222.31	494361.58
		112398.01	494323.01
		112383.66	494258.70
		112375.36	494260.52
		112356.75	494176.06
		112189.64	494212.73
		112222.31	494361.58

ID	Omschrijving	x	y
K4.2-10	Kavel cat 4.2-10	112472.54	494462.84
		112693.31	494414.42
		112660.53	494265.39
		112439.65	494313.90
		112472.54	494462.84
K4.2-11	Kavel cat 4.2-11	112439.65	494313.88
		112660.53	494265.39
		112627.81	494116.53
		112406.79	494165.06
K4.2-08	Kavel cat 4.2-08	112439.65	494313.88
		112693.30	494414.41
		112853.99	494379.14
		112905.18	494324.28
K4.2-09	Kavel cat 4.2-09	112881.44	494216.88
		112660.54	494265.39
		112693.30	494414.41
		112848.68	494068.05
		112627.81	494116.53
K3.2-05	Kavel cat 3.2-05	112660.53	494265.39
		112881.44	494216.88
		112848.68	494068.05
		112014.05	494643.67
		112086.81	494627.65
		111997.21	494229.81
		111980.46	494227.54
		111973.86	494226.38
		111964.98	494224.60
		111961.80	494223.94
		111959.38	494223.40
		111953.74	494222.09
		111945.51	494220.04
		111937.02	494217.73
		111928.11	494215.09
		111920.84	494212.81
		111908.83	494208.69
		111906.76	494208.03
		111919.01	494262.70
		111932.96	494324.90
111954.44	494421.07		
111971.07	494494.94		
111984.39	494554.08		
112014.05	494643.67		
K5.1-01	Kavel cat 5.1-01	112539.02	493688.79
		112615.23	494036.90
		112818.00	493992.38
		112820.25	493991.78
		112822.36	493990.84
		112824.58	493989.56
		112826.97	493987.69
		112828.73	493985.82
		112830.25	493983.83
		112831.42	493981.79
		112832.47	493979.10
		112832.92	493977.31
		112833.22	493975.34
		112833.31	493973.89
		112833.28	493972.17
		112833.12	493970.45
112832.86	493969.15		
112759.97	493640.14		
112539.02	493688.79		
K5.1-02	Kavel cat 5.1-02	112385.47	493994.20
		112400.80	494064.01
		112400.97	494064.73
		112401.21	494065.53
		112401.49	494066.35
		112401.86	494067.37
		112402.19	494068.10
		112402.50	494068.72
		112402.81	494069.31
		112403.16	494069.90
		112403.61	494070.62
		112404.14	494071.37
		112404.61	494071.98
		112405.14	494072.63
		112405.78	494073.33
		112406.48	494074.03
		112407.33	494074.78
		112407.93	494075.26
		112408.73	494075.86
		112409.60	494076.42

ID	Omschrijving	x	y
		112410.74	494077.05
		112411.74	494077.56
		112412.75	494077.99
		112413.63	494078.30
		112414.55	494078.59
		112415.44	494078.82
		112416.32	494079.00
		112417.27	494079.15
		112418.17	494079.24
		112419.37	494079.32
		112420.40	494079.33
		112421.36	494079.27
		112422.11	494079.19
		112423.04	494079.06
		112424.03	494078.87
		112615.23	494036.90
		112595.83	493948.18
		112385.47	493994.20
K5.1-04	Kavel cat 5.1-04	112296.10	493741.82
		112352.70	494001.36
		112494.42	493970.36
		112438.01	493710.60
		112296.10	493741.82
K5.1-05	Kavel cat 5.1-05	112255.16	494022.70
		112352.70	494001.36
		112296.10	493741.82
		112198.60	493763.26
		112255.16	494022.70
K5.1-06	Kavel cat 5.1-06	112319.93	494008.53
		112060.27	494065.34
		112078.08	494146.75
		112083.60	494146.46
		112088.69	494146.15
		112093.26	494145.82
		112097.57	494145.47
		112105.36	494144.78
		112118.48	494143.32
		112130.60	494141.68
		112147.02	494139.10
		112156.25	494137.46
		112171.81	494134.25
		112179.47	494132.56
		112202.37	494127.54
		112260.98	494114.67
		112320.41	494101.62
		112321.00	494101.48
		112321.63	494101.31
		112322.26	494101.12
		112322.84	494100.92
		112323.45	494100.69
		112324.15	494100.38
		112325.16	494099.93
		112326.41	494099.22
		112327.69	494098.37
		112328.88	494097.44
		112329.89	494096.48
		112330.79	494095.59
		112331.62	494094.54
		112332.33	494093.59
		112333.06	494092.47
		112333.76	494091.17
		112334.37	494089.77
		112334.84	494088.42
		112335.15	494087.34
		112335.35	494086.41
		112335.49	494085.65
		112335.63	494084.49
		112335.72	494083.43
		112335.73	494082.22
		112335.69	494081.47
		112335.61	494080.54
		112335.46	494079.35
		112335.27	494078.39
		112319.93	494008.53
K5.1-07	Kavel cat 5.1-07	112060.27	494065.34
		112255.16	494022.70
		112198.60	493763.26
		112003.32	493806.22
		112060.27	494065.34
K5.1-08	Kavel cat 5.1-08	111878.95	493833.59
		111873.83	493835.41

ID	Omschrijving	x	y
		111871.11	493836.44
		111867.90	493837.76
		111865.16	493838.95
		111862.30	493840.26
		111858.27	493842.23
		111853.99	493844.47
		111849.25	493847.14
		111845.12	493849.67
		111840.98	493852.37
		111836.33	493855.63
		111831.35	493859.38
		111826.06	493863.75
		111822.00	493867.42
		111818.59	493870.74
		111815.06	493874.33
		111812.61	493876.92
		111807.20	493883.16
		111803.09	493888.40
		111800.22	493892.28
		111797.32	493896.64
		111787.82	493913.62
		111785.53	493918.69
		111781.71	493928.12
		111779.14	493937.10
		111776.82	493948.31
		111775.52	493955.40
		111774.59	493962.99
		111774.43	493970.56
		111774.75	493982.32
		111786.54	494032.75
		111879.73	494087.57
		111891.47	494092.91
		111907.43	494101.09
		111919.35	494106.73
		111932.22	494112.66
		111944.81	494118.58
		111954.95	494122.97
		111965.43	494127.20
		111975.43	494130.95
		111981.91	494133.20
		111993.32	494136.75
		112001.43	494138.86
		112008.70	494140.63
		112018.76	494142.66
		112027.04	494144.01
		112037.01	494145.37
		112046.49	494146.26
		112055.01	494146.80
		112059.42	494146.98
		112064.23	494147.06
		112069.86	494147.11
		112078.08	494146.75
		112003.32	493806.22
		111878.95	493833.59
K4.2-07	Kavel cat 4.2-07	112942.55	493798.18
		112907.80	493639.87
		112835.94	493655.65
		112870.70	493813.96
		112942.55	493798.18
K4.1-07	Kavel cat 4.1-07	113136.52	493922.45
		113196.55	493909.28
		113184.29	493853.61
		113124.17	493866.81
		113136.52	493922.45
K4.2-03	Kavel cat 4.2-03	113103.49	493744.54
		113103.92	493746.08
		113104.12	493746.60
		113104.37	493747.21
		113104.95	493748.37
		113105.23	493748.82
		113105.64	493749.48
		113106.11	493750.10
		113106.50	493750.58
		113106.94	493751.08
		113107.48	493751.63
		113108.05	493752.18
		113108.83	493752.80
		113109.52	493753.25
		113110.13	493753.63
		113110.76	493753.98
		113111.39	493754.29

ID	Omschrijving	x	y
		113111.98	493754.53
		113112.74	493754.82
		113113.56	493755.07
		113114.20	493755.21
		113114.99	493755.36
		113115.82	493755.47
		113116.67	493755.53
		113117.57	493755.53
		113117.96	493755.51
		113119.22	493755.39
		113120.25	493755.19
		113243.33	493728.26
		113232.05	493677.33
		113164.27	493692.21
		113164.68	493694.11
		113095.75	493709.25
		113103.49	493744.54
K4.1-09	Kavel cat 4.1-09	112989.53	493954.70
		113136.52	493922.45
		113124.39	493867.78
		112977.53	493900.00
		112989.53	493954.70
K4.1-10	Kavel cat 4.1-10	113118.51	493869.07
		113108.54	493823.79
		113076.15	493830.93
		113065.04	493779.48
		112969.65	493800.42
		112968.79	493800.63
		112967.63	493801.06
		112966.82	493801.39
		112965.81	493801.92
		112964.96	493802.45
		112964.16	493803.04
		112963.31	493803.72
		112962.51	493804.50
		112961.85	493805.26
		112961.20	493806.13
		112960.71	493806.95
		112960.18	493807.91
		112959.70	493808.96
		112959.38	493809.87
		112959.02	493811.14
		112958.85	493812.01
		112958.73	493813.30
		112958.68	493814.50
		112958.77	493815.62
		112958.89	493816.62
		112959.11	493817.61
		112977.53	493900.00
		113118.51	493869.07
K4.1-11	Kavel cat 4.1-11	113100.29	493786.21
		113100.10	493785.51
		113099.93	493784.85
		113099.69	493784.20
		113099.35	493783.38
		113098.93	493782.57
		113098.56	493781.85
		113098.14	493781.23
		113097.73	493780.64
		113097.25	493780.06
		113096.75	493779.51
		113096.22	493778.95
		113095.58	493778.40
		113094.78	493777.77
		113093.94	493777.21
		113093.26	493776.80
		113092.30	493776.32
		113091.23	493775.90
		113090.18	493775.57
		113089.24	493775.35
		113088.63	493775.24
		113088.11	493775.18
		113087.65	493775.13
		113086.98	493775.10
		113086.34	493775.09
		113085.66	493775.12
		113084.87	493775.19
		113084.21	493775.30
		113083.57	493775.41
		113065.04	493779.48
		113067.99	493792.93

ID	Omschrijving	x	y
		113076.15	493830.93
		113108.54	493823.79
		113100.29	493786.21
K4.2-06	Kavel cat 4.2-06	112939.05	493726.26
		113080.39	493695.23
		113060.85	493606.27
		112992.77	493621.21
		112919.52	493637.30
		112928.09	493676.37
		112939.05	493726.26
K3.1-02	Kavel cat 3.1-02	113055.42	494276.83
		113064.34	494316.99
		113397.81	494242.91
		113389.18	494203.55
		113055.42	494276.83
K5.1-03	Kavel cat 5.1-03	112494.39	493970.20
		112595.84	493948.23
		112539.02	493688.79
		112438.01	493710.60
		112494.39	493970.20
K4.1-05	Kavel cat 4.1-05	113337.42	493827.78
		113347.35	493872.89
		113349.35	493872.01
		113352.44	493870.62
		113354.64	493869.60
		113356.92	493868.54
		113361.14	493866.50
		113364.84	493864.67
		113369.35	493862.36
		113372.73	493860.57
		113376.64	493858.44
		113381.08	493855.95
		113385.89	493853.14
		113389.04	493851.25
		113392.77	493848.96
		113395.21	493847.42
		113399.88	493844.40
		113400.69	493843.87
		113394.41	493815.26
		113337.42	493827.78
K4.1-04	Kavel cat 4.1-04	113496.29	493749.58
		113327.40	493786.66
		113330.03	493798.51
		113325.36	493799.55
		113330.31	493822.15
		113392.89	493808.21
		113394.41	493815.26
		113400.67	493843.88
		113404.76	493841.12
		113409.15	493838.07
		113413.47	493835.00
		113418.12	493831.54
		113423.15	493827.67
		113427.69	493824.07
		113431.98	493820.55
		113436.47	493816.74
		113438.21	493815.22
		113440.04	493813.61
		113442.37	493811.52
		113444.03	493810.02
		113445.49	493808.67
		113446.92	493807.34
		113449.01	493805.37
		113450.51	493803.93
		113452.02	493802.46
		113453.40	493801.11
		113454.43	493800.09
		113455.70	493798.83
		113459.07	493795.40
		113463.76	493790.44
		113468.32	493785.47
		113478.01	493773.04
		113496.29	493749.58
K4.1-01	Kavel cat 4.1-01	113571.48	493487.65
		113489.89	493505.62
		113507.26	493584.34
		113588.86	493566.18
		113571.48	493487.65
K3.2-04	Kavel cat 3.2-04	112696.86	494547.54
		112853.99	494379.14
		112657.17	494422.35

ID	Omschrijving	x	y
		112667.92	494467.86
		112362.11	494621.28
		112696.86	494547.54

Industrieterrein Hoogtij

Invoergegevens modelitems

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Mobiele bron, voor rekenmethode Industrielawaai - IL

Groep	ItemID	Grp.ID	Datum	1e kid	NrKids	Naam	Omschr.	Vorm	X-1	Y-1	X-n	Y-n	H-1	H-n	M-1	M-n	ISO_H	Min.RH	Max.RH	Min.AH
Kavel 3.2-03	1	15	17:05, 24 apr 2017	-1	6	1	Anoniem	Polylijn	113258.87	493987.87	113255.80	493988.58	1.00	1.00	0.00	0.00	1.00	1.00	1.00	1.00
Kavel 3.2-03	2	15	17:05, 24 apr 2017	-7	8	2	Anoniem	Polylijn	113252.38	493989.13	113250.19	493989.89	1.00	1.00	0.00	0.00	1.00	1.00	1.00	1.00
Kavel 3.2-03	3	15	17:05, 24 apr 2017	-15	20	3	Anoniem	Polylijn	113092.60	494023.66	113090.05	494024.84	1.00	1.00	0.00	0.00	1.00	1.00	1.00	1.00
Kavel 3.2-03	4	15	17:05, 24 apr 2017	-35	4	4	Anoniem	Polylijn	113327.97	494021.03	113245.39	494041.98	1.50	1.50	0.00	0.00	1.50	1.50	1.50	1.50
Kavel 3.2-03	5	15	17:05, 24 apr 2017	-39	4	5	Anoniem	Polylijn	113327.56	494021.00	113245.39	494042.04	1.50	1.50	0.00	0.00	1.50	1.50	1.50	1.50
Kavel 3.2-03	6	15	17:05, 24 apr 2017	-43	4	6	Anoniem	Polylijn	113327.51	494020.77	113245.36	494041.85	1.50	1.50	0.00	0.00	1.50	1.50	1.50	1.50
Kavel 3.2-03	7	15	17:05, 24 apr 2017	-47	19	7	Anoniem	Polylijn	113245.11	494041.94	113244.05	494036.79	1.50	1.50	0.00	0.00	1.50	1.50	1.50	1.50
Kavel 3.2-03	8	15	17:05, 24 apr 2017	-66	4	8	Anoniem	Polylijn	113244.31	494036.75	113326.62	494016.72	1.50	1.50	0.00	0.00	1.50	1.50	1.50	1.50
Kavel 3.2-03	9	15	17:05, 24 apr 2017	-70	4	9	Anoniem	Polylijn	113244.28	494036.81	113326.96	494017.43	1.50	1.50	0.00	0.00	1.50	1.50	1.50	1.50
Kavel 3.2-03	10	15	17:05, 24 apr 2017	-74	4	10	Anoniem	Polylijn	113244.25	494036.90	113326.19	494017.70	1.50	1.50	0.00	0.00	1.50	1.50	1.50	1.50
Kavel 3.2-03	11	15	17:05, 24 apr 2017	-78	12	11	Anoniem	Polylijn	113245.19	494042.08	113244.16	494036.93	1.50	1.50	0.00	0.00	1.50	1.50	1.50	1.50
Kavel 3.2-03	12	15	17:05, 24 apr 2017	-90	15	12	Anoniem	Polylijn	113245.25	494042.10	113244.14	494036.86	1.50	1.50	0.00	0.00	1.50	1.50	1.50	1.50
Kavel 3.2-03	13	15	17:05, 24 apr 2017	-105	4	13	Anoniem	Polylijn	113252.25	494028.90	113325.41	494011.75	1.50	1.50	0.00	0.00	1.50	1.50	1.50	1.50
Kavel 4.1-03	14	71	17:05, 24 apr 2017	-109	13	m01	anoniem	Polylijn	113504.54	493573.96	113504.54	493572.30	0.75	0.75	0.00	0.00	0.75	0.75	0.75	0.75
Kavel 4.1-03	15	71	17:05, 24 apr 2017	-122	23	m02	anoniem	Polylijn	113268.03	493594.68	113475.98	493583.97	1.50	1.50	0.00	0.00	1.50	1.50	1.50	1.50
Kavel 4.1-03	16	71	17:05, 24 apr 2017	-145	59	m04	anoniem	Polylijn	113268.15	493597.01	113308.06	493778.36	1.00	1.00	0.00	0.00	1.00	1.00	1.00	1.00
Kavel 4.1-03	17	71	17:05, 24 apr 2017	-204	22	m03	anoniem	Polylijn	113269.48	493599.47	113471.67	493589.17	1.50	1.50	0.00	0.00	1.50	1.50	1.50	1.50
Kavel 4.1-03	18	71	17:05, 24 apr 2017	-226	14	m03	anoniem	Polylijn	113471.67	493589.17	113517.18	493712.26	1.50	1.50	0.00	0.00	1.50	1.50	1.50	1.50
Kavel 4.1-03	19	71	17:05, 24 apr 2017	-240	15	m02	anoniem	Polylijn	113475.98	493583.97	113521.45	493714.14	1.50	1.50	0.00	0.00	1.50	1.50	1.50	1.50
Kavel 4.1-03	20	71	17:05, 24 apr 2017	-255	5	m02	anoniem	Polylijn	113521.45	493714.14	113487.00	493743.70	1.50	1.50	0.00	0.00	1.50	1.50	1.50	1.50
Kavel 4.1-03	21	71	17:05, 24 apr 2017	-260	5	m03	anoniem	Polylijn	113517.18	493712.26	113484.39	493742.22	1.50	1.50	0.00	0.00	1.50	1.50	1.50	1.50
Kavel 4.1-03	22	71	17:05, 24 apr 2017	-265	19	m02	anoniem	Polylijn	113487.00	493743.70	113308.57	493779.47	1.50	1.50	0.00	0.00	1.50	1.50	1.50	1.50
Kavel 4.1-03	23	71	17:05, 24 apr 2017	-284	15	m03	anoniem	Polylijn	113484.39	493742.22	113339.88	493774.24	1.50	1.50	0.00	0.00	1.50	1.50	1.50	1.50
Kavel 4.1-03	24	71	17:05, 24 apr 2017	-299	15	m03	anoniem	Polylijn	113339.88	493774.24	113284.18	493667.04	1.50	1.50	0.00	0.00	1.50	1.50	1.50	1.50

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Mobiele bron, voor rekenmethode Industrielawaai - IL

Groep	Max.AH	ISO M.	Hdef.	Vormpunten	Lengte	Lengte3D	Min.lengte	Max.lengte	Aantal(D)	Aantal(A)	Aantal(N)	Cb(D)	Cb(A)	Cb(N)	Gem.snelheid	Max.afst.	Aant.puntbr	Lw 31	Lw 63	Lw 125
Kavel 3.2-03	1.00	0.00	Eigen waarde	29	143.21	143.21	0.81	27.49	100	69	20	20.02	16.86	25.25	20	25.00	6	--	72.10	71.10
Kavel 3.2-03	1.00	0.00	Eigen waarde	36	177.73	177.73	0.63	56.85	127	69	20	19.30	17.18	25.56	20	25.00	8	--	72.10	71.10
Kavel 3.2-03	1.00	0.00	Eigen waarde	59	481.75	481.75	0.32	135.50	400	--	--	13.96	--	--	20	25.00	20	--	72.10	71.10
Kavel 3.2-03	1.50	0.00	Eigen waarde	3	85.21	85.21	1.15	84.06	3	--	--	35.75	--	--	20	25.00	4	--	83.10	80.10
Kavel 3.2-03	1.50	0.00	Eigen waarde	3	84.85	84.85	1.99	82.86	12	4	--	29.74	29.74	--	20	25.00	4	--	75.50	74.90
Kavel 3.2-03	1.50	0.00	Eigen waarde	3	84.82	84.82	2.71	82.12	12	4	--	29.75	29.75	--	20	25.00	4	--	75.50	74.90
Kavel 3.2-03	1.50	0.00	Eigen waarde	47	461.11	461.11	1.87	58.68	12	4	--	26.15	26.15	--	10	25.00	19	--	75.50	74.90
Kavel 3.2-03	1.50	0.00	Eigen waarde	3	84.71	84.71	1.14	83.57	12	4	--	29.75	29.75	--	20	25.00	4	--	75.50	74.90
Kavel 3.2-03	1.50	0.00	Eigen waarde	2	84.92	84.92	84.92	84.92	12	4	--	29.74	29.74	--	20	25.00	4	--	75.50	74.90
Kavel 3.2-03	1.50	0.00	Eigen waarde	2	84.16	84.16	84.16	84.16	3	--	--	35.80	--	--	20	25.00	4	--	83.10	80.10
Kavel 3.2-03	1.50	0.00	Eigen waarde	40	297.49	297.49	0.72	24.69	3	--	--	32.08	--	--	10	25.00	12	--	83.10	80.10
Kavel 3.2-03	1.50	0.00	Eigen waarde	36	359.92	359.92	0.05	50.10	12	4	--	26.20	26.20	--	10	25.00	15	--	75.50	74.90
Kavel 3.2-03	1.50	0.00	Eigen waarde	2	75.14	75.14	75.14	75.14	3	--	--	36.29	--	--	20	25.00	4	--	83.10	80.10
Kavel 4.1-03	0.75	0.00	Relatief	8	128.33	128.33	2.93	37.00	63	3	48	22.85	31.31	22.27	10	10.00	13	62.00	72.00	77.00
Kavel 4.1-03	1.50	0.00	Relatief	3	224.42	224.42	39.59	184.82	266	90	21	19.66	19.60	28.93	20	10.00	23	0.00	87.30	87.20
Kavel 4.1-03	1.00	0.00	Relatief	10	589.10	589.10	8.06	183.78	5	2	2	36.82	36.03	39.04	20	10.00	59	67.00	77.00	82.00
Kavel 4.1-03	1.50	0.00	Relatief	3	216.02	216.02	37.50	178.52	142	43	43	22.36	22.78	25.79	20	10.00	22	0.00	87.30	87.20
Kavel 4.1-03	1.50	0.00	Relatief	3	135.82	135.82	33.33	102.49	142	43	43	20.54	20.96	23.97	13	10.00	14	0.00	83.90	86.40
Kavel 4.1-03	1.50	0.00	Relatief	3	142.04	142.04	35.17	106.87	266	90	21	17.92	17.85	27.18	13	10.00	15	0.00	83.90	86.40
Kavel 4.1-03	1.50	0.00	Relatief	3	46.55	46.55	15.36	31.19	266	90	21	18.89	18.83	28.16	16	10.00	5	0.00	83.90	86.40
Kavel 4.1-03	1.50	0.00	Relatief	5	47.76	47.76	1.75	29.02	142	43	43	21.51	21.93	24.94	16	10.00	5	0.00	83.90	86.40
Kavel 4.1-03	1.50	0.00	Relatief	5	182.68	182.68	7.71	150.55	266	90	21	19.72	19.66	28.99	20	10.00	19	0.00	87.30	87.20
Kavel 4.1-03	1.50	0.00	Relatief	2	148.01	148.01	148.01	148.01	142	43	43	22.34	22.75	25.76	20	10.00	15	0.00	87.30	87.20
Kavel 4.1-03	1.50	0.00	Relatief	6	141.50	141.50	9.86	91.10	142	43	43	20.66	21.08	24.09	13	10.00	15	0.00	83.90	86.40

Industrieterrein Hoogtij

Invoergegevens modelitems

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Mobiele bron, voor rekenmethode Industrielawaai - IL

Groep	Lw 250	Lw 500	Lw 1k	Lw 2k	Lw 4k	Lw 8k	Lw Totaal	Red 31	Red 63	Red 125	Red 250	Red 500	Red 1k	Red 2k	Red 4k	Red 8k	Lwr 31	Lwr 63	Lwr 125	Lwr 250	Lwr 500	Lwr 1k	Lwr 2k	Lwr 4k	Lwr 8k
Kavel 3.2-03	75.10	80.10	87.10	86.10	78.10	73.10	90.68	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	--	72.10	71.10	75.10	80.10	87.10	86.10	78.10	73.10
Kavel 3.2-03	75.10	80.10	87.10	86.10	78.10	73.10	90.68	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	--	72.10	71.10	75.10	80.10	87.10	86.10	78.10	73.10
Kavel 3.2-03	75.10	80.10	87.10	86.10	78.10	73.10	90.68	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	--	72.10	71.10	75.10	80.10	87.10	86.10	78.10	73.10
Kavel 3.2-03	98.00	81.00	87.40	89.20	83.10	90.60	99.77	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	--	83.10	80.10	98.00	81.00	87.40	89.20	83.10	90.60
Kavel 3.2-03	79.00	83.60	90.50	90.10	82.10	77.10	94.37	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	--	75.50	74.90	79.00	83.60	90.50	90.10	82.10	77.10
Kavel 3.2-03	79.00	83.60	90.50	90.10	82.10	77.10	94.37	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	--	75.50	74.90	79.00	83.60	90.50	90.10	82.10	77.10
Kavel 3.2-03	79.00	83.60	90.50	90.10	82.10	77.10	94.37	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	--	75.50	74.90	79.00	83.60	90.50	90.10	82.10	77.10
Kavel 3.2-03	79.00	83.60	90.50	90.10	82.10	77.10	94.37	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	--	75.50	74.90	79.00	83.60	90.50	90.10	82.10	77.10
Kavel 3.2-03	98.00	81.00	87.40	89.20	83.10	90.60	99.77	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	--	83.10	80.10	98.00	81.00	87.40	89.20	83.10	90.60
Kavel 3.2-03	79.00	83.60	90.50	90.10	82.10	77.10	94.37	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	--	75.50	74.90	79.00	83.60	90.50	90.10	82.10	77.10
Kavel 3.2-03	79.00	83.60	90.50	90.10	82.10	77.10	94.37	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	--	75.50	74.90	79.00	83.60	90.50	90.10	82.10	77.10
Kavel 3.2-03	79.00	83.60	90.50	90.10	82.10	77.10	94.37	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	--	75.50	74.90	79.00	83.60	90.50	90.10	82.10	77.10
Kavel 3.2-03	98.00	81.00	87.40	89.20	83.10	90.60	99.77	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	--	83.10	80.10	98.00	81.00	87.40	89.20	83.10	90.60
Kavel 3.2-03	79.00	83.60	90.50	90.10	82.10	77.10	94.37	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	--	75.50	74.90	79.00	83.60	90.50	90.10	82.10	77.10
Kavel 3.2-03	79.00	83.60	90.50	90.10	82.10	77.10	94.37	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	--	75.50	74.90	79.00	83.60	90.50	90.10	82.10	77.10
Kavel 3.2-03	79.00	83.60	90.50	90.10	82.10	77.10	94.37	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	--	75.50	74.90	79.00	83.60	90.50	90.10	82.10	77.10
Kavel 3.2-03	98.00	81.00	87.40	89.20	83.10	90.60	99.77	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	--	83.10	80.10	98.00	81.00	87.40	89.20	83.10	90.60
Kavel 4.1-03	80.00	81.00	84.00	82.00	80.00	71.00	89.12	4.00	4.00	4.00	4.00	4.00	4.00	4.00	4.00	4.00	58.00	68.00	73.00	76.00	77.00	80.00	78.00	76.00	67.00
Kavel 4.1-03	92.00	94.80	98.90	95.50	89.50	78.20	102.54	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	87.30	87.20	92.00	94.80	98.90	95.50	89.50	78.20
Kavel 4.1-03	85.00	86.00	89.00	87.00	85.00	76.00	94.12	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	67.00	77.00	82.00	85.00	86.00	89.00	87.00	85.00	76.00
Kavel 4.1-03	92.00	94.80	98.90	95.50	89.50	78.20	102.54	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	87.30	87.20	92.00	94.80	98.90	95.50	89.50	78.20
Kavel 4.1-03	91.50	93.90	96.90	94.70	89.00	79.50	101.23	0.00	-1.40	-1.40	-1.40	-1.40	-1.40	-1.40	-1.40	-1.40	0.00	85.30	87.80	92.90	95.30	98.30	96.10	90.40	80.90
Kavel 4.1-03	91.50	93.90	96.90	94.70	89.00	79.50	101.23	0.00	-1.40	-1.40	-1.40	-1.40	-1.40	-1.40	-1.40	-1.40	0.00	85.30	87.80	92.90	95.30	98.30	96.10	90.40	80.90
Kavel 4.1-03	91.50	93.90	96.90	94.70	89.00	79.50	101.23	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	83.90	86.40	91.50	93.90	96.90	94.70	89.00	79.50
Kavel 4.1-03	92.00	94.80	98.90	95.50	89.50	78.20	102.54	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	87.30	87.20	92.00	94.80	98.90	95.50	89.50	78.20
Kavel 4.1-03	92.00	94.80	98.90	95.50	89.50	78.20	102.54	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	87.30	87.20	92.00	94.80	98.90	95.50	89.50	78.20
Kavel 4.1-03	91.50	93.90	96.90	94.70	89.00	79.50	101.23	0.00	-1.40	-1.40	-1.40	-1.40	-1.40	-1.40	-1.40	-1.40	0.00	85.30	87.80	92.90	95.30	98.30	96.10	90.40	80.90

Model: Emissiemodel HoogTij versie 0
Emissiemodel HoogTij - Industrieterrein HoogTij
Groep: (hoofdgroep)
Lijst van Mobiele bron, voor rekenmethode Industrielawaai - IL

Groep	Lwr Totaal
Kavel 3.2-03	90.68
Kavel 3.2-03	90.68
Kavel 3.2-03	90.68
Kavel 3.2-03	99.77
Kavel 3.2-03	94.37
Kavel 3.2-03	94.37
Kavel 3.2-03	94.37
Kavel 3.2-03	94.37
Kavel 3.2-03	99.77
Kavel 3.2-03	99.77
Kavel 3.2-03	94.37
Kavel 3.2-03	99.77
Kavel 4.1-03	85.12
Kavel 4.1-03	102.54
Kavel 4.1-03	94.12
Kavel 4.1-03	102.54
Kavel 4.1-03	102.63
Kavel 4.1-03	102.63
Kavel 4.1-03	101.23
Kavel 4.1-03	101.23
Kavel 4.1-03	102.54
Kavel 4.1-03	102.54
Kavel 4.1-03	102.63

ID	Omschrijving	x	y		
1	Anoniem	113258.87	493987.87		
		113259.58	493991.01		
		113259.73	493991.96		
		113260.13	493992.67		
		113261.38	493993.69		
		113262.41	493994.24		
		113264.22	493993.85		
		113291.12	493988.18		
		113300.71	493985.98		
		113303.23	493985.98		
		113306.06	493986.30		
		113308.42	493987.48		
		113310.47	493989.91		
		113311.25	493993.03		
		113311.57	493995.50		
		113311.02	493997.62		
		113310.00	493999.82		
		113307.82	494002.09		
		113305.36	494003.34		
		113302.84	494004.39		
		113300.09	494005.02		
		113279.79	494009.58		
		113273.89	494010.92		
		113268.09	494012.17		
		113265.65	494012.50		
		113264.06	494012.41		
		113262.09	494011.86		
		113260.72	494010.52		
		113255.80	493988.58		
		2	Anoniem	113252.38	493989.13
				113256.60	494009.22
				113256.79	494010.45
				113256.74	494011.77
113256.45	494012.44				
113255.79	494013.57				
113255.01	494014.61				
113253.61	494015.33				
113252.05	494015.71				
113196.51	494027.86				
113195.88	494027.86				
113194.49	494027.86				
113193.55	494027.74				
113192.35	494027.30				
113191.40	494026.86				
113190.08	494025.97				
113189.70	494025.03				
113189.21	494023.91				
113187.62	494015.84				
113187.57	494014.31				
113187.73	494013.44				
113187.93	494012.57				
113188.24	494011.70				
113189.00	494010.89				
113189.97	494010.17				
113191.51	494009.61				
113194.47	494008.49				
113246.21	493997.58				
113247.41	493997.09				
113248.58	493996.27				
113249.39	493995.57				
113250.03	493994.25				
113250.25	493993.38				
113250.46	493992.05				
113250.36	493990.76				
113250.19	493989.89				
3	Anoniem	113092.60	494023.66		
		113092.92	494025.22		
		113093.39	494027.13		
		113093.54	494027.96		
		113093.86	494028.72		
		113094.58	494029.48		
		113095.49	494029.76		
		113096.43	494029.94		
		113097.80	494029.94		
		113149.94	494018.77		
		113151.84	494018.50		
		113153.22	494018.50		
		113154.64	494018.98		
		113156.02	494020.09		
		113156.92	494022.05		
		113158.13	494026.75		
		113159.03	494030.98		
		113158.98	494032.30		

ID	Omschrijving	x	y
		113158.45	494033.94
		113157.66	494035.10
		113154.80	494036.53
		113149.89	494037.48
		113076.62	494053.39
		113025.72	494064.39
		112973.49	494075.65
		112950.45	494080.45
		112949.12	494080.72
		112947.67	494080.88
		112946.06	494080.72
		112944.60	494080.48
		112943.38	494080.15
		112942.20	494079.51
		112940.77	494078.66
		112939.79	494077.80
		112939.09	494077.02
		112938.47	494075.67
		112938.15	494074.12
		112938.04	494072.35
		112938.20	494070.65
		112938.43	494069.66
		112938.91	494068.65
		112939.69	494067.37
		112940.57	494066.34
		112941.67	494065.18
		112942.94	494064.02
		112944.37	494063.38
		112946.60	494062.57
		112948.41	494061.93
		112951.21	494061.20
		113083.70	494032.81
		113086.18	494032.43
		113087.42	494032.12
		113089.04	494031.42
		113089.90	494030.57
		113090.44	494029.49
		113090.52	494027.71
		113090.28	494025.93
		113090.13	494025.15
		113090.05	494024.84
4	Anoniem	113327.97	494021.03
		113246.44	494041.51
		113245.39	494041.98
5	Anoniem	113327.56	494021.00
		113247.21	494041.23
		113245.39	494042.04
6	Anoniem	113327.51	494020.77
		113247.91	494040.94
		113245.36	494041.85
7	Anoniem	113245.11	494041.94
		113224.40	494050.83
		113218.45	494053.80
		113216.78	494056.66
		113217.26	494059.52
		113217.50	494062.00
		113218.45	494064.86
		113221.72	494067.18
		113224.99	494067.86
		113231.96	494067.22
		113287.69	494048.84
		113300.52	494047.48
		113308.79	494046.49
		113312.74	494047.61
		113317.67	494048.96
		113320.75	494052.29
		113322.23	494056.36
		113332.84	494104.84
		113329.14	494099.54
		113325.44	494097.57
		113321.12	494097.07
		113318.53	494097.07
		113315.70	494097.94
		113308.05	494098.80
		113324.58	494094.97
		113326.55	494093.86
		113326.80	494092.01
		113320.01	494055.62
		113316.07	494052.91
		113309.40	494053.16
		113304.35	494054.02
		113298.80	494055.01
		113292.26	494057.72

ID	Omschrijving	x	y
		113271.42	494072.51
		113262.87	494072.90
		113248.84	494073.86
		113237.97	494074.40
		113220.23	494074.40
		113213.57	494072.13
		113210.59	494069.28
		113208.33	494064.52
		113208.33	494059.04
		113209.40	494055.23
		113214.04	494050.11
		113220.35	494046.07
		113222.49	494044.76
		113244.05	494036.79
8	Anoniem	113244.31	494036.75
		113245.41	494036.45
		113326.62	494016.72
9	Anoniem	113244.28	494036.81
		113326.96	494017.43
10	Anoniem	113244.25	494036.90
		113326.19	494017.70
11	Anoniem	113245.19	494042.08
		113222.63	494052.10
		113216.68	494055.08
		113215.01	494057.93
		113215.49	494060.79
		113215.73	494063.28
		113216.69	494066.14
		113219.96	494068.45
		113223.23	494069.14
		113230.20	494068.49
		113239.85	494065.46
		113250.20	494058.64
		113262.04	494053.73
		113275.20	494050.73
		113284.19	494049.34
		113292.73	494047.96
		113298.34	494048.65
		113301.67	494050.20
		113302.50	494054.36
		113302.26	494057.55
		113301.07	494060.55
		113297.86	494064.00
		113292.99	494065.87
		113285.09	494068.32
		113277.32	494070.63
		113269.01	494072.54
		113261.11	494074.18
		113247.07	494075.13
		113236.20	494075.67
		113218.47	494075.67
		113211.80	494073.41
		113208.83	494070.55
		113206.56	494065.79
		113206.56	494060.31
		113207.64	494056.50
		113212.28	494051.39
		113218.59	494047.34
		113220.73	494046.03
		113243.46	494037.10
		113244.16	494036.93
12	Anoniem	113245.25	494042.10
		113223.40	494051.83
		113217.45	494054.80
		113215.78	494057.66
		113216.26	494060.52
		113216.50	494063.00
		113217.45	494065.86
		113220.72	494068.18
		113223.99	494068.86
		113230.96	494068.22
		113280.17	494058.83
		113285.97	494059.08
		113290.04	494059.57
		113293.74	494059.82
		113301.76	494062.53
		113308.66	494093.99
		113302.99	494066.11
		113303.36	494055.25
		113298.92	494065.12
		113294.60	494068.45
		113284.61	494071.91
		113270.42	494073.51

ID	Omschrijving	x	y
		113261.87	494073.90
		113247.84	494074.86
		113236.97	494075.40
		113219.23	494075.40
		113212.57	494073.13
		113209.59	494070.28
		113207.33	494065.52
		113207.33	494060.04
		113208.40	494056.23
		113213.04	494051.11
		113219.35	494047.07
		113221.49	494045.76
		113244.19	494036.85
		113244.14	494036.86
13	Anoniem	113252.25	494028.90
		113325.41	494011.75
m01	anoniem	113504.54	493573.96
		113501.65	493574.47
		113503.39	493581.99
		113484.79	493585.61
		113460.77	493558.69
		113496.87	493550.59
		113501.65	493572.80
		113504.54	493572.30
m02	anoniem	113268.03	493594.68
		113448.62	493555.35
		113475.98	493583.97
m04	anoniem	113268.15	493597.01
		113448.08	493559.57
		113498.06	493610.25
		113519.42	493714.43
		113501.09	493737.76
		113486.58	493742.86
		113340.02	493775.18
		113328.19	493774.47
		113315.47	493775.18
		113308.06	493778.36
m03	anoniem	113269.48	493599.47
		113444.34	493563.50
		113471.67	493589.17
m03	anoniem	113471.67	493589.17
		113495.96	493611.99
		113517.18	493712.26
m02	anoniem	113475.98	493583.97
		113500.29	493609.39
		113521.45	493714.14
m02	anoniem	113521.45	493714.14
		113501.21	493737.87
		113487.00	493743.70
m03	anoniem	113517.18	493712.26
		113517.54	493713.97
		113500.75	493737.64
		113486.15	493741.83
		113484.39	493742.22
m02	anoniem	113487.00	493743.70
		113339.96	493776.01
		113326.86	493775.48
		113315.57	493776.24
		113308.57	493779.47
m03	anoniem	113484.39	493742.22
		113339.88	493774.24
m03	anoniem	113339.88	493774.24
		113327.05	493773.15
		113314.68	493767.18
		113312.58	493753.41
		113293.65	493664.30
		113284.18	493667.04

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Oppervlaktebronnen, voor rekenmethode Industrielawaai - IL

Groep	ItemID	Grp.ID	Datum	1e kid	NrKids	Naam	Omschr.	Vorm	X-1	Y-1	Hoogte	Rel.H	Maaiveld	Hdef.	Vormpunten	Omtrek.
Kavel 3.2-01	42	7	17:11, 24 apr 2017	-1280	25	B3.2-01	Oppervlaktebron Kavel cat 3.2-01	Polygoon	113669.67	493681.03	3.50	3.50	0.00	Relatief	85	473.54
Kavel 3.1-01	80	8	17:11, 24 apr 2017	-4690	72	B3.1-01	Oppervlaktebron Kavel cat 3.1-01	Polygoon	113448.58	494123.79	3.50	3.50	0.00	Relatief	234	1647.27
Kavel 3.2-02	76	10	17:11, 24 apr 2017	-4065	51	B3.2-02	Oppervlaktebron Kavel cat 3.2-02	Polygoon	113809.55	493517.75	3.50	3.50	0.00	Relatief	34	666.07
Kavel 4.1-02	39	11	17:11, 24 apr 2017	-896	25	B4.1-02	Oppervlaktebron Kavel cat 4.1-02	Polygoon	113516.28	493595.10	3.50	3.50	0.00	Relatief	33	505.94
Kavel 4.1-04	74	13	17:11, 24 apr 2017	-3905	28	B4.1-04	Oppervlaktebron Kavel cat 4.1-04	Polygoon	113325.95	493799.93	3.50	3.50	0.00	Relatief	25	443.94
Kavel 4.1-05	75	14	17:05, 24 apr 2017	-4009	22	B4.1-05	Oppervlaktebron Kavel cat 4.1-05	Polygoon	113337.43	493827.78	3.50	3.50	0.00	Relatief	19	194.56
Kavel 3.2-03	25	15	17:05, 24 apr 2017	-314	25	61	Anoniem	Polygoon	113085.93	494213.80	1.60	1.60	0.00	Eigen waarde	4	143.67
Kavel 3.2-03	26	15	17:05, 24 apr 2017	-368	22	60	Anoniem	Polygoon	113036.98	494224.03	1.60	1.60	0.00	Eigen waarde	4	143.65
Kavel 3.2-03	27	15	17:05, 24 apr 2017	-431	10	66	Anoniem	Polygoon	113112.96	494190.74	1.60	1.60	0.00	Eigen waarde	4	91.24
Kavel 3.2-03	28	15	17:05, 24 apr 2017	-466	8	67	Anoniem	Polygoon	113078.50	494198.36	1.60	1.60	0.00	Eigen waarde	4	91.42
Kavel 3.2-03	29	15	17:05, 24 apr 2017	-494	25	62	Anoniem	Polygoon	113057.37	494084.40	1.60	1.60	0.00	Eigen waarde	4	143.65
Kavel 3.2-03	30	15	17:05, 24 apr 2017	-550	23	63	Anoniem	Polygoon	113008.42	494094.63	1.60	1.60	0.00	Eigen waarde	4	143.65
Kavel 3.2-03	31	15	17:05, 24 apr 2017	-606	8	68	Anoniem	Polygoon	113196.25	494142.22	1.60	1.60	0.00	Relatief	4	89.92
Kavel 3.2-03	32	15	17:05, 24 apr 2017	-630	17	52	Anoniem	Polygoon	112977.21	494177.15	1.60	1.60	0.00	Eigen waarde	4	116.66
Kavel 3.2-03	33	15	17:05, 24 apr 2017	-666	17	51	Anoniem	Polygoon	112985.06	494214.51	1.60	1.60	0.00	Eigen waarde	4	116.66
Kavel 3.2-03	34	15	17:05, 24 apr 2017	-702	17	53	Anoniem	Polygoon	113145.80	494178.64	1.60	1.60	0.00	Eigen waarde	4	116.66
Kavel 3.2-03	35	15	17:05, 24 apr 2017	-744	18	54	Anoniem	Polygoon	113138.00	494142.98	1.60	1.60	0.00	Eigen waarde	4	116.67
Kavel 3.2-03	36	15	17:05, 24 apr 2017	-786	20	55	Anoniem	Polygoon	113195.82	494142.85	0.00	0.00	0.00	Relatief	4	129.19
Kavel 3.2-03	37	15	17:05, 24 apr 2017	-842	9	65	Anoniem	Polygoon	113093.64	494103.03	1.60	1.60	0.00	Eigen waarde	4	91.26
Kavel 3.2-03	38	15	17:05, 24 apr 2017	-866	9	64	Anoniem	Polygoon	113059.18	494110.65	1.60	1.60	0.00	Eigen waarde	4	91.44
Kavel 3.2-03	71	15	17:11, 24 apr 2017	-3705	38	B3.2-03	Oppervlaktebron Kavel cat 3.2-03	Polygoon	112989.09	494278.76	3.50	3.50	0.00	Relatief	140	1265.49
Kavel 3.1-02	40	16	17:05, 24 apr 2017	-995	33	B3.1-02	Oppervlaktebron Kavel cat 3.1-02	Polygoon	113055.92	494277.23	3.50	3.50	0.00	Relatief	23	758.64
Kavel 4.1-06	43	17	17:11, 24 apr 2017	-1392	28	B4.1-06	Oppervlaktebron Kavel cat 4.1-06	Polygoon	113278.75	493890.72	3.50	3.50	0.00	Relatief	183	530.53
Kavel 4.1-07	44	18	17:05, 24 apr 2017	-1462	35	B4.1-07	Oppervlaktebron Kavel cat 4.1-07	Polygoon	113124.76	493867.19	3.50	3.50	0.00	Relatief	4	233.02
Kavel 4.1-08	45	20	17:05, 24 apr 2017	-1534	50	B4.1-08	Oppervlaktebron Kavel cat 4.1-08	Polygoon	113112.39	493782.93	3.50	3.50	0.00	Relatief	22	441.13
Kavel 4.2-02	46	22	17:11, 24 apr 2017	-1644	20	B4.2-02	Oppervlaktebron Kavel cat 4.2-02	Polygoon	113249.45	493726.35	3.50	3.50	0.00	Relatief	36	172.60
Kavel 4.2-03	47	24	17:05, 24 apr 2017	-1692	32	B4.2-03	Oppervlaktebron Kavel cat 4.2-03	Polygoon	113096.34	493709.61	3.50	3.50	0.00	Relatief	28	374.33
Kavel 4.2-04	48	27	17:05, 24 apr 2017	-1758	30	B4.2-04	Oppervlaktebron Kavel cat 4.2-04	Polygoon	113075.04	493613.91	3.50	3.50	0.00	Relatief	4	333.62
Kavel 4.1-09	49	28	17:05, 24 apr 2017	-1821	38	B4.1-09	Oppervlaktebron Kavel cat 4.1-09	Polygoon	112978.13	493900.38	3.50	3.50	0.00	Relatief	4	408.82
Kavel 4.1-10	50	29	17:05, 24 apr 2017	-1905	29	B4.1-10	Oppervlaktebron Kavel cat 4.1-10	Polygoon	112959.60	493817.50	3.50	3.50	0.00	Relatief	27	477.97
Kavel 4.1-11	51	31	17:11, 24 apr 2017	-1985	16	B4.1-11	Oppervlaktebron Kavel cat 4.1-11	Polygoon	113107.94	493823.41	3.50	3.50	0.00	Relatief	35	161.57
Kavel 4.2-05	52	33	17:05, 24 apr 2017	-2027	24	B4.2-05	Oppervlaktebron Kavel cat 4.2-05	Polygoon	112963.64	493788.54	3.50	3.50	0.00	Relatief	67	407.89
Kavel 4.2-06	53	34	17:05, 24 apr 2017	-2087	32	B4.2-06	Oppervlaktebron Kavel cat 4.2-06	Polygoon	112928.69	493676.75	3.50	3.50	0.00	Relatief	5	467.57
Kavel 4.1-12	54	36	17:05, 24 apr 2017	-2150	30	B4.1-12	Oppervlaktebron Kavel cat 4.1-12	Polygoon	112920.05	493968.84	3.50	3.50	0.00	Relatief	32	452.80
Kavel 5.1-1	64	39	17:05, 24 apr 2017	-3071	129	B5.1-01	Oppervlaktebron Kavel cat 5.1-01	Polygoon	112817.88	493991.90	3.50	3.50	0.00	Relatief	18	1155.54
Kavel 5.1-2	65	41	17:05, 24 apr 2017	-3292	31	B5.1-02	Oppervlaktebron Kavel cat 5.1-02	Polygoon	112419.39	494078.82	3.50	3.50	0.00	Relatief	37	600.22
Kavel 5.1-4	66	42	17:05, 24 apr 2017	-3369	15	B5.1-04	Oppervlaktebron Kavel cat 5.1-04	Polygoon	112296.23	493741.89	3.50	3.50	0.00	Relatief	4	819.48
Kavel 5.1-5	67	43	17:05, 24 apr 2017	-3411	41	B5.1-05	Oppervlaktebron Kavel cat 5.1-05	Polygoon	112198.72	493763.36	3.50	3.50	0.00	Relatief	4	729.24
Kavel 5.1-6	68	44	17:11, 24 apr 2017	-3515	38	B5.1-06	Oppervlaktebron Kavel cat 5.1-06	Polygoon	112060.41	494065.52	3.50	3.50	0.00	Relatief	45	695.86
Kavel 5.1-7	69	45	17:05, 24 apr 2017	-3599	22	B5.1-07	Oppervlaktebron Kavel cat 5.1-07	Polygoon	112003.44	493806.30	3.50	3.50	0.00	Relatief	4	929.38

Model: Emissiemodel HoogTij versie 0
Emissiemodel HoogTij - Industrieterrein HoogTij
Groep: (hoofdgroep)
Lijst van Oppervlaktebronnen, voor rekenmethode Industrielawaai - IL

Groep	Oppervlak	Min.lengte	Max.lengte	TypeLw	Cb(u)(D)	Cb(u)(A)	Cb(u)(N)	Cb(%) (D)	Cb(%) (A)	Cb(%) (N)	Cb(D)	Cb(A)	Cb(N)	DeltaX	DeltaY	X-aantal	Y-aantal	Negeer obj.	LwM2 31	LwM2 63	LwM2 125
Kavel 3.2-01	5484.83	0.01	56.72	False	12.000	1.265	0.800	100.000	31.623	10.000	0.00	5.00	10.00	15	15	16	7	Ja	27.00	32.00	39.00
Kavel 3.1-01	44182.08	0.01	209.64	False	12.000	1.265	0.800	100.000	31.623	10.000	0.00	5.00	10.00	25	25	20	21	Ja	22.00	27.00	34.00
Kavel 3.2-02	20592.08	0.01	257.43	False	12.000	1.265	0.800	100.000	31.623	10.000	0.00	5.00	10.00	20	20	15	8	Ja	27.00	32.00	39.00
Kavel 4.1-02	10257.80	0.01	179.83	False	12.000	1.265	0.800	100.000	31.623	10.000	0.00	5.00	10.00	20	20	11	9	Ja	32.00	37.00	44.00
Kavel 4.1-04	6689.23	0.41	171.03	False	12.000	1.265	0.800	100.000	31.623	10.000	0.00	5.00	10.00	15	15	13	8	Ja	32.00	37.00	44.00
Kavel 4.1-05	2252.91	0.97	58.33	False	12.000	1.265	0.800	100.000	31.623	10.000	0.00	5.00	10.00	10	10	8	7	Ja	32.00	37.00	44.00
Kavel 3.2-03	1169.30	24.57	47.52	False	2.001	1.000	--	16.672	25.003	--	7.78	6.02	--	7	7	9	6	Ja	--	41.00	49.00
Kavel 3.2-03	1169.13	24.57	47.51	False	2.001	1.000	--	16.672	25.003	--	7.78	6.02	--	7	7	9	7	Ja	--	41.00	49.00
Kavel 3.2-03	460.21	14.79	30.87	False	2.001	1.000	--	16.672	25.003	--	7.78	6.02	--	7	7	7	5	Ja	--	48.68	56.69
Kavel 3.2-03	464.63	15.05	30.71	False	2.001	1.000	--	16.672	25.003	--	7.78	6.02	--	7	7	7	4	Ja	--	48.68	56.69
Kavel 3.2-03	1169.13	24.57	47.51	False	2.001	1.000	--	16.672	25.003	--	7.78	6.02	--	7	7	8	7	Ja	--	41.00	49.00
Kavel 3.2-03	1168.92	24.57	47.52	False	2.001	1.000	--	16.672	25.003	--	7.78	6.02	--	7	7	8	7	Ja	--	41.00	49.00
Kavel 3.2-03	448.22	14.72	30.39	False	2.001	1.000	--	16.672	25.003	--	7.78	6.02	--	7	7	6	4	Ja	--	48.68	56.69
Kavel 3.2-03	850.26	28.64	29.53	False	5.002	1.000	--	41.687	25.003	--	3.80	6.02	--	7	7	6	6	Ja	--	18.14	34.14
Kavel 3.2-03	850.38	28.65	29.53	False	5.002	1.000	--	41.687	25.003	--	3.80	6.02	--	7	7	6	6	Ja	--	18.14	34.14
Kavel 3.2-03	850.44	28.65	29.52	False	5.002	1.000	--	41.687	25.003	--	3.80	6.02	--	7	7	7	6	Ja	--	18.14	34.14
Kavel 3.2-03	1018.26	27.14	37.45	False	5.002	1.000	--	41.687	25.003	--	3.80	6.02	--	7	7	8	7	Ja	--	10.94	26.94
Kavel 3.2-03	460.35	14.79	30.87	False	5.002	1.000	--	41.687	25.003	--	3.80	6.02	--	7	7	6	4	Ja	--	48.68	56.69
Kavel 3.2-03	464.73	15.05	30.71	False	5.002	1.000	--	41.687	25.003	--	3.80	6.02	--	7	7	6	5	Ja	--	48.68	56.69
Kavel 3.2-03	93945.32	0.01	384.14	False	4.357	1.915	0.152	36.308	47.863	1.905	4.40	3.20	17.20	50	50	11	8	Ja	22.00	27.00	34.00
Kavel 3.1-02	13466.88	0.12	340.83	False	12.000	1.265	0.800	100.000	31.623	10.000	0.00	5.00	10.00	20	20	19	7	Ja	22.00	27.00	34.00
Kavel 4.1-06	11121.57	0.01	83.77	False	12.000	1.265	0.800	100.000	31.623	10.000	0.00	5.00	10.00	20	20	7	10	Ja	32.00	37.00	44.00
Kavel 4.1-07	3388.52	56.00	60.56	False	12.000	1.265	0.800	100.000	31.623	10.000	0.00	5.00	10.00	10	10	9	8	Ja	32.00	37.00	44.00
Kavel 4.1-08	11095.83	1.02	113.15	False	12.000	1.265	0.800	100.000	31.623	10.000	0.00	5.00	10.00	15	15	11	10	Ja	32.00	37.00	44.00
Kavel 4.2-02	1927.99	0.43	51.16	False	7.571	0.798	0.505	63.096	19.953	6.310	2.00	7.00	12.00	10	10	6	8	Ja	42.00	47.00	54.00
Kavel 4.2-03	6929.83	0.42	125.50	False	7.571	0.798	0.505	63.096	19.953	6.310	2.00	7.00	12.00	15	15	11	6	Ja	42.00	47.00	54.00
Kavel 4.2-04	6770.36	69.77	97.05	False	7.571	0.798	0.505	63.096	19.953	6.310	2.00	7.00	12.00	15	15	7	9	Ja	42.00	47.00	54.00
Kavel 4.1-09	8217.19	55.00	149.48	False	12.000	1.265	0.800	100.000	31.623	10.000	0.00	5.00	10.00	15	15	12	7	Ja	32.00	37.00	44.00
Kavel 4.1-10	12340.04	0.84	143.34	False	12.000	1.265	0.800	100.000	31.623	10.000	0.00	5.00	10.00	20	20	10	8	Ja	32.00	37.00	44.00
Kavel 4.1-11	1614.90	0.01	38.35	False	12.000	1.265	0.800	100.000	31.623	10.000	0.00	5.00	10.00	10	10	6	7	Ja	32.00	37.00	44.00
Kavel 4.2-05	9406.91	0.28	143.70	False	7.571	0.798	0.505	63.096	19.953	6.310	2.00	7.00	12.00	20	20	10	6	Ja	42.00	47.00	54.00
Kavel 4.2-06	12944.90	40.00	143.70	False	7.571	0.798	0.505	63.096	19.953	6.310	2.00	7.00	12.00	20	20	9	7	Ja	42.00	47.00	54.00
Kavel 4.1-12	11384.19	0.70	157.98	False	12.000	1.265	0.800	100.000	31.623	10.000	0.00	5.00	10.00	20	20	7	9	Ja	32.00	37.00	44.00
Kavel 5.1-1	80357.38	1.29	355.71	False	7.571	0.798	0.505	63.096	19.953	6.310	2.00	7.00	12.00	25	25	13	17	Ja	47.00	52.00	59.00
Kavel 5.1-2	19186.47	0.65	214.32	False	7.571	0.798	0.505	63.096	19.953	6.310	2.00	7.00	12.00	25	25	11	7	Ja	47.00	52.00	59.00
Kavel 5.1-4	38366.17	144.57	265.05	False	7.571	0.798	0.505	63.096	19.953	6.310	2.00	7.00	12.00	50	50	6	7	Ja	47.00	52.00	59.00
Kavel 5.1-5	26369.94	99.26	265.30	False	7.571	0.798	0.505	63.096	19.953	6.310	2.00	7.00	12.00	25	25	8	13	Ja	47.00	52.00	59.00
Kavel 5.1-6	23663.10	0.59	265.61	False	7.571	0.798	0.505	63.096	19.953	6.310	2.00	7.00	12.00	25	25	12	7	Ja	47.00	52.00	59.00
Kavel 5.1-7	52905.39	199.26	265.32	False	7.571	0.798	0.505	63.096	19.953	6.310	2.00	7.00	12.00	50	50	6	7	Ja	47.00	52.00	59.00

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Oppervlaktebronnen, voor rekenmethode Industrielawaai - IL

Groep	LwM2 250	LwM2 500	LwM2 1k	LwM2 2k	LwM2 4k	LwM2 8k	LwM2 Totaal	Lw 31	Lw 63	Lw 125	Lw 250	Lw 500	Lw 1k	Lw 2k	Lw 4k	Lw 8k	Lw Totaal	Red 31	Red 63	Red 125	Red 250	Red 500	Red 1k
Kavel 3.2-01	43.00	47.00	50.00	49.00	46.00	42.00	54.99	64.39	69.39	76.39	80.39	84.39	87.39	86.39	83.39	79.39	92.38	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 3.1-01	38.00	42.00	45.00	44.00	41.00	37.00	49.99	68.45	73.45	80.45	84.45	88.45	91.45	90.45	87.45	83.45	96.44	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 3.2-02	43.00	47.00	50.00	49.00	46.00	42.00	54.99	70.14	75.14	82.14	86.14	90.14	93.14	92.14	89.14	85.14	98.13	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 4.1-02	48.00	52.00	55.00	54.00	51.00	47.00	59.99	72.11	77.11	84.11	88.11	92.11	95.11	94.11	91.11	87.11	100.10	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 4.1-04	48.00	52.00	55.00	54.00	51.00	47.00	59.99	70.25	75.25	82.25	86.25	90.25	93.25	92.25	89.25	85.25	98.24	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 4.1-05	48.00	52.00	55.00	54.00	51.00	47.00	59.99	65.53	70.53	77.53	81.53	85.53	88.53	87.53	84.53	80.53	93.52	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 3.2-03	56.00	52.00	49.00	45.00	45.00	--	58.98	--	71.68	79.68	86.68	82.68	79.68	75.68	75.68	--	89.66	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 3.2-03	56.00	52.00	49.00	45.00	45.00	--	58.98	--	71.68	79.68	86.68	82.68	79.68	75.68	75.68	--	89.66	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 3.2-03	63.68	59.68	56.68	52.68	52.68	--	66.66	--	75.31	83.32	90.31	86.31	83.31	79.31	79.31	--	93.29	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 3.2-03	63.68	59.68	56.68	52.68	52.68	--	66.66	--	75.35	83.36	90.35	86.35	83.35	79.35	79.35	--	93.33	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 3.2-03	56.00	52.00	49.00	45.00	45.00	--	58.98	--	71.68	79.68	86.68	82.68	79.68	75.68	75.68	--	89.66	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 3.2-03	56.00	52.00	49.00	45.00	45.00	--	58.98	--	71.68	79.68	86.68	82.68	79.68	75.68	75.68	--	89.66	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 3.2-03	63.68	59.68	56.68	52.68	52.68	--	66.66	--	75.19	83.20	90.19	86.19	83.19	79.19	79.19	--	93.17	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 3.2-03	48.14	55.14	53.14	47.14	39.14	--	58.20	--	47.44	63.44	77.44	84.44	82.44	76.44	68.44	--	87.50	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 3.2-03	48.14	55.14	53.14	47.14	39.14	--	58.20	--	47.44	63.44	77.44	84.44	82.44	76.44	68.44	--	87.50	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 3.2-03	48.14	55.14	53.14	47.14	39.14	--	58.20	--	47.44	63.44	77.44	84.44	82.44	76.44	68.44	--	87.50	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 3.2-03	48.14	55.14	53.14	47.14	39.14	--	58.20	--	47.44	63.44	77.44	84.44	82.44	76.44	68.44	--	87.50	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 3.2-03	40.94	47.94	45.94	39.94	31.94	--	51.00	--	41.02	57.02	71.02	78.02	76.02	70.02	62.02	--	81.08	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 3.2-03	63.68	59.68	56.68	52.68	52.68	--	66.66	--	75.31	83.32	90.31	86.31	83.31	79.31	79.31	--	93.29	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 3.2-03	63.68	59.68	56.68	52.68	52.68	--	66.66	--	75.35	83.36	90.35	86.35	83.35	79.35	79.35	--	93.33	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 3.2-03	38.00	42.00	45.00	44.00	41.00	37.00	49.99	71.73	76.73	83.73	87.73	91.73	94.73	93.73	90.73	86.73	99.72	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 3.1-02	38.00	42.00	45.00	44.00	41.00	37.00	49.99	63.29	68.29	75.29	79.29	83.29	86.29	85.29	82.29	78.29	91.28	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 4.1-06	48.00	52.00	55.00	54.00	51.00	47.00	59.99	72.46	77.46	84.46	88.46	92.46	95.46	94.46	91.46	87.46	100.45	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 4.1-07	48.00	52.00	55.00	54.00	51.00	47.00	59.99	67.30	72.30	79.30	83.30	87.30	90.30	89.30	86.30	82.30	95.29	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 4.1-08	48.00	52.00	55.00	54.00	51.00	47.00	59.99	72.45	77.45	84.45	88.45	92.45	95.45	94.45	91.45	87.45	100.44	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 4.2-02	58.00	62.00	65.00	64.00	61.00	57.00	69.99	74.85	79.85	86.85	90.85	94.85	97.85	96.85	93.85	89.85	102.84	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 4.2-03	58.00	62.00	65.00	64.00	61.00	57.00	69.99	80.41	85.41	92.41	96.41	100.41	103.41	102.41	99.41	95.41	108.40	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 4.2-04	58.00	62.00	65.00	64.00	61.00	57.00	69.99	80.31	85.31	92.31	96.31	100.31	103.31	102.31	99.31	95.31	108.30	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 4.1-09	48.00	52.00	55.00	54.00	51.00	47.00	59.99	71.15	76.15	83.15	87.15	91.15	94.15	93.15	90.15	86.15	99.14	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 4.1-10	48.00	52.00	55.00	54.00	51.00	47.00	59.99	72.91	77.91	84.91	88.91	92.91	95.91	94.91	91.91	87.91	100.90	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 4.1-11	48.00	52.00	55.00	54.00	51.00	47.00	59.99	64.08	69.08	76.08	80.08	84.08	87.08	86.08	83.08	79.08	92.07	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 4.2-05	58.00	62.00	65.00	64.00	61.00	57.00	69.99	81.73	86.73	93.73	97.73	101.73	104.73	103.73	100.73	96.73	109.72	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 4.2-06	58.00	62.00	65.00	64.00	61.00	57.00	69.99	83.12	88.12	95.12	99.12	103.12	106.12	105.12	102.12	98.12	111.11	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 4.1-12	48.00	52.00	55.00	54.00	51.00	47.00	59.99	72.56	77.56	84.56	88.56	92.56	95.56	94.56	91.56	87.56	100.55	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 5.1-1	63.00	67.00	70.00	69.00	66.00	62.00	74.99	96.05	101.05	108.05	112.05	116.05	119.05	118.05	115.05	111.05	124.04	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 5.1-2	63.00	67.00	70.00	69.00	66.00	62.00	74.99	89.83	94.83	101.83	105.83	109.83	112.83	111.83	108.83	104.83	117.82	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 5.1-4	63.00	67.00	70.00	69.00	66.00	62.00	74.99	92.84	97.84	104.84	108.84	112.84	115.84	114.84	111.84	107.84	120.83	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 5.1-5	63.00	67.00	70.00	69.00	66.00	62.00	74.99	91.21	96.21	103.21	107.21	111.21	114.21	113.21	110.21	106.21	119.20	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 5.1-6	63.00	67.00	70.00	69.00	66.00	62.00	74.99	90.74	95.74	102.74	106.74	110.74	113.74	112.74	109.74	105.74	118.73	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 5.1-7	63.00	67.00	70.00	69.00	66.00	62.00	74.99	94.23	99.23	106.23	110.23	114.23	117.23	116.23	113.23	109.23	122.22	0.00	0.00	0.00	0.00	0.00	0.00

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Oppervlaktebronnen, voor rekenmethode Industrielawaai - IL

Groep	Red 2k	Red 4k	Red 8k	LwrM2 31	LwrM2 63	LwrM2 125	LwrM2 250	LwrM2 500	LwrM2 1k	LwrM2 2k	LwrM2 4k	LwrM2 8k	LwrM2 Totaal	Lwr 31	Lwr 63	Lwr 125	Lwr 250	Lwr 500	Lwr 1k	Lwr 2k	Lwr 4k	Lwr 8k
Kavel 3.2-01	0.00	0.00	0.00	27.00	32.00	39.00	43.00	47.00	50.00	49.00	46.00	42.00	54.99	64.39	69.39	76.39	80.39	84.39	87.39	86.39	83.39	79.39
Kavel 3.1-01	0.00	0.00	0.00	22.00	27.00	34.00	38.00	42.00	45.00	44.00	41.00	37.00	49.99	68.45	73.45	80.45	84.45	88.45	91.45	90.45	87.45	83.45
Kavel 3.2-02	0.00	0.00	0.00	27.00	32.00	39.00	43.00	47.00	50.00	49.00	46.00	42.00	54.99	70.14	75.14	82.14	86.14	90.14	93.14	92.14	89.14	85.14
Kavel 4.1-02	0.00	0.00	0.00	32.00	37.00	44.00	48.00	52.00	55.00	54.00	51.00	47.00	59.99	72.11	77.11	84.11	88.11	92.11	95.11	94.11	91.11	87.11
Kavel 4.1-04	0.00	0.00	0.00	32.00	37.00	44.00	48.00	52.00	55.00	54.00	51.00	47.00	59.99	70.25	75.25	82.25	86.25	90.25	93.25	92.25	89.25	85.25
Kavel 4.1-05	0.00	0.00	0.00	32.00	37.00	44.00	48.00	52.00	55.00	54.00	51.00	47.00	59.99	65.53	70.53	77.53	81.53	85.53	88.53	87.53	84.53	80.53
Kavel 3.2-03	0.00	0.00	0.00	--	41.00	49.00	56.00	52.00	49.00	45.00	45.00	--	58.98	--	71.68	79.68	86.68	82.68	79.68	75.68	75.68	--
Kavel 3.2-03	0.00	0.00	0.00	--	41.00	49.00	56.00	52.00	49.00	45.00	45.00	--	58.98	--	71.68	79.68	86.68	82.68	79.68	75.68	75.68	--
Kavel 3.2-03	0.00	0.00	0.00	--	48.68	56.69	63.68	59.68	56.68	52.68	52.68	--	66.66	--	75.31	83.32	90.31	86.31	83.31	79.31	79.31	--
Kavel 3.2-03	0.00	0.00	0.00	--	48.68	56.69	63.68	59.68	56.68	52.68	52.68	--	66.66	--	75.35	83.36	90.35	86.35	83.35	79.35	79.35	--
Kavel 3.2-03	0.00	0.00	0.00	--	41.00	49.00	56.00	52.00	49.00	45.00	45.00	--	58.98	--	71.68	79.68	86.68	82.68	79.68	75.68	75.68	--
Kavel 3.2-03	0.00	0.00	0.00	--	41.00	49.00	56.00	52.00	49.00	45.00	45.00	--	58.98	--	71.68	79.68	86.68	82.68	79.68	75.68	75.68	--
Kavel 3.2-03	0.00	0.00	0.00	--	48.68	56.69	63.68	59.68	56.68	52.68	52.68	--	66.66	--	75.19	83.20	90.19	86.19	83.19	79.19	79.19	--
Kavel 3.2-03	0.00	0.00	0.00	--	18.14	34.14	48.14	55.14	53.14	47.14	39.14	--	58.20	--	47.44	63.44	77.44	84.44	82.44	76.44	68.44	--
Kavel 3.2-03	0.00	0.00	0.00	--	18.14	34.14	48.14	55.14	53.14	47.14	39.14	--	58.20	--	47.44	63.44	77.44	84.44	82.44	76.44	68.44	--
Kavel 3.2-03	0.00	0.00	0.00	--	18.14	34.14	48.14	55.14	53.14	47.14	39.14	--	58.20	--	47.44	63.44	77.44	84.44	82.44	76.44	68.44	--
Kavel 3.2-03	0.00	0.00	0.00	--	18.14	34.14	48.14	55.14	53.14	47.14	39.14	--	58.20	--	47.44	63.44	77.44	84.44	82.44	76.44	68.44	--
Kavel 3.2-03	0.00	0.00	0.00	--	10.94	26.94	40.94	47.94	45.94	39.94	31.94	--	51.00	--	41.02	57.02	71.02	78.02	76.02	70.02	62.02	--
Kavel 3.2-03	0.00	0.00	0.00	--	48.68	56.69	63.68	59.68	56.68	52.68	52.68	--	66.66	--	75.31	83.32	90.31	86.31	83.31	79.31	79.31	--
Kavel 3.2-03	0.00	0.00	0.00	--	48.68	56.69	63.68	59.68	56.68	52.68	52.68	--	66.66	--	75.35	83.36	90.35	86.35	83.35	79.35	79.35	--
Kavel 3.2-03	0.00	0.00	0.00	22.00	27.00	34.00	38.00	42.00	45.00	44.00	41.00	37.00	49.99	71.73	76.73	83.73	87.73	91.73	94.73	93.73	90.73	86.73
Kavel 3.1-02	0.00	0.00	0.00	22.00	27.00	34.00	38.00	42.00	45.00	44.00	41.00	37.00	49.99	63.29	68.29	75.29	79.29	83.29	86.29	85.29	82.29	78.29
Kavel 4.1-06	0.00	0.00	0.00	32.00	37.00	44.00	48.00	52.00	55.00	54.00	51.00	47.00	59.99	72.46	77.46	84.46	88.46	92.46	95.46	94.46	91.46	87.46
Kavel 4.1-07	0.00	0.00	0.00	32.00	37.00	44.00	48.00	52.00	55.00	54.00	51.00	47.00	59.99	67.30	72.30	79.30	83.30	87.30	90.30	89.30	86.30	82.30
Kavel 4.1-08	0.00	0.00	0.00	32.00	37.00	44.00	48.00	52.00	55.00	54.00	51.00	47.00	59.99	72.45	77.45	84.45	88.45	92.45	95.45	94.45	91.45	87.45
Kavel 4.2-02	0.00	0.00	0.00	42.00	47.00	54.00	58.00	62.00	65.00	64.00	61.00	57.00	69.99	74.85	79.85	86.85	90.85	94.85	97.85	96.85	93.85	89.85
Kavel 4.2-03	0.00	0.00	0.00	42.00	47.00	54.00	58.00	62.00	65.00	64.00	61.00	57.00	69.99	80.41	85.41	92.41	96.41	100.41	103.41	102.41	99.41	95.41
Kavel 4.2-04	0.00	0.00	0.00	42.00	47.00	54.00	58.00	62.00	65.00	64.00	61.00	57.00	69.99	80.31	85.31	92.31	96.31	100.31	103.31	102.31	99.31	95.31
Kavel 4.1-09	0.00	0.00	0.00	32.00	37.00	44.00	48.00	52.00	55.00	54.00	51.00	47.00	59.99	71.15	76.15	83.15	87.15	91.15	94.15	93.15	90.15	86.15
Kavel 4.1-10	0.00	0.00	0.00	32.00	37.00	44.00	48.00	52.00	55.00	54.00	51.00	47.00	59.99	72.91	77.91	84.91	88.91	92.91	95.91	94.91	91.91	87.91
Kavel 4.1-11	0.00	0.00	0.00	32.00	37.00	44.00	48.00	52.00	55.00	54.00	51.00	47.00	59.99	64.08	69.08	76.08	80.08	84.08	87.08	86.08	83.08	79.08
Kavel 4.2-05	0.00	0.00	0.00	42.00	47.00	54.00	58.00	62.00	65.00	64.00	61.00	57.00	69.99	81.73	86.73	93.73	97.73	101.73	104.73	103.73	100.73	96.73
Kavel 4.2-06	0.00	0.00	0.00	42.00	47.00	54.00	58.00	62.00	65.00	64.00	61.00	57.00	69.99	83.12	88.12	95.12	99.12	103.12	106.12	105.12	102.12	98.12
Kavel 4.1-12	0.00	0.00	0.00	32.00	37.00	44.00	48.00	52.00	55.00	54.00	51.00	47.00	59.99	72.56	77.56	84.56	88.56	92.56	95.56	94.56	91.56	87.56
Kavel 5.1-1	0.00	0.00	0.00	47.00	52.00	59.00	63.00	67.00	70.00	69.00	66.00	62.00	74.99	96.05	101.05	108.05	112.05	116.05	119.05	118.05	115.05	111.05
Kavel 5.1-2	0.00	0.00	0.00	47.00	52.00	59.00	63.00	67.00	70.00	69.00	66.00	62.00	74.99	89.83	94.83	101.83	105.83	109.83	112.83	111.83	108.83	104.83
Kavel 5.1-4	0.00	0.00	0.00	47.00	52.00	59.00	63.00	67.00	70.00	69.00	66.00	62.00	74.99	92.84	97.84	104.84	108.84	112.84	115.84	114.84	111.84	107.84
Kavel 5.1-5	0.00	0.00	0.00	47.00	52.00	59.00	63.00	67.00	70.00	69.00	66.00	62.00	74.99	91.21	96.21	103.21	107.21	111.21	114.21	113.21	110.21	106.21
Kavel 5.1-6	0.00	0.00	0.00	47.00	52.00	59.00	63.00	67.00	70.00	69.00	66.00	62.00	74.99	90.74	95.74	102.74	106.74	110.74	113.74	112.74	109.74	105.74
Kavel 5.1-7	0.00	0.00	0.00	47.00	52.00	59.00	63.00	67.00	70.00	69.00	66.00	62.00	74.99	94.23	99.23	106.23	110.23	114.23	117.23	116.23	113.23	109.23

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Oppervlaktebronnen, voor rekenmethode Industrielawaai - IL

Groep	Lwr Totaal
Kavel 3.2-01	92.38
Kavel 3.1-01	96.44
Kavel 3.2-02	98.13
Kavel 4.1-02	100.10
Kavel 4.1-04	98.24
Kavel 4.1-05	93.52
Kavel 3.2-03	89.66
Kavel 3.2-03	89.66
Kavel 3.2-03	93.29
Kavel 3.2-03	93.33
Kavel 3.2-03	89.66
Kavel 3.2-03	89.66
Kavel 3.2-03	93.17
Kavel 3.2-03	87.50
Kavel 3.2-03	87.50
Kavel 3.2-03	87.50
Kavel 3.2-03	87.50
Kavel 3.2-03	81.08
Kavel 3.2-03	93.29
Kavel 3.2-03	93.33
Kavel 3.2-03	99.72
Kavel 3.1-02	91.28
Kavel 4.1-06	100.45
Kavel 4.1-07	95.29
Kavel 4.1-08	100.44
Kavel 4.2-02	102.84
Kavel 4.2-03	108.40
Kavel 4.2-04	108.30
Kavel 4.1-09	99.14
Kavel 4.1-10	100.90
Kavel 4.1-11	92.07
Kavel 4.2-05	109.72
Kavel 4.2-06	111.11
Kavel 4.1-12	100.55
Kavel 5.1-1	124.04
Kavel 5.1-2	117.82
Kavel 5.1-4	120.83
Kavel 5.1-5	119.20
Kavel 5.1-6	118.73
Kavel 5.1-7	122.22

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Oppervlaktebronnen, voor rekenmethode Industrielawaai - IL

Groep	ItemID	Grp.ID	Datum	1e kid	NrKids	Naam	Omschr.	Vorm	X-1	Y-1	Hoogte	Rel.H	Maaiveld	Hdef.	Vormpunten	Omtrek.
Kavel 5.1-8	70	46	17:05, 24 apr 2017	-3641	27	B5.1-08	Oppervlaktebron Kavel cat 5.1-08	Polygoon	112065.47	494146.97	3.50	3.50	0.00	Relatief	45	1039.93
Kavel 4.1-13	79	53	17:05, 24 apr 2017	-4480	68	B4.1-13	Oppervlaktebron Kavel cat 4.1-13	Polygoon	112120.96	494620.11	3.50	3.50	0.00	Relatief	8	1390.65
Kavel 3.2-05	41	54	17:11, 24 apr 2017	-1128	55	B3.2-05	Oppervlaktebron Kavel cat 3.2-05	Polygoon	111984.78	494553.98	3.50	3.50	0.00	Relatief	24	1020.72
Kavel 4.2-07	55	55	17:05, 24 apr 2017	-2213	29	B4.2-07	Oppervlaktebron Kavel cat 4.2-07	Polygoon	112836.54	493656.03	3.50	3.50	0.00	Relatief	4	467.28
Kavel 4.2-08	57	56	17:05, 24 apr 2017	-2393	54	B4.2-08	Oppervlaktebron Kavel cat 4.2-08	Polygoon	112661.13	494265.77	3.50	3.50	0.00	Relatief	5	724.39
Kavel 4.2-09	56	57	17:05, 24 apr 2017	-2283	54	B4.2-09	Oppervlaktebron Kavel cat 4.2-09	Polygoon	112628.40	494116.91	3.50	3.50	0.00	Relatief	4	753.11
Kavel 4.2-10	58	58	17:05, 24 apr 2017	-2503	55	B4.2-10	Oppervlaktebron Kavel cat 4.2-10	Polygoon	112440.25	494314.28	3.50	3.50	0.00	Relatief	4	753.29
Kavel 4.2-11	59	59	17:05, 24 apr 2017	-2611	55	B4.2-11	Oppervlaktebron Kavel cat 4.2-11	Polygoon	112407.39	494165.44	3.50	3.50	0.00	Relatief	4	753.24
Kavel 4.2-12	60	60	17:05, 24 apr 2017	-2721	43	B4.2-12	Oppervlaktebron Kavel cat 4.2-12	Polygoon	112222.90	494361.96	3.50	3.50	0.00	Relatief	4	660.94
Kavel 4.2-13	61	61	17:05, 24 apr 2017	-2811	42	B4.2-13	Oppervlaktebron Kavel cat 4.2-13	Polygoon	112397.41	494322.62	3.50	3.50	0.00	Relatief	7	660.07
Kavel 4.2-14	63	62	17:05, 24 apr 2017	-2981	46	B4.2-14	Oppervlaktebron Kavel cat 4.2-14	Polygoon	112037.33	494402.70	3.50	3.50	0.00	Relatief	4	681.01
Kavel 4.2-15	62	63	17:05, 24 apr 2017	-2891	45	B4.2-15	Oppervlaktebron Kavel cat 4.2-15	Polygoon	112003.29	494254.12	3.50	3.50	0.00	Relatief	4	682.20
Kavel 5.1-3	73	70	17:05, 24 apr 2017	-3857	16	B5.1-03	Oppervlaktebron Kavel cat 5.1-03	Polygoon	112438.13	493710.67	3.50	3.50	0.00	Relatief	4	737.55
Kavel 4.1-01	77	78	17:05, 24 apr 2017	-4185	30	B4.1-01	Oppervlaktebron Kavel cat 4.1-01	Polygoon	113490.01	493505.70	3.50	3.50	0.00	Relatief	4	327.39
Kavel 3.2-04	78	79	17:05, 24 apr 2017	-4249	42	B3.2-04	Oppervlaktebron Kavel cat 3.2-04	Polygoon	112667.99	494467.93	3.50	3.50	0.00	Relatief	6	1161.06
Kavel 4.2-01	72	82	17:05, 24 apr 2017	-3793	27	B4.2-01	Oppervlaktebron Kavel cat 4.2-01	Polygoon	113142.08	493589.08	3.50	3.50	0.00	Relatief	5	419.20

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Oppervlaktebronnen, voor rekenmethode Industrielawaai - IL

Groep	Oppervlak	Min.lengte	Max.lengte	TypeLw	Cb(u)(D)	Cb(u)(A)	Cb(u)(N)	Cb(%)(D)	Cb(%)(A)	Cb(%)(N)	Cb(D)	Cb(A)	Cb(N)	DeltaX	DeltaY	X-aantal	Y-aantal	Negeer obj.	LwM2 31	LwM2 63	LwM2 125
Kavel 5.1-8	68254.53	4.82	348.41	False	12.000	1.265	0.800	100.000	31.623	10.000	0.00	5.00	10.00	50	50	8	8	Ja	37.00	42.00	49.00
Kavel 4.1-13	62910.46	0.09	601.15	False	12.000	1.265	0.800	100.000	31.623	10.000	0.00	5.00	10.00	30	30	21	10	Ja	32.00	37.00	44.00
Kavel 3.2-05	34741.80	0.01	407.06	False	12.000	1.265	0.800	100.000	31.623	10.000	0.00	5.00	10.00	25	25	8	19	Ja	27.00	32.00	39.00
Kavel 4.2-07	11688.28	72.56	161.08	False	7.571	0.798	0.505	63.096	19.953	6.310	2.00	7.00	12.00	20	20	7	10	Ja	42.00	47.00	54.00
Kavel 4.2-08	32840.28	74.68	225.16	False	7.571	0.798	0.505	63.096	19.953	6.310	2.00	7.00	12.00	25	25	11	10	Ja	42.00	47.00	54.00
Kavel 4.2-09	34089.14	151.40	225.17	False	7.571	0.798	0.505	63.096	19.953	6.310	2.00	7.00	12.00	25	25	11	10	Ja	42.00	47.00	54.00
Kavel 4.2-10	34114.19	151.53	225.14	False	7.571	0.798	0.505	63.096	19.953	6.310	2.00	7.00	12.00	25	25	12	9	Ja	42.00	47.00	54.00
Kavel 4.2-11	34098.83	151.41	225.28	False	7.571	0.798	0.505	63.096	19.953	6.310	2.00	7.00	12.00	25	25	11	10	Ja	42.00	47.00	54.00
Kavel 4.2-12	27116.68	151.59	178.89	False	7.571	0.798	0.505	63.096	19.953	6.310	2.00	7.00	12.00	25	25	10	9	Ja	42.00	47.00	54.00
Kavel 4.2-13	26314.89	0.41	178.88	False	7.571	0.798	0.505	63.096	19.953	6.310	2.00	7.00	12.00	25	25	10	8	Ja	42.00	47.00	54.00
Kavel 4.2-14	28637.80	151.59	189.00	False	7.571	0.798	0.505	63.096	19.953	6.310	2.00	7.00	12.00	25	25	10	9	Ja	42.00	47.00	54.00
Kavel 4.2-15	28720.20	151.39	190.38	False	7.571	0.798	0.505	63.096	19.953	6.310	2.00	7.00	12.00	25	25	10	9	Ja	42.00	47.00	54.00
Kavel 5.1-3	27435.17	103.14	265.46	False	7.571	0.798	0.505	63.096	19.953	6.310	2.00	7.00	12.00	40	40	6	8	Ja	47.00	52.00	59.00
Kavel 4.1-01	6696.47	80.22	83.40	False	12.000	4.000	8.000	100.000	100.000	100.000	0.00	0.00	0.00	15	15	8	8	Ja	32.00	37.00	44.00
Kavel 3.2-04	27694.71	0.07	341.95	False	12.000	1.265	0.800	100.000	31.623	10.000	0.00	5.00	10.00	25	25	21	11	Ja	27.00	32.00	39.00
Kavel 4.2-01	11000.70	8.79	108.70	False	11.460	1.127	0.450	95.499	28.184	5.623	0.20	5.50	12.50	20	20	8	8	Ja	37.00	42.00	49.00

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Oppervlaktebronnen, voor rekenmethode Industrielawaai - IL

Groep	LwM2 250	LwM2 500	LwM2 1k	LwM2 2k	LwM2 4k	LwM2 8k	LwM2 Totaal	Lw 31	Lw 63	Lw 125	Lw 250	Lw 500	Lw 1k	Lw 2k	Lw 4k	Lw 8k	Lw Totaal	Red 31	Red 63	Red 125	Red 250	Red 500	Red 1k
Kavel 5.1-8	53.00	57.00	60.00	59.00	56.00	52.00	64.99	85.34	90.34	97.34	101.34	105.34	108.34	107.34	104.34	100.34	113.33	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 4.1-13	48.00	52.00	55.00	54.00	51.00	47.00	59.99	79.99	84.99	91.99	95.99	99.99	102.99	101.99	98.99	94.99	107.98	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 3.2-05	43.00	47.00	50.00	49.00	46.00	42.00	54.99	72.41	77.41	84.41	88.41	92.41	95.41	94.41	91.41	87.41	100.40	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 4.2-07	58.00	62.00	65.00	64.00	61.00	57.00	69.99	82.68	87.68	94.68	98.68	102.68	105.68	104.68	101.68	97.68	110.67	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 4.2-08	58.00	62.00	65.00	64.00	61.00	57.00	69.99	87.16	92.16	99.16	103.16	107.16	110.16	109.16	106.16	102.16	115.15	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 4.2-09	58.00	62.00	65.00	64.00	61.00	57.00	69.99	87.33	92.33	99.33	103.33	107.33	110.33	109.33	106.33	102.33	115.32	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 4.2-10	58.00	62.00	65.00	64.00	61.00	57.00	69.99	87.33	92.33	99.33	103.33	107.33	110.33	109.33	106.33	102.33	115.32	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 4.2-11	58.00	62.00	65.00	64.00	61.00	57.00	69.99	87.33	92.33	99.33	103.33	107.33	110.33	109.33	106.33	102.33	115.32	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 4.2-12	58.00	62.00	65.00	64.00	61.00	57.00	69.99	86.33	91.33	98.33	102.33	106.33	109.33	108.33	105.33	101.33	114.32	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 4.2-13	58.00	62.00	65.00	64.00	61.00	57.00	69.99	86.20	91.20	98.20	102.20	106.20	109.20	108.20	105.20	101.20	114.19	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 4.2-14	58.00	62.00	65.00	64.00	61.00	57.00	69.99	86.57	91.57	98.57	102.57	106.57	109.57	108.57	105.57	101.57	114.56	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 4.2-15	58.00	62.00	65.00	64.00	61.00	57.00	69.99	86.58	91.58	98.58	102.58	106.58	109.58	108.58	105.58	101.58	114.57	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 5.1-3	63.00	67.00	70.00	69.00	66.00	62.00	74.99	91.38	96.38	103.38	107.38	111.38	114.38	113.38	110.38	106.38	119.37	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 4.1-01	48.00	52.00	55.00	54.00	51.00	47.00	59.99	70.26	75.26	82.26	86.26	90.26	93.26	92.26	89.26	85.26	98.25	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 3.2-04	43.00	47.00	50.00	49.00	46.00	42.00	54.99	71.42	76.42	83.42	87.42	91.42	94.42	93.42	90.42	86.42	99.41	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 4.2-01	53.00	57.00	60.00	59.00	56.00	52.00	64.99	77.41	82.41	89.41	93.41	97.41	100.41	99.41	96.41	92.41	105.40	0.00	0.00	0.00	0.00	0.00	0.00

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Oppervlaktebronnen, voor rekenmethode Industrielawaai - IL

Groep	Red 2k	Red 4k	Red 8k	LwrM2 31	LwrM2 63	LwrM2 125	LwrM2 250	LwrM2 500	LwrM2 1k	LwrM2 2k	LwrM2 4k	LwrM2 8k	LwrM2 Totaal	Lwr 31	Lwr 63	Lwr 125	Lwr 250	Lwr 500	Lwr 1k	Lwr 2k	Lwr 4k	Lwr 8k
Kavel 5.1-8	0.00	0.00	0.00	37.00	42.00	49.00	53.00	57.00	60.00	59.00	56.00	52.00	64.99	85.34	90.34	97.34	101.34	105.34	108.34	107.34	104.34	100.34
Kavel 4.1-13	0.00	0.00	0.00	32.00	37.00	44.00	48.00	52.00	55.00	54.00	51.00	47.00	59.99	79.99	84.99	91.99	95.99	99.99	102.99	101.99	98.99	94.99
Kavel 3.2-05	0.00	0.00	0.00	27.00	32.00	39.00	43.00	47.00	50.00	49.00	46.00	42.00	54.99	72.41	77.41	84.41	88.41	92.41	95.41	94.41	91.41	87.41
Kavel 4.2-07	0.00	0.00	0.00	42.00	47.00	54.00	58.00	62.00	65.00	64.00	61.00	57.00	69.99	82.68	87.68	94.68	98.68	102.68	105.68	104.68	101.68	97.68
Kavel 4.2-08	0.00	0.00	0.00	42.00	47.00	54.00	58.00	62.00	65.00	64.00	61.00	57.00	69.99	87.16	92.16	99.16	103.16	107.16	110.16	109.16	106.16	102.16
Kavel 4.2-09	0.00	0.00	0.00	42.00	47.00	54.00	58.00	62.00	65.00	64.00	61.00	57.00	69.99	87.33	92.33	99.33	103.33	107.33	110.33	109.33	106.33	102.33
Kavel 4.2-10	0.00	0.00	0.00	42.00	47.00	54.00	58.00	62.00	65.00	64.00	61.00	57.00	69.99	87.33	92.33	99.33	103.33	107.33	110.33	109.33	106.33	102.33
Kavel 4.2-11	0.00	0.00	0.00	42.00	47.00	54.00	58.00	62.00	65.00	64.00	61.00	57.00	69.99	87.33	92.33	99.33	103.33	107.33	110.33	109.33	106.33	102.33
Kavel 4.2-12	0.00	0.00	0.00	42.00	47.00	54.00	58.00	62.00	65.00	64.00	61.00	57.00	69.99	86.33	91.33	98.33	102.33	106.33	109.33	108.33	105.33	101.33
Kavel 4.2-13	0.00	0.00	0.00	42.00	47.00	54.00	58.00	62.00	65.00	64.00	61.00	57.00	69.99	86.20	91.20	98.20	102.20	106.20	109.20	108.20	105.20	101.20
Kavel 4.2-14	0.00	0.00	0.00	42.00	47.00	54.00	58.00	62.00	65.00	64.00	61.00	57.00	69.99	86.57	91.57	98.57	102.57	106.57	109.57	108.57	105.57	101.57
Kavel 4.2-15	0.00	0.00	0.00	42.00	47.00	54.00	58.00	62.00	65.00	64.00	61.00	57.00	69.99	86.58	91.58	98.58	102.58	106.58	109.58	108.58	105.58	101.58
Kavel 5.1-3	0.00	0.00	0.00	47.00	52.00	59.00	63.00	67.00	70.00	69.00	66.00	62.00	74.99	91.38	96.38	103.38	107.38	111.38	114.38	113.38	110.38	106.38
Kavel 4.1-01	0.00	0.00	0.00	32.00	37.00	44.00	48.00	52.00	55.00	54.00	51.00	47.00	59.99	70.26	75.26	82.26	86.26	90.26	93.26	92.26	89.26	85.26
Kavel 3.2-04	0.00	0.00	0.00	27.00	32.00	39.00	43.00	47.00	50.00	49.00	46.00	42.00	54.99	71.42	76.42	83.42	87.42	91.42	94.42	93.42	90.42	86.42
Kavel 4.2-01	0.00	0.00	0.00	37.00	42.00	49.00	53.00	57.00	60.00	59.00	56.00	52.00	64.99	77.41	82.41	89.41	93.41	97.41	100.41	99.41	96.41	92.41

Model: Emissiemodel HoogTij versie 0
Emissiemodel HoogTij - Industrieterrein HoogTij
Groep: (hoofdgroep)
Lijst van Oppervlaktebronnen, voor rekenmethode Industrielawaai - IL

Groep	Lwr Totaal
Kavel 5.1-8	113.33
Kavel 4.1-13	107.98
Kavel 3.2-05	100.40
Kavel 4.2-07	110.67
Kavel 4.2-08	115.15
Kavel 4.2-09	115.32
Kavel 4.2-10	115.32
Kavel 4.2-11	115.32
Kavel 4.2-12	114.32
Kavel 4.2-13	114.19
Kavel 4.2-14	114.56
Kavel 4.2-15	114.57
Kavel 5.1-3	119.37
Kavel 4.1-01	98.25
Kavel 3.2-04	99.41
Kavel 4.2-01	105.40

ID	Omschrijving	x	y
61	Anoniem	113090.48	494237.95
		113136.89	494227.76
		113130.93	494203.14
		113085.93	494213.80
		113090.48	494237.95
60	Anoniem	113041.53	494248.18
		113087.93	494237.99
		113081.98	494213.37
		113036.98	494224.03
		113041.53	494248.18
66	Anoniem	113082.72	494196.92
		113086.32	494211.83
		113115.84	494205.25
		113112.96	494190.74
		113082.72	494196.92
67	Anoniem	113048.88	494204.22
		113051.65	494219.44
		113081.69	494213.07
		113078.50	494198.36
		113048.88	494204.22
62	Anoniem	113061.92	494108.55
		113108.32	494098.36
		113102.37	494073.74
		113057.37	494084.40
		113061.92	494108.55
63	Anoniem	113012.96	494118.78
		113059.37	494108.58
		113053.41	494083.97
		113008.42	494094.63
		113012.96	494118.78
68	Anoniem	113196.25	494142.22
		113225.95	494135.80
		113222.34	494121.09
		113193.44	494127.77
		113196.25	494142.22
52	Anoniem	113005.82	494171.54
		112999.23	494142.75
		112971.16	494148.46
		112977.21	494177.15
		113005.82	494171.54
51	Anoniem	113013.67	494208.90
		113007.09	494180.11
		112979.01	494185.82
		112985.06	494214.51
		113013.67	494208.90
53	Anoniem	113174.41	494173.03
		113167.83	494144.24
		113139.75	494149.95
		113145.80	494178.64
		113174.41	494173.03
54	Anoniem	113166.62	494137.36
		113160.03	494108.58
		113131.95	494114.29
		113138.00	494142.98
		113166.62	494137.36
55	Anoniem	113201.83	494169.32
		113238.45	494161.47
		113232.01	494134.73
		113195.82	494142.85
		113201.83	494169.32
65	Anoniem	113063.39	494109.21
		113066.99	494124.12
		113096.52	494117.54
		113093.64	494103.03
		113063.39	494109.21
64	Anoniem	113029.55	494116.51
		113032.33	494131.73
		113062.37	494125.36
		113059.18	494110.65
		113029.55	494116.51
B4.1-02	Oppervlaktebron Kavel cat 4.1-02	113538.75	493697.50
		113540.26	493695.80
		113541.87	493694.03
		113546.33	493689.21
		113546.33	493689.20
		113548.09	493687.36
		113553.87	493681.38
		113553.88	493681.38
		113560.48	493674.75
		113566.31	493669.16
		113571.10	493664.72

ID	Omschrijving	x	y
		113571.10	493664.71
		113576.95	493659.42
		113588.99	493649.05
		113589.00	493649.05
		113593.66	493645.26
		113602.68	493638.14
		113604.95	493636.40
		113607.34	493634.58
		113620.10	493625.31
		113627.22	493620.12
		113636.35	493613.75
		113636.35	493613.74
		113645.92	493607.67
		113653.13	493603.15
		113660.36	493598.62
		113660.37	493598.61
		113668.50	493594.05
		113684.77	493584.81
		113687.88	493583.05
		113696.86	493577.95
		113691.93	493556.53
		113516.28	493595.10
		113538.75	493697.50
B3.1-02	Oppervlaktebron Kavel cat 3.1-02	113064.51	494315.93
		113397.36	494242.60
		113389.97	494209.01
		113389.86	494208.59
		113389.69	494208.14
		113389.49	494207.71
		113389.24	494207.29
		113388.93	494206.89
		113388.66	494206.56
		113388.57	494206.48
		113388.38	494206.31
		113388.09	494206.07
		113387.83	494205.89
		113387.50	494205.69
		113387.13	494205.50
		113386.80	494205.37
		113386.49	494205.27
		113385.97	494205.15
		113385.46	494205.09
		113385.00	494205.08
		113384.43	494205.11
		113384.00	494205.19
		113055.92	494277.23
		113064.51	494315.93
B3.2-05	Oppervlaktebron Kavel cat 3.2-05	112014.32	494643.20
		112086.23	494627.37
		111996.80	494230.26
		111980.39	494228.04
		111980.38	494228.04
		111973.77	494226.87
		111964.88	494225.09
		111961.69	494224.43
		111959.27	494223.88
		111953.63	494222.58
		111953.62	494222.58
		111945.39	494220.53
		111936.89	494218.21
		111936.88	494218.21
		111927.97	494215.57
		111920.68	494213.29
		111920.68	494213.28
		111908.67	494209.16
		111907.33	494208.74
		111919.50	494262.59
		111933.44	494324.79
		111954.92	494420.96
		111971.56	494494.83
		111984.78	494553.98
		112014.32	494643.20
B3.2-01	Oppervlaktebron Kavel cat 3.2-01	113673.02	493686.00
		113674.86	493684.76
		113674.86	493684.75
		113677.50	493682.98
		113679.76	493681.43
		113679.77	493681.42
		113681.51	493680.30
		113681.51	493680.29
		113682.67	493679.56

ID	Omschrijving	x	y
		113682.67	493679.55
		113684.39	493678.53
		113685.84	493677.72
		113685.85	493677.72
		113688.11	493676.52
		113688.12	493676.52
		113689.39	493675.90
		113690.78	493675.25
		113690.79	493675.25
		113692.06	493674.68
		113693.60	493674.02
		113693.61	493674.02
		113694.30	493673.75
		113695.36	493673.33
		113696.63	493672.86
		113698.27	493672.27
		113698.28	493672.27
		113699.43	493671.89
		113700.64	493671.50
		113700.65	493671.50
		113702.03	493671.09
		113702.04	493671.08
		113702.96	493670.83
		113703.73	493670.61
		113703.74	493670.61
		113704.81	493670.34
		113705.84	493670.08
		113705.85	493670.08
		113707.62	493669.66
		113707.63	493669.66
		113763.37	493659.15
		113796.94	493652.55
		113796.95	493652.55
		113831.83	493646.22
		113831.81	493646.10
		113831.32	493643.63
		113831.53	493643.29
		113878.70	493631.73
		113877.86	493610.05
		113851.60	493609.87
		113844.91	493610.42
		113837.79	493611.17
		113817.89	493614.08
		113807.22	493616.14
		113798.21	493618.19
		113788.35	493620.65
		113784.05	493621.93
		113779.29	493623.36
		113775.76	493624.45
		113765.41	493627.91
		113755.81	493631.45
		113747.03	493635.00
		113739.23	493638.44
		113717.77	493647.77
		113694.38	493658.84
		113681.48	493665.51
		113672.36	493670.34
		113671.68	493670.78
		113671.21	493671.15
		113670.70	493671.61
		113670.41	493671.93
		113669.91	493672.54
		113669.51	493673.15
		113669.18	493673.79
		113668.83	493674.72
		113668.59	493675.72
		113668.49	493676.76
		113668.52	493677.63
		113668.57	493678.07
		113668.63	493678.43
		113668.71	493678.81
		113668.81	493679.15
		113668.94	493679.55
		113669.10	493679.96
		113669.28	493680.36
		113669.67	493681.03
		113673.02	493686.00
B4.1-06	Oppervlaktebron Kavel cat 4.1-06	113278.75	493890.72
		113279.96	493890.41
		113280.98	493890.09
		113282.12	493889.65

ID	Omschrijving	x	y
		113283.52	493888.98
		113284.83	493888.25
		113286.43	493887.11
		113287.48	493886.22
		113288.46	493885.26
		113289.12	493884.52
		113289.88	493883.60
		113290.53	493882.67
		113291.07	493881.83
		113291.50	493881.08
		113291.87	493880.34
		113292.32	493879.35
		113292.49	493878.92
		113292.63	493878.53
		113292.73	493878.25
		113292.88	493877.81
		113293.00	493877.40
		113293.00	493877.39
		113293.10	493877.05
		113293.21	493876.59
		113293.29	493876.26
		113293.37	493875.91
		113293.43	493875.57
		113293.52	493875.06
		113293.58	493874.62
		113293.66	493873.91
		113293.69	493873.64
		113293.71	493873.31
		113293.74	493872.86
		113293.75	493872.42
		113293.75	493872.01
		113293.76	493871.66
		113293.74	493871.36
		113293.73	493871.01
		113293.70	493870.49
		113293.65	493870.06
		113293.59	493869.55
		113293.55	493869.22
		113293.45	493868.65
		113293.33	493868.04
		113281.14	493812.72
		113281.14	493812.71
		113281.00	493811.87
		113281.00	493811.86
		113280.92	493811.24
		113280.92	493811.22
		113280.87	493810.61
		113280.87	493810.60
		113280.85	493810.01
		113280.84	493809.72
		113280.84	493809.71
		113280.83	493809.41
		113280.83	493809.39
		113280.84	493809.05
		113280.85	493808.70
		113280.86	493808.69
		113280.88	493808.28
		113280.92	493807.88
		113280.92	493807.87
		113280.97	493807.44
		113281.04	493807.02
		113281.08	493806.73
		113281.08	493806.72
		113281.16	493806.32
		113281.16	493806.31
		113281.28	493805.75
		113281.29	493805.75
		113281.40	493805.30
		113281.40	493805.28
		113281.51	493804.91
		113281.63	493804.52
		113281.63	493804.51
		113281.79	493804.05
		113281.90	493803.72
		113281.91	493803.71
		113282.07	493803.31
		113282.26	493802.86
		113282.26	493802.85
		113282.54	493802.27
		113282.54	493802.26
		113282.79	493801.78

ID	Omschrijving	x	y
		113282.80	493801.77
		113283.03	493801.36
		113283.04	493801.35
		113283.32	493800.87
		113283.33	493800.86
		113283.57	493800.49
		113283.58	493800.48
		113283.81	493800.14
		113284.06	493799.80
		113284.06	493799.79
		113284.32	493799.46
		113284.32	493799.45
		113284.66	493799.03
		113284.67	493799.02
		113284.99	493798.66
		113285.00	493798.65
		113285.46	493798.17
		113286.16	493797.49
		113286.17	493797.48
		113286.75	493796.94
		113286.77	493796.93
		113287.47	493796.41
		113287.94	493796.06
		113287.95	493796.05
		113288.38	493795.77
		113288.39	493795.76
		113288.93	493795.42
		113288.95	493795.41
		113289.68	493795.03
		113290.28	493794.71
		113290.30	493794.70
		113290.89	493794.46
		113291.43	493794.24
		113291.44	493794.24
		113291.85	493794.09
		113291.86	493794.09
		113292.36	493793.93
		113292.36	493793.92
		113292.91	493793.76
		113292.92	493793.76
		113293.51	493793.60
		113293.52	493793.60
		113293.96	493793.51
		113293.97	493793.50
		113294.40	493793.43
		113294.78	493793.32
		113295.08	493793.22
		113295.46	493793.01
		113295.83	493792.78
		113296.18	493792.49
		113296.48	493792.18
		113296.69	493791.91
		113296.93	493791.57
		113297.09	493791.27
		113297.25	493790.86
		113297.36	493790.50
		113297.43	493790.07
		113297.46	493789.81
		113297.46	493789.51
		113297.45	493789.27
		113297.42	493788.95
		113297.36	493788.67
		113288.89	493750.29
		113288.61	493749.15
		113288.29	493748.10
		113288.00	493747.31
		113287.72	493746.61
		113287.44	493746.02
		113287.16	493745.45
		113286.79	493744.78
		113286.32	493744.00
		113285.91	493743.39
		113285.52	493742.85
		113285.12	493742.34
		113284.60	493741.73
		113284.02	493741.10
		113283.28	493740.38
		113282.60	493739.78
		113281.75	493739.09
		113280.96	493738.53
		113279.85	493737.84

ID	Omschrijving	x	y
		113278.71	493737.23
		113277.77	493736.82
		113276.69	493736.38
		113275.58	493736.04
		113274.26	493735.72
		113273.07	493735.51
		113272.06	493735.40
		113270.92	493735.33
		113269.85	493735.35
		113268.69	493735.42
		113267.24	493735.62
		113266.24	493735.81
		113234.21	493742.87
		113251.79	493822.93
		113251.56	493823.28
		113181.51	493838.66
		113196.93	493908.68
		113278.75	493890.72
B4.1-07	Oppervlaktebron Kavel cat 4.1-07	113136.90	493921.86
		113195.95	493908.89
		113183.91	493854.20
		113124.76	493867.19
		113136.90	493921.86
B4.1-08	Oppervlaktebron Kavel cat 4.1-08	113130.40	493864.93
		113183.69	493853.23
		113180.35	493837.88
		113250.65	493822.43
		113233.23	493743.08
		113122.73	493767.43
		113121.70	493767.71
		113120.70	493768.07
		113119.73	493768.51
		113118.80	493769.01
		113117.81	493769.66
		113117.00	493770.28
		113116.10	493771.12
		113115.19	493772.12
		113114.40	493773.23
		113113.73	493774.31
		113113.16	493775.60
		113112.70	493776.95
		113112.36	493778.51
		113112.22	493780.11
		113112.23	493781.73
		113112.39	493782.93
		113130.40	493864.93
B4.2-02	Oppervlaktebron Kavel cat 4.2-02	113249.45	493726.35
		113257.47	493724.50
		113262.81	493723.33
		113264.79	493722.82
		113266.16	493722.36
		113267.68	493721.76
		113269.06	493720.96
		113270.13	493720.35
		113271.34	493719.41
		113272.80	493718.10
		113274.27	493716.47
		113274.73	493715.85
		113275.22	493715.16
		113275.77	493714.29
		113276.12	493713.68
		113276.52	493712.87
		113276.93	493711.97
		113277.27	493711.09
		113277.50	493710.44
		113277.77	493709.52
		113277.98	493708.66
		113278.10	493708.01
		113278.21	493707.38
		113278.31	493706.49
		113278.36	493705.79
		113278.39	493704.91
		113278.38	493704.23
		113278.35	493703.53
		113278.30	493702.92
		113278.25	493702.36
		113278.19	493701.93
		113278.06	493701.18
		113277.91	493700.48
		113271.03	493669.26
		113232.66	493677.69

ID	Omschrijving	x	y
		113243.71	493727.64
		113249.45	493726.35
B4.2-03	Oppervlaktebron Kavel cat 4.2-03	113103.99	493744.45
		113104.31	493745.62
		113104.65	493746.56
		113105.13	493747.60
		113105.53	493748.33
		113106.00	493749.10
		113106.57	493749.86
		113107.25	493750.65
		113107.87	493751.29
		113108.48	493751.86
		113109.20	493752.42
		113110.29	493753.13
		113111.41	493753.72
		113112.30	493754.10
		113113.12	493754.39
		113114.12	493754.66
		113115.04	493754.84
		113116.18	493754.97
		113117.18	493755.01
		113118.39	493754.96
		113119.30	493754.84
		113120.14	493754.68
		113242.74	493727.86
		113231.68	493677.91
		113164.86	493692.57
		113165.22	493694.19
		113164.99	493694.54
		113096.34	493709.61
		113103.99	493744.45
B4.2-04	Oppervlaktebron Kavel cat 4.2-04	113095.94	493708.67
		113164.07	493693.65
		113143.17	493598.88
		113075.04	493613.91
		113095.94	493708.67
B4.1-09	Oppervlaktebron Kavel cat 4.1-09	112989.91	493954.10
		113135.92	493922.07
		113124.01	493868.38
		112978.13	493900.38
		112989.91	493954.10
B4.1-10	Oppervlaktebron Kavel cat 4.1-10	112977.91	493899.40
		113117.92	493868.69
		113108.47	493823.93
		113076.08	493831.00
		113064.96	493779.60
		112969.76	493800.91
		112968.94	493801.11
		112967.81	493801.52
		112967.04	493801.85
		112966.06	493802.36
		112965.24	493802.87
		112964.46	493803.44
		112963.64	493804.10
		112962.87	493804.85
		112962.24	493805.58
		112961.62	493806.41
		112961.15	493807.20
		112960.63	493808.13
		112960.16	493809.15
		112959.86	493810.02
		112959.51	493811.26
		112959.35	493812.08
		112959.22	493813.33
		112959.18	493814.49
		112959.27	493815.57
		112959.39	493816.53
		112959.60	493817.50
		112977.91	493899.40
B4.1-11	Oppervlaktebron Kavel cat 4.1-11	113107.94	493823.41
		113099.80	493786.32
		113099.62	493785.64
		113099.61	493785.64
		113099.45	493784.99
		113099.22	493784.38
		113098.90	493783.59
		113098.48	493782.81
		113098.48	493782.80
		113098.13	493782.11
		113097.73	493781.52
		113097.33	493780.94

ID	Omschrijving	x	y
		113096.87	493780.39
		113096.39	493779.85
		113095.87	493779.31
		113095.27	493778.78
		113094.48	493778.18
		113093.67	493777.63
		113093.02	493777.24
		113092.10	493776.78
		113091.06	493776.37
		113090.04	493776.05
		113089.14	493775.84
		113088.56	493775.74
		113088.06	493775.67
		113087.61	493775.63
		113086.97	493775.60
		113086.35	493775.59
		113085.69	493775.62
		113084.93	493775.69
		113084.30	493775.79
		113083.67	493775.90
		113065.64	493779.86
		113068.48	493792.83
		113076.53	493830.33
		113107.94	493823.41
B4.2-05	Oppervlaktebron Kavel cat 4.2-05	112964.11	493788.55
		112964.56	493788.53
		112965.04	493788.50
		112965.46	493788.47
		112965.94	493788.41
		112966.39	493788.33
		112966.78	493788.25
		113080.97	493763.18
		113082.22	493762.86
		113083.46	493762.40
		113084.68	493761.79
		113085.65	493761.21
		113086.84	493760.29
		113087.63	493759.56
		113088.70	493758.35
		113089.44	493757.31
		113090.10	493756.19
		113090.58	493755.16
		113090.99	493754.05
		113091.17	493753.37
		113091.32	493752.72
		113091.41	493752.22
		113091.51	493751.53
		113091.57	493750.76
		113091.59	493750.27
		113091.59	493749.80
		113091.56	493749.28
		113091.54	493748.91
		113091.48	493748.36
		113091.41	493747.89
		113091.29	493747.23
		113080.00	493695.82
		112939.64	493726.64
		112950.95	493778.13
		112951.08	493778.63
		112951.17	493778.97
		112951.31	493779.43
		112951.50	493779.96
		112951.61	493780.22
		112951.74	493780.54
		112951.95	493781.01
		112952.18	493781.43
		112952.49	493781.99
		112952.88	493782.61
		112953.39	493783.32
		112953.93	493783.97
		112954.65	493784.73
		112955.38	493785.40
		112955.74	493785.69
		112956.07	493785.94
		112956.52	493786.26
		112956.90	493786.51
		112957.29	493786.74
		112957.64	493786.94
		112957.98	493787.12
		112958.26	493787.25
		112958.70	493787.45

ID	Omschrijving	x	y
		112959.22	493787.66
		112959.74	493787.85
		112960.20	493787.99
		112960.70	493788.13
		112961.20	493788.25
		112961.61	493788.33
		112962.18	493788.43
		112962.63	493788.48
		112963.14	493788.52
		112963.64	493788.54
		112964.11	493788.55
B4.2-06	Oppervlaktebron Kavel cat 4.2-06	112939.43	493725.66
		113079.79	493694.85
		113060.47	493606.86
		112920.11	493637.68
		112928.69	493676.75
		112939.43	493725.66
B4.1-12	Oppervlaktebron Kavel cat 4.1-12	112921.15	493968.85
		112922.29	493968.79
		112923.30	493968.70
		112924.63	493968.46
		112976.91	493956.98
		112943.03	493802.68
		112872.15	493818.25
		112901.95	493953.98
		112902.19	493954.90
		112902.49	493955.81
		112902.73	493956.51
		112903.01	493957.18
		112903.30	493957.82
		112903.65	493958.51
		112904.10	493959.34
		112904.47	493959.94
		112905.17	493960.97
		112905.80	493961.78
		112906.51	493962.58
		112907.34	493963.45
		112908.10	493964.14
		112908.93	493964.81
		112909.81	493965.47
		112910.94	493966.17
		112912.08	493966.81
		112912.98	493967.23
		112913.88	493967.59
		112915.19	493968.03
		112916.54	493968.39
		112917.77	493968.63
		112918.98	493968.77
		112920.05	493968.84
		112921.15	493968.85
B4.2-07	Oppervlaktebron Kavel cat 4.2-07	112871.08	493813.36
		112941.96	493797.80
		112907.41	493640.47
		112836.54	493656.03
		112871.08	493813.36
B4.2-09	Oppervlaktebron Kavel cat 4.2-09	112660.91	494264.79
		112880.84	494216.50
		112848.30	494068.64
		112628.40	494116.91
		112660.91	494264.79
B4.2-08	Oppervlaktebron Kavel cat 4.2-08	112693.69	494413.82
		112853.73	494378.69
		112904.61	494324.02
		112881.05	494217.48
		112661.13	494265.77
		112693.69	494413.82
B4.2-10	Oppervlaktebron Kavel cat 4.2-10	112472.92	494462.25
		112692.71	494414.04
		112660.15	494265.98
		112440.25	494314.28
		112472.92	494462.25
B4.2-11	Oppervlaktebron Kavel cat 4.2-11	112440.03	494313.29
		112659.93	494265.01
		112627.43	494117.13
		112407.39	494165.44
		112440.03	494313.29
B4.2-12	Oppervlaktebron Kavel cat 4.2-12	112255.41	494510.02
		112430.13	494471.66
		112397.63	494323.60
		112222.90	494361.96
		112255.41	494510.02

ID	Omschrijving	x	y
B4.2-13	Oppervlaktebron Kavel cat 4.2-13	112397.41	494322.62
		112383.28	494259.29
		112375.26	494261.05
		112374.91	494260.83
		112356.37	494176.65
		112190.23	494213.11
		112222.69	494360.98
		112397.41	494322.62
B4.2-15	Oppervlaktebron Kavel cat 4.2-15	112037.12	494401.73
		112221.71	494361.20
		112189.25	494213.33
		112003.29	494254.12
		112037.12	494401.73
B4.2-14	Oppervlaktebron Kavel cat 4.2-14	112070.02	494550.75
		112254.43	494510.23
		112221.93	494362.17
		112037.33	494402.70
		112070.02	494550.75
B5.1-01	Oppervlaktebron Kavel cat 5.1-01	112817.88	493991.90
		112820.09	493991.31
		112822.13	493990.40
		112824.30	493989.14
		112826.64	493987.32
		112828.35	493985.49
		112829.83	493983.55
		112830.96	493981.57
		112831.99	493978.95
		112832.43	493977.21
		112832.72	493975.29
		112832.81	493973.88
		112832.78	493972.20
		112832.63	493970.52
		112832.37	493969.26
		112759.91	493640.29
		112539.15	493688.90
112615.61	494036.30		
112817.88	493991.90		
B5.1-02	Oppervlaktebron Kavel cat 5.1-02	112420.39	494078.83
		112421.32	494078.77
		112422.05	494078.69
		112422.96	494078.56
		112423.93	494078.38
		112614.64	494036.52
		112595.44	493948.77
		112386.07	493994.58
		112401.29	494063.90
		112401.46	494064.60
		112401.69	494065.38
		112401.96	494066.18
		112402.33	494067.18
		112402.64	494067.89
		112402.94	494068.49
		112403.25	494069.06
		112403.58	494069.63
		112404.03	494070.34
		112404.54	494071.08
		112405.00	494071.67
		112405.51	494072.30
		112406.14	494072.98
		112406.82	494073.67
		112407.65	494074.39
		112408.24	494074.86
		112409.02	494075.44
		112409.86	494075.99
		112410.97	494076.61
		112411.95	494077.10
		112412.93	494077.52
		112413.78	494077.83
		112414.68	494078.11
		112415.55	494078.33
112416.41	494078.50		
112417.34	494078.66		
112418.21	494078.74		
112419.39	494078.82		
112420.39	494078.83		
B5.1-04	Oppervlaktebron Kavel cat 5.1-04	112353.09	494000.77
		112494.22	493969.44
		112437.93	493710.72
		112296.23	493741.89
		112353.09	494000.77
B5.1-05	Oppervlaktebron Kavel cat 5.1-05	112255.23	494022.57

ID	Omschrijving	x	y
		112352.11	494000.98
		112296.02	493741.93
		112198.72	493763.36
		112255.23	494022.57
B5.1-06	Oppervlaktebron Kavel cat 5.1-06	112078.48	494146.23
		112083.56	494145.96
		112088.66	494145.65
		112093.23	494145.32
		112097.52	494144.97
		112105.31	494144.28
		112118.42	494142.82
		112130.53	494141.18
		112146.94	494138.61
		112156.16	494136.96
		112171.71	494133.76
		112179.36	494132.08
		112202.26	494127.05
		112260.87	494114.18
		112320.30	494101.13
		112320.88	494101.00
		112321.49	494100.83
		112322.10	494100.65
		112322.67	494100.45
		112323.26	494100.22
		112323.95	494099.93
		112324.94	494099.49
		112326.15	494098.79
		112327.40	494097.97
		112328.56	494097.06
		112329.54	494096.13
		112330.42	494095.25
		112331.22	494094.24
		112331.92	494093.30
		112332.63	494092.21
		112333.31	494090.95
		112333.90	494089.59
		112334.37	494088.27
		112334.67	494087.21
		112334.86	494086.32
		112334.99	494085.57
		112335.13	494084.44
		112335.22	494083.40
		112335.23	494082.23
		112335.20	494081.50
		112335.11	494080.59
		112334.96	494079.42
		112334.78	494078.50
		112319.87	494008.69
		112060.41	494065.52
		112078.48	494146.23
B5.1-07	Oppervlaktebron Kavel cat 5.1-07	112060.34	494065.18
		112255.00	494022.63
		112198.52	493763.39
		112003.44	493806.30
		112060.34	494065.18
B5.1-08	Oppervlaktebron Kavel cat 5.1-08	112070.42	494146.99
		112077.91	494146.66
		112003.25	493806.34
		111879.33	493833.61
		111873.66	493835.58
		111868.57	493837.59
		111860.48	493841.26
		111844.38	493850.27
		111831.82	493859.15
		111819.16	493870.32
		111809.23	493880.97
		111801.26	493891.04
		111797.26	493896.94
		111793.44	493903.79
		111789.30	493911.18
		111784.28	493922.04
		111781.70	493928.52
		111779.28	493936.98
		111776.30	493951.69
		111774.74	493962.66
		111774.54	493971.05
		111774.85	493982.23
		111778.71	493998.80
		111783.13	494017.74
		111786.64	494032.70
		111882.11	494088.54

ID	Omschrijving	x	y
		111891.92	494093.03
		111906.63	494100.57
		111917.30	494105.65
		111932.15	494112.52
		111945.08	494118.59
		111955.03	494122.90
		111965.82	494127.24
		111975.68	494130.93
		111982.15	494133.17
		111993.63	494136.72
		112002.04	494138.90
		112009.14	494140.62
		112018.87	494142.58
		112027.53	494143.98
		112037.55	494145.32
		112047.28	494146.21
		112055.43	494146.72
		112060.25	494146.89
		112065.47	494146.97
		112070.42	494146.99
B3.2-03	Oppervlaktebron Kavel cat 3.2-03	112989.09	494278.76
		112989.54	494278.74
		112990.14	494278.70
		112990.75	494278.64
		112991.43	494278.55
		112992.40	494278.37
		113367.61	494196.00
		113369.94	494195.33
		113370.98	494194.92
		113371.94	494194.48
		113372.95	494193.95
		113373.87	494193.39
		113374.68	494192.83
		113375.39	494192.29
		113376.31	494191.51
		113377.20	494190.65
		113378.08	494189.68
		113378.84	494188.72
		113379.41	494187.91
		113380.10	494186.79
		113380.83	494185.38
		113381.51	494183.79
		113381.89	494182.50
		113382.17	494181.43
		113382.31	494180.75
		113382.48	494179.62
		113382.55	494178.83
		113382.61	494177.82
		113382.61	494177.12
		113382.59	494176.33
		113382.53	494175.54
		113382.45	494174.84
		113382.30	494173.83
		113356.01	494054.48
		113353.95	494045.49
		113333.72	494049.96
		113333.37	494049.74
		113327.84	494024.63
		113320.91	493993.05
		113320.71	493992.26
		113320.47	493991.44
		113320.31	493990.97
		113320.08	493990.32
		113319.86	493989.75
		113319.47	493988.86
		113318.94	493987.88
		113318.46	493987.07
		113317.89	493986.20
		113317.06	493985.16
		113316.40	493984.39
		113315.75	493983.70
		113315.05	493983.03
		113313.81	493982.02
		113312.64	493981.17
		113311.84	493980.70
		113310.79	493980.10
		113309.68	493979.62
		113308.46	493979.17
		113307.14	493978.75
		113306.01	493978.51
		113304.35	493978.25

ID	Omschrijving	x	y
		113302.60	493978.13
		113300.80	493978.16
		113299.53	493978.35
		113298.26	493978.56
		112944.35	494056.28
		112943.26	494056.52
		112942.16	494056.84
		112941.47	494057.07
		112940.84	494057.31
		112940.47	494057.46
		112940.00	494057.67
		112939.68	494057.82
		112939.67	494057.83
		112939.39	494057.96
		112939.07	494058.13
		112938.75	494058.30
		112938.45	494058.47
		112938.19	494058.63
		112937.85	494058.83
		112937.55	494059.02
		112937.33	494059.17
		112937.08	494059.34
		112936.83	494059.52
		112936.64	494059.66
		112936.55	494059.73
		112936.45	494059.80
		112936.34	494059.89
		112936.33	494059.89
		112936.18	494060.01
		112936.11	494060.07
		112936.02	494060.14
		112935.93	494060.21
		112935.84	494060.29
		112935.72	494060.38
		112935.61	494060.48
		112934.50	494061.53
		112933.20	494063.01
		112932.03	494064.63
		112931.20	494066.01
		112930.74	494066.95
		112930.22	494068.26
		112929.83	494069.25
		112929.60	494070.19
		112929.29	494071.46
		112929.20	494072.15
		112929.05	494073.36
		112928.98	494074.74
		112929.03	494076.23
		112929.17	494077.73
		112929.38	494078.95
		112969.98	494263.84
		112970.24	494264.84
		112970.48	494265.67
		112970.84	494266.62
		112971.20	494267.54
		112971.64	494268.41
		112972.03	494269.17
		112972.47	494269.93
		112972.97	494270.66
		112973.49	494271.36
		112974.44	494272.51
		112975.15	494273.24
		112976.01	494274.07
		112977.11	494274.92
		112977.83	494275.47
		112978.59	494275.95
		112979.45	494276.45
		112980.38	494276.93
		112981.26	494277.31
		112982.08	494277.63
		112982.84	494277.89
		112983.52	494278.09
		112984.33	494278.29
		112985.20	494278.47
		112985.90	494278.59
		112986.60	494278.67
		112987.23	494278.71
		112987.85	494278.75
		112988.56	494278.76
		112989.09	494278.76
B4.2-01	Oppervlaktebron Kavel cat 4.2-01	113164.65	493691.60

ID	Omschrijving	x	y
		113270.82	493668.29
		113268.93	493659.71
		113239.75	493567.50
		113142.08	493589.08
		113164.65	493691.60
B5.1-03	Oppervlaktebron Kavel cat 5.1-03	112494.46	493970.08
		112595.72	493948.15
		112538.95	493688.94
		112438.13	493710.67
		112494.46	493970.08
B4.1-04	Oppervlaktebron Kavel cat 4.1-04	113330.92	493822.04
		113392.95	493808.13
		113400.74	493843.63
		113409.83	493837.46
		113417.41	493831.95
		113424.34	493826.60
		113432.80	493819.72
		113441.16	493812.47
		113445.31	493808.70
		113446.98	493807.14
		113449.08	493805.16
		113450.62	493803.69
		113452.16	493802.19
		113453.47	493800.90
		113454.65	493799.74
		113456.97	493797.40
		113462.36	493791.77
		113467.75	493785.94
		113477.30	493773.78
		113477.62	493772.73
		113495.05	493750.37
		113328.00	493787.04
		113330.56	493798.61
		113330.34	493798.96
		113325.95	493799.93
		113330.92	493822.04
B4.1-05	Oppervlaktebron Kavel cat 4.1-05	113347.36	493872.88
		113349.35	493872.00
		113352.44	493870.61
		113354.64	493869.60
		113356.92	493868.53
		113361.14	493866.49
		113364.84	493864.66
		113369.34	493862.35
		113372.73	493860.56
		113376.64	493858.43
		113381.08	493855.94
		113385.89	493853.14
		113389.04	493851.24
		113392.76	493848.95
		113395.20	493847.41
		113399.87	493844.39
		113400.68	493843.86
		113394.40	493815.27
		113337.43	493827.78
		113347.36	493872.88
B3.2-02	Oppervlaktebron Kavel cat 3.2-02	113809.55	493517.75
		113810.99	493517.42
		113811.46	493517.26
		113812.03	493517.05
		113812.67	493516.77
		113813.35	493516.44
		113814.03	493516.07
		113814.75	493515.62
		113815.78	493514.98
		113818.31	493513.37
		113830.89	493505.39
		113830.89	493505.38
		113832.34	493504.46
		113833.25	493503.83
		113834.17	493503.03
		113835.19	493502.00
		113836.07	493500.93
		113836.72	493499.98
		113837.45	493498.61
		113837.95	493497.46
		113838.29	493496.43
		113838.52	493495.60
		113838.72	493494.50
		113838.81	493493.79
		113838.89	493492.96

ID	Omschrijving	x	y
		113838.89	493492.21
		113838.87	493491.57
		113838.83	493491.02
		113838.77	493490.44
		113838.62	493489.52
		113838.39	493488.55
		113823.10	493432.72
		113571.61	493487.72
		113588.94	493566.06
		113809.55	493517.75
B4.1-01	Oppervlaktebron Kavel cat 4.1-01	113507.33	493584.22
		113588.74	493566.10
		113571.41	493487.77
		113490.01	493505.70
		113507.33	493584.22
B3.2-04	Oppervlaktebron Kavel cat 3.2-04	112362.87	494621.01
		112696.81	494547.45
		112853.68	494379.33
		112657.31	494422.42
		112668.02	494467.87
		112667.99	494467.93
		112362.87	494621.01
B4.1-13	Oppervlaktebron Kavel cat 4.1-13	112132.53	494671.75
		112362.08	494621.18
		112667.80	494467.81
		112656.96	494422.50
		112069.80	494551.42
		112086.88	494627.53
		112120.89	494620.06
		112120.96	494620.11
		112132.53	494671.75
B3.1-01	Oppervlaktebron Kavel cat 3.1-01	113448.58	494123.79
		113423.43	494007.95
		113423.47	494007.88
		113581.13	493971.05
		113581.92	493969.61
		113574.79	493938.74
		113574.79	493938.70
		113576.33	493935.94
		113576.36	493935.91
		113649.32	493918.33
		113645.45	493900.91
		113628.64	493893.90
		113628.60	493893.86
		113619.84	493853.87
		113619.34	493852.83
		113618.82	493852.17
		113618.39	493851.77
		113617.80	493851.35
		113617.23	493851.06
		113616.34	493850.79
		113615.71	493850.71
		113614.85	493850.74
		113614.02	493850.92
		113613.38	493851.17
		113612.89	493851.41
		113612.31	493851.69
		113611.75	493851.95
		113611.02	493852.22
		113610.64	493852.32
		113610.63	493852.32
		113610.13	493852.40
		113609.48	493852.43
		113609.47	493852.43
		113608.97	493852.40
		113608.54	493852.34
		113607.88	493852.17
		113607.87	493852.17
		113607.25	493851.92
		113606.77	493851.66
		113606.76	493851.65
		113606.19	493851.26
		113606.19	493851.25
		113605.64	493850.74
		113605.63	493850.74
		113605.12	493850.10
		113605.11	493850.09
		113604.71	493849.38
		113604.70	493849.38
		113604.15	493848.03
		113603.04	493845.11

ID	Omschrijving	x	y
		113603.04	493845.10
		113602.04	493841.97
		113601.28	493839.14
		113600.83	493837.16
		113600.34	493834.59
		113599.94	493831.84
		113599.94	493831.83
		113599.76	493830.25
		113599.57	493827.90
		113599.45	493825.12
		113599.45	493823.60
		113599.47	493822.21
		113599.56	493820.15
		113599.73	493817.89
		113599.88	493816.44
		113600.21	493814.02
		113600.62	493811.65
		113601.27	493808.68
		113601.27	493808.67
		113602.01	493805.92
		113602.85	493803.25
		113604.28	493799.42
		113605.69	493796.25
		113607.25	493793.18
		113609.14	493789.93
		113611.07	493787.00
		113611.08	493787.00
		113613.03	493784.35
		113613.04	493784.35
		113614.53	493782.50
		113615.91	493780.91
		113617.16	493779.56
		113618.62	493778.07
		113620.33	493776.45
		113621.69	493775.24
		113623.45	493773.77
		113625.44	493772.23
		113626.87	493771.20
		113628.43	493770.14
		113629.92	493769.19
		113629.93	493769.19
		113632.03	493767.94
		113641.69	493763.17
		113641.70	493763.17
		113831.27	493673.65
		113831.64	493673.43
		113832.00	493673.18
		113832.32	493672.91
		113832.64	493672.54
		113832.89	493672.19
		113833.02	493671.96
		113833.14	493671.73
		113833.24	493671.46
		113833.31	493671.24
		113833.37	493671.02
		113833.42	493670.82
		113833.46	493670.55
		113833.47	493670.32
		113833.48	493670.20
		113833.49	493670.04
		113833.48	493669.91
		113833.47	493669.75
		113833.45	493669.60
		113833.43	493669.46
		113833.40	493669.28
		113833.35	493669.09
		113833.35	493669.08
		113831.07	493656.15
		113823.24	493657.61
		113815.60	493659.06
		113801.31	493661.79
		113770.33	493667.63
		113710.81	493678.83
		113705.16	493680.18
		113699.24	493682.09
		113694.33	493684.20
		113690.43	493686.15
		113683.03	493690.77
		113675.94	493695.66
		113664.60	493703.89
		113650.87	493714.62

ID	Omschrijving	x	y
		113636.74	493726.70
		113627.47	493735.07
		113617.92	493744.31
		113606.41	493756.19
		113598.51	493764.97
		113591.91	493772.44
		113584.29	493781.13
		113574.74	493792.44
		113556.22	493814.43
		113550.60	493821.03
		113538.75	493835.00
		113528.10	493847.12
		113520.83	493854.77
		113510.55	493865.17
		113500.49	493874.47
		113497.50	493877.19
		113489.73	493883.89
		113483.56	493889.09
		113473.88	493896.76
		113470.74	493899.14
		113466.45	493902.37
		113464.36	493903.91
		113458.40	493908.17
		113448.12	493915.19
		113440.81	493919.91
		113435.07	493923.50
		113425.38	493929.26
		113420.63	493931.96
		113414.36	493935.42
		113408.49	493938.53
		113401.32	493942.16
		113392.74	493946.31
		113380.70	493951.77
		113377.58	493953.05
		113376.74	493953.40
		113376.10	493953.69
		113375.75	493953.86
		113375.53	493953.99
		113375.05	493954.27
		113374.77	493954.47
		113374.38	493954.75
		113373.98	493955.08
		113373.45	493955.58
		113372.98	493956.11
		113372.66	493956.50
		113372.42	493956.85
		113372.14	493957.26
		113371.90	493957.68
		113371.67	493958.13
		113371.49	493958.54
		113371.37	493958.82
		113371.26	493959.11
		113371.10	493959.61
		113370.99	493960.05
		113370.91	493960.43
		113370.86	493960.77
		113370.80	493961.12
		113370.77	493961.43
		113370.75	493961.72
		113370.74	493961.97
		113370.75	493962.35
		113370.75	493962.64
		113370.78	493963.04
		113370.81	493963.39
		113370.88	493963.83
		113370.97	493964.30
		113387.15	494037.72
		113387.10	494037.79
		113378.30	494039.73
		113377.77	494039.85
		113377.35	494039.97
		113376.85	494040.14
		113376.45	494040.29
		113375.97	494040.49
		113375.41	494040.75
		113374.92	494041.00
		113374.45	494041.28
		113373.93	494041.61
		113373.43	494041.98
		113372.82	494042.47
		113372.33	494042.92

ID	Omschrijving	x	y
		113372.07	494043.18
		113371.72	494043.56
		113371.36	494043.97
		113371.03	494044.38
		113370.69	494044.90
		113370.31	494045.46
		113369.86	494046.27
		113369.56	494046.92
		113369.29	494047.59
		113369.08	494048.24
		113368.94	494048.73
		113368.84	494049.20
		113368.73	494049.63
		113368.62	494050.33
		113368.53	494051.36
		113368.53	494052.29
		113368.61	494053.30
		113368.74	494054.19
		113370.52	494062.23
		113372.21	494069.86
		113379.89	494104.70
		113387.47	494139.09
		113448.58	494123.79

Industrieterrein Hoogtij

Invoergegevens modelitems

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Puntbronnen, voor rekenmethode Industrielawaai - IL

Groep	ItemID	Grp.ID	Datum	Naam	Omschr.	Vorm	X	Y	Hoogte	Rel.H	Maaiveld	Hdef.	Type	Richt.	Hoek	Cb(u)(D)	Cb(u)(A)	Cb(u)(N)
Kavel 3.2-03	81	15	17:05, 24 apr 2017	1	Anoniem	Punt	113032.24	494223.77	0.70	0.70	13.61	Relatief aan onderliggend item	Normale puntbron	0.00	360.00	8.002	--	--
Kavel 3.2-03	82	15	17:05, 24 apr 2017	3	Anoniem	Punt	113029.12	494205.43	0.70	0.70	13.61	Relatief aan onderliggend item	Normale puntbron	0.00	360.00	8.002	--	1.000
Kavel 3.2-03	83	15	17:05, 24 apr 2017	2	Anoniem	Punt	113013.53	494212.89	0.70	0.70	13.61	Relatief aan onderliggend item	Normale puntbron	0.00	360.00	8.002	--	--
Kavel 3.2-03	84	15	17:05, 24 apr 2017	8	Anoniem	Punt	113009.98	494120.80	0.70	0.70	13.61	Relatief aan onderliggend item	Normale puntbron	0.00	360.00	8.002	--	--
Kavel 3.2-03	85	15	17:05, 24 apr 2017	7	Anoniem	Punt	113014.24	494138.99	0.70	0.70	13.61	Relatief aan onderliggend item	Normale puntbron	0.00	360.00	8.002	--	1.000
Kavel 3.2-03	86	15	17:05, 24 apr 2017	9	Anoniem	Punt	112995.72	494129.49	0.70	0.70	13.61	Relatief aan onderliggend item	Normale puntbron	0.00	360.00	8.002	--	--
Kavel 3.2-03	87	15	17:05, 24 apr 2017	10	Anoniem	Punt	113113.88	494100.64	0.70	0.70	13.61	Relatief aan onderliggend item	Normale puntbron	0.00	360.00	8.002	--	--
Kavel 3.2-03	88	15	17:05, 24 apr 2017	12	Anoniem	Punt	113117.32	494118.67	0.70	0.70	13.61	Relatief aan onderliggend item	Normale puntbron	0.00	360.00	8.002	--	1.000
Kavel 3.2-03	89	15	17:05, 24 apr 2017	11	Anoniem	Punt	113129.29	494100.97	0.70	0.70	13.61	Relatief aan onderliggend item	Normale puntbron	0.00	360.00	8.002	--	--
Kavel 3.2-03	90	15	17:05, 24 apr 2017	4	Anoniem	Punt	113135.07	494202.28	0.70	0.70	13.61	Relatief aan onderliggend item	Normale puntbron	0.00	360.00	8.002	--	--
Kavel 3.2-03	91	15	17:05, 24 apr 2017	5	Anoniem	Punt	113131.49	494183.41	0.70	0.70	13.61	Relatief aan onderliggend item	Normale puntbron	0.00	360.00	8.002	--	1.000
Kavel 3.2-03	92	15	17:05, 24 apr 2017	6	Anoniem	Punt	113147.17	494185.44	0.70	0.70	13.61	Relatief aan onderliggend item	Normale puntbron	0.00	360.00	8.002	--	--
Kavel 3.2-03	93	15	17:05, 24 apr 2017	14	Anoniem	Punt	113255.63	494182.19	0.70	0.70	7.78	Relatief aan onderliggend item	Normale puntbron	0.00	360.00	8.002	--	--
Kavel 3.2-03	94	15	17:05, 24 apr 2017	13	Anoniem	Punt	113258.12	494181.56	0.70	0.70	7.78	Relatief aan onderliggend item	Normale puntbron	0.00	360.00	8.002	--	--
Kavel 3.2-03	95	15	17:05, 24 apr 2017	16	Anoniem	Punt	113311.94	494169.65	0.70	0.70	7.78	Relatief aan onderliggend item	Normale puntbron	0.00	360.00	8.002	--	--
Kavel 3.2-03	96	15	17:05, 24 apr 2017	15	Anoniem	Punt	113314.43	494169.02	0.70	0.70	7.78	Relatief aan onderliggend item	Normale puntbron	0.00	360.00	8.002	--	--
Kavel 3.2-03	97	15	17:05, 24 apr 2017	18	Anoniem	Punt	113270.84	494139.69	0.70	0.70	7.78	Relatief aan onderliggend item	Normale puntbron	0.00	360.00	8.002	--	--
Kavel 3.2-03	98	15	17:05, 24 apr 2017	17	Anoniem	Punt	113273.32	494139.06	0.70	0.70	7.78	Relatief aan onderliggend item	Normale puntbron	0.00	360.00	8.002	--	--
Kavel 3.2-03	99	15	17:05, 24 apr 2017	20	Anoniem	Punt	113067.37	494163.06	1.00	1.00	16.08	Relatief aan onderliggend item	Normale puntbron	0.00	360.00	12.000	3.199	4.798
Kavel 3.2-03	100	15	17:05, 24 apr 2017	21	Anoniem	Punt	113077.28	494160.59	1.00	1.00	16.08	Relatief aan onderliggend item	Normale puntbron	0.00	360.00	12.000	3.199	4.798
Kavel 3.2-03	101	15	17:05, 24 apr 2017	23	Anoniem	Punt	113075.15	494151.58	1.00	1.00	16.08	Relatief aan onderliggend item	Normale puntbron	0.00	360.00	12.000	3.199	4.798
Kavel 3.2-03	102	15	17:05, 24 apr 2017	22	Anoniem	Punt	113065.46	494153.65	1.00	1.00	16.08	Relatief aan onderliggend item	Normale puntbron	0.00	360.00	12.000	3.199	4.798
Kavel 3.2-03	103	15	17:05, 24 apr 2017	24	Anoniem	Punt	113056.53	494165.41	14.50	14.50	0.00	Eigen waarde	Uitstralende gevel	0.00	360.00	12.000	3.199	4.798
Kavel 3.2-03	104	15	17:05, 24 apr 2017	26	Anoniem	Punt	113054.49	494155.97	14.50	14.50	0.00	Eigen waarde	Uitstralende gevel	0.00	360.00	12.000	3.199	4.798
Kavel 3.2-03	105	15	17:05, 24 apr 2017	25	Anoniem	Punt	113088.29	494158.29	14.50	14.50	0.00	Eigen waarde	Uitstralende gevel	0.00	360.00	12.000	3.199	4.798
Kavel 3.2-03	106	15	17:05, 24 apr 2017	27	Anoniem	Punt	113086.29	494149.04	14.50	14.50	0.00	Eigen waarde	Uitstralende gevel	0.00	360.00	12.000	3.199	4.798
Kavel 3.2-03	107	15	17:05, 24 apr 2017	28	Anoniem	Punt	113296.83	494094.81	1.00	1.00	8.35	Relatief aan onderliggend item	Normale puntbron	0.00	360.00	12.000	3.199	4.798
Kavel 3.2-03	108	15	17:05, 24 apr 2017	29	Anoniem	Punt	113294.85	494095.22	1.00	1.00	8.35	Relatief aan onderliggend item	Normale puntbron	0.00	360.00	12.000	3.199	4.798
Kavel 3.2-03	109	15	17:05, 24 apr 2017	30	Anoniem	Punt	113292.92	494095.64	1.00	1.00	8.35	Relatief aan onderliggend item	Normale puntbron	0.00	360.00	12.000	3.199	4.798
Kavel 3.2-03	110	15	17:05, 24 apr 2017	34	Anoniem	Punt	113296.27	494089.86	2.00	2.00	5.00	Relatief aan onderliggend item	Uitstralende gevel	0.00	360.00	12.000	3.199	4.798
Kavel 3.2-03	111	15	17:05, 24 apr 2017	35	Anoniem	Punt	113288.26	494091.56	2.00	2.00	5.00	Relatief aan onderliggend item	Uitstralende gevel	0.00	360.00	12.000	3.199	4.798
Kavel 3.2-03	112	15	17:05, 24 apr 2017	36	Anoniem	Punt	113280.23	494093.27	2.00	2.00	5.00	Relatief aan onderliggend item	Uitstralende gevel	0.00	360.00	12.000	3.199	4.798
Kavel 3.2-03	113	15	17:05, 24 apr 2017	31	Anoniem	Punt	113264.89	494101.54	1.00	1.00	8.35	Relatief aan onderliggend item	Normale puntbron	0.00	360.00	10.004	--	--
Kavel 3.2-03	114	15	17:05, 24 apr 2017	32	Anoniem	Punt	113260.23	494102.55	1.00	1.00	8.35	Relatief aan onderliggend item	Normale puntbron	0.00	360.00	10.004	--	--
Kavel 3.2-03	115	15	17:05, 24 apr 2017	33	Anoniem	Punt	113255.64	494103.67	1.00	1.00	8.35	Relatief aan onderliggend item	Normale puntbron	0.00	360.00	10.004	--	--
Kavel 3.2-03	116	15	17:05, 24 apr 2017	39	Anoniem	Punt	113253.15	494099.01	2.00	2.00	5.00	Relatief aan onderliggend item	Uitstralende gevel	0.00	360.00	10.004	--	--
Kavel 3.2-03	117	15	17:05, 24 apr 2017	38	Anoniem	Punt	113259.22	494097.73	2.00	2.00	5.00	Relatief aan onderliggend item	Uitstralende gevel	0.00	360.00	10.004	--	--
Kavel 3.2-03	118	15	17:05, 24 apr 2017	37	Anoniem	Punt	113267.59	494095.95	2.00	2.00	5.00	Relatief aan onderliggend item	Uitstralende gevel	0.00	360.00	10.004	--	--
Kavel 4.1-03	130	71	17:05, 24 apr 2017	01	Anoniem	Punt	113336.21	493744.34	2.50	2.50	0.00	Relatief	Normale puntbron	0.00	360.00	2.361	0.780	0.780
Kavel 4.1-03	131	71	17:05, 24 apr 2017	02	Anoniem	Punt	113335.29	493740.11	2.50	2.50	0.00	Relatief	Normale puntbron	0.00	360.00	2.361	0.780	0.780

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Puntbronnen, voor rekenmethode Industrielawaai - IL

Groep	Red 500	Red 1k	Red 2k	Red 4k	Red 8k	Lwr 31	Lwr 63	Lwr 125	Lwr 250	Lwr 500	Lwr 1k	Lwr 2k	Lwr 4k	Lwr 8k	Lwr Totaal
Kavel 3.2-03	0.00	0.00	0.00	0.00	0.00	--	33.00	50.00	63.00	63.00	60.00	66.00	59.00	52.00	70.01
Kavel 3.2-03	0.00	0.00	0.00	0.00	0.00	--	30.00	47.00	60.00	60.00	57.00	63.00	56.00	49.00	67.01
Kavel 3.2-03	0.00	0.00	0.00	0.00	0.00	--	33.00	50.00	63.00	63.00	60.00	66.00	59.00	52.00	70.01
Kavel 3.2-03	0.00	0.00	0.00	0.00	0.00	--	33.00	50.00	63.00	63.00	60.00	66.00	59.00	52.00	70.01
Kavel 3.2-03	0.00	0.00	0.00	0.00	0.00	--	30.00	47.00	60.00	60.00	57.00	63.00	56.00	49.00	67.01
Kavel 3.2-03	0.00	0.00	0.00	0.00	0.00	--	33.00	50.00	63.00	63.00	60.00	66.00	59.00	52.00	70.01
Kavel 3.2-03	0.00	0.00	0.00	0.00	0.00	--	33.00	50.00	63.00	63.00	60.00	66.00	59.00	52.00	70.01
Kavel 3.2-03	0.00	0.00	0.00	0.00	0.00	--	30.00	47.00	60.00	60.00	57.00	63.00	56.00	49.00	67.01
Kavel 3.2-03	0.00	0.00	0.00	0.00	0.00	--	41.00	58.00	71.00	71.00	68.00	74.00	67.00	60.00	78.01
Kavel 3.2-03	0.00	0.00	0.00	0.00	0.00	--	41.00	58.00	71.00	71.00	68.00	74.00	67.00	60.00	78.01
Kavel 3.2-03	0.00	0.00	0.00	0.00	0.00	--	41.00	58.00	71.00	71.00	68.00	74.00	67.00	60.00	78.01
Kavel 3.2-03	0.00	0.00	0.00	0.00	0.00	--	41.00	58.00	71.00	71.00	68.00	74.00	67.00	60.00	78.01
Kavel 3.2-03	-2.00	-2.00	-2.00	-2.00	-2.00	--	54.80	64.90	64.40	54.80	44.00	50.20	62.00	63.90	70.26
Kavel 3.2-03	-2.00	-2.00	-2.00	-2.00	-2.00	--	54.80	64.90	64.40	54.80	44.00	50.20	62.00	63.90	70.26
Kavel 3.2-03	-2.00	-2.00	-2.00	-2.00	-2.00	--	52.80	64.90	64.40	54.80	42.00	44.20	49.00	49.90	68.17
Kavel 3.2-03	-2.00	-2.00	-2.00	-2.00	-2.00	--	52.80	64.90	64.40	54.80	42.00	44.20	49.00	49.90	68.17
Kavel 3.2-03	-2.00	-2.00	-2.00	-2.00	-2.00	--	52.80	64.90	64.40	54.80	42.00	44.20	49.00	49.90	68.17
Kavel 3.2-03	-2.00	-2.00	-2.00	-2.00	-2.00	--	51.80	65.90	64.40	60.80	56.00	60.20	64.00	61.90	71.30
Kavel 3.2-03	-2.00	-2.00	-2.00	-2.00	-2.00	--	51.80	65.90	64.40	60.80	56.00	60.20	64.00	61.90	71.30
Kavel 3.2-03	-2.00	-2.00	-2.00	-2.00	-2.00	--	51.80	65.90	64.40	60.80	56.00	60.20	64.00	61.90	71.30
Kavel 3.2-03	-2.00	-2.00	-2.00	-2.00	-2.00	--	45.80	58.90	58.40	48.80	37.00	39.20	44.00	44.90	62.18
Kavel 3.2-03	-2.00	-2.00	-2.00	-2.00	-2.00	--	45.80	58.90	58.40	48.80	37.00	39.20	44.00	44.90	62.18
Kavel 3.2-03	-2.00	-2.00	-2.00	-2.00	-2.00	--	52.80	63.90	58.40	52.80	47.00	52.20	62.00	61.90	68.37
Kavel 3.2-03	-2.00	-2.00	-2.00	-2.00	-2.00	--	52.80	63.90	58.40	52.80	47.00	52.20	62.00	61.90	68.37
Kavel 3.2-03	-2.00	-2.00	-2.00	-2.00	-2.00	--	48.80	59.90	57.40	47.80	37.00	38.20	46.00	47.90	62.49
Kavel 3.2-03	-2.00	-2.00	-2.00	-2.00	-2.00	--	48.80	59.90	57.40	47.80	37.00	38.20	46.00	47.90	62.49
Kavel 3.2-03	-2.00	-2.00	-2.00	-2.00	-2.00	--	48.80	59.90	57.40	47.80	37.00	38.20	46.00	47.90	62.49
Kavel 4.1-03	0.00	0.00	0.00	0.00	0.00	60.00	64.00	74.00	77.00	83.00	83.00	82.00	80.00	71.00	88.74
Kavel 4.1-03	0.00	0.00	0.00	0.00	0.00	60.00	64.00	74.00	77.00	83.00	83.00	82.00	80.00	71.00	88.74

Industrieterrein Hoogtij

Invoergegevens modelitems

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Puntbronnen, voor rekenmethode Industrielawaai - IL

Groep	ItemID	Grp.ID	Datum	Naam	Omschr.	Vorm	X	Y	Hoogte	Rel.H	Maaiveld	Hdef.	Type	Richt.	Hoek	Cb(u)(D)	Cb(u)(A)	Cb(u)(N)
Kavel 4.1-03	132	71	17:05, 24 apr 2017	03	Anoniem	Punt	113334.25	493735.29	2.50	2.50	0.00	Relatief	Normale puntbron	0.00	360.00	2.361	0.780	0.780
Kavel 4.1-03	133	71	17:05, 24 apr 2017	04	Anoniem	Punt	113333.28	493730.80	2.50	2.50	0.00	Relatief	Normale puntbron	0.00	360.00	2.361	0.780	0.780
Kavel 4.1-03	134	71	17:05, 24 apr 2017	05	Anoniem	Punt	113332.31	493726.34	2.50	2.50	0.00	Relatief	Normale puntbron	0.00	360.00	2.361	0.780	0.780
Kavel 4.1-03	135	71	17:05, 24 apr 2017	06	Anoniem	Punt	113331.33	493721.77	2.50	2.50	0.00	Relatief	Normale puntbron	0.00	360.00	2.361	0.780	0.780
Kavel 4.1-03	136	71	17:05, 24 apr 2017	07	Anoniem	Punt	113330.36	493717.31	2.50	2.50	0.00	Relatief	Normale puntbron	0.00	360.00	2.361	0.780	0.780
Kavel 4.1-03	137	71	17:05, 24 apr 2017	08	Anoniem	Punt	113329.42	493712.94	2.50	2.50	0.00	Relatief	Normale puntbron	0.00	360.00	2.361	0.780	0.780
Kavel 4.1-03	138	71	17:05, 24 apr 2017	09	Anoniem	Punt	113328.39	493708.20	2.50	2.50	0.00	Relatief	Normale puntbron	0.00	360.00	2.361	0.780	0.780
Kavel 4.1-03	139	71	17:05, 24 apr 2017	10	Anoniem	Punt	113327.45	493703.83	2.50	2.50	0.00	Relatief	Normale puntbron	0.00	360.00	2.361	0.780	0.780
Kavel 4.1-03	140	71	17:05, 24 apr 2017	12	Anoniem	Punt	113325.53	493694.95	2.50	2.50	0.00	Relatief	Normale puntbron	0.00	360.00	2.361	0.780	0.780
Kavel 4.1-03	141	71	17:05, 24 apr 2017	13	Anoniem	Punt	113324.50	493690.18	2.50	2.50	0.00	Relatief	Normale puntbron	0.00	360.00	2.361	0.780	0.780
Kavel 4.1-03	142	71	17:05, 24 apr 2017	14	Anoniem	Punt	113323.55	493685.81	2.50	2.50	0.00	Relatief	Normale puntbron	0.00	360.00	2.361	0.780	0.780
Kavel 4.1-03	143	71	17:05, 24 apr 2017	15	Anoniem	Punt	113322.55	493681.19	2.50	2.50	0.00	Relatief	Normale puntbron	0.00	360.00	2.361	0.780	0.780
Kavel 4.1-03	144	71	17:05, 24 apr 2017	16	Anoniem	Punt	113321.61	493676.84	2.50	2.50	0.00	Relatief	Normale puntbron	0.00	360.00	2.361	0.780	0.780
Kavel 4.1-03	145	71	17:05, 24 apr 2017	17	Anoniem	Punt	113320.67	493672.49	2.50	2.50	0.00	Relatief	Normale puntbron	0.00	360.00	2.361	0.780	0.780
Kavel 4.1-03	146	71	17:05, 24 apr 2017	18	Anoniem	Punt	113319.68	493667.92	2.50	2.50	0.00	Relatief	Normale puntbron	0.00	360.00	2.361	0.780	0.780
Kavel 4.1-03	147	71	17:05, 24 apr 2017	19	Anoniem	Punt	113318.65	493663.13	2.50	2.50	0.00	Relatief	Normale puntbron	0.00	360.00	2.361	0.780	0.780
Kavel 4.1-03	148	71	17:05, 24 apr 2017	20	Anoniem	Punt	113328.91	493654.29	2.50	2.50	0.00	Relatief	Normale puntbron	0.00	360.00	2.361	0.780	0.780
Kavel 4.1-03	149	71	17:05, 24 apr 2017	21	Anoniem	Punt	113327.64	493648.74	2.50	2.50	0.00	Relatief	Normale puntbron	0.00	360.00	2.361	0.780	0.780
Kavel 4.1-03	150	71	17:05, 24 apr 2017	22	Anoniem	Punt	113326.51	493643.80	2.50	2.50	0.00	Relatief	Normale puntbron	0.00	360.00	2.361	0.780	0.780
Kavel 4.1-03	151	71	17:05, 24 apr 2017	23	Anoniem	Punt	113325.28	493638.42	2.50	2.50	0.00	Relatief	Normale puntbron	0.00	360.00	2.361	0.780	0.780
Kavel 4.1-03	152	71	17:05, 24 apr 2017	26	Anoniem	Punt	113485.66	493716.35	2.50	2.50	0.00	Relatief	Normale puntbron	0.00	360.00	1.410	0.476	0.111
Kavel 4.1-03	153	71	17:05, 24 apr 2017	29	Anoniem	Punt	113482.70	493702.78	2.50	2.50	0.00	Relatief	Normale puntbron	0.00	360.00	1.410	0.476	0.111
Kavel 4.1-03	154	71	17:05, 24 apr 2017	30	Anoniem	Punt	113481.77	493698.51	2.50	2.50	0.00	Relatief	Normale puntbron	0.00	360.00	1.410	0.476	0.111
Kavel 4.1-03	155	71	17:05, 24 apr 2017	31	Anoniem	Punt	113480.77	493693.96	2.50	2.50	0.00	Relatief	Normale puntbron	0.00	360.00	1.410	0.476	0.111
Kavel 4.1-03	156	71	17:05, 24 apr 2017	32	Anoniem	Punt	113479.77	493689.34	2.50	2.50	0.00	Relatief	Normale puntbron	0.00	360.00	1.410	0.476	0.111
Kavel 4.1-03	157	71	17:05, 24 apr 2017	33	Anoniem	Punt	113478.71	493684.49	2.50	2.50	0.00	Relatief	Normale puntbron	0.00	360.00	1.410	0.476	0.111
Kavel 4.1-03	158	71	17:05, 24 apr 2017	34	Anoniem	Punt	113477.79	493680.28	2.50	2.50	0.00	Relatief	Normale puntbron	0.00	360.00	1.410	0.476	0.111
Kavel 4.1-03	159	71	17:05, 24 apr 2017	35	Anoniem	Punt	113476.81	493675.81	2.50	2.50	0.00	Relatief	Normale puntbron	0.00	360.00	1.410	0.476	0.111
Kavel 4.1-03	160	71	17:05, 24 apr 2017	36	Anoniem	Punt	113475.81	493671.20	2.50	2.50	0.00	Relatief	Normale puntbron	0.00	360.00	1.410	0.476	0.111
Kavel 4.1-03	161	71	17:05, 24 apr 2017	37	Anoniem	Punt	113474.82	493666.66	2.50	2.50	0.00	Relatief	Normale puntbron	0.00	360.00	1.410	0.476	0.111
Kavel 4.1-03	162	71	17:05, 24 apr 2017	38	Anoniem	Punt	113473.88	493662.38	2.50	2.50	0.00	Relatief	Normale puntbron	0.00	360.00	1.410	0.476	0.111
Kavel 4.1-03	163	71	17:05, 24 apr 2017	39	Anoniem	Punt	113472.86	493657.69	2.50	2.50	0.00	Relatief	Normale puntbron	0.00	360.00	1.410	0.476	0.111
Kavel 4.1-03	164	71	17:05, 24 apr 2017	40	Anoniem	Punt	113471.85	493653.07	2.50	2.50	0.00	Relatief	Normale puntbron	0.00	360.00	1.410	0.476	0.111
Kavel 4.1-03	165	71	17:05, 24 apr 2017	41	Anoniem	Punt	113470.93	493648.83	2.50	2.50	0.00	Relatief	Normale puntbron	0.00	360.00	1.410	0.476	0.111
Kavel 4.1-03	166	71	17:05, 24 apr 2017	42	Anoniem	Punt	113469.88	493644.06	2.50	2.50	0.00	Relatief	Normale puntbron	0.00	360.00	1.410	0.476	0.111
Kavel 4.1-03	167	71	17:05, 24 apr 2017	43	Anoniem	Punt	113468.88	493639.46	2.50	2.50	0.00	Relatief	Normale puntbron	0.00	360.00	1.410	0.476	0.111
Kavel 4.1-03	168	71	17:05, 24 apr 2017	44	Anoniem	Punt	113467.99	493635.37	2.50	2.50	0.00	Relatief	Normale puntbron	0.00	360.00	1.410	0.476	0.111
Kavel 4.1-03	169	71	17:05, 24 apr 2017	45	Anoniem	Punt	113466.91	493630.43	2.50	2.50	0.00	Relatief	Normale puntbron	0.00	360.00	1.410	0.476	0.111
Kavel 4.1-03	170	71	17:05, 24 apr 2017	46	Anoniem	Punt	113465.94	493625.96	2.50	2.50	0.00	Relatief	Normale puntbron	0.00	360.00	1.410	0.476	0.111
Kavel 4.1-03	171	71	17:05, 24 apr 2017	47	Anoniem	Punt	113464.95	493621.43	2.50	2.50	0.00	Relatief	Normale puntbron	0.00	360.00	1.410	0.476	0.111

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Puntbronnen, voor rekenmethode Industrielawaai - IL

Groep	ItemID	Grp.ID	Datum	Naam	Omschr.	Vorm	X	Y	Hoogte	Rel.H	Maaiveld	Hdef.	Type	Richt.	Hoek	Cb(u)(D)	Cb(u)(A)	Cb(u)(N)
Kavel 4.1-03	172	71	17:05, 24 apr 2017	48	Anoniem	Punt	113448.08	493600.32	2.50	2.50	0.00	Relatief	Normale puntbron	0.00	360.00	1.410	0.476	0.111
Kavel 4.1-03	173	71	17:05, 24 apr 2017	49	Anoniem	Punt	113449.11	493605.52	2.50	2.50	0.00	Relatief	Normale puntbron	0.00	360.00	1.410	0.476	0.111
Kavel 4.1-03	174	71	17:05, 24 apr 2017	50	Anoniem	Punt	113345.91	493615.49	1.00	1.00	0.00	Relatief	Normale puntbron	0.00	360.00	5.397	1.799	3.598
Kavel 4.1-03	175	71	17:05, 24 apr 2017	51	Anoniem	Punt	113372.56	493609.68	1.00	1.00	0.00	Relatief	Normale puntbron	0.00	360.00	5.397	1.799	3.598
Kavel 4.1-03	176	71	17:05, 24 apr 2017	52	Anoniem	Punt	113398.92	493603.92	1.00	1.00	0.00	Relatief	Normale puntbron	0.00	360.00	5.397	1.799	3.598
Kavel 4.1-03	177	71	17:05, 24 apr 2017	53	Anoniem	Punt	113423.73	493598.51	1.00	1.00	0.00	Relatief	Normale puntbron	0.00	360.00	5.397	1.799	3.598
Kavel 4.1-03	178	71	17:05, 24 apr 2017	55	Anoniem	Punt	113488.21	493735.81	1.50	1.50	0.00	Relatief	Normale puntbron	0.00	360.00	0.120	0.040	--
Kavel 4.1-03	179	71	17:05, 24 apr 2017	56	Anoniem	Punt	113487.64	493733.41	1.50	1.50	0.00	Relatief	Normale puntbron	0.00	360.00	0.120	0.040	--
Kavel 4.1-03	180	71	17:05, 24 apr 2017	57	Anoniem	Punt	113357.39	493724.76	0.30	0.30	12.40	Relatief aan onderliggend item	Normale puntbron	0.00	360.00	12.000	4.000	8.000
Kavel 4.1-03	181	71	17:05, 24 apr 2017	58	Anoniem	Punt	113391.35	493665.81	0.30	0.30	12.40	Relatief aan onderliggend item	Normale puntbron	0.00	360.00	12.000	4.000	8.000
Kavel 4.1-03	182	71	17:05, 24 apr 2017	59	Anoniem	Punt	113392.60	493670.65	0.30	0.30	12.40	Relatief aan onderliggend item	Normale puntbron	0.00	360.00	12.000	4.000	8.000
Kavel 4.1-03	183	71	17:05, 24 apr 2017	60	Anoniem	Punt	113438.60	493621.36	1.20	1.20	12.40	Relatief aan onderliggend item	Normale puntbron	0.00	360.00	12.000	2.005	4.000
Kavel 4.1-03	184	71	17:05, 24 apr 2017	62	Anoniem	Punt	113436.68	493619.05	0.60	0.60	12.40	Relatief aan onderliggend item	Normale puntbron	0.00	360.00	12.000	4.000	8.000
Kavel 4.1-03	185	71	17:05, 24 apr 2017	63	Anoniem	Punt	113444.17	493616.94	0.50	0.50	12.40	Relatief aan onderliggend item	Normale puntbron	0.00	360.00	12.000	2.000	4.000
Kavel 4.1-03	186	71	17:05, 24 apr 2017	65	Anoniem	Punt	113473.69	493585.38	1.50	1.50	0.00	Relatief	Normale puntbron	0.00	360.00	2.219	0.750	0.175
Kavel 4.1-03	187	71	17:05, 24 apr 2017	67	Anoniem	Punt	113496.75	493732.39	1.50	1.50	0.00	Relatief	Normale puntbron	0.00	360.00	0.170	--	--
Kavel 4.1-03	188	71	17:05, 24 apr 2017	68	Anoniem	Punt	113315.66	493701.73	1.00	1.00	0.00	Relatief	Normale puntbron	0.00	360.00	0.083	--	--
Kavel 4.1-03	189	71	17:05, 24 apr 2017	71	Anoniem	Punt	113496.08	493702.35	1.50	1.50	0.00	Relatief	Normale puntbron	0.00	360.00	0.044	0.015	0.004
Kavel 4.1-03	190	71	17:05, 24 apr 2017	72	Anoniem	Punt	113492.30	493684.66	1.50	1.50	0.00	Relatief	Normale puntbron	0.00	360.00	0.044	0.015	0.004
Kavel 4.1-03	191	71	17:05, 24 apr 2017	73	Anoniem	Punt	113488.61	493668.01	1.50	1.50	0.00	Relatief	Normale puntbron	0.00	360.00	0.044	0.015	0.004
Kavel 4.1-03	192	71	17:05, 24 apr 2017	74	Anoniem	Punt	113484.98	493650.26	1.50	1.50	0.00	Relatief	Normale puntbron	0.00	360.00	0.044	0.015	0.004
Kavel 4.1-03	193	71	17:05, 24 apr 2017	75	Anoniem	Punt	113481.20	493632.82	1.50	1.50	0.00	Relatief	Normale puntbron	0.00	360.00	0.044	0.015	0.004
Kavel 4.1-03	194	71	17:05, 24 apr 2017	76	Anoniem	Punt	113322.34	493734.91	1.50	1.50	0.00	Relatief	Normale puntbron	0.00	360.00	0.022	0.007	0.007
Kavel 4.1-03	195	71	17:05, 24 apr 2017	77	Anoniem	Punt	113318.53	493717.69	1.50	1.50	0.00	Relatief	Normale puntbron	0.00	360.00	0.022	0.007	0.007
Kavel 4.1-03	196	71	17:05, 24 apr 2017	78	Anoniem	Punt	113314.91	493700.65	1.50	1.50	0.00	Relatief	Normale puntbron	0.00	360.00	0.022	0.007	0.007
Kavel 4.1-03	197	71	17:05, 24 apr 2017	79	Anoniem	Punt	113311.28	493683.25	1.50	1.50	0.00	Relatief	Normale puntbron	0.00	360.00	0.022	0.007	0.007
Kavel 4.1-03	198	71	17:05, 24 apr 2017	80	Anoniem	Punt	113307.66	493665.67	1.50	1.50	0.00	Relatief	Normale puntbron	0.00	360.00	0.022	0.007	0.007
Kavel 4.1-03	199	71	17:05, 24 apr 2017	81	Anoniem	Punt	113495.48	493700.55	1.50	1.50	0.00	Relatief	Normale puntbron	0.00	360.00	0.310	0.105	0.025
Kavel 4.1-03	200	71	17:05, 24 apr 2017	82	Anoniem	Punt	113491.70	493682.86	1.50	1.50	0.00	Relatief	Normale puntbron	0.00	360.00	0.310	0.105	0.025
Kavel 4.1-03	201	71	17:05, 24 apr 2017	83	Anoniem	Punt	113488.00	493666.21	1.50	1.50	0.00	Relatief	Normale puntbron	0.00	360.00	0.310	0.105	0.025
Kavel 4.1-03	202	71	17:05, 24 apr 2017	84	Anoniem	Punt	113484.38	493648.47	1.50	1.50	0.00	Relatief	Normale puntbron	0.00	360.00	0.310	0.105	0.025
Kavel 4.1-03	203	71	17:05, 24 apr 2017	85	Anoniem	Punt	113480.60	493631.02	1.50	1.50	0.00	Relatief	Normale puntbron	0.00	360.00	0.310	0.105	0.025
Kavel 4.1-03	204	71	17:05, 24 apr 2017	86	Anoniem	Punt	113322.14	493732.71	1.50	1.50	0.00	Relatief	Normale puntbron	0.00	360.00	0.152	0.050	0.050
Kavel 4.1-03	205	71	17:05, 24 apr 2017	87	Anoniem	Punt	113318.33	493715.49	1.50	1.50	0.00	Relatief	Normale puntbron	0.00	360.00	0.152	0.050	0.050
Kavel 4.1-03	206	71	17:05, 24 apr 2017	88	Anoniem	Punt	113314.71	493698.45	1.50	1.50	0.00	Relatief	Normale puntbron	0.00	360.00	0.152	0.050	0.050
Kavel 4.1-03	207	71	17:05, 24 apr 2017	89	Anoniem	Punt	113311.08	493681.05	1.50	1.50	0.00	Relatief	Normale puntbron	0.00	360.00	0.152	0.050	0.050
Kavel 4.1-03	208	71	17:05, 24 apr 2017	90	Anoniem	Punt	113307.46	493663.47	1.50	1.50	0.00	Relatief	Normale puntbron	0.00	360.00	0.152	0.050	0.050
Kavel 4.1-03	209	71	17:05, 24 apr 2017	66	Anoniem	Punt	113340.95	493759.58	1.00	1.00	6.50	Relatief aan onderliggend item	Normale puntbron	0.00	360.00	0.500	--	--
Kavel 4.1-03	210	71	17:05, 24 apr 2017	100	Anoniem	Punt	113502.27	493722.17	3.00	3.00	0.00	Relatief	Normale puntbron	0.00	360.00	12.000	2.000	2.000
Kavel 4.1-03	211	71	17:05, 24 apr 2017	27	Anoniem	Punt	113484.87	493712.82	2.50	2.50	0.00	Relatief	Normale puntbron	0.00	360.00	1.410	0.476	0.111

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Puntbronnen, voor rekenmethode Industrielawaai - IL

Groep	Cb(%) (D)	Cb(%) (A)	Cb(%) (N)	Cb(D)	Cb(A)	Cb(N)	GeenRefl.	GeenDemping	GeenProces	Lw 31	Lw 63	Lw 125	Lw 250	Lw 500	Lw 1k	Lw 2k	Lw 4k	Lw 8k	Lw Totaal	Red 31	Red 63	Red 125	Red 250
Kavel 4.1-03	11.749	11.912	1.387	9.30	9.24	18.58	Nee	Nee	Nee	50.00	64.66	78.57	84.92	87.26	87.02	83.75	76.77	63.85	92.33	0.00	0.00	0.00	0.00
Kavel 4.1-03	11.749	11.912	1.387	9.30	9.24	18.58	Ja	Nee	Nee	50.00	64.66	78.57	84.92	87.26	87.02	83.75	76.77	63.85	92.33	0.00	0.00	0.00	0.00
Kavel 4.1-03	44.978	44.978	44.978	3.47	3.47	3.47	Nee	Nee	Nee	51.00	59.00	67.00	75.00	87.00	85.00	80.00	77.00	67.00	90.04	0.00	0.00	0.00	0.00
Kavel 4.1-03	44.978	44.978	44.978	3.47	3.47	3.47	Nee	Nee	Nee	51.00	59.00	67.00	75.00	87.00	85.00	80.00	77.00	67.00	90.04	0.00	0.00	0.00	0.00
Kavel 4.1-03	44.978	44.978	44.978	3.47	3.47	3.47	Nee	Nee	Nee	51.00	59.00	67.00	75.00	87.00	85.00	80.00	77.00	67.00	90.04	0.00	0.00	0.00	0.00
Kavel 4.1-03	44.978	44.978	44.978	3.47	3.47	3.47	Nee	Nee	Nee	51.00	59.00	67.00	75.00	87.00	85.00	80.00	77.00	67.00	90.04	0.00	0.00	0.00	0.00
Kavel 4.1-03	1.000	1.000	--	20.00	20.00	--	Nee	Nee	Nee	55.60	67.40	77.60	82.70	87.60	89.50	87.90	83.70	76.50	94.17	0.00	0.00	0.00	0.00
Kavel 4.1-03	1.000	1.000	--	20.00	20.00	--	Nee	Nee	Nee	55.60	67.40	77.60	82.70	87.60	89.50	87.90	83.70	76.50	94.17	0.00	0.00	0.00	0.00
Kavel 4.1-03	100.000	100.000	100.000	0.00	0.00	0.00	Nee	Nee	Nee	55.40	67.80	82.60	90.00	86.50	86.00	74.60	59.40	65.00	93.15	10.00	10.00	10.00	10.00
Kavel 4.1-03	100.000	100.000	100.000	0.00	0.00	0.00	Nee	Nee	Nee	72.10	82.10	88.10	91.60	93.50	89.30	78.40	67.80	65.00	97.35	10.00	10.00	10.00	10.00
Kavel 4.1-03	100.000	100.000	100.000	0.00	0.00	0.00	Nee	Nee	Nee	72.10	82.10	88.10	91.60	93.50	89.30	78.40	67.80	65.00	97.35	10.00	10.00	10.00	10.00
Kavel 4.1-03	100.000	50.119	50.003	0.00	3.00	3.01	Nee	Nee	Nee	51.20	56.90	59.10	66.80	63.70	62.70	57.50	56.90	68.00	72.50	-3.00	-3.00	-3.00	-3.00
Kavel 4.1-03	100.000	100.000	100.000	0.00	0.00	0.00	Nee	Nee	Nee	56.10	65.10	67.50	72.40	78.20	74.20	65.10	57.00	65.00	81.00	0.00	0.00	0.00	0.00
Kavel 4.1-03	100.000	50.003	50.003	0.00	3.01	3.01	Nee	Nee	Nee	36.00	48.00	58.00	68.00	73.00	74.00	76.00	70.00	65.00	80.21	3.00	3.00	3.00	3.00
Kavel 4.1-03	18.493	18.750	2.188	7.33	7.27	16.60	Nee	Ja	Nee	67.00	74.00	79.00	82.00	88.00	91.00	88.00	85.00	77.00	94.99	0.00	0.00	0.00	0.00
Kavel 4.1-03	1.416	--	--	18.49	--	--	Nee	Nee	Nee	68.10	81.60	86.90	90.70	97.60	100.60	97.90	92.00	85.90	104.34	4.00	4.00	4.00	4.00
Kavel 4.1-03	0.692	--	--	21.60	--	--	Nee	Nee	Nee	68.10	81.60	86.90	90.70	97.60	100.60	97.90	92.00	85.90	104.34	0.00	0.00	0.00	0.00
Kavel 4.1-03	0.367	0.375	0.050	24.35	24.26	33.01	Nee	Nee	Nee	0.00	87.80	87.90	95.80	98.60	99.70	96.60	88.80	77.70	104.31	0.00	0.00	0.00	0.00
Kavel 4.1-03	0.367	0.375	0.050	24.35	24.26	33.01	Nee	Nee	Nee	0.00	87.80	87.90	95.80	98.60	99.70	96.60	88.80	77.70	104.31	0.00	0.00	0.00	0.00
Kavel 4.1-03	0.367	0.375	0.050	24.35	24.26	33.01	Nee	Nee	Nee	0.00	87.80	87.90	95.80	98.60	99.70	96.60	88.80	77.70	104.31	0.00	0.00	0.00	0.00
Kavel 4.1-03	0.367	0.375	0.050	24.35	24.26	33.01	Nee	Nee	Nee	0.00	87.80	87.90	95.80	98.60	99.70	96.60	88.80	77.70	104.31	0.00	0.00	0.00	0.00
Kavel 4.1-03	0.183	0.175	0.087	27.38	27.57	30.58	Nee	Nee	Nee	0.00	87.80	87.90	95.80	98.60	99.70	96.60	88.80	77.70	104.31	0.00	0.00	0.00	0.00
Kavel 4.1-03	0.183	0.175	0.087	27.38	27.57	30.58	Nee	Nee	Nee	0.00	87.80	87.90	95.80	98.60	99.70	96.60	88.80	77.70	104.31	0.00	0.00	0.00	0.00
Kavel 4.1-03	0.183	0.175	0.087	27.38	27.57	30.58	Nee	Nee	Nee	0.00	87.80	87.90	95.80	98.60	99.70	96.60	88.80	77.70	104.31	0.00	0.00	0.00	0.00
Kavel 4.1-03	0.183	0.175	0.087	27.38	27.57	30.58	Nee	Nee	Nee	0.00	87.80	87.90	95.80	98.60	99.70	96.60	88.80	77.70	104.31	0.00	0.00	0.00	0.00
Kavel 4.1-03	2.582	2.624	0.313	15.88	15.81	25.05	Nee	Nee	Nee	0.00	78.10	80.20	86.00	89.90	94.20	91.40	84.20	72.60	97.66	0.00	0.00	0.00	0.00
Kavel 4.1-03	2.582	2.624	0.313	15.88	15.81	25.05	Nee	Nee	Nee	0.00	78.10	80.20	86.00	89.90	94.20	91.40	84.20	72.60	97.66	0.00	0.00	0.00	0.00
Kavel 4.1-03	2.582	2.624	0.313	15.88	15.81	25.05	Nee	Nee	Nee	0.00	78.10	80.20	86.00	89.90	94.20	91.40	84.20	72.60	97.66	0.00	0.00	0.00	0.00
Kavel 4.1-03	2.582	2.624	0.313	15.88	15.81	25.05	Nee	Nee	Nee	0.00	78.10	80.20	86.00	89.90	94.20	91.40	84.20	72.60	97.66	0.00	0.00	0.00	0.00
Kavel 4.1-03	1.268	1.250	0.625	18.97	19.03	22.04	Nee	Nee	Nee	0.00	78.10	80.20	86.00	89.90	94.20	91.40	84.20	72.60	97.66	0.00	0.00	0.00	0.00
Kavel 4.1-03	1.268	1.250	0.625	18.97	19.03	22.04	Nee	Nee	Nee	0.00	78.10	80.20	86.00	89.90	94.20	91.40	84.20	72.60	97.66	0.00	0.00	0.00	0.00
Kavel 4.1-03	1.268	1.250	0.625	18.97	19.03	22.04	Nee	Nee	Nee	0.00	78.10	80.20	86.00	89.90	94.20	91.40	84.20	72.60	97.66	0.00	0.00	0.00	0.00
Kavel 4.1-03	1.268	1.250	0.625	18.97	19.03	22.04	Nee	Nee	Nee	0.00	78.10	80.20	86.00	89.90	94.20	91.40	84.20	72.60	97.66	0.00	0.00	0.00	0.00
Kavel 4.1-03	1.268	1.250	0.625	18.97	19.03	22.04	Nee	Nee	Nee	0.00	78.10	80.20	86.00	89.90	94.20	91.40	84.20	72.60	97.66	0.00	0.00	0.00	0.00
Kavel 4.1-03	4.169	--	--	13.80	--	--	Nee	Nee	Nee	59.00	74.00	93.00	95.00	99.00	102.00	102.00	98.00	98.00	107.59	0.00	0.00	0.00	0.00
Kavel 4.1-03	100.000	50.003	25.003	0.00	3.01	6.02	Nee	Nee	Nee	--	48.60	55.40	67.30	72.90	63.90	65.90	53.50	37.50	75.03	0.00	0.00	0.00	0.00
Kavel 4.1-03	11.749	11.912	1.387	9.30	9.24	18.58	Ja	Nee	Nee	50.00	64.66	78.57	84.92	87.26	87.02	83.75	76.77	63.85	92.33	0.00	0.00	0.00	0.00

Industrieterrein Hoogtij

Invoergegevens modelitems

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Puntbronnen, voor rekenmethode Industrielawaai - IL

Groep	Red 500	Red 1k	Red 2k	Red 4k	Red 8k	Lwr 31	Lwr 63	Lwr 125	Lwr 250	Lwr 500	Lwr 1k	Lwr 2k	Lwr 4k	Lwr 8k	Lwr Totaal
Kavel 4.1-03	0.00	0.00	0.00	0.00	0.00	50.00	64.66	78.57	84.92	87.26	87.02	83.75	76.77	63.85	92.33
Kavel 4.1-03	0.00	0.00	0.00	0.00	0.00	50.00	64.66	78.57	84.92	87.26	87.02	83.75	76.77	63.85	92.33
Kavel 4.1-03	0.00	0.00	0.00	0.00	0.00	51.00	59.00	67.00	75.00	87.00	85.00	80.00	77.00	67.00	90.04
Kavel 4.1-03	0.00	0.00	0.00	0.00	0.00	51.00	59.00	67.00	75.00	87.00	85.00	80.00	77.00	67.00	90.04
Kavel 4.1-03	0.00	0.00	0.00	0.00	0.00	51.00	59.00	67.00	75.00	87.00	85.00	80.00	77.00	67.00	90.04
Kavel 4.1-03	0.00	0.00	0.00	0.00	0.00	51.00	59.00	67.00	75.00	87.00	85.00	80.00	77.00	67.00	90.04
Kavel 4.1-03	0.00	0.00	0.00	0.00	0.00	55.60	67.40	77.60	82.70	87.60	89.50	87.90	83.70	76.50	94.17
Kavel 4.1-03	0.00	0.00	0.00	0.00	0.00	55.60	67.40	77.60	82.70	87.60	89.50	87.90	83.70	76.50	94.17
Kavel 4.1-03	10.00	10.00	10.00	10.00	10.00	45.40	57.80	72.60	80.00	76.50	76.00	64.60	49.40	55.00	83.15
Kavel 4.1-03	10.00	10.00	10.00	10.00	10.00	62.10	72.10	78.10	81.60	83.50	79.30	68.40	57.80	55.00	87.35
Kavel 4.1-03	10.00	10.00	10.00	10.00	10.00	62.10	72.10	78.10	81.60	83.50	79.30	68.40	57.80	55.00	87.35
Kavel 4.1-03	-3.00	-3.00	-3.00	-3.00	-3.00	54.20	59.90	62.10	69.80	66.70	65.70	60.50	59.90	71.00	75.50
Kavel 4.1-03	0.00	0.00	0.00	0.00	0.00	56.10	65.10	67.50	72.40	78.20	74.20	65.10	57.00	65.00	81.00
Kavel 4.1-03	3.00	3.00	3.00	3.00	3.00	33.00	45.00	55.00	65.00	70.00	71.00	73.00	67.00	62.00	77.21
Kavel 4.1-03	0.00	0.00	0.00	0.00	0.00	67.00	74.00	79.00	82.00	88.00	91.00	88.00	85.00	77.00	94.99
Kavel 4.1-03	4.00	4.00	4.00	4.00	4.00	64.10	77.60	82.90	86.70	93.60	96.60	93.90	88.00	81.90	100.34
Kavel 4.1-03	0.00	0.00	0.00	0.00	0.00	68.10	81.60	86.90	90.70	97.60	100.60	97.90	92.00	85.90	104.34
Kavel 4.1-03	0.00	0.00	0.00	0.00	0.00	0.00	87.80	87.90	95.80	98.60	99.70	96.60	88.80	77.70	104.31
Kavel 4.1-03	0.00	0.00	0.00	0.00	0.00	0.00	87.80	87.90	95.80	98.60	99.70	96.60	88.80	77.70	104.31
Kavel 4.1-03	0.00	0.00	0.00	0.00	0.00	0.00	87.80	87.90	95.80	98.60	99.70	96.60	88.80	77.70	104.31
Kavel 4.1-03	0.00	0.00	0.00	0.00	0.00	0.00	87.80	87.90	95.80	98.60	99.70	96.60	88.80	77.70	104.31
Kavel 4.1-03	0.00	0.00	0.00	0.00	0.00	0.00	87.80	87.90	95.80	98.60	99.70	96.60	88.80	77.70	104.31
Kavel 4.1-03	0.00	0.00	0.00	0.00	0.00	0.00	87.80	87.90	95.80	98.60	99.70	96.60	88.80	77.70	104.31
Kavel 4.1-03	0.00	0.00	0.00	0.00	0.00	0.00	87.80	87.90	95.80	98.60	99.70	96.60	88.80	77.70	104.31
Kavel 4.1-03	0.00	0.00	0.00	0.00	0.00	0.00	87.80	87.90	95.80	98.60	99.70	96.60	88.80	77.70	104.31
Kavel 4.1-03	0.00	0.00	0.00	0.00	0.00	0.00	87.80	87.90	95.80	98.60	99.70	96.60	88.80	77.70	104.31
Kavel 4.1-03	0.00	0.00	0.00	0.00	0.00	0.00	87.80	87.90	95.80	98.60	99.70	96.60	88.80	77.70	104.31
Kavel 4.1-03	0.00	0.00	0.00	0.00	0.00	0.00	87.80	87.90	95.80	98.60	99.70	96.60	88.80	77.70	104.31
Kavel 4.1-03	0.00	0.00	0.00	0.00	0.00	0.00	87.80	87.90	95.80	98.60	99.70	96.60	88.80	77.70	104.31
Kavel 4.1-03	0.00	0.00	0.00	0.00	0.00	0.00	87.80	87.90	95.80	98.60	99.70	96.60	88.80	77.70	104.31
Kavel 4.1-03	0.00	0.00	0.00	0.00	0.00	0.00	87.80	87.90	95.80	98.60	99.70	96.60	88.80	77.70	104.31
Kavel 4.1-03	0.00	0.00	0.00	0.00	0.00	0.00	87.80	87.90	95.80	98.60	99.70	96.60	88.80	77.70	104.31
Kavel 4.1-03	0.00	0.00	0.00	0.00	0.00	0.00	87.80	87.90	95.80	98.60	99.70	96.60	88.80	77.70	104.31
Kavel 4.1-03	0.00	0.00	0.00	0.00	0.00	0.00	87.80	87.90	95.80	98.60	99.70	96.60	88.80	77.70	104.31
Kavel 4.1-03	0.00	0.00	0.00	0.00	0.00	0.00	87.80	87.90	95.80	98.60	99.70	96.60	88.80	77.70	104.31
Kavel 4.1-03	0.00	0.00	0.00	0.00	0.00	0.00	87.80	87.90	95.80	98.60	99.70	96.60	88.80	77.70	104.31
Kavel 4.1-03	0.00	0.00	0.00	0.00	0.00	0.00	87.80	87.90	95.80	98.60	99.70	96.60	88.80	77.70	104.31
Kavel 4.1-03	0.00	0.00	0.00	0.00	0.00	59.00	74.00	93.00	95.00	99.00	102.00	102.00	98.00	98.00	107.59
Kavel 4.1-03	0.00	0.00	0.00	0.00	0.00	--	48.60	55.40	67.30	72.90	63.90	65.90	53.50	37.50	75.03
Kavel 4.1-03	0.00	0.00	0.00	0.00	0.00	50.00	64.66	78.57	84.92	87.26	87.02	83.75	76.77	63.85	92.33

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Puntbronnen, voor rekenmethode Industrielawaai - IL

Groep	ItemID	Grp.ID	Datum	Naam	Omschr.	Vorm	X	Y	Hoogte	Rel.H	Maaiveld	Hdef.	Type	Richt.	Hoek	Cb(u)(D)	Cb(u)(A)	Cb(u)(N)
Kavel 4.1-03	212	71	17:05, 24 apr 2017	28	Anoniem	Punt	113483.57	493707.82	2.50	2.50	0.00	Relatief	Normale puntbron	0.00	360.00	1.410	0.476	0.111
Kavel 4.1-03	213	71	17:05, 24 apr 2017	11	Anoniem	Punt	113326.89	493699.95	2.50	2.50	0.00	Relatief	Normale puntbron	0.00	360.00	2.361	0.780	0.780
Kavel 4.2-01	119	82	17:05, 24 apr 2017	06	Anoniem	Punt	113192.40	493634.56	1.40	1.40	11.00	Eigen waarde	Normale puntbron	0.00	360.00	12.000	3.000	4.000
Kavel 4.2-01	120	82	17:05, 24 apr 2017	03	Anoniem	Punt	113189.14	493644.34	1.70	1.70	11.00	Eigen waarde	Normale puntbron	280.00	180.00	12.000	4.000	8.000
Kavel 4.2-01	121	82	17:05, 24 apr 2017	04	Anoniem	Punt	113197.18	493642.18	3.10	3.10	11.00	Eigen waarde	Normale puntbron	100.00	180.00	12.000	4.000	8.000
Kavel 4.2-01	122	82	17:05, 24 apr 2017	05	Anoniem	Punt	113190.31	493629.44	1.70	1.70	11.00	Eigen waarde	Normale puntbron	190.00	180.00	12.000	4.000	8.000
Kavel 4.2-01	123	82	17:05, 24 apr 2017	01	Anoniem	Punt	113181.69	493635.96	1.70	1.70	11.00	Eigen waarde	Normale puntbron	190.00	180.00	12.000	4.000	8.000
Kavel 4.2-01	124	82	17:05, 24 apr 2017	02	Anoniem	Punt	113182.86	493644.81	1.70	1.70	11.00	Eigen waarde	Normale puntbron	100.00	180.00	12.000	4.000	8.000
Kavel 4.2-01	125	82	17:05, 24 apr 2017	07	Anoniem	Punt	113209.40	493600.80	1.50	1.50	12.40	Eigen waarde	Normale puntbron	0.00	360.00	12.000	4.000	8.000
Kavel 4.2-01	126	82	17:05, 24 apr 2017	08	Anoniem	Punt	113199.62	493669.49	1.50	1.50	11.00	Eigen waarde	Normale puntbron	0.00	360.00	12.000	4.000	8.000
Kavel 4.2-01	127	82	17:05, 24 apr 2017	09	Anoniem	Punt	113245.54	493642.10	1.20	1.20	0.00	Eigen waarde	Normale puntbron	0.00	360.00	0.700	--	0.350
Kavel 4.2-01	128	82	17:05, 24 apr 2017	10	Anoniem	Punt	113236.47	493605.59	0.50	0.50	0.00	Eigen waarde	Normale puntbron	0.00	360.00	0.667	0.667	0.333
Kavel 4.2-01	129	82	17:05, 24 apr 2017	11	Anoniem	Punt	113189.81	493583.35	0.50	0.50	0.00	Eigen waarde	Normale puntbron	0.00	360.00	0.667	0.667	0.333

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Puntbronnen, voor rekenmethode Industrielawaai - IL

Groep	Cb(%) (D)	Cb(%) (A)	Cb(%) (N)	Cb(D)	Cb(A)	Cb(N)	GeenRef.	GeenDemping	GeenProces	Lw 31	Lw 63	Lw 125	Lw 250	Lw 500	Lw 1k	Lw 2k	Lw 4k	Lw 8k	Lw Totaal	Red 31	Red 63	Red 125	Red 250
Kavel 4.1-03	11.749	11.912	1.387	9.30	9.24	18.58	Ja	Nee	Nee	50.00	64.66	78.57	84.92	87.26	87.02	83.75	76.77	63.85	92.33	0.00	0.00	0.00	0.00
Kavel 4.1-03	19.679	19.498	9.750	7.06	7.10	10.11	Ja	Nee	Nee	60.00	64.00	74.00	77.00	83.00	83.00	82.00	80.00	71.00	88.74	0.00	0.00	0.00	0.00
Kavel 4.2-01	100.000	74.989	50.003	0.00	1.25	3.01	Nee	Nee	Nee	--	54.00	71.00	78.00	80.00	81.00	81.00	77.00	71.00	86.91	0.00	0.00	0.00	0.00
Kavel 4.2-01	100.000	100.000	100.000	0.00	0.00	0.00	Nee	Nee	Nee	48.30	60.40	66.00	74.30	81.00	81.60	77.10	69.20	59.40	85.60	0.00	0.00	0.00	0.00
Kavel 4.2-01	100.000	100.000	100.000	0.00	0.00	0.00	Nee	Nee	Nee	60.10	65.10	67.20	79.30	79.20	81.50	73.00	61.00	49.10	85.32	0.00	0.00	0.00	0.00
Kavel 4.2-01	100.000	100.000	100.000	0.00	0.00	0.00	Nee	Nee	Nee	37.70	49.30	59.20	63.40	71.00	77.40	64.50	60.30	49.30	78.73	0.00	0.00	0.00	0.00
Kavel 4.2-01	100.000	100.000	100.000	0.00	0.00	0.00	Nee	Nee	Nee	40.60	51.20	55.10	57.30	56.60	54.90	51.90	46.90	40.10	62.98	0.00	0.00	0.00	0.00
Kavel 4.2-01	100.000	100.000	100.000	0.00	0.00	0.00	Nee	Nee	Nee	51.00	62.10	62.90	65.50	69.50	69.70	68.50	65.50	57.60	75.65	0.00	0.00	0.00	0.00
Kavel 4.2-01	100.000	100.000	100.000	0.00	0.00	0.00	Nee	Nee	Nee	42.50	53.00	62.60	67.80	68.50	72.30	68.40	57.30	45.00	75.98	0.00	0.00	0.00	0.00
Kavel 4.2-01	100.000	100.000	100.000	0.00	0.00	0.00	Nee	Nee	Nee	41.40	53.10	60.40	60.70	67.70	64.90	61.80	53.10	42.60	71.21	0.00	0.00	0.00	0.00
Kavel 4.2-01	5.834	--	4.375	12.34	--	13.59	Nee	Nee	Nee	--	78.00	82.20	87.70	92.10	96.30	94.50	87.30	77.20	100.05	0.00	0.00	0.00	0.00
Kavel 4.2-01	5.559	16.672	4.159	12.55	7.78	13.81	Nee	Nee	Nee	--	59.10	65.20	72.70	76.10	78.30	79.50	74.30	66.20	84.00	0.00	0.00	0.00	0.00
Kavel 4.2-01	5.559	16.672	4.159	12.55	7.78	13.81	Nee	Nee	Nee	--	59.10	65.20	72.70	76.10	78.30	79.50	74.30	66.20	84.00	0.00	0.00	0.00	0.00

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Puntbronnen, voor rekenmethode Industrielawaai - IL

Groep	Red 500	Red 1k	Red 2k	Red 4k	Red 8k	Lwr 31	Lwr 63	Lwr 125	Lwr 250	Lwr 500	Lwr 1k	Lwr 2k	Lwr 4k	Lwr 8k	Lwr Totaal
Kavel 4.1-03	0.00	0.00	0.00	0.00	0.00	50.00	64.66	78.57	84.92	87.26	87.02	83.75	76.77	63.85	92.33
Kavel 4.1-03	0.00	0.00	0.00	0.00	0.00	60.00	64.00	74.00	77.00	83.00	83.00	82.00	80.00	71.00	88.74
Kavel 4.2-01	0.00	0.00	0.00	0.00	0.00	--	54.00	71.00	78.00	80.00	81.00	81.00	77.00	71.00	86.91
Kavel 4.2-01	0.00	0.00	0.00	0.00	0.00	48.30	60.40	66.00	74.30	81.00	81.60	77.10	69.20	59.40	85.60
Kavel 4.2-01	0.00	0.00	0.00	0.00	0.00	60.10	65.10	67.20	79.30	79.20	81.50	73.00	61.00	49.10	85.32
Kavel 4.2-01	0.00	0.00	0.00	0.00	0.00	37.70	49.30	59.20	63.40	71.00	77.40	64.50	60.30	49.30	78.73
Kavel 4.2-01	0.00	0.00	0.00	0.00	0.00	40.60	51.20	55.10	57.30	56.60	54.90	51.90	46.90	40.10	62.98
Kavel 4.2-01	0.00	0.00	0.00	0.00	0.00	51.00	62.10	62.90	65.50	69.50	69.70	68.50	65.50	57.60	75.65
Kavel 4.2-01	0.00	0.00	0.00	0.00	0.00	42.50	53.00	62.60	67.80	68.50	72.30	68.40	57.30	45.00	75.98
Kavel 4.2-01	0.00	0.00	0.00	0.00	0.00	41.40	53.10	60.40	60.70	67.70	64.90	61.80	53.10	42.60	71.21
Kavel 4.2-01	0.00	0.00	0.00	0.00	0.00	--	78.00	82.20	87.70	92.10	96.30	94.50	87.30	77.20	100.05
Kavel 4.2-01	0.00	0.00	0.00	0.00	0.00	--	59.10	65.20	72.70	76.10	78.30	79.50	74.30	66.20	84.00
Kavel 4.2-01	0.00	0.00	0.00	0.00	0.00	--	59.10	65.20	72.70	76.10	78.30	79.50	74.30	66.20	84.00

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Schermen, voor rekenmethode Industrielawaai - IL

Groep	ItemID	Grp.ID	Datum	1e kid	NrKids	Naam	Omschr.	Vorm	X-1	Y-1	X-n	Y-n	H-1	H-n	M-1	M-n	ISO_H	Min.RH	Max.RH	Min.AH
	1144	0	16:39, 6 dec 2017	-5363	1	004	schutting	Polylijn	113448.09	494239.47	113445.10	494237.02	2.00	2.00	0.00	0.00	2.00	2.00	2.00	2.00
	1145	0	16:40, 6 dec 2017	-5364	1	005	schutting	Polylijn	113624.92	493959.53	113600.83	493964.79	2.00	2.00	0.00	0.00	2.00	2.00	2.00	2.00
Kavel 4.1-03	1146	71	17:05, 24 apr 2017	-5365	1	001	dockshelters	Polylijn	113482.76	493722.57	113460.44	493620.49	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 4.1-03	1147	71	17:05, 24 apr 2017	-5366	1	002	dockshelters	Polylijn	113328.59	493636.70	113333.12	493657.39	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 4.1-03	1148	71	17:05, 24 apr 2017	-5367	1	003	dockshelters	Polylijn	113322.52	493661.41	113340.74	493745.73	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Schermen, voor rekenmethode Industrielawaai - IL

Groep	Max.AH	ISO M.	Hdef.	Vormpunten	Lengte	Lengte3D	Min.lengte	Max.lengte	Cp	Ref.L 31	Ref.L 63	Ref.L 125	Ref.L 250	Ref.L 500	Ref.L 1k	Ref.L 2k	Ref.L 4k	Ref.L 8k	Ref.R 31	Ref.R 63
	2.00	0.00	Relatief	2	3.87	3.87	3.87	3.87	0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	2.00	0.00	Relatief	2	24.66	24.66	24.66	24.66	0 dB	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 4.1-03	0.00	0.00	Relatief	2	104.49	104.49	104.49	104.49	0 dB	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.40	0.40
Kavel 4.1-03	0.00	0.00	Relatief	2	21.18	21.18	21.18	21.18	0 dB	0.40	0.40	0.40	0.40	0.40	0.40	0.40	0.40	0.40	0.00	0.00
Kavel 4.1-03	0.00	0.00	Relatief	2	86.27	86.27	86.27	86.27	0 dB	0.40	0.40	0.40	0.40	0.40	0.40	0.40	0.40	0.40	0.00	0.00

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Schermen, voor rekenmethode Industrielawaai - IL

Groep	Refl.R 125	Refl.R 250	Refl.R 500	Refl.R 1k	Refl.R 2k	Refl.R 4k	Refl.R 8k
	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Kavel 4.1-03	0.40	0.40	0.40	0.40	0.40	0.40	0.40
Kavel 4.1-03	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Kavel 4.1-03	0.00	0.00	0.00	0.00	0.00	0.00	0.00

ID	Omschrijving	x	y
4	schutting	113448.09	494239.47
		113445.10	494237.02
5	schutting	113624.92	493959.53
		113600.83	493964.79
1	dockshelters	113482.76	493722.57
		113460.44	493620.49
2	dockshelters	113328.59	493636.70
		113333.12	493657.39
3	dockshelters	113322.52	493661.41
		113340.74	493745.73

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Toetspunten, voor rekenmethode Industrielawaai - IL

Groep	ItemID	Grp.ID	Datum	1e kid	NrKids	Naam	Omschr.	Vorm	X	Y	Maaiveld	Hdef.	Hoogte A	Hoogte B	Hoogte C	Hoogte D	Hoogte E	Hoogte F
	215	0	17:05, 24 apr 2017	-5135	1	HW 01	Ligplaats Kanaaldijk 75 R; HW=59 dB(A)	Punt	111831.35	494283.90	0.00	Eigen waarde	1.50	--	--	--	--	--
	216	0	17:05, 24 apr 2017	-5141	1	HW 02	Ligplaats Kanaaldijk 83 R; HW=58 dB(A)	Punt	111868.50	494410.16	0.00	Relatief	1.50	--	--	--	--	--
	217	0	17:05, 24 apr 2017	-5147	1	HW 03	Ligplaats Kanaaldijk 99 R; HW=56 dB(A)	Punt	111929.38	494644.86	0.00	Relatief	1.50	--	--	--	--	--
	218	0	17:05, 24 apr 2017	-5153	1	HW 04	Ligplaats Kanaaldijk 107 R; HW=55 dB(A)	Punt	111973.59	494748.57	0.00	Relatief	1.50	--	--	--	--	--
	219	0	17:05, 24 apr 2017	-5159	1	HW 23	Ligplaats Kanaaldijk 7 R; HW=51 dB(A)	Punt	113963.14	493629.30	0.00	Relatief	1.50	--	--	--	--	--
	220	0	17:05, 24 apr 2017	-5165	1	HW 07	Veldweg 301; HW=57 dB(A)	Punt	112207.98	494802.52	0.00	Relatief	7.50	--	--	--	--	--
	221	0	17:05, 24 apr 2017	-5171	1	HW 05	Nauerna 25; HW=54 dB(A)	Punt	111866.34	494846.06	0.00	Relatief	5.00	--	--	--	--	--
	222	0	17:05, 24 apr 2017	-5177	1	HW 06	Overtoom 194; HW=54 dB(A)	Punt	112101.72	494951.44	0.00	Relatief	5.00	--	--	--	--	--
	223	0	17:05, 24 apr 2017	-5183	1	HW 08	Overtoom 170; HW=58 dB(A)	Punt	112672.48	494697.75	0.00	Relatief	5.00	--	--	--	--	--
	224	0	17:05, 24 apr 2017	-5189	1	HW 09	Gruttostraat 1; HW=54 dB(A)	Punt	113394.00	494548.58	0.00	Relatief	5.00	--	--	--	--	--
	225	0	17:05, 24 apr 2017	-5195	1	HW 10	Roerdompstraat 34; HW=52 dB(A)	Punt	113501.08	494505.24	0.00	Relatief	5.00	--	--	--	--	--
	226	0	17:05, 24 apr 2017	-5201	1	HW 11	Veldweg 195; HW=54 dB(A)	Punt	113470.58	494216.87	0.00	Relatief	5.00	--	--	--	--	--
	227	0	17:05, 24 apr 2017	-5207	1	HW 12	Veldweg 181; HW=54 dB(A)	Punt	113504.84	494176.61	0.00	Relatief	5.00	--	--	--	--	--
	228	0	17:05, 24 apr 2017	-5213	1	HW 13	Veldweg 163; HW=54	Punt	113543.50	494130.91	0.00	Relatief	5.00	--	--	--	--	--
	229	0	17:05, 24 apr 2017	-5219	1	HW 14	Veldweg 147; HW=52 dB(A)	Punt	113603.32	494080.12	0.00	Relatief	5.00	--	--	--	--	--
	230	0	17:05, 24 apr 2017	-5225	1	HW 15	Veldweg 135; HW=53 dB(A)	Punt	113626.64	494051.72	0.00	Relatief	5.00	--	--	--	--	--
	231	0	17:05, 24 apr 2017	-5231	1	HW 16	Veldweg 121; HW=53 dB(A)	Punt	113637.51	494007.07	0.00	Relatief	5.00	--	--	--	--	--
	232	0	17:05, 24 apr 2017	-5237	1	HW 17	Veldweg 101; HW=55 dB(A)	Punt	113625.82	493955.47	0.00	Relatief	5.00	--	--	--	--	--
	233	0	17:05, 24 apr 2017	-5243	1	HW 18	Veldweg 77; HW=54 dB(A)	Punt	113660.66	493871.53	0.00	Relatief	5.00	--	--	--	--	--
	234	0	17:05, 24 apr 2017	-5249	1	HW 19	Veldweg 65; HW=54 dB(A)	Punt	113687.89	493833.48	0.00	Relatief	5.00	--	--	--	--	--
	235	0	17:05, 24 apr 2017	-5255	1	HW 20	Veldweg 47;HW=52 dB(A)	Punt	113740.92	493804.09	0.00	Relatief	5.00	--	--	--	--	--
	236	0	17:05, 24 apr 2017	-5261	1	HW 21	Veldweg 21; HW=52 dB(A)	Punt	113819.14	493776.85	0.00	Relatief	5.00	--	--	--	--	--
	237	0	17:05, 24 apr 2017	-5267	1	HW 22	Kanaaldijk 1; HW=51 dB(A)	Punt	113910.97	493756.37	0.00	Relatief	5.00	--	--	--	--	--
	238	0	17:05, 24 apr 2017	-5273	1	ZP 01	Zone immissiepunt; GW=50 dB(A)	Punt	113992.62	493451.46	0.00	Relatief	5.00	--	--	--	--	--
	239	0	17:05, 24 apr 2017	-5279	1	ZP 02	Zone immissiepunt; GW=50 dB(A)	Punt	113676.34	492994.89	0.00	Relatief	5.00	--	--	--	--	--
	240	0	17:05, 24 apr 2017	-5285	1	ZP 03	Zone immissiepunt; GW=50 dB(A)	Punt	113186.81	492554.89	0.00	Relatief	5.00	--	--	--	--	--
	241	0	17:05, 24 apr 2017	-5291	1	ZP 04	Zone immissiepunt; GW=50 dB(A)	Punt	112584.18	492570.58	0.00	Relatief	5.00	--	--	--	--	--
	242	0	17:05, 24 apr 2017	-5297	1	ZP 05	Zone immissiepunt; GW=50 dB(A)	Punt	111937.80	492684.50	0.00	Relatief	5.00	--	--	--	--	--
	243	0	17:05, 24 apr 2017	-5303	1	ZP 06	Zone immissiepunt; GW=50 dB(A)	Punt	111298.85	493006.45	0.00	Relatief	5.00	--	--	--	--	--
	244	0	17:05, 24 apr 2017	-5309	1	ZP 07	Zone immissiepunt; GW=50 dB(A)	Punt	111005.79	493652.83	0.00	Relatief	5.00	--	--	--	--	--
	245	0	17:05, 24 apr 2017	-5315	1	ZP 08	Zone immissiepunt; GW=50 dB(A)	Punt	111179.27	494386.29	0.00	Relatief	5.00	--	--	--	--	--
	246	0	17:05, 24 apr 2017	-5321	1	ZP 09	Zone immissiepunt; GW=50 dB(A)	Punt	111457.07	494947.68	0.00	Relatief	5.00	--	--	--	--	--
	247	0	17:05, 24 apr 2017	-5327	1	ZP 10	Zone immissiepunt; GW=50 dB(A)	Punt	112060.80	495261.08	0.00	Relatief	5.00	--	--	--	--	--
	248	0	17:05, 24 apr 2017	-5333	1	ZP 11	Zone immissiepunt; GW=50 dB(A)	Punt	112611.10	495286.93	0.00	Relatief	5.00	--	--	--	--	--
	249	0	17:05, 24 apr 2017	-5339	1	ZP 12	Zone immissiepunt; GW=50 dB(A)	Punt	113078.47	495129.70	0.00	Relatief	5.00	--	--	--	--	--
	250	0	17:05, 24 apr 2017	-5345	1	ZP 13	Zone immissiepunt; GW=50 dB(A)	Punt	113451.07	494849.70	0.00	Relatief	5.00	--	--	--	--	--
	251	0	17:05, 24 apr 2017	-5351	1	ZP 14	Zone immissiepunt; GW=50 dB(A)	Punt	113777.33	494512.15	0.00	Relatief	5.00	--	--	--	--	--
	252	0	17:05, 24 apr 2017	-5357	1	ZP 15	Zone immissiepunt; GW=50 dB(A)	Punt	113956.75	494018.37	0.00	Relatief	5.00	--	--	--	--	--

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Uitstralende daken, voor rekenmethode Industrielawaai - IL

Groep	ItemID	Grp.ID	Datum	1e kid	NrKids	Naam	Omschr.	Vorm	X-1	Y-1	Hoogte	Rel.H	Maaiveld	Hdef.	Vormpunten	Omtrek.	Oppervlak	Min.lengte
Kavel 4.2-01	214	82	17:05, 24 apr 2017	-5110	9	d1	anoniem	Polygoon	113153.05	493608.00	0.10	0.10	11.00	Eigen waarde	4	113.88	806.65	26.29

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Uitstralende daken, voor rekenmethode Industrielawaai - IL

Groep	Max.lengte	BinBui	Cdifuus	TypeLw	Cb(u)(D)	Cb(u)(A)	Cb(u)(N)	Cb(%) (D)	Cb(%) (A)	Cb(%) (N)	Cb(D)	Cb(A)	Cb(N)	DeltaX	DeltaY	Lp 31	Lp 63	Lp 125	Lp 250	Lp 500	Lp 1k	Lp 2k	Lp 4k	Lp 8k
Kavel 4.2-01	30.59	Ja	4	False	12.000	4.000	8.000	100.000	100.000	100.000	0.00	0.00	0.00	10.0	10.0	36.00	47.70	61.70	68.20	73.70	76.50	75.10	73.90	70.50

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Uitstralende daken, voor rekenmethode Industrielawaai - IL

Groep	Lp Totaal	Isolatie 31	Isolatie 63	Isolatie 125	Isolatie 250	Isolatie 500	Isolatie 1k	Isolatie 2k	Isolatie 4k	Isolatie 8k	LwM2 31	LwM2 63	LwM2 125	LwM2 250	LwM2 500	LwM2 1k	LwM2 2k	LwM2 4k	LwM2 8k	LwM2 Totaal
Kavel 4.2-01	81.60	8.00	16.00	21.00	27.00	34.00	37.00	44.00	55.00	50.00	24.00	27.70	36.70	37.20	35.70	35.50	27.10	14.90	16.50	42.70

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Uitstralende daken, voor rekenmethode Industrielawaai - IL

Groep	Lw 31	Lw 63	Lw 125	Lw 250	Lw 500	Lw 1k	Lw 2k	Lw 4k	Lw 8k	Lw Totaal	Red 31	Red 63	Red 125	Red 250	Red 500	Red 1k	Red 2k	Red 4k	Red 8k	LwrM2 31	LwrM2 63	LwrM2 125	LwrM2 250
Kavel 4.2-01	53.07	56.77	65.77	66.27	64.77	64.57	56.17	43.97	45.57	71.77	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	24.00	27.70	36.70	37.20

Model: Emissiemodel HoogTij versie 0
 Emissiemodel HoogTij - Industrieterrein HoogTij
 Groep: (hoofdgroep)
 Lijst van Uitstralende daken, voor rekenmethode Industrielawaai - IL

Groep	LwrM2 500	LwrM2 1k	LwrM2 2k	LwrM2 4k	LwrM2 8k	LwrM2 Totaal	Lwr 31	Lwr 63	Lwr 125	Lwr 250	Lwr 500	Lwr 1k	Lwr 2k	Lwr 4k	Lwr 8k	Lwr Totaal
Kavel 4.2-01	35.70	35.50	27.10	14.90	16.50	42.70	53.07	56.77	65.77	66.27	64.77	64.57	56.17	43.97	45.57	71.77

IDENT	DESCR	x	y
d1	anoniem	113153.05	493608.00
		113159.58	493637.89
		113185.61	493631.69
		113178.71	493602.26
		113153.05	493608.00