



# Besluit

Ministerie van  
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Datum

Nummer

Betreft

IENM/BSK-2012/167182

Besluit tot wijziging van geluidproductieplafonds op referentiepunten ingevolge artikel 11.47 Wm

Gelet op artikel 11.47, eerste lid, van de Wet milieubeheer besluit ik tot wijziging van geluidproductieplafonds op referentiepunten langs gedeelten van de volgende trajecten:

Rijksweg	Km van	Km tot	Locatie
1	30,2	30,5	knooppunt Eemnes - Soest
	44,1	44,5	Bunschoten - Amersfoort Noord
	104,9	105,4	Deventer - Deventer Oost
2	90,3	90,4	knooppunt Deil
	102,1	102,7	Waardenburg - Zaltbommel
	219,9	220,0	St. Joost
4	21,4	21,5	knooppunt Burgerveen - Roelofarendsveen
	22,8	23,9	Roelofarendsveen - Rijpwetering
6	73,5	75,9	Almere-Buiten Oost - Lelystad
	86,4	87,4	Lelystad Noord - Swifterbant
7	36,4	49,9	Wognum - Medemblik
	50,3	53,7	Middenmeer - Wieringerwerf
	146,3	146,9	Tjalleberd
9	50,5	51,5	knooppunt Velsen - Beverwijk
	52,2	53,0	Beverwijk - Knooppunt Beverwijk
12	6,7	7,3	knooppunt Prins Clausplein - Nootdorp
	7,7	8,8	Nootdorp - Zoetermeer Centrum
15	99,1	99,8	knooppunt Gorinchem - Arkel
	100,0	105,9	Arkel - Leerdam
	105,9	106,2	Leerdam - knooppunt Deil
	134,8	141,0	Echteld - Ochten
16	58,5	59,4	Prinsenbeek
	60,6	61,8	knooppunt Princeville
	62,9	63,9	Rijsbergen - knooppunt Galder
22	9,0	10,7	knooppunt Velsen - IJmuiden
27	26,5	28,4	Hank - Nieuwendijk
	97,9	98,6	knooppunt Eemnes - Eemnes
	108,6	109,4	Huizen - Almere-Stad
	114,0	114,4	Almeerderhout - knooppunt Almere
29	15,7	16,9	Oud-Beijerland
35	40,9	42,3	Wierden - Almelo Zuid

Rijksweg	Km van	Km tot	Locatie
	57,5	58,5	knooppunt Buren – Delden
	60,7	61,8	Ind. Twente Kanaal
50	141,7	143,0	knooppunt Bankhoef – knooppunt Ewijk
	215,9	216,3	Vaassen
58	98,6	100,5	Wouwse Plantage – Heerle
	100,7	103,6	Heerle – knooppunt Zoomland
	167,1	167,7	Ind. Arnestein – Middelburg
67	68,8	69,1	knooppunt Zaarderheiken
73	84,7	85,2	Haps
	89,9	90,3	Cuijk
	93,9	94,9	Cuijk – Malden
	101,6	102,5	Wijchen

Ministerie van  
Infrastructuur en Milieu  
IENM/BSK-2012/167182

Dit besluit voorziet in de wijziging van brongegevens die mede bepalend zijn voor de vaststelling van de geluidproductie vanwege een weg.

Op basis van een correctie van de onjuiste brongegevens zijn de geluidproductieplafonds herberekend. De hoogte van de geluidproductieplafonds na correctie is opgenomen in bijlage I die deel uitmaakt van dit besluit.

Vastgesteld op:

23 augustus 2012

DE STAATSSECRETARIS VAN INFRASTRUCTUUR EN MILIEU,  
voor deze:  
de directeur-generaal Milieu en Internationaal,  
o.i:  
de directeur Klimaat, Lucht en Geluid,

  
mw. drs. M.G. van Empel

## Overwegingen ten aanzien van het besluit

### **Algemeen**

In hoofdstuk 11 van de Wet milieubeheer (Wm) is het instrument van de geluidproductieplafonds opgenomen. De geluidproductieplafonds geven de geluidproductie aan die een weg maximaal mag voortbrengen op aan weerszijden van de weg gelegen referentiepunten. Bij inwerkingtreding van hoofdstuk 11 Wm per 1 juli 2012 zijn de geluidproductieplafonds van rechtswege tot stand gekomen op grond van artikel 11.45 Wm. De brongegevens die bepalend zijn voor de hoogte van de geluidproductieplafonds, zijn opgenomen in het geluidregister. Tot de brongegevens behoren onder andere de hoeveelheid en samenstelling van het verkeer, het soort wegdek, de representatief te achten gemiddelde snelheid van het verkeer en de hoogte en ligging van geluidschermen.

Door de beheerder van de weg, zijnde Rijkswaterstaat, is geconstateerd dat het geluidregister voor een aantal wegen onjuiste brongegevens bevat. Dit besluit heeft ten doel om met toepassing van artikel 11.47 Wm aan de hand van de correcte brongegevens de hoogte van de geluidproductieplafonds te wijzigen. Daarnaast zullen conform artikel 11.25, tweede lid, Wm de alsnog de correcte brongegevens in het geluidregister worden opgenomen. Dit gebeurt op de dag van bekendmaking van het besluit tot wijziging van de geluidproductieplafonds.

### *Wettelijk kader*

Bij inwerkingtreding van hoofdstuk 11 Wm is het geluidregister gevuld met brongegevens die behoren bij de geluidproductieplafonds die van rechtswege tot stand zijn gekomen op grond van artikel 11.45 Wm. De brongegevens in het register kunnen alleen worden gewijzigd door middel van een besluit tot wijziging van geluidproductieplafonds. Indien de wijziging louter de correctie betreft van een (invoer)fout, dan biedt artikel 11.47 Wm de mogelijkheid om een vereenvoudigde wijzigingsprocedure te doorlopen.

Conform artikel 11.47 Wm is op onderhavig besluit de uniforme openbare voorbereidingsprocedure (11.32 Wm) van afdeling 3.4 Algemene wet bestuursrecht niet van toepassing. Daarnaast blijft ook artikel 11.30 en 11.38 Wm buiten beschouwing. Dit betekent dat er geen akoestisch onderzoek op woningniveau noodzakelijk is om te onderzoeken of wordt voldaan aan de wettelijke normen. Wel dient voorafgaand aan de wijziging van het geluidproductieplafond beoordeeld te worden of er geluidgevoelige objecten zijn geprojecteerd na 1 juli 2012. Indien dit het geval kan besloten worden dat geluidbeperkende maatregelen of geluidwerende maatregelen getroffen moet worden. Voorafgaand aan de vaststelling van dit besluit is niet gebleken van nieuwe geprojecteerde geluidgevoelige objecten op de onderhavige trajecten.

### *Bereik onderhavig besluit*

Artikel 11.47 Wm heeft betrekking op het wijzigen van geluidproductieplafonds die tot stand zijn gekomen met toepassing van artikel 11.45, eerste lid, Wm. Dit betekent dat in onderhavig besluit enkel de

geluidproductieplafonds kunnen worden gewijzigd die zijn bepaald met gebruikmaking van de brongegevens 2008 vermeerderd met 1,5 dB. De geluidproductieplafonds die tot stand zijn gekomen met toepassing van het tweede lid van artikel 11.45 Wm, dus zijn gebaseerd op een recente genomen besluit, vallen buiten bereik van dit besluit.

De procedure van artikel 11.47 Wm is zoals gezegd bedoeld om na de invoering van de geluidproductieplafonds bepaalde (invoer)fouten relatief eenvoudig te kunnen herstellen. Deze procedure wordt nu eerst doorlopen voor die wegvakken van autosnelwegen waar per 1 september 2012 de maximumsnelheid wordt verhoogd. Voor de overige wegvakken waar een soortgelijke correctie van brongegevens en/of de bijbehorende geluidproductieplafonds noodzakelijk is, volgt later een separate besluitvormingsprocedure.

### **Correctie brongegevens**

Gebleken is dat een aantal invoergegevens niet correct is.

In de eerste plaats betreft dit de verwijdering van de onjuiste op elkaar liggende rijlijnen. In het geluidregister worden deze verwijderd voor zover deze rijlijnen invloed hebben op de hoogte van de geluidproductieplafonds. Daarnaast worden de verkeersintensiteiten op een aantal wegvakken gecorrigeerd, omdat uit analyse is gebleken dat bij het vullen van het register gebruik is gemaakt van onjuiste intensiteiten.

#### *Op elkaar liggende rijlijnen*

Voor het bepalen van de hoogte van de geluidproductieplafonds wordt de standaardrekenmethode 2 in het landelijke geluidrekenmodel Silence 3.5 gebruikt. Deze rekenmethode komt overeen met de berekeningswijze die in bijlage V bij het Reken- en meetvoorschrift 2012 is voorgeschreven. Het geluidsmodel Silence 3.5 is onder andere opgebouwd uit rijlijnen die het hoofdwegennet weergeven. Een rijlijn is een fictieve lijn ten opzichte van een rijbaan die de verkeersbewegingen en als afgeleide daarvan de geluidafstraling van de motorvoertuigen representeert. Aan deze rijlijnen zijn de akoestisch relevante kenmerken gekoppeld, zoals verkeersintensiteiten, rijnsnelheden en wegdekverhardingen. Het samenstellen van een dergelijk geluidsmodel is complex en bevat gezien de omvang van het Nederlandse hoofdwegennet een zeer grote hoeveelheid gegevens.

Na vaststelling van de geluidproductieplafonds is gebleken dat door foutief menselijk handelen op een aantal locaties rijlijnen meermalen in het geluidregister zijn opgenomen, waardoor sprake is van dubbelingen in de brongegevens. Dit heeft tot gevolg dat voor berekening van de hoogte van de geluidproductieplafonds niet de juiste brongegevens zijn gebruikt. Door de onjuiste op elkaar liggende rijlijnen te verwijderen wijzigt de hoogte van het geluidproductieplafond. Overigens zijn enkel die dubbelingen gecorrigeerd voor zover deze rijlijnen invloed hebben op de hoogte van het geluidproductieplafond. Dit is het geval indien de op elkaar liggende rijlijnen langer zijn dan 15 meter of meer dan 4 keer voorkomen in het register.

#### *Verkeersintensiteiten*

Voor het bepalen van de hoogte van geluidproductieplafonds wordt gebruik gemaakt van verkeersintensiteiten die beschrijven hoeveel

verkeer er op het Nederlandse wegennet rijdt. Op basis van het INWEVA-proces (INSchatting WEgVAkintensiteiten) is per wegvak de verkeersintensiteit bepaald. Het INWEVA-proces is deels gebaseerd op tellingen en deels gebaseerd op inschattingen. De tellingen worden uitgevoerd met behulp van de tellussen in het asfalt. Op de wegvakken waar geen tellussen aanwezig zijn, is op basis van informatie over de wegstructuur en beschikbare telgegevens van tellussen in de nabij gelegen wegvakken een voorspelling gemaakt van de hoeveelheid verkeer dat over het betreffende wegvak rijdt.

Ministerie van  
Infrastructuur en Milieu  
IENM/BSK-2012/167182

Na uitgebreide controles op de uitkomsten van de verkeerstellingen is gebleken dat deze niet altijd betrouwbaar waren. Dit werd onder meer veroorzaakt doordat sommige tellussen gedurende een bepaalde periode of voor een bepaalde rijstrook defect waren. Dit heeft er toe geleid dat op bepaalde wegvakken significante verschillen zijn ontstaan tussen de uitkomsten van tellingen in 2008 en in latere jaren. In het geluidregister zullen hieruit voortgekomen onjuiste verkeersintensiteiten worden gecorrigeerd.

In het akoestisch rapport dat mede dient ter onderbouwing van dit besluit en dat met dit besluit ter inzage is gelegd, is onderbouwd op grond van welke criteria onjuistheden als 'statistisch significant' zijn aangemerkt.

#### *Geluidproductieplafonds*

Aan de hand van de gecorrigeerde brongegevens worden geluidproductieplafonds herberekend. De resultaten van deze herberekening zijn opgenomen in de bijlage behorende bij dit besluit.

#### **Procedure**

De kennisgeving van dit besluit wordt geplaatst in de Staatscourant van 30 augustus 2012, en enkele landelijke dagbladen.

Ingevolge artikel 11.25, tweede lid, Wm worden de gecorrigeerde gegevens in het register opgenomen op de dag van de bekendmaking van het besluit tot vaststelling van het geluidproductieplafond.

## Mededelingen

### *Bezwaar*

Ingevolge de Algemene wet bestuursrecht kan tegen dit besluit door een belanghebbende een bezwaarschrift worden ingediend. Het bezwaarschrift moet worden gericht aan de Staatssecretaris van Infrastructuur en Milieu en moet worden gestuurd aan het Centrum Publieksparticipatie, Postbus 30316, 2500 GH Den Haag.

Het bezwaarschrift moet worden ingediend binnen **zes weken** na de dag waarop het besluit is bekendgemaakt, dus uiterlijk op 11 oktober 2012. Voor de behandeling van het bezwaarschrift wordt geen recht geheven. Het bezwaarschrift moet worden ondertekend en dient ten minste te bevatten:

- de naam en het adres van de indiener;
- de dagtekening;
- een omschrijving van het besluit waartegen het bezwaar is gericht;
- de gronden van het bezwaar (motivering).

### *Voorlopige voorziening*

Indien tegen het besluit een bezwaarschrift is ingediend, is het mogelijk om daarnaast een verzoekschrift tot het treffen van een voorlopige voorziening in te dienen bij de voorzieningenrechter van de bevoegde rechtbank. De verzoeker dient zich te kunnen beroepen op een spoedeisend belang. Van de verzoeker wordt een griffierecht geheven. Omtrent de hoogte van het verschuldigde bedrag, de wijze waarop en de termijn waarbinnen het griffierecht dient te worden betaald, kan contact worden opgenomen met de griffier van de bevoegde rechtbank.

### *Inzien stukken*

Het besluit tot wijziging van geluidproductieplafonds en het daaraan ten grondslag liggende akoestisch onderzoek liggen ter inzage bij het Informatiecentrum van het Ministerie van Infrastructuur en Milieu, Plesmanweg 1-6, 2597 JG Den Haag. De stukken kunnen ook worden ingezien en gedownload via [www.centrumpp.nl](http://www.centrumpp.nl).

**Bijlage I: Rekenresultaten geluidproductieplafonds na correctie  
brongegevens**

Ministerie van  
Infrastructuur en Milieu  
IENM/BSK-2012/167182

Referen- tiepunt	RW	Coördinaten		Geluidpro- ductie- plafond huidige register [dB]	Geluidproduc- tieplafond na correctie [dB]	Verande- ring [dB]
		X	Y			
87	58	33400.06	388791.58	56.6	57.2	0.6
88	58	33472.31	388857.24	57.3	58.9	1.6
89	58	33469.43	388951.92	60.7	63.0	2.3
90	58	33559.97	388992.83	61.8	64.3	2.5
763	58	80755.91	390453.18	66.5	66.6	0.1
764	58	80831.92	390516.57	67.2	67.3	0.1
765	58	80925.02	390552.82	66.3	66.4	0.1
766	58	81020.97	390580.64	66.2	66.5	0.3
767	58	81117.87	390605.32	67.4	67.8	0.4
768	58	81215.91	390625.01	66.3	66.7	0.4
769	58	81313.95	390644.71	66.9	67.3	0.4
770	58	81412.00	390664.41	67.2	67.7	0.5
771	58	81510.04	390684.11	67.8	68.3	0.5
772	58	81608.08	390703.81	67.8	68.3	0.5
773	58	81705.30	390726.96	67.9	68.4	0.5
774	58	81801.70	390753.55	68.0	68.5	0.5
775	58	81898.10	390780.13	67.8	68.3	0.5
776	58	81994.51	390806.72	67.8	68.3	0.5
777	58	82090.91	390833.30	67.8	68.3	0.5
778	58	82187.31	390859.89	67.7	68.2	0.5
779	58	82283.72	390886.47	67.5	68.0	0.5
780	58	82380.12	390913.06	67.5	68.1	0.6
781	58	82475.76	390942.23	67.7	68.2	0.5
782	58	82571.16	390972.21	68.2	68.7	0.5
783	58	82666.56	391002.18	68.2	68.7	0.5
784	58	82761.97	391032.16	68.0	68.6	0.6
785	58	82852.35	391065.00	68.0	68.5	0.5
786	58	82946.86	391101.30	68.6	69.1	0.5
787	58	83037.81	391134.98	68.0	68.5	0.5
788	58	83131.28	391169.91	67.7	68.2	0.5
789	58	83213.32	391202.62	68.4	68.9	0.5
790	58	83307.63	391232.86	68.1	68.6	0.5
791	58	83402.48	391264.53	68.4	68.9	0.5
792	58	83498.45	391292.14	68.6	69.1	0.5
793	58	83596.26	391312.93	68.6	69.0	0.4
794	58	83694.92	391316.39	67.0	67.2	0.2
795	58	83774.12	391265.80	63.0	63.2	0.2
796	58	83846.87	391199.79	60.1	60.3	0.2
797	58	83939.05	391216.99	60.2	60.5	0.3
798	58	83943.60	391312.99	64.6	64.9	0.3
799	58	84030.48	391344.74	67.8	68.3	0.5
800	58	84130.42	391348.19	68.1	68.6	0.5
801	58	84230.37	391351.65	68.9	69.4	0.5
802	58	84330.31	391355.10	69.3	69.8	0.5
803	58	84430.25	391358.56	69.3	69.8	0.5
804	58	84530.19	391362.01	68.7	69.2	0.5
805	58	84630.13	391365.47	68.6	69.1	0.5
806	58	84730.07	391368.92	68.8	69.3	0.5
807	58	84830.02	391372.38	68.9	69.4	0.5
808	58	84929.96	391375.83	68.7	69.3	0.6
809	58	85029.90	391379.29	68.7	69.2	0.5
810	58	85129.84	391382.75	68.5	69.0	0.5
811	58	85229.78	391386.20	68.3	68.8	0.5
812	58	85329.72	391389.66	68.3	68.8	0.5
813	58	85429.67	391393.11	68.1	68.6	0.5
814	58	85529.65	391395.07	68.8	69.3	0.5
815	58	85629.63	391396.83	68.8	69.3	0.5
816	58	85729.62	391398.59	68.8	69.2	0.4
817	58	85828.92	391392.09	67.7	67.8	0.1
818	58	85896.33	391324.14	63.1	63.2	0.1
819	58	85956.63	391245.32	60.2	60.3	0.1

Referentiepunt	RW	Coördinaten		Geluidproductieplafond	Geluidproductieplafond na correctie	Verandering [dB]
1080	58	108497.70	398911.94	58.8	58.9	0.1
1082	58	108644.21	399039.90	58.7	58.8	0.1
1083	58	108682.47	399128.63	58.5	58.6	0.1
1084	58	108772.28	399171.09	57.9	58.0	0.1
1085	16	108871.24	399177.56	57.0	57.1	0.1
1086	16	108965.37	399146.96	56.8	56.9	0.1
1087	16	109042.05	399084.35	58.2	58.3	0.1
1088	16	109089.51	398997.04	58.4	58.6	0.2
1089	16	109120.43	398901.94	58.6	58.8	0.2
1090	16	109153.79	398808.14	58.3	58.5	0.2
1093	16	109230.92	398518.22	60.0	60.1	0.1
1097	16	109333.77	398131.66	63.2	63.3	0.1
1099	16	109385.19	397938.38	63.5	63.6	0.1
1100	16	109410.91	397841.74	63.0	63.1	0.1
1101	16	109434.54	397744.66	63.0	63.1	0.1
1102	16	109450.70	397645.97	62.8	63.0	0.2
1103	16	109468.25	397547.58	62.2	62.4	0.2
1104	16	109493.43	397450.80	62.1	62.3	0.2
1105	16	109524.45	397355.86	60.0	60.3	0.3
1106	16	109559.41	397262.17	58.7	59.0	0.3
1107	16	109602.20	397172.09	58.2	58.3	0.1
1109	16	109695.74	396995.40	58.3	58.2	-0.1
1110	16	109737.88	396904.76	58.3	58.2	-0.1
1114	16	109859.93	396524.07	58.1	58.0	-0.1
1115	16	109887.61	396427.98	56.7	56.6	-0.1
1116	16	109912.32	396331.15	57.6	57.5	-0.1
1121	16	110005.62	395840.06	58.2	58.1	-0.1
1127	16	110052.42	395242.37	63.6	63.7	0.1
1137	16	110102.60	394246.10	65.0	65.1	0.1
1139	16	110144.06	394050.44	66.5	66.6	0.1
1141	16	110178.09	393854.02	67.2	67.3	0.1
1142	16	110176.11	393754.05	66.6	66.9	0.3
1143	16	110137.15	393662.50	64.7	64.9	0.2
1144	16	110091.15	393573.75	62.3	62.4	0.1
1145	16	110069.21	393476.60	64.1	64.2	0.1
1149	16	110238.61	393140.31	69.2	69.3	0.1
2166	73	189920.79	410936.20	66.7	66.8	0.1
2172	73	189766.32	411508.23	66.2	66.3	0.1
2173	73	189854.57	411546.72	60.3	60.4	0.1
2174	73	189859.21	411642.94	60.3	60.5	0.2
2175	73	189825.27	411736.19	61.0	61.1	0.1
2176	73	189751.65	411801.65	60.9	61.2	0.3
2177	73	189661.05	411843.70	62.8	63.2	0.4
2178	73	189587.29	411910.73	65.1	65.6	0.5
2179	73	189534.83	411995.87	65.6	66.0	0.4
2180	73	189482.38	412081.01	66.5	66.8	0.3
2181	73	189429.93	412166.15	67.4	67.5	0.1
2183	73	189323.41	412335.37	67.7	67.8	0.1
2224	73	187176.90	415728.28	66.8	66.9	0.1
2225	73	187109.23	415801.89	66.5	66.6	0.1
2226	73	187133.65	415889.57	64.8	64.9	0.1
2227	73	187115.34	415986.11	64.0	64.2	0.2
2228	73	187081.52	416079.98	63.7	63.9	0.2
2229	73	187006.99	416144.20	64.2	64.4	0.2
2230	73	186912.32	416175.66	65.4	65.7	0.3
2231	73	186825.17	416221.85	66.3	66.8	0.5
2232	73	186765.62	416301.65	69.1	69.5	0.4
2233	73	186720.82	416390.86	69.5	69.6	0.1
2234	73	186678.41	416481.42	69.2	69.3	0.1
2258	73	186229.80	418833.71	68.0	68.1	0.1
2266	73	186126.10	419626.67	66.8	67.0	0.2
2267	73	186117.22	419726.28	69.7	70.0	0.3
2268	73	186114.36	419826.11	67.3	68.7	1.4
2269	73	186116.77	419926.04	66.7	68.3	1.6
2270	73	186138.30	420023.04	64.4	65.4	1.0
2271	73	186172.03	420116.97	61.5	62.3	0.8
2272	73	186180.01	420216.04	61.6	62.2	0.6
2273	73	186179.75	420316.04	62.4	62.8	0.4
2274	73	186171.39	420415.10	63.5	64.1	0.6
2275	73	186141.08	420510.20	65.6	66.4	0.8

Ministerie van  
Infrastructuur en Milieu  
IENM/BSK-2012/167182



Referen- tiepunt	RW	Coördinaten		Geluidpro- ductie- plafond	Geluidproduc- tieplafond na correctie	Verande- ring [dB]
2276	73	186119.23	420607.29	66.8	68.4	1.6
2277	73	186104.99	420706.28	67.6	69.2	1.6
2278	73	186086.43	420804.50	68.8	69.2	0.4
2279	73	186066.02	420902.39	68.7	68.8	0.1
2280	73	186035.62	420997.64	69.1	69.2	0.1
2336	73	182205.31	424918.44	65.2	65.3	0.1
2340	73	182037.14	425281.35	64.2	64.3	0.1
2342	73	181965.06	425467.83	61.9	62.0	0.1
2343	73	181932.69	425562.45	58.3	58.6	0.3
2344	73	181900.33	425657.07	61.9	62.1	0.2
2345	73	181867.96	425751.69	65.9	66.2	0.3
2346	73	181839.62	425847.35	65.0	65.4	0.4
2347	73	181848.13	425943.09	62.4	62.9	0.5
2348	73	181893.17	426032.38	61.0	61.6	0.6
2349	73	181903.69	426130.00	60.2	60.8	0.6
2350	73	181877.30	426223.44	60.8	61.3	0.5
2351	73	181805.11	426292.64	62.8	63.3	0.5
2352	73	181732.92	426361.84	64.8	65.3	0.5
2353	73	181675.88	426440.64	66.4	67.1	0.7
2354	73	181651.03	426537.51	66.8	67.4	0.6
2355	73	181631.05	426635.25	66.3	66.7	0.4
2356	73	181620.93	426734.74	53.9	54.1	0.2
2357	73	181615.17	426834.50	54.8	55.1	0.3
2358	73	181615.14	426934.44	55.2	55.5	0.3
2359	73	181621.72	427034.21	55.9	56.1	0.2
2360	73	181631.10	427133.77	55.7	55.8	0.1
2361	73	181648.64	427232.23	54.8	54.9	0.1
2363	73	181692.26	427427.23	55.3	55.4	0.1
2369	73	181975.78	427921.37	58.9	59.0	0.1
3259	22	105197.80	497140.28	53.0	53.1	0.1
3266	22	105261.33	496460.35	62.4	62.5	0.1
3267	22	105301.96	496370.08	62.8	62.9	0.1
3268	22	105336.66	496280.67	65.6	65.7	0.1
3269	22	105318.06	496183.27	65.3	65.4	0.1
3270	22	105229.78	496149.88	61.4	61.6	0.2
3272	22	105208.62	495978.92	61.9	62.0	0.1
3273	22	105162.86	495890.52	61.5	61.6	0.1
3274	22	105140.76	495793.45	62.4	62.5	0.1
3275	22	105136.08	495695.19	60.5	60.6	0.1
3276	22	105222.66	495672.67	60.1	60.3	0.2
3277	22	105261.99	495760.59	63.5	63.6	0.1
3278	22	105291.13	495856.11	62.8	62.9	0.1
3279	22	105342.16	495941.98	63.6	63.9	0.3
3280	22	105399.63	496022.55	64.6	65.1	0.5
3281	22	105471.09	495975.25	65.4	66.5	1.1
3282	22	105508.49	495882.51	65.5	66.7	1.2
3283	22	105545.99	495789.80	65.3	66.5	1.2
3284	22	105590.00	495700.02	65.5	66.7	1.2
3285	22	105639.14	495612.93	65.3	66.5	1.2
3286	22	105688.29	495525.84	65.8	66.9	1.1
3287	22	105737.64	495438.87	65.3	66.5	1.2
3288	22	105790.91	495354.24	64.9	66.3	1.4
3289	22	105844.18	495269.61	64.8	66.2	1.4
3290	22	105897.46	495184.98	65.2	66.5	1.3
3291	22	105950.73	495100.34	65.9	67.0	1.1
3292	22	106004.00	495015.71	66.7	67.6	0.9
3293	22	106057.27	494931.08	67.6	68.4	0.8
3294	22	106110.55	494846.45	68.5	69.1	0.6
3295	22	106163.99	494761.94	69.2	69.7	0.5
3296	22	106222.08	494680.55	70.1	70.3	0.2
5607	4	80565.99	390315.12	59.9	60.0	0.1
5609	4	80600.68	390118.40	60.7	60.8	0.1
6160	58	33512.90	389205.07	59.6	61.0	1.4
6161	58	33414.73	389219.07	58.3	59.4	1.1
6162	58	33319.59	389193.49	57.3	57.8	0.5
6163	58	33235.50	389140.05	56.1	56.7	0.6
6959	15	168241.69	436911.34	67.5	67.6	0.1
6960	15	168142.47	436916.88	66.5	66.6	0.1
6962	15	167944.26	436933.85	65.6	65.7	0.1
6964	15	167748.59	436955.82	61.7	61.8	0.1

Ministerie van  
Infrastructuur en Milieu  
IENM/BSK-2012/167182

Referentiepunt	RW	Coördinaten		Geluidproductieplafond	Geluidproductieplafond na correctie	Verandering [dB]
6965	15	167650.77	436935.30	62.2	62.3	0.1
6966	15	167552.16	436918.66	63.2	63.3	0.1
6967	15	167453.66	436901.50	66.3	66.6	0.3
6968	15	167354.26	436890.97	67.3	67.6	0.3
6969	15	167254.49	436884.18	67.2	67.5	0.3
6970	15	167154.69	436877.83	67.7	68.0	0.3
6971	15	167055.49	436866.75	68.0	68.3	0.3
6972	15	166955.55	436863.25	68.2	68.5	0.3
6973	15	166855.62	436859.50	67.9	68.3	0.4
6974	15	166755.70	436855.64	68.1	68.4	0.3
6975	15	166655.77	436851.89	68.5	68.8	0.3
6976	15	166555.84	436848.37	68.4	68.8	0.4
6977	15	166455.89	436845.04	68.4	68.7	0.3
6978	15	166355.95	436841.72	68.6	68.9	0.3
6979	15	166256.01	436838.23	68.6	69.0	0.4
6980	15	166156.11	436833.82	68.5	68.9	0.4
6981	15	166056.13	436831.59	69.0	69.3	0.3
6982	15	165956.14	436831.69	68.1	68.5	0.4
6983	15	165856.28	436836.69	67.8	68.2	0.4
6984	15	165756.71	436845.86	68.3	68.7	0.4
6985	15	165657.79	436860.42	68.1	68.4	0.3
6986	15	165559.66	436879.65	67.8	68.2	0.4
6987	15	165462.58	436903.58	68.3	68.7	0.4
6988	15	165366.20	436930.23	67.2	67.6	0.4
6989	15	165270.08	436957.81	68.2	68.6	0.4
6990	15	165173.59	436984.04	67.7	68.0	0.3
6991	15	165076.28	437007.05	67.7	68.0	0.3
6992	15	164977.95	437025.17	67.3	67.6	0.3
6993	15	164878.84	437038.42	68.0	68.3	0.3
6994	15	164779.17	437046.46	68.7	69.1	0.4
6995	15	164679.22	437049.30	69.1	69.5	0.4
6996	15	164579.22	437049.50	69.1	69.5	0.4
6997	15	164479.23	437048.48	68.8	69.2	0.4
6998	15	164379.23	437047.26	68.9	69.3	0.4
6999	15	164279.23	437046.44	69.1	69.5	0.4
7000	15	164179.24	437045.63	69.1	69.5	0.4
7001	15	164079.24	437044.81	69.1	69.4	0.3
7002	15	163979.24	437044.02	69.0	69.3	0.3
7003	15	163879.31	437041.27	68.9	69.2	0.3
7004	15	163779.64	437033.43	68.9	69.2	0.3
7005	15	163681.00	437017.18	69.1	69.4	0.3
7006	15	163583.17	436996.46	69.5	69.8	0.3
7007	15	163485.37	436975.60	69.4	69.8	0.4
7008	15	163387.71	436954.11	69.4	69.8	0.4
7009	15	163290.05	436932.59	69.4	69.8	0.4
7010	15	163192.38	436911.10	68.5	68.9	0.4
7011	15	163095.04	436888.25	68.8	69.1	0.3
7012	15	162999.12	436860.07	69.2	69.5	0.3
7013	15	162905.65	436824.57	69.0	69.4	0.4
7014	15	162814.59	436783.32	69.2	69.5	0.3
7015	15	162726.26	436736.43	68.5	68.8	0.3
7016	15	162642.32	436682.10	69.4	69.8	0.4
7017	15	162559.88	436625.50	69.5	69.8	0.3
7018	15	162477.12	436569.38	68.5	68.8	0.3
7019	15	162393.91	436513.90	70.0	70.3	0.3
7020	15	162310.71	436458.43	70.4	70.8	0.4
7021	15	162227.45	436403.04	69.4	69.8	0.4
7022	15	162144.45	436347.27	70.1	70.5	0.4
7023	15	162056.02	436301.11	68.9	69.3	0.4
7024	15	161965.54	436258.92	67.3	67.7	0.4
7025	15	161871.93	436224.25	64.1	64.4	0.3
7026	15	161789.11	436168.84	62.3	62.5	0.2
7027	15	161704.31	436115.86	60.2	60.3	0.1
7399	15	161694.44	435798.18	64.1	64.2	0.1
7401	15	161873.25	435876.18	62.0	62.1	0.1
7402	15	161956.31	435931.98	62.3	62.5	0.2
7404	15	161988.87	436099.16	67.9	68.4	0.5
7405	15	162071.54	436155.53	69.4	69.9	0.5
7406	15	162154.19	436211.92	69.7	70.2	0.5
7407	15	162237.32	436267.62	69.5	70.0	0.5

Ministerie van  
Infrastructuur en Milieu  
IENM/BSK-2012/167182

Referentiepunt	RW	Coördinaten		Geluidproductieplafond	Geluidproductieplafond na correctie	Verandering [dB]
7408	15	162320.95	436322.55	69.7	70.2	0.5
7409	15	162404.63	436377.41	69.6	70.1	0.5
7410	15	162488.17	436432.49	69.3	69.8	0.5
7411	15	162571.56	436487.78	69.1	69.6	0.5
7412	15	162654.03	436544.45	69.1	69.6	0.5
7413	15	162736.95	436600.44	69.1	69.6	0.5
7414	15	162823.23	436651.02	69.0	69.4	0.4
7415	15	162912.77	436695.65	69.0	69.5	0.5
7416	15	163005.30	436733.55	69.1	69.6	0.5
7417	15	163100.54	436764.16	69.0	69.5	0.5
7418	15	163197.55	436788.55	69.0	69.5	0.5
7419	15	163295.22	436810.29	68.9	69.4	0.5
7420	15	163392.89	436832.04	69.0	69.5	0.5
7421	15	163490.57	436853.76	69.0	69.5	0.5
7422	15	163588.37	436874.90	69.0	69.5	0.5
7423	15	163686.20	436895.89	69.1	69.5	0.4
7424	15	163784.94	436911.67	69.1	69.5	0.4
7425	15	163884.60	436919.87	69.1	69.6	0.5
7426	15	163984.63	436922.30	69.0	69.5	0.5
7427	15	164084.67	436923.78	68.8	69.3	0.5
7428	15	164184.72	436925.28	68.9	69.4	0.5
7429	15	164284.77	436926.69	68.8	69.3	0.5
7430	15	164384.83	436927.79	68.6	69.1	0.5
7431	15	164484.88	436928.88	68.4	68.9	0.5
7432	15	164584.94	436929.50	68.6	69.1	0.5
7433	15	164684.99	436928.41	68.6	69.1	0.5
7434	15	164784.96	436924.74	68.3	68.8	0.5
7435	15	164884.59	436915.59	67.9	68.3	0.4
7436	15	164983.69	436901.85	67.6	68.1	0.5
7437	15	165081.73	436882.00	67.2	67.7	0.5
7438	15	165178.73	436857.50	65.8	66.3	0.5
7439	15	165275.17	436830.82	66.3	66.8	0.5
7440	15	165371.24	436802.86	66.8	67.3	0.5
7441	15	165468.03	436777.50	67.9	68.4	0.5
7442	15	165565.46	436754.77	68.3	68.8	0.5
7443	15	165663.91	436736.94	68.3	68.9	0.6
7444	15	165763.07	436723.66	68.4	69.0	0.6
7445	15	165862.71	436714.65	68.6	69.1	0.5
7446	15	165962.70	436711.05	68.8	69.3	0.5
7447	15	166062.75	436710.87	68.8	69.4	0.6
7448	15	166162.76	436713.63	68.9	69.4	0.5
7449	15	166262.74	436717.53	68.8	69.4	0.6
7450	15	166362.73	436721.26	68.8	69.3	0.5
7451	15	166462.73	436724.76	68.8	69.4	0.6
7452	15	166562.73	436728.33	68.7	69.2	0.5
7453	15	166662.70	436732.34	68.8	69.3	0.5
7454	15	166762.71	436735.46	68.6	69.1	0.5
7455	15	166862.71	436739.04	68.6	69.1	0.5
7456	15	166962.70	436742.57	68.3	68.9	0.6
7457	15	167062.74	436744.93	68.2	68.7	0.5
7458	15	167162.74	436748.40	68.1	68.6	0.5
7459	15	167262.70	436752.65	67.1	67.7	0.6
7460	15	167362.62	436757.91	67.7	68.2	0.5
7461	15	167462.58	436762.49	67.3	67.9	0.6
7462	15	167562.55	436766.50	66.5	67.0	0.5
7463	15	167662.56	436769.51	66.0	66.4	0.4
7464	15	167701.87	436698.76	63.0	63.2	0.2
7465	15	167732.26	436615.54	60.7	60.8	0.1
7467	15	167931.61	436625.71	63.2	63.3	0.1
7615	50	175181.05	425729.03	68.3	68.4	0.1
7616	50	175164.08	425630.42	68.3	68.4	0.1
7617	50	175147.30	425531.78	67.8	68.3	0.5
7618	50	175130.66	425433.11	67.1	67.7	0.6
7619	50	175114.03	425334.44	67.5	68.1	0.6
7620	50	175095.43	425236.13	65.7	66.3	0.6
7621	50	175022.10	425175.24	61.6	61.9	0.3
7622	50	174946.88	425109.71	61.2	61.5	0.3
7623	50	174897.93	425023.52	62.3	62.7	0.4
7624	50	174910.63	424926.75	63.4	63.9	0.5
7625	50	174987.20	424866.86	65.2	65.9	0.7

Ministerie van  
Infrastructuur en Milieu  
IENM/BSK-2012/167182

Referentiepunt	RW	Coördinaten		Geluidproductieplafond	Geluidproductieplafond na correctie	Verandering [dB]
7626	50	175019.46	424786.09	68.8	69.6	0.8
7627	50	175002.46	424687.48	68.8	69.4	0.6
7628	50	174985.64	424588.84	70.1	70.7	0.6
7629	50	174968.83	424490.21	68.8	69.3	0.5
7630	50	174944.78	424393.10	68.4	68.9	0.5
7631	50	174919.77	424296.26	68.5	68.7	0.2
7632	50	174888.81	424201.11	68.0	68.1	0.1
7909	2	146182.84	422821.22	66.8	66.9	0.1
7910	2	146166.87	422914.95	70.0	70.1	0.1
7912	2	146175.62	423114.87	71.1	71.2	0.1
7913	2	146179.28	423214.87	71.2	71.3	0.1
7914	2	146182.93	423314.86	71.5	71.6	0.1
8401	50	174588.69	423498.40	67.1	67.2	0.1
8410	50	175040.76	424269.03	67.8	67.9	0.1
8411	50	175064.48	424366.17	67.9	68.1	0.2
8412	50	175085.95	424463.86	69.4	69.7	0.3
8413	50	175103.28	424562.38	69.6	70.0	0.4
8414	50	175120.63	424660.89	69.8	70.2	0.4
8415	50	175137.96	424759.38	69.4	70.0	0.6
8416	50	175164.33	424855.64	68.2	69.1	0.9
8417	50	175196.87	424949.41	67.4	68.2	0.8
8418	50	175263.68	425022.85	66.6	66.9	0.3
8419	50	175353.70	425064.98	65.1	65.3	0.2
8420	50	175452.99	425064.96	63.8	64.0	0.2
8421	50	175551.83	425051.46	61.1	61.3	0.2
8423	50	175530.81	425156.48	61.6	61.7	0.1
8424	50	175432.19	425173.13	63.6	63.8	0.2
8425	50	175332.63	425166.40	65.2	65.5	0.3
8426	50	175236.88	425148.66	64.6	65.1	0.5
8427	50	175219.97	425238.44	65.7	66.6	0.9
8428	50	175237.15	425336.99	67.5	68.4	0.9
8429	50	175254.28	425435.54	67.2	68.1	0.9
8430	50	175271.58	425534.06	67.5	68.3	0.8
8431	50	175289.52	425632.47	68.6	68.8	0.2
8432	50	175306.85	425730.99	68.5	68.6	0.1
8433	50	175324.12	425829.52	68.7	68.8	0.1
8438	50	175406.41	426322.84	68.9	69.0	0.1
8504	73	181492.71	426977.46	65.8	65.9	0.1
8506	73	181493.69	426777.49	66.0	66.1	0.1
8507	73	181500.14	426677.67	66.2	66.4	0.2
8508	73	181505.66	426577.96	66.3	67.2	0.9
8509	73	181511.82	426478.58	65.9	66.8	0.9
8510	73	181492.25	426381.09	64.7	65.3	0.6
8511	73	181463.33	426285.34	62.8	63.3	0.5
8512	73	181457.64	426186.02	61.8	62.3	0.5
8513	73	181464.06	426086.31	61.1	61.6	0.5
8514	73	181522.06	426007.83	62.1	62.6	0.5
8515	73	181610.75	425961.65	64.2	64.8	0.6
8516	73	181681.83	425893.53	64.4	65.6	1.2
8517	73	181716.75	425799.81	65.0	66.1	1.1
8518	73	181750.34	425705.81	66.3	66.5	0.2
8559	73	184080.52	422564.03	67.2	67.3	0.1
8578	73	185630.21	421471.16	68.6	68.7	0.1
8584	73	185924.16	420952.96	68.7	68.8	0.1
8585	73	185950.05	420856.37	68.5	68.6	0.1
8586	73	185970.07	420758.51	68.4	68.9	0.5
8587	73	185974.59	420658.69	67.3	68.5	1.2
8588	73	185946.26	420564.24	65.3	66.4	1.1
8589	73	185881.67	420487.91	63.3	64.1	0.8
8590	73	185843.13	420397.72	61.7	62.3	0.6
8591	73	185844.34	420297.75	61.1	61.6	0.5
8592	73	185873.96	420209.03	60.2	61.2	1.0
8593	73	185968.98	420194.24	65.4	66.7	1.3
8594	73	185981.50	420097.46	67.8	68.9	1.1
8595	73	185981.50	419997.43	68.1	69.3	1.2
8596	73	185984.50	419897.48	67.5	68.8	1.3
8597	73	185989.51	419797.58	65.4	66.3	0.9
8598	73	185996.16	419697.77	65.7	66.0	0.3
8599	73	186004.46	419598.10	69.2	69.3	0.1
8601	73	186026.52	419399.31	70.7	70.8	0.1

Ministerie van  
Infrastructuur en Milieu  
IENM/BSK-2012/167182

Referentiepunt	RW	Coördinaten		Geluidproductieplafond	Geluidproductieplafond na correctie	Verandering [dB]
8606	73	186097.78	418904.27	67.5	67.6	0.1
8629	73	186491.21	416639.52	69.0	69.1	0.1
8631	73	186555.98	416450.26	69.2	69.3	0.1
8633	73	186638.34	416268.08	69.3	69.4	0.1
8634	73	186672.29	416174.06	67.4	67.7	0.3
8635	73	186681.71	416075.12	65.8	66.1	0.3
8636	73	186663.54	415976.83	64.0	64.2	0.2
8637	73	186681.58	415879.45	62.9	63.0	0.1
8638	73	186723.84	415788.80	61.3	61.4	0.1
8640	73	186848.84	415853.62	65.5	65.7	0.2
8641	73	186930.69	415822.49	67.8	67.9	0.1
8642	73	186995.19	415746.05	58.1	58.3	0.2
8686	73	189319.31	412111.82	68.2	68.3	0.1
8687	73	189369.10	412025.13	67.7	68.1	0.4
8688	73	189410.91	411934.31	66.5	67.1	0.6
8689	73	189433.86	411837.46	65.2	65.7	0.5
8690	73	189420.52	411739.20	63.1	63.4	0.3
8691	73	189403.56	411641.23	61.7	61.9	0.2
8692	73	189416.92	411542.30	59.3	59.5	0.2
8694	73	189552.01	411533.85	64.2	64.5	0.3
8695	73	189622.45	411486.62	66.1	66.2	0.1
8702	73	189822.95	410822.63	67.0	67.1	0.1
10799	58	111541.99	393305.00	66.8	66.9	0.1
10802	58	111242.83	393282.80	72.0	72.1	0.1
10803	16	110494.14	393478.88	68.6	69.8	1.2
10804	16	110431.21	393556.52	68.6	69.7	1.1
10805	16	110386.08	393645.68	68.6	69.4	0.8
10806	16	110359.18	393742.01	68.8	69.6	0.8
10807	16	110327.30	393836.51	69.8	70.2	0.4
10808	16	110304.94	393934.04	69.5	69.6	0.1
10809	16	110282.89	394031.65	69.0	69.1	0.1
10838	16	109884.84	396892.16	72.0	71.8	-0.2
10839	16	109857.15	396987.86	72.7	71.3	-1.4
10840	16	109828.22	397083.67	72.8	70.8	-2.0
10841	16	109798.14	397179.10	70.8	70.3	-0.5
10842	16	109766.11	397273.91	69.5	69.7	0.2
10843	16	109730.95	397367.60	69.0	69.4	0.4
10844	16	109721.57	397461.72	67.4	67.8	0.4
10845	16	109664.78	397539.83	69.4	69.8	0.4
10846	16	109624.29	397631.29	70.2	70.6	0.4
10847	16	109591.54	397725.86	70.7	71.1	0.4
10848	16	109558.63	397820.36	70.9	71.2	0.3
10849	16	109528.40	397915.28	70.5	70.6	0.1
10850	16	109502.90	398012.06	71.0	71.1	0.1
10859	16	109278.77	398883.92	71.4	71.5	0.1
10860	16	109263.00	398982.57	70.8	71.0	0.2
10861	16	109259.70	399082.55	68.9	69.1	0.2
10862	16	109246.33	399181.66	66.3	66.4	0.1
10863	16	109211.53	399275.14	65.8	65.9	0.1
10864	16	109152.38	399355.51	68.3	68.5	0.2
10865	16	109130.06	399452.83	70.2	70.5	0.3
10866	16	109113.32	399551.47	69.7	70.0	0.3
10867	16	109100.26	399650.70	69.2	69.5	0.3
10868	16	109094.00	399749.71	68.4	68.5	0.1
10869	16	109113.73	399847.56	67.5	67.6	0.1
10870	16	109111.14	399947.47	68.2	68.3	0.1
10871	16	109104.22	400047.31	69.2	69.3	0.1
10873	16	109083.57	400246.19	70.9	71.0	0.1
10882	16	109072.35	401144.40	61.1	61.2	0.1
10883	16	109053.44	401242.66	60.4	60.5	0.1
10884	16	109040.17	401341.37	60.0	60.2	0.2
10885	16	109022.78	401439.92	59.5	59.7	0.2
10886	16	109005.72	401538.52	58.2	58.3	0.1
10887	16	108986.11	401636.63	57.4	57.6	0.2
10888	16	108971.81	401735.39	62.2	62.5	0.3
10889	16	108938.96	401829.21	59.5	59.7	0.2
10890	16	108907.26	401924.08	62.4	62.7	0.3
10891	16	108869.85	402016.91	66.5	66.9	0.4
10892	16	108830.17	402108.79	67.7	68.1	0.4
10893	16	108798.95	402203.70	69.6	69.7	0.1

Ministerie van  
Infrastructuur en Milieu  
IENM/BSK-2012/167182

Referentiepunt	RW	Coördinaten		Geluidproductieplafond	Geluidproductieplafond na correctie	Verandering [dB]
11301	16	108351.42	402952.36	57.0	57.1	0.1
11302	16	108389.98	402859.97	56.1	56.2	0.1
11304	16	108467.97	402675.56	55.6	55.7	0.1
11305	16	108506.96	402583.35	55.3	55.4	0.1
11308	16	108617.93	402304.31	54.8	54.9	0.1
11309	16	108653.75	402210.83	55.2	55.3	0.1
11310	16	108689.57	402117.35	55.4	55.6	0.2
11311	16	108710.27	402020.40	54.4	54.7	0.3
11312	16	108732.80	401922.88	55.3	55.6	0.3
11313	16	108753.83	401825.00	56.6	56.9	0.3
11314	16	108775.21	401727.20	49.9	50.2	0.3
11315	16	108803.45	401631.24	51.5	51.8	0.3
11316	16	108836.79	401536.86	53.5	53.8	0.3
11317	16	108866.88	401441.39	54.4	54.6	0.2
11318	16	108894.88	401345.27	55.3	55.6	0.3
11319	16	108922.94	401249.63	56.1	56.3	0.2
11320	16	108940.76	401151.18	55.9	56.0	0.1
11321	16	108954.70	401052.04	55.1	55.2	0.1
11322	16	108964.52	400952.47	56.6	56.7	0.1
11323	16	108969.35	400852.51	56.4	56.5	0.1
11324	16	108968.58	400752.43	55.5	55.6	0.1
11325	16	108962.54	400652.53	55.0	55.1	0.1
11326	16	108953.18	400552.85	55.1	55.2	0.1
11328	16	108940.28	400353.10	56.2	56.3	0.1
11329	16	108937.55	400253.03	58.2	58.3	0.1
11330	16	108936.35	400152.93	59.5	59.7	0.2
11331	16	108933.56	400053.31	62.1	62.3	0.2
11332	16	108929.76	399953.30	63.1	63.3	0.2
11333	16	108919.18	399853.88	62.0	62.1	0.1
11334	16	108888.59	399758.80	59.8	59.9	0.1
11335	16	108837.63	399672.89	57.6	57.7	0.1
11337	58	108714.35	399515.17	55.1	55.2	0.1
11338	58	108653.68	399435.54	54.6	54.7	0.1
11339	58	108589.04	399359.77	55.0	55.1	0.1
11342	58	108377.65	399149.07	55.7	55.8	0.1
11343	58	108317.33	399069.55	55.8	55.9	0.1
11870	58	86067.74	391737.01	59.1	59.2	0.1
11874	58	85923.71	391531.07	68.4	68.5	0.1
11875	58	85823.69	391528.21	68.8	68.9	0.1
11876	58	85723.72	391523.94	68.8	69.1	0.3
11877	58	85623.76	391519.60	68.9	69.2	0.3
11878	58	85523.76	391516.17	68.8	69.1	0.3
11879	58	85423.76	391512.80	68.6	68.9	0.3
11880	58	85323.75	391509.44	68.3	68.7	0.4
11881	58	85223.75	391506.07	68.4	68.8	0.4
11882	58	85123.75	391502.70	68.6	69.0	0.4
11883	58	85023.74	391499.33	68.8	69.1	0.3
11884	58	84923.73	391496.15	68.8	69.2	0.4
11885	58	84823.72	391493.05	69.0	69.4	0.4
11886	58	84723.71	391489.95	68.9	69.3	0.4
11887	58	84623.70	391486.85	68.8	69.2	0.4
11888	58	84523.68	391483.74	69.1	69.5	0.4
11889	58	84423.67	391480.64	69.5	69.9	0.4
11890	58	84323.68	391476.97	69.6	70.0	0.4
11891	58	84223.66	391474.14	69.3	69.6	0.3
11892	58	84123.63	391471.90	68.4	68.8	0.4
11893	58	84023.60	391469.24	67.7	68.0	0.3
11894	58	83923.61	391465.66	64.7	64.9	0.2
11895	58	83823.73	391465.64	67.1	67.2	0.1
11896	58	83745.25	391516.08	63.4	63.5	0.1
11898	58	83627.13	391492.50	64.6	64.8	0.2
11899	58	83559.40	391436.24	69.0	69.2	0.2
11900	58	83461.62	391415.08	68.9	69.2	0.3
11901	58	83365.54	391387.29	68.8	69.1	0.3
11902	58	83270.73	391355.34	68.3	68.6	0.3
11903	58	83177.57	391318.89	68.2	68.6	0.4
11904	58	83086.42	391282.70	68.1	68.4	0.3
11905	58	82998.97	391246.71	68.5	68.9	0.4
11906	58	82907.56	391212.41	68.1	68.5	0.4
11907	58	82814.62	391177.28	68.0	68.4	0.4

Ministerie van  
Infrastructuur en Milieu  
IENM/BSK-2012/167182

Referentiepunt	RW	Coördinaten		Geluidproductieplafond	Geluidproductieplafond na correctie	Verandering [dB]
11908	58	82726.68	391147.11	68.4	68.8	0.4
11909	58	82633.79	391118.06	67.9	68.3	0.4
11910	58	82538.20	391088.53	67.8	68.2	0.4
11911	58	82442.06	391060.79	67.6	68.0	0.4
11912	58	82345.92	391033.05	67.5	67.8	0.3
11913	58	82249.64	391005.82	67.5	67.8	0.3
11914	58	82153.35	390978.61	67.6	67.9	0.3
11915	58	82057.05	390951.44	67.7	68.0	0.3
11916	58	81960.59	390924.81	67.7	68.0	0.3
11917	58	81864.14	390898.20	67.8	68.1	0.3
11918	58	81767.68	390871.59	67.8	68.1	0.3
11919	58	81671.23	390844.97	67.8	68.2	0.4
11920	58	81574.00	390821.42	67.7	68.0	0.3
11921	58	81475.84	390802.04	66.9	67.3	0.4
11922	58	81377.53	390783.40	67.5	67.8	0.3
11923	58	81279.12	390765.33	67.6	67.9	0.3
11924	58	81180.82	390746.86	67.6	67.9	0.3
11925	58	81083.07	390725.90	67.9	68.2	0.3
11926	58	80984.79	390708.08	67.5	67.7	0.2
11927	58	80887.28	390685.63	67.4	67.6	0.2
11929	58	80700.74	390743.77	63.6	63.7	0.1
12151	29	92551.02	425133.26	67.7	67.6	-0.1
12152	29	92625.61	425200.04	67.7	67.6	-0.1
12154	29	92774.68	425333.71	67.8	67.5	-0.3
12155	29	92851.77	425397.49	67.7	67.1	-0.6
12156	29	92941.29	425437.03	65.2	64.8	-0.4
12157	29	93041.09	425438.60	63.4	63.5	0.1
12158	29	93126.81	425487.67	63.8	64.1	0.3
12159	29	93201.42	425554.42	62.4	62.9	0.5
12160	29	93276.03	425621.17	63.4	63.6	0.2
12162	29	93316.01	425791.45	67.6	67.4	-0.2
12163	29	93385.68	425863.14	68.5	68.4	-0.1
12165	29	93531.72	426000.08	68.6	68.5	-0.1
12166	29	93605.70	426067.53	67.3	67.2	-0.1
12167	29	93674.38	426140.11	68.6	68.5	-0.1
13099	29	93595.77	426247.96	66.5	66.4	-0.1
13100	29	93520.88	426181.59	67.2	67.1	-0.1
13101	29	93446.00	426115.22	68.2	68.1	-0.1
13102	29	93371.33	426048.60	68.3	68.2	-0.1
13103	29	93294.80	425984.61	68.2	68.1	-0.1
13104	29	93225.70	425917.84	68.5	68.3	-0.2
13106	29	93027.27	425886.13	64.0	63.9	-0.1
13107	29	92952.64	425819.47	63.1	63.0	-0.1
13108	29	92878.16	425752.65	64.3	64.2	-0.1
13109	29	92824.17	425671.06	63.9	63.8	-0.1
13110	29	92812.28	425571.86	65.4	65.0	-0.4
13111	29	92758.93	425489.48	67.4	67.0	-0.4
13112	29	92687.00	425420.08	67.5	67.3	-0.2
13113	29	92612.62	425353.13	67.4	67.3	-0.1
13958	12	85940.52	452813.36	68.3	68.4	0.1
13959	12	86020.05	452754.08	67.9	68.1	0.2
13960	12	86097.36	452691.29	67.6	67.8	0.2
13961	12	86184.13	452641.63	67.1	67.4	0.3
13962	12	86271.72	452593.30	67.6	68.0	0.4
13963	12	86359.31	452544.96	68.2	68.6	0.4
13964	12	86446.90	452496.62	68.0	68.4	0.4
13965	12	86534.49	452448.29	67.6	68.0	0.4
13966	12	86623.80	452403.29	63.9	64.3	0.4
13967	12	86715.65	452363.87	58.3	58.8	0.5
13968	12	86807.17	452323.73	58.8	59.5	0.7
13969	12	86900.54	452287.86	58.8	59.7	0.9
13970	12	86994.47	452253.43	60.1	61.1	1.0
13971	12	87085.27	452211.60	60.6	61.6	1.0
13972	12	87176.18	452170.29	61.9	62.9	1.0
13973	12	87270.08	452135.78	61.5	62.3	0.8
13974	12	87365.81	452106.95	62.2	63.1	0.9
13975	12	87463.26	452084.75	65.9	67.3	1.4
13976	12	87561.39	452065.33	68.5	70.0	1.5
13977	12	87659.66	452047.05	68.6	69.9	1.3
13978	12	87758.57	452033.13	70.3	70.9	0.6

Ministerie van  
Infrastructuur en Milieu  
IENM/BSK-2012/167182

Referentiepunt	RW	Coördinaten		Geluidproductieplafond	Geluidproductieplafond na correctie	Verandering [dB]
13979	12	87856.90	452014.73	70.9	71.0	0.1
13980	12	87955.85	452000.06	70.5	70.6	0.1
13983	12	88253.42	451961.05	71.4	71.5	0.1
13984	12	88352.66	451948.47	72.0	72.1	0.1
14175	12	85885.02	453186.54	58.0	58.1	0.1
14176	12	85914.22	453281.04	62.9	63.0	0.1
14192	14	87077.06	454209.68	65.2	65.3	0.1
14407	12	87956.58	452127.86	69.9	70.0	0.1
14408	12	87857.82	452144.41	69.7	69.8	0.1
14409	12	87761.52	452170.74	61.7	62.1	0.4
14410	12	87664.71	452196.41	59.1	59.8	0.7
14411	12	87571.54	452231.53	57.9	58.7	0.8
14412	12	87486.92	452284.59	59.3	59.6	0.3
14413	12	87402.22	452333.11	58.5	59.1	0.6
14414	12	87305.52	452331.51	57.5	58.2	0.7
14415	12	87207.38	452338.84	55.8	56.7	0.9
14416	12	87113.04	452372.08	55.9	56.7	0.8
14417	12	87019.29	452407.26	56.4	57.0	0.6
14418	12	86924.24	452437.89	56.0	56.5	0.5
14419	12	86832.39	452477.76	56.3	56.7	0.4
14420	12	86742.29	452521.47	56.6	57.0	0.4
14421	12	86654.21	452569.15	57.5	57.8	0.3
14422	12	86567.28	452618.87	58.8	59.0	0.2
14423	12	86481.18	452670.03	60.3	60.5	0.2
14424	12	86398.68	452726.50	61.3	61.6	0.3
14425	12	86317.52	452785.16	63.2	63.6	0.4
14426	12	86238.63	452846.85	68.5	69.0	0.5
14427	12	86160.80	452909.88	67.9	68.6	0.7
14428	12	86082.73	452972.61	67.2	67.9	0.7
14429	12	86003.80	453034.27	62.6	63.1	0.5
14430	12	85927.07	453098.45	61.3	61.6	0.3
14647	44	100104.42	471358.32	68.6	68.7	0.1
14710	4	103037.08	470174.59	69.4	69.3	-0.1
14711	4	103003.86	470080.11	68.1	67.9	-0.2
14712	4	102970.26	469985.78	67.6	66.8	-0.8
14724	4	102468.28	468897.05	69.2	69.3	0.1
14725	4	102417.90	468810.49	68.6	68.7	0.1
14726	4	102366.77	468724.43	69.1	69.4	0.3
14727	4	102308.59	468643.13	67.9	68.4	0.5
14728	4	102253.95	468559.22	66.8	67.5	0.7
14729	4	102203.03	468472.98	67.5	68.2	0.7
14730	4	102152.40	468386.58	67.9	68.5	0.6
14731	4	102100.54	468300.99	68.4	69.1	0.7
14732	4	102051.39	468213.74	67.9	68.5	0.6
14733	4	102000.71	468127.36	69.3	69.9	0.6
14734	4	101950.44	468040.74	68.6	69.2	0.6
14735	4	101903.80	467952.11	67.9	68.5	0.6
14736	4	101858.71	467862.72	68.3	68.8	0.5
14737	4	101810.48	467775.36	68.1	68.3	0.2
14738	4	101759.53	467689.14	68.1	68.2	0.1
14740	4	101659.27	467515.73	68.2	68.3	0.1
14883	14	85662.04	456533.43	49.8	49.9	0.1
14950	4	101617.41	467161.40	60.8	60.9	0.1
14951	4	101667.19	467248.21	62.0	62.1	0.1
14952	4	101719.50	467333.48	64.4	64.5	0.1
14953	4	101772.86	467418.11	63.8	63.9	0.1
14954	4	101823.32	467504.53	61.5	61.8	0.3
14955	4	101876.15	467589.53	62.7	62.8	0.1
14956	4	101927.59	467675.36	63.9	64.1	0.2
14957	4	101977.35	467762.17	62.1	62.5	0.4
14958	4	102033.32	467845.03	61.3	61.9	0.6
14959	4	102089.81	467927.63	59.8	60.4	0.6
14960	4	102148.66	468008.56	59.0	59.7	0.7
14961	4	102208.60	468088.61	58.8	59.5	0.7
14962	4	102289.24	468143.05	57.6	58.1	0.5
14964	4	102320.93	468269.41	57.9	58.5	0.6
14965	4	102345.79	468360.25	61.3	62.1	0.8
14966	4	102396.32	468446.61	63.9	64.6	0.7
14967	4	102442.07	468535.56	60.7	61.4	0.7
14968	4	102484.79	468625.99	62.2	62.8	0.6

Ministerie van  
Infrastructuur en Milieu  
IENM/BSK-2012/167182



Referentiepunt	RW	Coördinaten		Geluidproductieplafond	Geluidproductieplafond na correctie	Verandering [dB]
14969	4	102531.27	468714.06	64.4	64.7	0.3
14970	4	102580.00	468801.41	62.7	63.0	0.3
14971	4	102625.42	468890.58	63.2	63.3	0.1
14972	4	102669.80	468980.27	63.0	63.2	0.2
14973	4	102711.49	469071.25	63.3	63.4	0.1
14974	4	102754.83	469161.45	63.5	63.6	0.1
14981	4	103029.91	469804.82	66.0	65.9	-0.1
14982	4	103063.54	469899.07	64.2	63.7	-0.5
14983	4	103096.92	469993.37	68.2	67.3	-0.9
15555	9	106206.26	496348.36	66.1	66.0	-0.1
15556	9	106232.02	496444.98	65.5	65.0	-0.5
15557	9	106257.85	496541.59	59.6	59.1	-0.5
15558	9	106282.51	496638.50	57.2	56.6	-0.6
15559	9	106444.34	497216.19	57.5	57.2	-0.3
15560	9	106478.78	497310.03	63.3	63.2	-0.1
15561	9	106513.38	497403.86	65.8	65.7	-0.1
16199	7	130199.14	540560.35	64.4	64.5	0.1
16208	7	130099.72	539668.91	55.0	55.1	0.1
16210	7	130137.89	539482.45	58.6	58.7	0.1
16212	7	130207.67	539303.94	62.8	62.9	0.1
16214	7	130230.07	539105.39	64.4	64.5	0.1
16215	7	130238.65	539005.76	65.5	66.0	0.5
16216	7	130247.32	538906.13	66.3	67.0	0.7
16217	7	130256.98	538806.60	66.5	67.4	0.9
16218	7	130265.65	538706.98	66.5	67.4	0.9
16219	7	130274.25	538607.35	66.5	67.4	0.9
16220	7	130282.87	538507.72	66.3	67.1	0.8
16221	7	130291.47	538408.09	66.0	66.8	0.8
16222	7	130300.07	538308.46	65.7	66.5	0.8
16223	7	130308.68	538208.83	65.8	66.7	0.9
16224	7	130317.29	538109.20	65.8	66.6	0.8
16225	7	130325.90	538009.57	65.8	66.7	0.9
16226	7	130334.50	537909.94	65.7	66.6	0.9
16227	7	130340.39	537810.15	65.9	66.9	1.0
16228	7	130339.30	537710.16	66.0	66.9	0.9
16229	7	130330.84	537610.58	65.5	66.4	0.9
16230	7	130312.91	537512.26	65.6	66.6	1.0
16231	7	130289.04	537415.20	65.6	66.5	0.9
16232	7	130257.31	537320.40	65.5	66.4	0.9
16233	7	130220.52	537227.44	65.4	66.3	0.9
16234	7	130176.33	537137.79	65.5	66.4	0.9
16235	7	130125.54	537051.64	65.5	66.4	0.9
16236	7	130071.95	536967.22	65.5	66.4	0.9
16237	7	130018.37	536882.78	65.6	66.5	0.9
16238	7	129964.78	536798.35	65.5	66.4	0.9
16239	7	129911.24	536713.90	64.9	65.8	0.9
16240	7	129857.70	536629.43	65.4	66.3	0.9
16241	7	129804.16	536544.97	65.6	66.4	0.8
16242	7	129750.63	536460.51	65.7	66.5	0.8
16243	7	129697.54	536375.77	65.5	66.3	0.8
16244	7	129649.58	536288.05	65.3	66.1	0.8
16245	7	129604.98	536198.55	65.4	66.1	0.7
16246	7	129566.59	536106.23	65.3	65.9	0.6
16247	7	129534.06	536011.73	65.8	66.5	0.7
16248	7	129509.10	535914.90	65.9	66.4	0.5
16249	7	129486.58	535817.54	65.0	65.3	0.3
16250	7	129461.24	535720.83	63.8	64.0	0.2
16251	7	129400.70	535642.29	60.9	61.2	0.3
16252	7	129352.93	535556.39	59.6	59.9	0.3
16253	7	129357.93	535457.13	59.1	59.6	0.5
16254	7	129376.84	535358.94	59.0	59.6	0.6
16256	7	129494.38	535229.45	64.1	65.0	0.9
16257	7	129516.61	535131.96	64.3	65.3	1.0
16258	7	129547.64	535036.90	64.6	65.7	1.1
16259	7	129581.23	534942.76	64.6	65.7	1.1
16260	7	129622.18	534851.53	64.5	65.6	1.1
16261	7	129666.72	534762.02	64.3	65.4	1.1
16262	7	129717.46	534675.90	64.1	65.2	1.1
16263	7	129772.20	534592.24	64.1	65.3	1.2
16264	7	129829.78	534510.47	64.2	65.3	1.1

Ministerie van  
Infrastructuur en Milieu  
IENM/BSK-2012/167182

Referentiepunt	RW	Coördinaten		Geluidproductieplafond	Geluidproductieplafond na correctie	Verandering [dB]
16265	7	129887.69	534428.95	64.1	65.3	1.2
16266	7	129944.75	534346.83	64.1	65.2	1.1
16267	7	130002.86	534265.44	64.1	65.3	1.2
16268	7	130061.28	534184.29	64.3	65.4	1.1
16269	7	130119.61	534103.05	64.1	65.3	1.2
16270	7	130177.33	534021.40	64.0	65.2	1.2
16271	7	130235.11	533939.81	64.0	65.1	1.1
16272	7	130292.75	533858.09	63.9	65.1	1.2
16273	7	130350.40	533776.38	64.0	65.1	1.1
16274	7	130408.05	533694.67	64.0	65.2	1.2
16275	7	130467.46	533614.23	64.1	65.3	1.2
16276	7	130524.53	533532.12	64.0	65.2	1.2
16277	7	130581.55	533449.97	64.0	65.1	1.1
16278	7	130639.71	533368.64	64.2	65.3	1.1
16279	7	130696.26	533286.18	64.1	65.2	1.1
16280	7	130754.14	533204.63	64.1	65.3	1.2
16281	7	130812.02	533123.08	64.1	65.3	1.2
16282	7	130869.50	533041.25	64.1	65.3	1.2
16283	7	130924.97	532958.08	64.1	65.4	1.3
16284	7	130973.26	532870.55	63.9	65.1	1.2
16285	7	131015.20	532779.86	63.5	64.8	1.3
16286	7	131052.35	532687.11	63.7	64.9	1.2
16287	7	131080.00	532591.01	63.0	64.3	1.3
16288	7	131102.49	532493.65	64.0	65.2	1.2
16289	7	131116.23	532394.64	64.3	65.6	1.3
16290	7	131124.32	532294.98	64.4	65.7	1.3
16291	7	131130.97	532195.20	64.6	65.9	1.3
16292	7	131134.13	532095.27	64.8	66.0	1.2
16293	7	131136.19	531995.29	64.3	65.4	1.1
16294	7	131137.16	531895.30	64.2	65.3	1.1
16295	7	131136.50	531795.30	65.2	66.4	1.2
16296	7	131135.14	531695.33	64.6	65.8	1.2
16297	7	131131.90	531595.38	64.6	65.8	1.2
16298	7	131128.66	531495.43	64.7	65.9	1.2
16299	7	131124.19	531395.54	64.5	65.7	1.2
16300	7	131117.47	531295.77	64.3	65.4	1.1
16301	7	131112.14	531195.92	63.9	65.1	1.2
16302	7	131107.86	531096.01	63.6	64.8	1.2
16303	7	131103.59	530996.10	63.6	64.8	1.2
16304	7	131099.31	530896.19	63.6	64.8	1.2
16305	7	131095.03	530796.28	63.6	64.8	1.2
16306	7	131090.75	530696.37	63.6	64.8	1.2
16307	7	131086.48	530596.46	63.8	65.0	1.2
16308	7	131082.20	530496.55	64.1	65.3	1.2
16309	7	131077.93	530396.64	64.5	65.7	1.2
16310	7	131073.61	530296.74	64.4	65.6	1.2
16311	7	131069.41	530196.82	64.1	65.3	1.2
16312	7	131067.51	530096.84	64.0	65.1	1.1
16313	7	131068.73	529996.85	64.0	65.1	1.1
16314	7	131069.96	529896.86	64.1	65.2	1.1
16315	7	131071.19	529796.86	64.1	65.3	1.2
16316	7	131073.05	529696.88	64.4	65.6	1.2
16317	7	131073.50	529596.88	64.5	65.6	1.1
16318	7	131073.18	529496.90	62.7	63.7	1.0
16320	7	130920.85	529419.84	58.7	59.4	0.7
16321	7	130935.29	529321.06	59.2	59.5	0.3
16322	7	130959.25	529224.45	60.9	61.5	0.6
16323	7	131022.79	529148.18	63.3	63.8	0.5
16324	7	131053.45	529056.35	65.1	65.8	0.7
16325	7	131047.60	528956.52	66.1	66.8	0.7
16326	7	131029.25	528858.55	66.4	67.1	0.7
16327	7	131003.95	528761.80	66.3	67.0	0.7
16328	7	130978.64	528665.06	66.3	67.0	0.7
16329	7	130953.33	528568.31	66.4	67.1	0.7
16330	7	130928.03	528471.56	66.5	67.3	0.8
16331	7	130902.72	528374.82	66.2	66.9	0.7
16332	7	130877.43	528278.07	66.5	67.2	0.7
16333	7	130852.09	528182.36	66.0	66.8	0.8
16334	7	130828.30	528092.77	66.0	66.8	0.8
16335	7	130802.12	527999.27	65.9	66.6	0.7

Ministerie van  
Infrastructuur en Milieu  
IENM/BSK-2012/167182

Referentiepunt	RW	Coördinaten		Geluidproductieplafond	Geluidproductieplafond na correctie	Verandering [dB]
16336	7	130776.39	527900.09	66.0	66.7	0.7
16337	7	130752.27	527814.71	65.9	66.6	0.7
16338	7	130731.19	527733.55	66.1	66.8	0.7
16339	7	130705.79	527639.98	66.1	66.8	0.7
16340	7	130679.98	527543.42	66.0	66.7	0.7
16341	7	130654.31	527446.77	66.0	66.7	0.7
16342	7	130630.10	527349.75	66.0	66.7	0.7
16343	7	130607.14	527252.42	66.3	66.9	0.6
16344	7	130585.27	527154.84	66.1	66.8	0.7
16345	7	130565.98	527056.72	66.0	66.7	0.7
16346	7	130548.60	526958.25	66.0	66.7	0.7
16347	7	130533.77	526859.36	66.1	66.8	0.7
16348	7	130520.00	526760.31	66.1	66.8	0.7
16349	7	130508.44	526660.99	66.3	66.9	0.6
16350	7	130498.40	526561.50	66.3	67.0	0.7
16351	7	130490.40	526461.82	66.4	67.1	0.7
16352	7	130484.14	526362.02	66.5	67.2	0.7
16353	7	130480.44	526262.10	66.2	66.8	0.6
16354	7	130475.29	526162.34	64.6	65.3	0.7
16355	7	130471.41	526062.43	63.3	63.7	0.4
16356	7	130411.17	525992.89	60.0	60.4	0.4
16358	7	130465.50	525868.16	64.2	64.4	0.2
16359	7	130486.56	525772.70	65.7	66.1	0.4
16360	7	130499.27	525673.61	66.5	67.2	0.7
16361	7	130508.31	525574.03	66.2	66.9	0.7
16362	7	130520.52	525474.77	66.2	66.9	0.7
16363	7	130535.12	525375.85	66.1	66.8	0.7
16364	7	130550.45	525277.03	65.9	66.6	0.7
16365	7	130567.17	525178.44	65.9	66.6	0.7
16366	7	130588.37	525080.72	66.3	67.1	0.8
16367	7	130609.98	524983.08	66.2	67.0	0.8
16368	7	130632.07	524885.55	66.3	67.1	0.8
16369	7	130653.83	524787.95	66.1	66.8	0.7
16370	7	130674.27	524690.06	66.3	67.1	0.8
16371	7	130694.72	524592.17	66.4	67.2	0.8
16372	7	130715.57	524494.37	66.4	67.1	0.7
16373	7	130736.62	524396.61	66.6	67.4	0.8
16374	7	130756.00	524298.51	67.0	67.7	0.7
16375	7	130773.76	524200.11	67.3	68.1	0.8
16376	7	130782.46	524100.62	67.3	68.1	0.8
16377	7	130785.59	524000.68	67.1	67.8	0.7
16378	7	130786.65	523900.68	67.3	67.9	0.6
16379	7	130787.71	523800.69	67.3	68.1	0.8
16380	7	130788.78	523700.69	67.4	68.2	0.8
16381	7	130789.85	523600.70	67.3	68.1	0.8
16382	7	130790.91	523500.70	66.8	67.5	0.7
16383	7	130791.98	523400.71	66.4	67.1	0.7
16384	7	130793.22	523300.71	66.3	67.0	0.7
16385	7	130794.57	523200.72	66.1	66.8	0.7
16386	7	130795.17	523100.72	65.9	66.6	0.7
16388	7	130694.48	522956.25	59.6	60.0	0.4
16389	7	130685.43	522856.66	60.6	60.9	0.3
16390	7	130696.41	522758.28	61.4	61.8	0.4
16391	7	130755.80	522678.43	63.6	64.1	0.5
16392	7	130795.64	522588.60	66.0	66.5	0.5
16393	7	130802.53	522488.88	66.9	67.1	0.2
16395	7	130805.32	522288.91	67.0	67.1	0.1
16835	22	106353.01	494718.30	68.9	69.0	0.1
16836	22	106318.65	494811.75	68.2	68.3	0.1
16837	22	106302.78	494910.44	67.3	67.4	0.1
16838	22	106288.30	495009.37	66.3	66.4	0.1
16840	22	106216.54	495194.98	66.6	66.7	0.1
16890	9	107005.78	498879.95	59.8	59.7	-0.1
16905	9	106425.28	497521.73	66.6	66.5	-0.1
16907	9	106354.48	497334.61	62.6	62.5	-0.1
16908	9	106323.39	497239.52	57.4	57.3	-0.1
16909	9	106163.78	496660.87	57.9	57.4	-0.5
16910	9	106138.28	496564.13	60.6	59.9	-0.7
16911	9	106111.54	496467.77	65.7	65.3	-0.4
16912	9	106085.33	496371.22	66.0	65.9	-0.1

Ministerie van  
Infrastructuur en Milieu  
IENM/BSK-2012/167182

Referentiepunt	RW	Coördinaten		Geluidproductieplafond	Geluidproductieplafond na correctie	Verandering [dB]
16920	22	105970.80	495582.97	69.5	69.6	0.1
16921	22	105974.76	495483.18	69.2	69.3	0.1
16922	22	105895.28	495464.22	67.1	67.5	0.4
16923	22	105824.23	495534.38	66.9	67.6	0.7
16924	22	105770.92	495618.89	66.7	67.4	0.7
16925	22	105721.00	495705.57	66.4	67.2	0.8
16926	22	105677.01	495795.40	66.4	67.2	0.8
16927	22	105636.98	495887.07	66.2	66.9	0.7
16928	22	105600.33	495980.16	66.1	66.8	0.7
16929	22	105565.34	496073.85	66.2	66.9	0.7
16930	22	105548.87	496171.74	65.8	66.3	0.5
16931	22	105564.59	496270.38	64.6	64.8	0.2
16934	22	105552.85	496562.23	64.6	64.7	0.1
16941	22	105309.90	497193.82	53.5	53.6	0.1
16942	22	105163.66	497878.64	52.4	52.5	0.1
17162	7	130942.12	521371.73	68.1	68.2	0.1
17173	7	130927.90	522471.94	66.5	66.7	0.2
17174	7	130933.40	522571.53	65.6	66.2	0.6
17175	7	130965.93	522664.51	64.3	64.8	0.5
17176	7	131015.61	522750.45	63.0	63.4	0.4
17177	7	131016.30	522850.12	62.0	62.2	0.2
17178	7	131007.91	522949.80	60.6	60.9	0.3
17180	7	130919.29	523106.15	65.0	66.2	1.2
17181	7	130916.45	523206.14	65.3	66.5	1.2
17182	7	130914.31	523306.14	65.5	66.7	1.2
17183	7	130912.89	523406.16	65.6	66.8	1.2
17184	7	130911.69	523506.19	66.1	67.3	1.2
17185	7	130910.50	523606.21	66.5	67.7	1.2
17186	7	130909.30	523706.24	66.6	67.8	1.2
17187	7	130908.11	523806.26	66.7	67.9	1.2
17188	7	130906.91	523906.29	66.7	67.8	1.1
17189	7	130905.71	524006.31	66.6	67.8	1.2
17190	7	130902.62	524106.29	66.4	67.7	1.3
17191	7	130894.96	524205.95	66.4	67.7	1.3
17192	7	130878.49	524304.60	66.2	67.4	1.2
17193	7	130859.63	524402.83	65.8	67.0	1.2
17194	7	130837.98	524500.49	65.6	66.8	1.2
17195	7	130816.54	524598.19	65.5	66.7	1.2
17196	7	130795.98	524696.09	65.4	66.6	1.2
17197	7	130774.94	524793.87	65.4	66.7	1.3
17198	7	130749.72	524900.47	65.6	66.8	1.2
17199	7	130725.79	525009.77	65.7	66.9	1.2
17200	7	130703.99	525119.07	65.2	66.4	1.2
17201	7	130680.47	525224.84	65.2	66.4	1.2
17203	7	130670.28	525329.88	63.3	64.1	0.8
17204	7	130650.56	525427.68	64.3	65.3	1.0
17205	7	130637.80	525526.90	64.4	65.5	1.1
17206	7	130625.87	525626.21	65.6	66.8	1.2
17207	7	130616.11	525725.75	65.7	66.6	0.9
17208	7	130621.73	525824.88	64.7	65.0	0.3
17209	7	130706.76	525871.91	59.2	59.6	0.4
17210	7	130696.87	525960.42	59.0	59.4	0.4
17211	7	130610.53	525996.71	63.7	63.9	0.2
17212	7	130600.56	526095.76	64.7	65.5	0.8
17213	7	130601.15	526195.79	64.1	65.2	1.1
17214	7	130603.19	526295.79	65.5	66.6	1.1
17215	7	130607.80	526395.71	65.4	66.6	1.2
17216	7	130615.91	526495.41	65.3	66.5	1.2
17217	7	130625.13	526595.01	65.2	66.4	1.2
17218	7	130635.23	526694.53	65.2	66.4	1.2
17219	7	130648.62	526793.66	65.0	66.2	1.2
17220	7	130663.01	526892.65	65.1	66.3	1.2
17221	7	130679.36	526991.34	65.1	66.3	1.2
17222	7	130697.15	527089.76	65.2	66.4	1.2
17223	7	130717.77	527187.63	65.3	66.5	1.2
17224	7	130741.74	527284.75	65.0	66.3	1.3
17225	7	130765.71	527381.87	65.1	66.3	1.2
17226	7	130789.68	527478.98	65.0	66.2	1.2
17227	7	130816.02	527575.48	65.0	66.2	1.2
17228	7	130842.02	527672.08	65.1	66.3	1.2

Ministerie van  
Infrastructuur en Milieu  
IENM/BSK-2012/167182

Referentiepunt	RW	Coördinaten		Geluidproductieplafond	Geluidproductieplafond na correctie	Verandering [dB]
17229	7	130867.76	527768.74	65.1	66.3	1.2
17230	7	130893.49	527865.41	65.1	66.3	1.2
17231	7	130919.22	527962.07	65.2	66.4	1.2
17232	7	130944.95	528058.74	65.2	66.3	1.1
17233	7	130970.69	528155.40	65.3	66.5	1.2
17234	7	130996.42	528252.07	65.6	66.8	1.2
17235	7	131022.15	528348.74	65.7	66.8	1.1
17236	7	131047.88	528445.40	65.6	66.8	1.2
17237	7	131073.62	528542.07	65.5	66.7	1.2
17238	7	131099.35	528638.73	65.2	66.5	1.3
17239	7	131125.08	528735.40	65.3	66.5	1.2
17240	7	131150.81	528832.07	65.3	66.6	1.3
17241	7	131172.65	528929.57	65.1	66.4	1.3
17242	7	131192.81	529027.53	64.9	66.1	1.2
17243	7	131222.17	529122.77	63.2	64.2	1.0
17244	7	131284.08	529200.93	60.4	61.1	0.7
17245	7	131314.75	529293.89	59.0	59.6	0.6
17246	7	131308.24	529393.70	56.8	57.4	0.6
17248	7	131198.30	529526.83	63.5	65.3	1.8
17249	7	131197.50	529626.76	63.5	65.4	1.9
17250	7	131194.16	529726.72	63.5	65.3	1.8
17251	7	131191.89	529826.71	63.4	65.2	1.8
17252	7	131190.93	529926.74	63.3	65.1	1.8
17253	7	131190.50	530026.77	63.1	65.0	1.9
17254	7	131190.70	530126.80	63.1	65.0	1.9
17255	7	131192.27	530226.82	63.5	65.3	1.8
17256	7	131196.34	530326.76	63.7	65.6	1.9
17257	7	131200.41	530426.71	63.5	65.4	1.9
17258	7	131204.48	530526.66	63.2	65.1	1.9
17259	7	131208.55	530626.61	62.9	64.8	1.9
17260	7	131212.62	530726.56	62.9	64.7	1.8
17261	7	131216.71	530826.51	62.8	64.7	1.9
17262	7	131221.16	530926.44	62.8	64.6	1.8
17263	7	131225.60	531026.38	62.8	64.7	1.9
17264	7	131230.05	531126.31	63.0	64.8	1.8
17265	7	131234.49	531226.24	63.3	65.1	1.8
17266	7	131240.33	531326.10	63.6	65.4	1.8
17267	7	131246.49	531425.94	63.9	65.7	1.8
17268	7	131249.89	531525.92	63.9	65.7	1.8
17269	7	131253.29	531625.89	63.8	65.7	1.9
17270	7	131256.68	531725.87	63.9	65.8	1.9
17271	7	131258.50	531825.87	64.2	66.1	1.9
17272	7	131258.50	531925.90	62.7	64.7	2.0
17273	7	131256.63	532025.91	63.6	65.5	1.9
17274	7	131254.50	532125.92	63.8	65.7	1.9
17275	7	131249.89	532225.82	63.6	65.5	1.9
17276	7	131242.94	532325.61	63.5	65.4	1.9
17277	7	131233.91	532425.22	63.3	65.2	1.9
17278	7	131219.61	532524.20	62.4	64.3	1.9
17279	7	131196.59	532621.48	62.8	64.7	1.9
17280	7	131168.88	532717.59	62.6	64.5	1.9
17281	7	131133.49	532810.98	62.4	64.3	1.9
17282	7	131093.81	532902.80	62.8	64.7	1.9
17283	7	131045.67	532990.47	63.2	65.1	1.9
17284	7	130992.38	533075.10	63.4	65.2	1.8
17285	7	130935.98	533157.71	63.2	65.1	1.9
17286	7	130878.32	533239.46	63.4	65.2	1.8
17287	7	130820.65	533321.19	63.3	65.2	1.9
17288	7	130762.98	533402.93	63.3	65.1	1.8
17289	7	130705.01	533484.44	63.3	65.1	1.8
17290	7	130647.11	533566.01	63.2	65.0	1.8
17291	7	130589.88	533648.06	63.4	65.2	1.8
17292	7	130531.55	533729.31	63.3	65.2	1.9
17293	7	130474.62	533811.56	63.0	64.9	1.9
17294	7	130416.88	533893.24	63.0	64.8	1.8
17295	7	130358.62	533974.55	63.2	65.0	1.8
17296	7	130300.49	534055.96	63.3	65.1	1.8
17297	7	130242.58	534137.52	63.4	65.2	1.8
17298	7	130184.56	534219.01	63.3	65.1	1.8
17299	7	130126.54	534300.50	62.8	64.6	1.8

Ministerie van  
Infrastructuur en Milieu  
IENM/BSK-2012/167182

Referentiepunt	RW	Coördinaten		Geluidproductieplafond	Geluidproductieplafond na correctie	Verandering [dB]
17300	7	130068.53	534381.99	63.2	65.1	1.9
17301	7	130010.66	534463.58	63.2	65.1	1.9
17302	7	129952.91	534545.26	63.3	65.1	1.8
17303	7	129895.15	534626.93	63.4	65.2	1.8
17304	7	129838.88	534709.63	63.5	65.3	1.8
17305	7	129787.29	534795.31	63.5	65.3	1.8
17306	7	129740.08	534883.47	63.7	65.4	1.7
17307	7	129698.85	534974.52	63.8	65.6	1.8
17308	7	129664.52	535068.46	64.2	65.9	1.7
17309	7	129634.98	535164.01	63.3	65.2	1.9
17310	7	129615.66	535262.14	63.7	65.6	1.9
17312	7	129697.44	535419.41	59.5	60.3	0.8
17313	7	129703.04	535519.21	59.7	60.1	0.4
17314	7	129667.89	535610.83	61.0	61.3	0.3
17315	7	129615.72	535695.04	63.8	64.0	0.2
17316	7	129615.10	535794.31	64.8	65.1	0.3
17317	7	129631.22	535892.79	64.4	65.5	1.1
17318	7	129659.30	535988.79	64.0	65.3	1.3
17319	7	129690.49	536083.79	64.6	65.9	1.3
17320	7	129729.31	536175.92	64.4	65.7	1.3
17321	7	129774.70	536265.02	64.5	65.8	1.3
17322	7	129825.53	536351.15	64.6	66.0	1.4
17323	7	129878.60	536435.94	64.7	66.1	1.4
17324	7	129932.22	536520.39	64.5	65.8	1.3
17325	7	129985.83	536604.84	64.5	65.9	1.4
17326	7	130039.43	536689.30	64.5	65.9	1.4
17327	7	130092.02	536774.39	64.7	66.1	1.4
17328	7	130145.65	536858.83	64.8	66.2	1.4
17329	7	130199.28	536943.27	64.6	66.0	1.4
17330	7	130251.85	537028.37	64.6	66.0	1.4
17331	7	130300.80	537115.54	64.4	65.8	1.4
17332	7	130342.92	537206.22	64.5	65.9	1.4
17333	7	130378.55	537299.65	64.6	66.0	1.4
17334	7	130409.00	537394.91	64.6	66.1	1.5
17335	7	130431.97	537492.24	64.9	66.3	1.4
17336	7	130449.13	537590.78	64.0	65.5	1.5
17337	7	130458.47	537690.34	64.5	66.0	1.5
17338	7	130460.39	537790.33	64.5	65.9	1.4
17339	7	130456.89	537890.28	64.6	66.0	1.4
17340	7	130448.48	537989.96	64.5	65.9	1.4
17341	7	130440.06	538089.63	64.5	65.9	1.4
17342	7	130431.64	538189.31	65.0	66.3	1.3
17343	7	130423.23	538288.99	64.9	66.3	1.4
17344	7	130414.82	538388.67	65.0	66.4	1.4
17345	7	130406.11	538488.32	65.5	66.8	1.3
17346	7	130397.35	538587.97	65.8	67.2	1.4
17347	7	130388.59	538687.61	65.9	67.3	1.4
17348	7	130380.93	538787.35	65.8	67.2	1.4
17349	7	130373.19	538887.08	65.2	66.6	1.4
17350	7	130363.65	538986.66	65.1	66.3	1.2
17351	7	130357.61	539086.44	64.4	64.7	0.3
17352	7	130357.94	539186.35	62.9	63.1	0.2
17353	7	130384.65	539281.80	60.4	60.5	0.1
17354	7	130425.80	539372.94	58.3	58.4	0.1
17355	7	130446.82	539470.33	57.4	57.5	0.1
17356	7	130446.86	539568.80	55.7	55.8	0.1
17358	7	130310.25	539665.25	61.1	61.2	0.1
17670	6	164281.26	500679.47	66.8	66.9	0.1
17674	6	164055.66	500349.31	67.0	67.1	0.1
17678	6	163795.13	500045.83	67.0	67.1	0.1
17681	6	163584.63	499832.23	67.0	67.1	0.1
17685	6	163276.49	499577.26	67.4	67.6	0.2
17686	6	163196.65	499516.99	67.7	68.1	0.4
17687	6	163116.90	499456.61	68.1	68.9	0.8
17688	6	163036.50	499397.10	67.2	68.0	0.8
17689	6	162955.48	499338.43	66.5	67.2	0.7
17690	6	162873.25	499281.89	66.1	66.7	0.6
17692	6	162715.75	499336.90	62.0	62.6	0.6
17693	6	162641.61	499269.76	63.4	63.9	0.5
17694	6	162574.75	499195.97	64.2	64.7	0.5

Ministerie van  
Infrastructuur en Milieu  
IENM/BSK-2012/167182

Referentiepunt	RW	Coördinaten		Geluidproductieplafond	Geluidproductieplafond na correctie	Verandering [dB]
17695	6	162546.92	499100.30	65.6	66.2	0.6
17696	6	162501.46	499013.51	67.2	67.7	0.5
17697	6	162424.81	498949.23	67.5	67.9	0.4
17698	6	162345.36	498888.49	67.8	68.2	0.4
17699	6	162266.58	498826.84	67.7	68.1	0.4
17700	6	162188.03	498764.91	67.6	67.9	0.3
17701	6	162110.20	498702.07	67.2	67.6	0.4
17702	6	162031.84	498639.89	67.5	67.9	0.4
17703	6	161953.54	498577.64	67.5	67.8	0.3
17704	6	161876.18	498514.22	67.5	67.9	0.4
17705	6	161798.82	498450.80	67.5	67.9	0.4
17706	6	161721.93	498386.82	67.5	67.9	0.4
17707	6	161645.68	498322.07	67.4	67.8	0.4
17708	6	161569.43	498257.32	67.6	67.9	0.3
17709	6	161493.19	498192.57	67.5	67.9	0.4
17710	6	161417.87	498126.74	67.6	67.9	0.3
17711	6	161341.97	498061.59	67.7	67.9	0.2
17712	6	161267.01	497995.35	67.8	67.9	0.1
17715	6	161044.30	497794.23	68.3	68.4	0.1
17723	6	160465.42	497241.82	68.5	68.6	0.1
17918	1	145176.79	471585.07	67.6	67.9	0.3
17919	1	145178.23	471685.06	66.6	67.2	0.6
17920	1	145193.41	471783.68	66.9	67.6	0.7
17921	1	145216.24	471881.05	67.3	68.1	0.8
17922	1	145241.76	471977.75	68.7	69.5	0.8
17923	1	145270.17	472073.63	69.4	70.3	0.9
17924	27	145302.32	472168.25	70.0	70.2	0.2
17926	27	145360.35	472359.59	69.0	69.1	0.1
18028	27	150454.33	479799.81	68.5	68.6	0.1
18030	27	150601.19	479935.60	68.6	68.7	0.1
18031	27	150674.21	480003.94	68.3	68.5	0.2
18032	27	150746.88	480072.64	64.3	64.5	0.2
18033	27	150818.69	480142.24	68.8	69.3	0.5
18034	27	150890.52	480211.77	68.6	69.1	0.5
18035	27	150965.52	480277.45	61.1	61.5	0.4
18036	27	151048.61	480332.05	61.5	61.9	0.4
18037	27	151146.37	480351.98	61.3	61.7	0.4
18038	27	151239.47	480387.20	61.5	61.7	0.2
18039	27	151312.64	480454.03	63.3	63.6	0.3
18040	27	151362.20	480540.80	63.8	64.0	0.2
18041	27	151406.01	480630.47	64.8	64.9	0.1
18084	27	151792.03	484532.21	66.6	66.5	-0.1
18086	27	151746.49	484724.96	58.3	58.2	-0.1
18087	27	151691.78	484808.54	58.2	57.7	-0.5
18088	27	151618.61	484875.68	61.0	60.9	-0.1
18189	6	159186.92	495702.71	67.6	67.7	0.1
18217	6	161149.75	497698.82	68.1	68.2	0.1
18218	6	161224.26	497765.53	67.0	67.1	0.1
18220	6	161373.79	497898.38	65.0	65.1	0.1
18221	6	161450.33	497962.57	64.3	64.9	0.6
18222	6	161527.87	498025.72	64.1	64.8	0.7
18223	6	161604.81	498089.61	64.7	65.5	0.8
18224	6	161681.89	498153.34	64.4	65.2	0.8
18225	6	161758.97	498217.06	64.2	65.1	0.9
18226	6	161836.04	498280.79	64.3	65.1	0.8
18227	6	161913.00	498344.66	64.2	65.0	0.8
18228	6	161989.83	498408.68	64.3	65.1	0.8
18229	6	162066.66	498472.71	64.4	65.2	0.8
18230	6	162143.49	498536.74	64.7	65.5	0.8
18231	6	162220.69	498600.29	64.5	65.3	0.8
18232	6	162300.09	498661.11	65.2	65.9	0.7
18233	6	162379.48	498721.92	64.9	65.7	0.8
18234	6	162458.87	498782.75	64.4	65.3	0.9
18235	6	162538.26	498843.56	64.7	65.7	1.0
18236	6	162618.34	498903.47	64.6	65.9	1.3
18237	6	162698.59	498963.16	64.6	66.2	1.6
18238	6	162778.83	499022.84	64.3	65.8	1.5
18239	6	162859.11	499082.49	63.8	65.1	1.3
18240	6	162946.90	499106.52	64.9	66.3	1.4
18242	6	163078.73	499041.09	62.6	63.1	0.5

Ministerie van  
Infrastructuur en Milieu  
IENM/BSK-2012/167182

Referentiepunt	RW	Coördinaten		Geluidproductieplafond	Geluidproductieplafond na correctie	Verandering [dB]
18243	6	163136.09	499121.20	64.0	64.5	0.5
18244	6	163139.96	499220.64	65.7	66.4	0.7
18245	6	163175.18	499312.31	66.8	68.3	1.5
18246	6	163250.71	499377.73	67.3	68.7	1.4
18247	6	163330.97	499437.35	67.2	67.5	0.3
18248	6	163410.65	499497.79	66.9	67.0	0.1
18267	6	164596.57	500960.98	66.5	66.6	0.1
18309	6	164936.37	505101.26	66.9	67.0	0.1
18313	6	164915.17	505500.73	66.6	66.7	0.1
18316	6	164897.77	505800.25	65.7	65.8	0.1
18317	6	164891.48	505900.07	66.4	66.5	0.1
18319	6	164878.88	506099.69	66.9	67.0	0.1
18756	28	158399.93	466329.50	56.3	56.4	0.1
18765	28	157891.16	465605.28	68.3	68.4	0.1
18767	28	157692.94	465592.49	68.9	69.0	0.1
18768	28	157605.71	465639.27	70.5	70.6	0.1
18891	1	147210.49	470689.94	70.2	70.3	0.1
18898	1	146512.70	470738.37	68.8	68.9	0.1
18899	1	146414.65	470757.07	68.2	68.1	-0.1
18900	1	146336.23	470815.96	66.9	66.7	-0.2
18901	1	146276.37	470895.97	66.5	66.3	-0.2
18902	1	146191.53	470945.75	66.1	66.2	0.1
18903	1	146094.71	470970.79	65.1	66.1	1.0
18905	1	145997.77	470836.16	70.1	73.3	3.2
18906	1	145901.73	470858.63	70.7	74.3	3.6
18907	1	145808.65	470895.11	70.1	73.8	3.7
18908	1	145717.80	470936.92	69.3	72.8	3.5
18909	1	145629.17	470983.20	69.0	72.4	3.4
18910	1	145544.47	471036.20	68.5	71.9	3.4
18911	1	145462.16	471092.98	68.2	70.9	2.7
18912	1	145385.57	471157.14	67.6	68.3	0.7
18913	1	145308.49	471220.74	68.3	68.6	0.3
18914	1	145243.86	471296.63	67.5	67.7	0.2
18915	1	145202.56	471387.03	67.1	67.3	0.2
18916	1	145185.40	471485.51	67.5	67.7	0.2
19722	28	157645.71	464884.41	70.9	71.0	0.1
19938	1	144055.31	472239.22	68.2	68.3	0.1
19945	1	144501.24	471828.65	68.3	68.4	0.1
19946	1	144541.22	471738.05	67.8	67.9	0.1
19949	1	144525.04	471441.47	68.6	68.7	0.1
19951	27	144387.47	471298.53	69.8	69.9	0.1
19953	27	144221.52	471187.07	66.8	66.9	0.1
21022	15	136401.54	428889.70	68.7	68.6	-0.1
21029	15	135728.23	428702.07	68.5	68.4	-0.1
21031	15	135538.91	428637.40	68.1	68.0	-0.1
21032	15	135445.05	428602.83	68.2	68.1	-0.1
21033	15	135352.51	428564.93	68.5	68.4	-0.1
21034	15	135260.71	428525.23	68.6	68.5	-0.1
21035	15	135169.06	428485.15	69.4	69.0	-0.4
21036	15	135077.67	428444.48	69.7	68.0	-1.7
21037	15	134986.41	428403.54	68.5	66.5	-2.0
21038	15	134894.96	428363.08	67.9	65.8	-2.1
21039	15	134802.28	428325.73	68.7	66.4	-2.3
21040	15	134709.27	428288.92	69.1	66.6	-2.5
21041	15	134611.80	428266.93	65.9	63.9	-2.0
21042	15	134515.53	428240.16	62.0	60.7	-1.3
21043	15	134421.82	428205.17	63.2	62.0	-1.2
21044	15	134327.82	428170.98	62.1	60.9	-1.2
21045	15	134238.58	428126.25	66.5	65.1	-1.4
21046	15	134151.43	428077.32	69.0	67.4	-1.6
21047	15	134057.12	428044.40	69.3	67.6	-1.7
21048	15	133961.18	428016.16	70.4	68.6	-1.8
21049	15	133862.12	428002.85	70.6	68.7	-1.9
21050	15	133762.34	427996.50	71.0	69.0	-2.0
21051	15	133662.31	427996.50	71.0	68.9	-2.1
21052	15	133562.28	427996.54	70.6	68.5	-2.1
21053	15	133462.26	427997.17	70.4	68.3	-2.1
21054	15	133362.23	427997.79	70.9	68.8	-2.1
21055	15	133262.21	427998.41	71.0	68.9	-2.1
21056	15	133162.18	427999.01	71.1	69.0	-2.1

Ministerie van  
Infrastructuur en Milieu  
IENM/BSK-2012/167182



Referentiepunt	RW	Coördinaten		Geluidproductieplafond	Geluidproductieplafond na correctie	Verandering [dB]
21057	15	133062.16	427999.65	70.9	68.8	-2.1
21058	15	132962.13	428000.27	71.3	69.3	-2.0
21059	15	132862.11	428000.89	71.2	69.1	-2.1
21060	15	132762.08	428001.49	70.8	68.7	-2.1
21061	15	132662.06	428002.13	70.4	68.3	-2.1
21062	15	132562.03	428002.74	70.9	68.8	-2.1
21063	15	132462.01	428003.36	70.6	68.5	-2.1
21064	15	132361.98	428003.98	70.5	68.4	-2.1
21065	15	132261.96	428004.59	70.5	68.4	-2.1
21066	15	132161.93	428005.23	71.3	69.2	-2.1
21067	15	132061.91	428006.03	71.1	69.0	-2.1
21068	15	131961.89	428006.97	70.8	68.6	-2.2
21069	15	131861.86	428007.92	70.4	68.3	-2.1
21070	15	131761.84	428008.66	69.6	67.5	-2.1
21071	15	131661.87	428011.84	70.1	68.0	-2.1
21072	15	131561.90	428015.32	71.0	68.9	-2.1
21073	15	131462.00	428020.27	70.6	68.5	-2.1
21074	15	131362.25	428027.64	70.4	68.3	-2.1
21075	15	131262.71	428037.53	70.7	68.6	-2.1
21076	15	131163.35	428048.94	71.2	69.1	-2.1
21077	15	131064.26	428062.42	71.3	69.3	-2.0
21078	15	130965.40	428077.68	71.2	69.1	-2.1
21079	15	130866.58	428093.17	71.5	69.4	-2.1
21080	15	130767.68	428108.14	71.3	69.3	-2.0
21081	15	130668.71	428122.60	71.5	69.5	-2.0
21082	15	130569.79	428137.42	71.3	69.4	-1.9
21083	15	130470.77	428151.51	70.1	69.1	-1.0
21084	15	130371.87	428166.43	70.5	69.1	-1.4
21085	15	130272.89	428180.91	69.3	68.6	-0.7
21086	15	130173.92	428195.38	68.9	68.7	-0.2
21087	15	130074.78	428208.66	68.6	68.5	-0.1
21089	15	129875.46	428225.64	68.6	68.5	-0.1
21090	15	129775.86	428234.78	68.8	68.7	-0.1
21094	15	129377.54	428272.57	68.8	68.7	-0.1
21097	15	129080.48	428313.42	69.4	69.3	-0.1
21098	15	128983.05	428335.88	69.4	69.3	-0.1
21099	15	128886.55	428361.76	69.8	69.2	-0.6
21100	15	128794.69	428401.27	67.0	67.2	0.2
21101	15	128702.59	428440.11	65.4	65.6	0.2
21102	15	128607.32	428470.49	63.7	63.8	0.1
21104	15	128416.36	428529.64	64.7	64.9	0.2
21105	15	128320.14	428556.87	67.2	67.5	0.3
21106	15	128223.87	428583.93	68.2	68.4	0.2
21107	15	128129.51	428616.62	68.8	68.9	0.1
21218	27	122884.23	417781.36	69.8	69.7	-0.1
21221	27	122968.49	418051.74	70.8	70.7	-0.1
21223	27	123029.20	418242.41	70.8	70.7	-0.1
21224	27	123059.75	418337.69	71.8	71.7	-0.1
21225	27	123088.39	418433.57	71.5	71.4	-0.1
21226	27	123117.72	418529.25	65.7	65.4	-0.3
21227	27	123146.93	418624.96	64.0	62.8	-1.2
21228	27	123176.02	418720.71	66.8	65.3	-1.5
21229	27	123205.09	418816.47	72.0	70.6	-1.4
21230	27	123231.83	418912.89	72.6	71.2	-1.4
21231	27	123253.98	419010.46	72.2	70.8	-1.4
21232	27	123270.80	419109.04	72.2	70.8	-1.4
21233	27	123283.21	419208.34	72.4	71.0	-1.4
21234	27	123295.63	419307.64	72.5	71.2	-1.3
21235	27	123308.03	419406.94	72.4	71.0	-1.4
21236	27	123319.20	419506.39	72.6	71.2	-1.4
21237	27	123330.37	419605.84	72.7	71.3	-1.4
21238	27	123341.53	419705.28	72.8	71.4	-1.4
21239	27	123352.79	419804.72	72.8	71.4	-1.4
21240	27	123363.03	419904.20	72.4	71.1	-1.3
21241	27	123365.29	420004.22	72.2	70.9	-1.3
21242	27	123369.26	420104.04	71.7	70.2	-1.5
21243	27	123372.25	420204.00	71.4	70.0	-1.4
21244	27	123395.68	420300.74	69.5	68.2	-1.3
21245	27	123431.90	420393.89	66.8	65.9	-0.9
21246	27	123438.45	420493.25	66.1	65.5	-0.6

Ministerie van  
Infrastructuur en Milieu  
IENM/BSK-2012/167182

Referentiepunt	RW	Coördinaten		Geluidproductieplafond	Geluidproductieplafond na correctie	Verandering [dB]
21247	27	123394.18	420582.13	67.8	67.5	-0.3
21248	27	123358.20	420674.54	70.0	69.9	-0.1
21249	27	123351.04	420774.34	69.9	69.8	-0.1
21252	27	123331.87	421073.76	69.7	69.6	-0.1
21354	15	127358.14	428680.12	59.4	59.5	0.1
21357	15	127651.83	428617.86	65.4	65.5	0.1
21362	15	128132.50	428483.66	67.7	67.8	0.1
21363	15	128223.43	428441.90	68.2	68.4	0.2
21364	15	128314.62	428400.68	68.1	68.3	0.2
21365	15	128407.08	428362.50	67.4	67.7	0.3
21366	15	128498.56	428325.50	65.6	65.8	0.2
21368	15	128532.93	428168.39	61.7	61.8	0.1
21369	15	128632.13	428181.52	63.4	63.5	0.1
21370	15	128728.42	428206.61	64.5	64.6	0.1
21371	15	128818.84	428244.56	68.5	68.4	-0.1
21372	15	128917.11	428228.08	69.3	69.1	-0.2
21376	15	129310.23	428155.64	68.7	68.6	-0.1
21379	15	129609.23	428128.68	68.4	68.3	-0.1
21381	15	129808.56	428110.63	68.5	68.4	-0.1
21383	15	130007.89	428092.57	68.5	68.4	-0.1
21384	15	130107.54	428083.45	68.6	68.5	-0.1
21385	15	130206.54	428068.85	68.6	68.3	-0.3
21386	15	130305.51	428054.05	69.6	68.6	-1.0
21387	15	130404.49	428039.26	69.4	68.7	-0.7
21388	15	130503.50	428024.83	70.4	69.2	-1.2
21389	15	130602.42	428009.65	70.7	69.2	-1.5
21390	15	130701.39	427994.85	70.9	69.3	-1.6
21391	15	130800.33	427979.83	70.9	69.3	-1.6
21392	15	130899.21	427964.47	70.8	69.2	-1.6
21393	15	130998.10	427949.11	70.7	69.1	-1.6
21394	15	131097.18	427935.09	70.7	69.2	-1.5
21395	15	131194.61	427923.37	70.0	68.4	-1.6
21396	15	131288.25	427911.84	70.4	68.8	-1.6
21397	15	131386.19	427901.93	70.3	68.7	-1.6
21398	15	131485.64	427897.48	70.7	69.1	-1.6
21399	15	131585.51	427891.24	70.6	69.0	-1.6
21400	15	131685.54	427888.45	70.3	68.8	-1.5
21401	15	131785.58	427885.63	69.8	68.3	-1.5
21402	15	131885.63	427883.81	69.9	68.4	-1.5
21403	15	131985.70	427883.07	70.5	68.9	-1.6
21404	15	132085.77	427882.57	70.3	68.8	-1.5
21405	15	132185.84	427882.07	70.3	68.7	-1.6
21406	15	132285.91	427881.57	70.5	68.9	-1.6
21407	15	132385.98	427881.07	70.4	68.8	-1.6
21408	15	132486.05	427880.57	70.3	68.7	-1.6
21409	15	132586.12	427880.07	70.3	68.7	-1.6
21410	15	132686.19	427879.57	70.5	68.9	-1.6
21411	15	132786.26	427879.06	70.4	68.8	-1.6
21412	15	132886.33	427878.56	70.4	68.9	-1.5
21413	15	132986.40	427878.06	70.4	68.8	-1.6
21414	15	133086.48	427877.56	70.4	68.9	-1.5
21415	15	133186.55	427877.06	70.4	68.8	-1.6
21416	15	133286.62	427876.56	70.4	68.9	-1.5
21417	15	133386.69	427876.03	70.3	68.7	-1.6
21418	15	133486.76	427875.54	70.3	68.7	-1.6
21419	15	133586.83	427875.04	70.1	68.5	-1.6
21420	15	133686.90	427875.50	70.4	68.8	-1.6
21421	15	133786.97	427875.76	69.8	68.3	-1.5
21422	15	133886.75	427882.98	70.0	68.6	-1.4
21423	15	133985.89	427896.53	69.6	68.2	-1.4
21424	15	134083.55	427918.26	69.8	68.5	-1.3
21425	15	134180.04	427944.73	69.4	68.1	-1.3
21426	15	134275.16	427975.83	69.3	68.0	-1.3
21427	15	134369.83	428008.20	68.4	67.1	-1.3
21428	15	134453.22	427988.06	63.8	62.5	-1.3
21429	15	134503.71	427912.43	62.4	61.2	-1.2
21430	15	134600.48	427935.88	62.1	61.2	-0.9
21431	15	134688.02	427982.63	62.5	61.4	-1.1
21432	15	134747.37	428062.27	63.9	62.5	-1.4
21433	15	134798.66	428147.66	66.4	64.7	-1.7

Ministerie van  
Infrastructuur en Milieu  
IENM/BSK-2012/167182

Referentiepunt	RW	Coördinaten		Geluidproductieplafond	Geluidproductieplafond na correctie	Verandering [dB]
21434	15	134878.45	428206.73	66.8	65.1	-1.7
21435	15	134966.63	428254.02	66.8	65.3	-1.5
21436	15	135055.25	428300.26	68.2	66.8	-1.4
21437	15	135146.55	428341.24	69.2	68.2	-1.0
21438	15	135238.07	428381.70	69.0	68.7	-0.3
21439	15	135329.60	428422.17	69.0	68.8	-0.2
21440	15	135421.35	428462.11	68.8	68.7	-0.1
21574	2	146059.95	423463.76	70.7	70.8	0.1
21575	2	146056.42	423363.80	71.1	71.2	0.1
21576	2	146044.06	423264.94	70.6	70.8	0.2
21577	2	146028.47	423167.01	69.6	70.0	0.4
21578	2	145968.54	423088.27	66.1	66.9	0.8
21579	2	145901.17	423014.53	64.2	65.2	1.0
21580	2	145867.66	422921.22	62.0	63.4	1.4
21581	2	145854.82	422822.50	62.4	63.1	0.7
21582	2	145936.20	422783.95	64.5	64.8	0.3
21583	2	146023.55	422793.61	68.0	68.1	0.1
22283	27	123302.61	422099.97	70.1	70.0	-0.1
22290	27	123216.57	421404.81	64.0	63.9	-0.1
22291	27	123208.44	421305.10	60.5	60.4	-0.1
22292	27	123207.26	421205.04	60.0	59.8	-0.2
22293	27	123207.39	421104.99	60.3	60.1	-0.2
22294	27	123209.66	421004.95	61.4	61.3	-0.1
22295	27	123212.16	420904.91	65.4	65.3	-0.1
22296	27	123211.57	420804.93	69.7	69.6	-0.1
22297	27	123204.98	420705.09	69.8	69.7	-0.1
22298	27	123179.78	420609.08	67.0	66.9	-0.1
22299	27	123140.51	420517.33	64.3	63.9	-0.4
22301	27	123231.21	420376.19	68.8	67.7	-1.1
22302	27	123236.50	420276.27	70.3	68.9	-1.4
22303	27	123240.80	420176.30	68.2	66.6	-1.6
22304	27	123241.96	420076.24	71.2	69.5	-1.7
22305	27	123242.18	419976.17	72.7	70.8	-1.9
22306	27	123240.16	419876.18	73.0	71.2	-1.8
22307	27	123230.69	419776.56	73.1	71.3	-1.8
22308	27	123220.25	419677.04	73.0	71.2	-1.8
22309	27	123208.87	419577.63	73.0	71.2	-1.8
22310	27	123195.39	419478.47	72.9	71.0	-1.9
22311	27	123182.93	419379.19	72.8	70.9	-1.9
22312	27	123172.64	419279.66	72.8	71.0	-1.8
22313	27	123160.56	419180.34	72.6	70.8	-1.8
22314	27	123146.33	419081.29	72.4	70.6	-1.8
22315	27	123126.60	418983.21	72.3	70.5	-1.8
22316	27	123099.52	418886.96	67.4	65.8	-1.6
22317	27	123071.28	418790.96	62.2	60.7	-1.5
22318	27	123042.33	418695.17	60.7	59.5	-1.2
22319	27	123013.11	418599.46	60.7	60.1	-0.6
22320	27	122984.03	418503.72	64.0	63.9	-0.1
22330	27	122649.74	417562.89	70.5	70.4	-0.1
23212	27	151568.94	484476.82	61.9	61.8	-0.1
23253	27	151285.74	480826.77	69.7	69.8	0.1
23254	27	151206.89	480777.20	68.4	68.5	0.1
23256	27	151059.77	480810.80	63.2	63.4	0.2
23257	27	151002.25	480728.85	63.7	64.0	0.3
23258	27	150955.88	480640.28	63.8	64.2	0.4
23259	27	150937.77	480542.29	60.0	60.4	0.4
23260	27	150914.80	480445.41	60.0	60.6	0.6
23261	27	150857.53	480364.00	64.0	64.9	0.9
23262	27	150788.83	480291.16	63.5	64.4	0.9
23263	27	150718.41	480219.98	66.7	67.6	0.9
23264	27	150647.10	480149.68	66.8	67.7	0.9
23265	27	150577.24	480077.97	70.0	70.3	0.3
23266	27	150504.53	480009.13	70.0	70.1	0.1
23271	27	150128.90	479678.20	68.4	68.5	0.1
23370	27	145216.39	472338.97	69.7	69.8	0.1
23371	27	145188.52	472242.82	70.3	70.4	0.1
23372	27	145152.53	472149.46	70.2	70.5	0.3
23373	27	145111.35	472058.21	69.5	70.0	0.5
23374	27	145054.21	471976.60	68.5	69.0	0.5
23375	27	144968.74	471925.55	67.1	67.5	0.4

Ministerie van  
Infrastructuur en Milieu  
IENM/BSK-2012/167182

Referentiepunt	RW	Coördinaten		Geluidproductieplafond	Geluidproductieplafond na correctie	Verandering [dB]
23376	27	144872.41	471899.15	66.6	66.9	0.3
23377	27	144772.77	471896.24	66.6	66.8	0.2
23380	1	144520.45	472045.32	69.0	69.1	0.1
23384	1	144327.76	472345.59	63.6	63.7	0.1
23556	27	144015.25	470842.52	61.8	61.9	0.1
23557	27	144085.85	470913.40	62.7	62.8	0.1
23561	27	144409.90	471146.77	71.2	71.3	0.1
23564	27	144690.24	471246.08	67.7	67.8	0.1
23565	27	144790.22	471245.42	66.6	66.8	0.2
23566	27	144889.67	471234.21	64.4	64.5	0.1
23567	1	144988.14	471216.63	65.7	66.0	0.3
23568	1	145079.80	471178.36	66.5	66.8	0.3
23569	1	145159.02	471117.36	67.1	67.4	0.3
23570	1	145233.84	471051.00	67.4	68.1	0.7
23571	1	145312.40	470989.03	67.1	68.1	1.0
23572	1	145394.55	470931.89	67.5	68.9	1.4
23573	1	145480.40	470880.63	68.1	69.5	1.4
23574	1	145562.60	470823.59	67.9	69.4	1.5
23575	1	145625.30	470750.79	66.2	67.6	1.4
23576	1	145607.98	470654.11	63.6	64.4	0.8
23577	1	145590.43	470556.36	61.5	62.1	0.6
23578	1	145593.46	470456.42	59.5	60.1	0.6
23580	1	145721.47	470432.29	60.0	60.5	0.5
23581	1	145716.68	470532.20	62.5	62.7	0.2
23582	1	145733.58	470629.72	65.0	65.5	0.5
23583	1	145796.19	470701.84	68.1	69.0	0.9
23584	1	145895.06	470689.21	67.0	67.4	0.4
23585	1	145991.93	470664.80	68.2	68.8	0.6
23586	1	146088.56	470638.85	64.2	64.5	0.3
23587	1	146186.20	470616.94	68.7	69.1	0.4
23588	1	146285.34	470603.33	69.1	69.2	0.1
23589	1	146384.96	470593.93	69.1	69.2	0.1
23717	1	157298.86	465781.45	70.8	70.9	0.1
23720	1	157478.06	465541.14	69.7	69.9	0.2
23721	1	157504.86	465445.36	67.4	67.6	0.2
23722	1	157522.57	465346.86	67.2	67.3	0.1
23725	1	157552.09	465050.19	63.9	64.0	0.1
23727	28	157474.22	464866.23	63.7	63.8	0.1
24920	16	110533.34	392985.27	70.8	70.9	0.1
24923	58	110766.61	393144.43	70.0	70.1	0.1
24924	58	110865.70	393155.72	69.2	69.3	0.1
24925	58	110965.69	393154.51	71.3	71.5	0.2
24926	58	111065.67	393152.11	71.7	71.8	0.1
24929	58	111019.24	393287.34	72.0	72.2	0.2
24930	58	110920.03	393298.49	69.8	70.6	0.8
24931	58	110820.55	393307.62	69.1	70.0	0.9
24932	58	110722.82	393328.20	68.9	69.9	1.0
24933	58	110632.03	393369.75	68.8	69.9	1.1
24934	58	110549.02	393425.23	68.6	69.8	1.2
24957	58	107452.69	398537.22	62.9	63.0	0.1
25085	57	33715.93	390367.46	58.8	58.9	0.1
25095	57	34315.26	389590.50	62.1	62.2	0.1
25099	58	34081.05	389327.49	63.6	63.8	0.2
25100	58	33987.66	389291.32	63.3	63.6	0.3
25101	58	33894.25	389255.27	63.2	63.9	0.7
25102	58	33798.71	389226.08	61.9	64.8	2.9
25103	58	33704.05	389193.38	61.6	64.8	3.2
25104	58	33605.42	389182.15	60.7	63.1	2.4
25106	58	33162.12	388979.51	61.3	61.7	0.4
25107	58	33068.73	388943.35	60.8	61.1	0.3
25108	58	32975.37	388907.19	60.9	61.1	0.2
25109	58	32882.07	388870.80	62.2	62.3	0.1
25110	58	32788.76	388834.42	62.4	62.5	0.1
25111	58	32695.46	388798.03	62.3	62.4	0.1
25113	58	32508.85	388725.24	62.5	62.6	0.1
25134	58	31171.92	387202.84	54.4	54.5	0.1
25172	58	32625.67	388635.93	62.9	63.0	0.1
25174	58	32812.86	388707.17	62.4	62.5	0.1
25176	58	33000.02	388778.46	61.6	61.7	0.1
25177	58	33097.48	388801.37	60.4	60.6	0.2

Ministerie van  
Infrastructuur en Milieu  
IENM/BSK-2012/167182

Referentiepunt	RW	Coördinaten		Geluidproductieplafond	Geluidproductieplafond na correctie	Verandering [dB]
25178	58	33192.69	388784.51	58.8	59.2	0.4
25179	58	33287.09	388752.76	56.9	57.2	0.3
25180	58	33631.05	389019.86	61.7	64.2	2.5
25181	58	33724.25	389056.50	61.7	64.1	2.4
25182	58	33817.56	389092.87	61.9	64.0	2.1
25183	58	33910.93	389129.10	62.7	63.6	0.9
25184	58	34003.39	389167.23	63.4	63.6	0.2
25185	58	34099.09	389192.90	62.7	62.8	0.1
25186	58	34194.49	389223.18	62.0	62.1	0.1
25187	58	34290.80	389206.32	60.9	61.0	0.1
25188	58	34380.83	389163.67	58.9	59.0	0.1
25189	58	34478.05	389176.38	58.5	58.6	0.1
25190	58	34543.88	389249.02	59.3	59.4	0.1
25191	58	34548.19	389347.35	61.3	61.4	0.1
25193	58	34595.26	389515.95	60.1	60.2	0.1
25194	58	34661.53	389591.00	56.0	56.1	0.1
25196	58	34788.59	389745.82	56.2	56.3	0.1
25201	58	35151.35	390090.19	59.8	59.9	0.1
25255	57	33956.75	390418.74	54.6	54.7	0.1
29537	9	107305.93	493110.13	70.7	70.8	0.1
30556	12	84054.91	453884.61	59.9	60.0	0.1
31115	20	102245.42	444042.88	59.6	59.5	-0.1
31116	20	102148.24	444030.03	58.7	58.6	-0.1
31119	20	102126.49	443825.83	69.5	69.4	-0.1
32069	20	102238.35	443746.74	66.2	66.1	-0.1
32687	2	143715.57	429915.37	63.8	63.7	-0.1
36085	6	164876.03	506141.11	67.0	67.1	0.1
36086	6	164869.47	506241.11	66.6	66.9	0.3
36087	6	164861.32	506340.99	66.4	67.1	0.7
36088	6	164854.42	506440.97	64.6	65.0	0.4
36089	6	164848.39	506540.92	64.7	65.1	0.4
36090	6	164846.85	506641.08	65.1	65.6	0.5
36091	6	164902.88	506702.23	62.2	63.0	0.8
36092	6	164991.06	506709.14	58.5	59.3	0.8
36093	6	165004.33	506807.12	57.9	58.7	0.8
36094	6	164993.22	506906.31	57.8	58.6	0.8
36095	6	164948.36	506995.18	58.8	59.6	0.8
36096	6	164879.30	507067.73	61.7	62.5	0.8
36097	6	164826.96	507152.96	61.7	62.5	0.8
36098	6	164800.45	507248.75	60.9	61.7	0.8
36099	6	164793.52	507348.65	63.0	63.6	0.6
36100	6	164784.64	507448.19	66.0	66.2	0.2
36101	6	164781.50	507548.35	66.7	66.8	0.1
36103	6	164654.03	507655.73	67.2	67.3	0.1
36104	6	164651.55	507562.23	67.0	67.1	0.1
36105	6	164651.29	507467.05	66.5	66.8	0.3
36106	6	164649.59	507367.04	65.2	66.2	1.0
36107	6	164644.66	507267.05	62.4	63.3	0.9
36108	6	164621.02	507170.04	61.3	62.1	0.8
36109	6	164574.21	507081.54	59.8	60.8	1.0
36110	6	164529.49	506992.02	58.5	59.5	1.0
36111	6	164505.99	506894.80	57.9	58.9	1.0
36112	6	164487.18	506796.36	57.3	58.3	1.0
36114	6	164594.49	506746.52	60.6	61.8	1.2
36115	6	164674.39	506734.93	66.0	67.3	1.3
36116	6	164684.57	506635.36	65.2	66.5	1.3
36117	6	164695.80	506535.77	65.8	67.2	1.4
36118	6	164712.73	506437.32	66.0	67.6	1.6
36119	6	164720.41	506337.40	65.8	67.6	1.8
36120	6	164723.54	506237.24	66.7	67.4	0.7
36121	6	164730.71	506137.28	67.0	67.2	0.2
37279	2	190563.50	349683.76	63.5	63.1	-0.4
37281	2	190555.93	349612.44	63.0	62.7	-0.3
37282	2	190538.27	349521.32	61.5	61.4	-0.1
37283	2	190525.78	349422.10	64.4	64.3	-0.1
38234	67	207058.01	378527.60	69.2	69.3	0.1
38360	67	206917.10	378683.97	67.5	67.6	0.1
38361	67	206834.64	378738.54	65.7	65.8	0.1
40036	35	249539.18	472689.91	67.1	67.2	0.1
40037	35	249458.23	472748.61	67.1	67.2	0.1

Ministerie van  
Infrastructuur en Milieu  
IENM/BSK-2012/167182

Referentiepunt	RW	Coördinaten		Geluidproductieplafond	Geluidproductieplafond na correctie	Verandering [dB]
40038	35	249377.27	472807.32	67.0	67.3	0.3
40039	35	249304.67	472875.98	66.5	66.9	0.4
40040	35	249234.13	472946.72	66.1	66.6	0.5
40041	35	249180.54	473030.69	64.7	65.2	0.5
40042	35	249148.18	473125.04	62.8	63.3	0.5
40043	35	249113.42	473218.12	61.5	62.0	0.5
40044	35	249039.48	473283.59	62.0	62.5	0.5
40045	35	248951.21	473330.59	64.4	64.8	0.4
40046	35	248872.32	473391.06	66.1	66.5	0.4
40047	35	248811.11	473470.14	67.1	67.4	0.3
40048	35	248754.38	473552.33	67.5	67.8	0.3
40049	35	248701.70	473637.33	68.1	68.2	0.1
40061	35	248361.03	474783.30	57.7	57.8	0.1
40063	35	248324.28	474979.89	56.1	56.2	0.1
40064	35	248306.33	475078.27	57.6	57.7	0.1
40065	35	248288.38	475176.64	56.7	56.8	0.1
40066	35	248270.42	475275.02	57.3	57.4	0.1
40067	35	248252.53	475373.41	57.0	57.1	0.1
40068	35	248237.83	475472.32	58.1	58.2	0.1
40069	35	248223.12	475571.23	60.7	60.9	0.2
40070	35	248208.41	475670.15	67.4	67.5	0.1
40071	35	248198.03	475769.42	66.4	66.5	0.1
40072	35	248196.69	475869.41	67.2	67.4	0.2
40073	35	248213.91	475967.90	66.1	66.3	0.2
40074	35	248216.81	476067.54	65.3	65.5	0.2
40075	35	248204.93	476166.83	65.3	65.6	0.3
40076	35	248193.05	476266.13	64.7	65.1	0.4
40077	35	248171.72	476363.28	64.9	65.2	0.3
40078	35	248128.98	476453.69	66.7	67.0	0.3
40079	35	248101.08	476549.59	67.8	68.1	0.3
40080	35	248081.20	476647.59	68.0	68.2	0.2
40083	35	248038.53	476944.52	67.1	67.2	0.1
40084	35	248024.56	477043.55	65.4	65.5	0.1
40091	35	247849.92	477719.10	66.4	66.5	0.1
40092	35	247807.95	477809.79	66.6	66.7	0.1
40093	35	247763.82	477899.53	66.2	66.4	0.2
40094	35	247719.70	477989.27	66.3	66.7	0.4
40095	35	247701.80	478085.27	65.3	65.9	0.6
40096	35	247754.86	478164.12	64.7	65.4	0.7
40097	35	247849.40	478187.57	66.1	66.5	0.4
40098	35	247949.18	478180.89	65.9	66.1	0.2
40100	1	248148.96	478172.85	65.9	66.0	0.1
40551	1	248165.91	478296.61	66.3	66.4	0.1
40553	1	247966.31	478306.30	66.0	66.1	0.1
40554	1	247867.38	478320.15	66.7	66.9	0.2
40555	1	247770.32	478343.93	66.8	66.9	0.1
40558	35	247549.59	478508.65	66.1	66.2	0.1
40563	35	247190.36	478820.95	64.3	64.4	0.1
40632	35	241597.90	482347.29	67.9	68.0	0.1
40633	35	241503.13	482379.23	68.2	68.3	0.1
40634	35	241408.37	482411.16	67.6	67.9	0.3
40635	35	241316.32	482449.96	66.8	67.4	0.6
40636	35	241225.48	482491.76	66.3	66.9	0.6
40637	35	241149.19	482553.32	64.7	65.2	0.5
40638	35	241078.94	482623.41	63.2	63.6	0.4
40639	35	240985.43	482658.23	61.9	62.4	0.5
40640	35	240889.20	482685.45	58.6	59.3	0.7
40641	35	240790.87	482687.61	57.5	58.3	0.8
40642	35	240697.42	482652.49	56.9	57.8	0.9
40643	35	240598.11	482657.50	55.0	56.4	1.4
40644	35	240498.87	482669.82	54.4	56.2	1.8
40645	35	240399.63	482682.13	54.8	56.8	2.0
40646	35	240300.39	482694.44	54.8	56.8	2.0
40647	35	240201.15	482706.75	55.0	57.1	2.1
40648	35	240101.91	482719.06	55.7	57.8	2.1
40649	35	240002.67	482731.38	55.7	57.8	2.1
40650	35	239903.43	482743.69	55.5	57.6	2.1
40651	35	239804.36	482757.04	55.2	57.3	2.1
40652	35	239706.58	482777.98	55.4	57.5	2.1
40653	35	239608.80	482798.93	56.6	58.8	2.2

Ministerie van  
Infrastructuur en Milieu  
IENM/BSK-2012/167182

Referen- tiepunt	RW	Coördinaten		Geluidpro- ductie- plafond	Geluidproduc- tieplafond na correctie	Verande- ring [dB]
40654	35	239511.01	482819.88	58.3	60.6	2.3
40655	35	239414.97	482847.48	62.6	65.0	2.4
40656	35	239319.43	482877.03	64.5	66.8	2.3
40657	35	239224.83	482909.34	65.2	67.4	2.2
40658	35	239131.54	482945.27	65.5	67.7	2.2
40659	35	239040.30	482986.20	65.3	67.5	2.2
40660	35	238949.06	483027.13	65.3	67.6	2.3
40661	35	238860.28	483073.09	65.0	67.2	2.2
40662	35	238772.08	483120.22	65.0	67.2	2.2
40663	35	238685.21	483169.60	65.0	67.2	2.2
40664	35	238601.32	483224.02	64.7	66.9	2.2
40665	35	238517.43	483278.45	64.9	67.1	2.2
40666	35	238437.50	483338.45	64.8	67.0	2.2
40667	35	238358.65	483399.96	64.9	67.1	2.2
40668	35	238279.81	483461.47	65.2	67.4	2.2
40669	35	238204.91	483527.67	65.1	67.3	2.2
40670	35	238131.23	483595.27	64.9	67.2	2.3
40671	35	238062.35	483667.76	64.6	66.8	2.2
40672	35	237993.46	483740.25	65.0	67.2	2.2
40673	35	237926.30	483814.26	65.1	67.3	2.2
40674	35	237863.30	483891.92	65.0	67.2	2.2
40675	35	237800.29	483969.57	65.3	67.5	2.2
40676	35	237743.19	484051.66	65.1	67.3	2.2
40677	35	237686.41	484133.97	65.2	67.3	2.1
40678	35	237637.05	484220.47	64.8	66.6	1.8
40679	35	237596.67	484311.96	63.8	65.4	1.6
40680	35	237575.09	484409.37	61.6	62.5	0.9
40681	35	237572.29	484502.97	62.2	62.5	0.3
40682	36	237661.30	484548.10	61.9	62.2	0.3
40683	36	237751.45	484591.39	60.7	61.0	0.3
40684	36	237841.60	484634.67	59.0	59.3	0.3
40685	36	237930.15	484681.08	58.6	58.8	0.2
40686	36	238008.53	484742.82	60.2	60.3	0.1
40687	36	238073.38	484818.76	60.5	60.6	0.1
40689	36	238172.74	484992.18	60.6	60.7	0.1
40692	36	238341.54	485237.29	58.1	58.2	0.1
40695	36	238554.94	485413.35	56.1	56.2	0.1
40697	36	238486.48	485555.06	58.4	58.5	0.1
40735	36	238292.87	489122.13	64.6	64.7	0.1
44567	31	175874.14	580105.00	64.1	64.5	0.4
44568	31	175778.90	580088.24	64.0	64.4	0.4
44569	31	175686.53	580069.67	64.0	64.4	0.4
44570	31	175589.08	580047.26	64.2	64.6	0.4
44571	31	175491.62	580024.85	64.1	64.4	0.3
44572	31	175394.16	580002.45	64.1	64.4	0.3
44573	31	175296.70	579980.04	63.7	64.0	0.3
44574	31	175199.24	579957.63	63.2	63.6	0.4
44575	31	175101.79	579935.22	63.2	63.6	0.4
44576	31	175004.33	579912.81	63.0	63.4	0.4
44577	31	174906.87	579890.40	63.0	63.3	0.3
44578	31	174809.41	579867.99	62.8	63.2	0.4
44579	31	174711.95	579845.58	62.8	63.2	0.4
44580	31	174614.49	579823.17	62.6	62.9	0.3
44581	31	174517.04	579800.77	63.2	63.6	0.4
44582	31	174419.42	579779.11	63.3	63.7	0.4
44583	31	174321.07	579761.04	63.3	63.7	0.4
44584	31	174222.71	579742.97	63.3	63.7	0.4
44585	31	174124.36	579724.90	63.2	63.6	0.4
44586	31	174026.00	579706.84	63.2	63.6	0.4
44587	31	173927.64	579688.77	63.5	63.9	0.4
44588	31	173829.05	579672.18	63.6	64.0	0.4
44589	31	173730.00	579658.42	63.6	64.0	0.4
44590	31	173630.95	579644.66	63.4	63.8	0.4
44591	31	173531.90	579630.90	63.2	63.6	0.4
44592	31	173432.85	579617.14	63.1	63.5	0.4
44593	31	173333.80	579603.39	63.2	63.7	0.5
44594	31	173234.38	579593.34	62.9	63.3	0.4
44595	31	173134.55	579587.44	62.3	62.6	0.3
44596	31	173034.72	579581.54	62.0	62.2	0.2
44597	31	172946.62	579608.25	58.9	59.1	0.2

Ministerie van  
Infrastructuur en Milieu  
IENM/BSK-2012/167182

Referentiepunt	RW	Coördinaten		Geluidproductieplafond	Geluidproductieplafond na correctie	Verandering [dB]
44599	31	172838.72	579544.61	61.6	61.9	0.3
44600	31	172747.82	579536.77	59.8	60.1	0.3
44602	31	172609.47	579527.61	55.1	55.9	0.8
44603	31	172511.48	579507.85	54.6	55.2	0.6
44604	31	172413.33	579488.67	56.4	56.9	0.5
44605	31	172315.18	579469.50	57.4	58.0	0.6
44606	31	172217.04	579450.32	57.2	57.7	0.5
44607	31	172118.89	579431.15	61.1	61.6	0.5
44608	31	172019.86	579417.33	61.5	62.0	0.5
44609	31	171920.77	579403.84	60.5	60.8	0.3
44610	31	171821.68	579390.35	62.0	62.3	0.3
44611	31	171722.60	579376.86	62.2	62.4	0.2
44612	31	171623.51	579363.37	62.2	62.4	0.2
44613	31	171524.42	579349.88	62.1	62.3	0.2
44614	31	171425.34	579336.39	62.1	62.4	0.3
44615	31	171326.25	579322.90	62.2	62.4	0.2
44616	31	171227.16	579309.41	62.2	62.4	0.2
44617	31	171128.07	579295.92	62.2	62.4	0.2
44618	31	171028.99	579282.43	62.3	62.5	0.2
44619	31	170929.90	579268.95	62.2	62.4	0.2
44620	31	170830.81	579255.46	62.1	62.3	0.2
44621	31	170731.72	579241.97	61.3	61.6	0.3
44622	31	170632.64	579228.48	57.2	57.4	0.2
44623	31	170533.55	579214.99	58.9	59.2	0.3
44624	31	170434.46	579201.50	59.0	59.2	0.2
44625	31	170335.37	579188.01	60.2	60.5	0.3
44626	31	170236.29	579174.52	58.6	58.8	0.2
44627	31	170137.20	579161.03	59.3	59.6	0.3
44628	31	170038.11	579147.54	59.7	60.0	0.3
44629	31	169939.02	579134.05	60.2	60.4	0.2
44630	31	169839.94	579120.56	62.0	62.2	0.2
44631	31	169740.85	579107.07	62.3	62.5	0.2
44632	31	169641.76	579093.59	62.4	62.6	0.2
44633	31	169542.63	579080.45	62.4	62.6	0.2
44634	31	169443.41	579067.94	62.3	62.6	0.3
44635	31	169344.20	579055.43	62.4	62.7	0.3
44636	31	169244.45	579048.42	62.5	62.7	0.2
44637	31	169144.49	579046.88	60.1	60.3	0.2
44638	31	169044.57	579049.34	62.3	62.5	0.2
44639	31	168944.77	579055.64	62.5	62.7	0.2
44640	31	168845.98	579070.45	62.2	62.5	0.3
44641	31	168747.52	579087.92	62.2	62.4	0.2
44642	31	168650.23	579110.45	62.3	62.5	0.2
44643	31	168554.17	579138.26	62.5	62.7	0.2
44644	31	168459.53	579170.54	62.4	62.6	0.2
44645	31	168364.97	579203.09	62.3	62.6	0.3
44646	31	168270.42	579235.63	62.5	62.7	0.2
44647	31	168175.86	579268.18	62.3	62.5	0.2
44648	31	168080.32	579297.53	62.3	62.5	0.2
44649	31	167983.80	579323.67	62.5	62.8	0.3
44650	31	167887.27	579349.81	62.5	62.7	0.2
44651	31	167790.75	579375.95	61.4	61.6	0.2
44652	31	167693.30	579398.18	62.4	62.6	0.2
44653	31	167595.32	579418.19	62.2	62.4	0.2
44654	31	167497.34	579438.19	62.1	62.4	0.3
44655	31	167398.47	579453.12	62.5	62.7	0.2
44656	31	167299.53	579467.69	62.4	62.7	0.3
44657	31	167200.36	579480.26	61.7	62.0	0.3
44658	31	167100.78	579489.45	61.7	61.9	0.2
44659	31	167001.20	579498.64	62.3	62.5	0.2
44660	31	166901.44	579505.13	62.4	62.6	0.2
44661	31	166801.54	579509.67	62.4	62.6	0.2
44662	31	166701.60	579512.67	62.4	62.7	0.3
44663	31	166601.60	579513.09	62.6	62.8	0.2
44664	31	166501.61	579513.16	62.6	62.8	0.2
44665	31	166401.73	579508.25	63.0	63.3	0.3
44666	31	166301.85	579503.34	63.2	63.4	0.2
44667	31	166201.97	579498.43	63.8	64.0	0.2
44668	31	166102.09	579493.52	63.8	64.0	0.2
44669	31	166002.40	579485.96	63.7	63.9	0.2

Ministerie van  
Infrastructuur en Milieu  
IENM/BSK-2012/167182



Referentiepunt	RW	Coördinaten		Geluidproductieplafond	Geluidproductieplafond na correctie	Verandering [dB]
44670	31	165902.86	579476.37	63.6	63.8	0.2
44671	31	165803.17	579469.30	63.0	63.2	0.2
44672	31	165703.19	579467.46	62.3	62.4	0.1
45873	7	192443.45	555138.25	67.3	67.4	0.1
45875	7	192631.08	555207.58	67.4	67.5	0.1
45876	7	192724.69	555242.80	67.6	67.7	0.1
45877	7	192818.27	555278.09	67.6	67.7	0.1
45878	7	192911.67	555313.84	66.7	67.2	0.5
45879	7	192977.61	555266.90	62.7	63.7	1.0
45880	7	192997.60	555178.53	59.8	60.6	0.8
45881	7	193092.46	555195.11	61.3	62.0	0.7
45882	7	193187.12	555227.37	61.3	62.2	0.9
45883	7	193273.90	555275.13	61.3	62.3	1.0
45884	7	193312.17	555365.92	62.3	63.8	1.5
45885	7	193349.34	555457.32	63.7	66.3	2.6
45886	7	193431.29	555512.74	65.5	67.8	2.3
45887	7	193521.71	555554.69	67.3	67.9	0.6
45888	7	193614.77	555591.32	67.6	67.7	0.1
45889	7	193707.78	555628.11	67.6	67.7	0.1
45890	7	193800.84	555664.75	67.7	67.8	0.1
45896	7	194358.85	555885.41	67.6	67.7	0.1
47173	32	209541.23	520922.51	58.8	58.7	-0.1
47174	32	209526.44	521028.94	60.0	59.8	-0.2
47175	32	209527.66	521137.15	64.2	63.9	-0.3
47176	32	209550.67	521233.54	63.4	63.0	-0.4
47177	32	209593.16	521323.99	61.5	61.2	-0.3
47178	32	209628.53	521417.35	60.7	60.6	-0.1
47179	32	209646.50	521514.96	61.5	61.4	-0.1
47580	32	191901.16	553080.18	56.3	56.4	0.1
47584	32	191738.61	553437.10	62.2	62.3	0.1
47619	50	197517.53	477537.84	69.0	69.1	0.1
47620	50	197526.06	477637.49	69.1	69.2	0.1
47621	50	197532.34	477737.30	69.0	69.1	0.1
47625	50	197533.34	478137.21	68.4	68.5	0.1
47626	50	197530.30	478237.19	67.8	68.0	0.2
47627	50	197527.83	478337.15	68.0	68.6	0.6
47628	50	197600.11	478373.14	63.1	63.8	0.7
47630	50	197705.67	478432.77	60.7	61.3	0.6
47631	50	197664.74	478524.03	61.9	62.5	0.6
47632	50	197615.87	478610.83	62.7	63.5	0.8
47633	50	197545.64	478681.89	65.0	66.1	1.1
47634	50	197508.63	478773.17	67.5	68.5	1.0
47635	50	197495.79	478872.35	68.6	69.0	0.4
47636	50	197489.14	478972.12	68.8	68.9	0.1
47637	50	197482.01	479071.89	69.0	69.1	0.1
47638	50	197474.48	479171.62	69.0	69.1	0.1
48531	35	236523.83	485567.87	49.7	50.3	0.6
48532	35	236442.54	485626.13	48.6	49.3	0.7
48533	35	236361.03	485684.09	48.8	49.6	0.8
48534	35	236278.05	485739.90	50.6	51.4	0.8
48535	35	236193.71	485793.64	51.1	51.9	0.8
48536	35	236111.49	485850.40	52.8	53.5	0.7
48537	35	236030.38	485908.91	51.0	51.8	0.8
48538	35	235951.41	485970.28	52.9	53.6	0.7
48539	35	235872.44	486031.66	59.6	60.3	0.7
48540	35	235793.05	486092.49	61.1	61.8	0.7
48541	35	235711.77	486150.77	61.2	61.9	0.7
48542	35	235629.75	486208.00	61.0	61.7	0.7
48543	35	235544.31	486259.90	60.6	61.3	0.7
48544	35	235453.60	486301.93	60.2	60.9	0.7
48545	35	235360.94	486339.19	58.9	59.5	0.6
48546	35	235264.04	486363.39	58.4	58.7	0.3
48547	35	235164.90	486376.42	57.8	57.9	0.1
48548	35	235065.14	486383.29	57.6	57.7	0.1
48550	35	234865.29	486391.89	58.6	58.7	0.1
48601	35	234888.60	486283.87	58.0	58.1	0.1
48602	35	234988.54	486279.88	57.7	57.8	0.1
48603	35	235088.44	486275.01	57.9	58.0	0.1
48604	35	235187.97	486265.61	58.2	58.3	0.1
48605	35	235286.58	486249.75	58.9	59.3	0.4

Ministerie van  
Infrastructuur en Milieu  
IENM/BSK-2012/167182

Referentiepunt	RW	Coördinaten		Geluidproductieplafond	Geluidproductieplafond na correctie	Verandering [dB]
48606	35	235380.91	486217.06	59.8	60.4	0.6
48607	35	235472.33	486176.52	60.8	61.5	0.7
48608	35	235558.84	486126.49	60.8	61.5	0.7
48609	35	235641.15	486069.68	61.1	61.8	0.7
48610	35	235722.61	486011.65	61.3	61.9	0.6
48611	35	235802.03	485950.86	61.0	61.7	0.7
48612	35	235881.00	485889.49	61.0	61.7	0.7
48613	35	235959.97	485828.11	60.9	61.6	0.7
48614	35	236040.88	485769.33	61.1	61.8	0.7
48615	35	236122.96	485712.36	61.7	62.4	0.7
48616	35	236203.43	485652.96	60.4	61.1	0.7
48617	35	236284.04	485593.76	54.2	55.0	0.8
48618	35	236365.23	485535.35	51.8	52.6	0.8
48619	35	236437.24	485475.52	53.0	53.7	0.7
48620	35	236407.17	485371.04	54.7	55.2	0.5
48621	35	236466.93	485291.32	57.2	57.5	0.3
48622	35	236541.69	485226.68	57.9	58.3	0.4
48623	35	236639.66	485225.27	59.3	60.0	0.7
48624	35	236737.64	485237.68	60.4	61.9	1.5
48625	35	236822.96	485187.80	60.1	62.4	2.3
48626	35	236898.50	485122.63	60.2	63.2	3.0
48627	35	236969.23	485051.93	60.1	63.2	3.1
48628	35	237037.08	484978.45	60.5	63.6	3.1
48629	35	237099.62	484900.41	60.8	63.8	3.0
48630	35	237158.19	484819.33	62.0	65.1	3.1
48631	35	237212.66	484735.46	62.8	65.9	3.1
48632	35	237261.85	484648.38	62.9	65.9	3.0
48633	35	237308.50	484559.96	63.3	65.7	2.4
48634	35	237270.98	484484.14	60.2	61.5	1.3
48635	35	237224.80	484405.27	58.0	59.0	1.0
48636	35	237268.35	484315.69	59.0	59.6	0.6
48637	35	237345.39	484255.22	60.9	61.8	0.9
48638	35	237442.77	484233.32	63.2	64.4	1.2
48639	35	237518.26	484169.49	64.7	66.4	1.7
48640	35	237575.17	484087.33	65.2	67.2	2.0
48641	35	237629.65	484003.46	65.2	67.2	2.0
48642	35	237688.47	483922.56	65.3	67.3	2.0
48643	35	237748.69	483842.72	65.3	67.3	2.0
48644	35	237811.90	483765.27	65.3	67.3	2.0
48645	35	237877.12	483689.45	65.2	67.2	2.0
48646	35	237944.65	483615.72	65.0	67.1	2.1
48647	35	238014.21	483543.86	64.8	66.8	2.0
48648	35	238086.03	483474.25	65.1	67.1	2.0
48649	35	238160.56	483407.59	65.2	67.3	2.1
48650	35	238236.86	483342.94	65.1	67.2	2.1
48651	35	238314.26	483279.60	64.9	67.0	2.1
48652	35	238394.59	483220.02	65.0	67.0	2.0
48653	35	238476.54	483162.70	65.0	67.1	2.1
48654	35	238560.29	483108.04	65.1	67.2	2.1
48655	35	238645.27	483055.32	65.0	67.0	2.0
48656	35	238731.92	483005.38	65.1	67.2	2.1
48657	35	238820.31	482958.61	65.2	67.2	2.0
48658	35	238909.68	482913.71	65.4	67.4	2.0
48659	35	239000.51	482871.86	65.4	67.5	2.1
48660	35	239092.85	482833.45	65.5	67.5	2.0
48661	35	239186.20	482797.60	65.3	67.4	2.1
48662	35	239280.31	482763.78	64.7	66.7	2.0
48663	35	239375.83	482734.12	63.7	65.6	1.9
48664	35	239472.18	482707.38	63.4	65.3	1.9
48665	35	239569.12	482682.86	64.2	66.1	1.9
48666	35	239666.73	482661.05	63.1	64.9	1.8
48667	35	239765.08	482642.92	63.7	65.6	1.9
48668	35	239863.86	482627.37	64.2	66.1	1.9
48669	35	239963.03	482614.44	64.2	66.2	2.0
48670	35	240062.46	482603.64	64.7	66.7	2.0
48671	35	240161.92	482593.06	64.8	66.8	2.0
48672	35	240261.39	482582.61	64.7	66.7	2.0
48673	35	240360.73	482571.01	64.6	66.5	1.9
48674	35	240459.78	482557.13	65.1	67.0	1.9
48675	35	240558.24	482539.61	64.5	66.1	1.6

Ministerie van  
Infrastructuur en Milieu  
IENM/BSK-2012/167182

Referentiepunt	RW	Coördinaten		Geluidproductieplafond	Geluidproductieplafond na correctie	Verandering [dB]
48676	35	240655.92	482518.24	64.8	66.2	1.4
48677	35	240752.88	482493.71	64.8	66.2	1.4
48678	35	240829.26	482441.29	63.3	64.5	1.2
48680	35	240879.16	482290.99	61.6	62.1	0.5
48681	35	240976.87	482271.36	62.5	62.9	0.4
48682	35	241074.00	482291.02	63.9	64.3	0.4
48683	35	241166.65	482328.04	65.9	66.4	0.5
48684	35	241265.22	482320.59	66.4	67.0	0.6
48685	35	241360.99	482291.79	66.0	66.4	0.4
48686	35	241457.02	482265.17	67.6	67.7	0.1
48691	35	241927.95	482097.16	67.1	67.2	0.1
49122	35	236716.27	485621.94	52.6	53.1	0.5
49125	36	238411.82	485686.16	61.7	61.8	0.1
49126	36	238338.24	485618.54	58.1	58.2	0.1
49127	36	238268.11	485547.81	53.9	54.0	0.1
49128	36	238241.78	485453.01	55.8	55.9	0.1
49129	36	238236.73	485353.99	59.4	59.5	0.1
49130	36	238195.17	485263.09	60.2	60.3	0.1
49132	36	238097.37	485088.37	60.0	60.1	0.1
49133	36	238049.40	485000.49	60.6	60.7	0.1
49134	36	237998.92	484914.06	60.4	60.5	0.1
49135	36	237939.21	484834.06	58.4	58.6	0.2
49136	36	237860.08	484773.26	60.8	60.9	0.1
49137	36	237771.51	484726.69	61.2	61.4	0.2
49138	36	237681.26	484683.33	61.4	61.7	0.3
49139	36	237591.00	484640.00	61.6	61.9	0.3
49140	35	237498.22	484610.00	60.8	61.4	0.6
49141	35	237429.85	484681.52	59.1	61.2	2.1
49142	35	237355.01	484747.48	61.7	64.6	2.9
49143	35	237297.89	484829.66	62.2	65.3	3.1
49144	35	237239.14	484910.47	61.2	64.3	3.1
49145	35	237180.24	484991.43	56.2	59.2	3.0
49146	35	237115.75	485068.01	51.9	54.4	2.5
49147	35	237049.16	485142.73	50.5	52.9	2.4
49148	35	236978.64	485213.76	50.1	52.5	2.4
49149	35	236905.51	485282.13	49.2	51.4	2.2
49150	35	236837.48	485355.31	47.5	49.5	2.0
49151	35	236802.37	485446.99	48.8	50.4	1.6
49152	35	236781.29	485544.06	51.1	52.2	1.1
49525	35	247544.69	477990.80	66.8	66.9	0.1
49526	35	247598.17	477906.26	66.4	66.6	0.2
49527	35	247647.99	477819.81	66.2	66.3	0.1
49539	35	247942.74	476666.42	67.8	68.1	0.3
49540	35	247949.26	476566.69	67.3	67.8	0.5
49541	35	247946.45	476466.88	66.2	66.7	0.5
49542	35	247926.74	476368.81	64.8	65.3	0.5
49543	35	247923.21	476269.55	64.1	64.5	0.4
49544	35	247936.57	476170.44	64.7	65.2	0.5
49545	35	247947.11	476071.08	64.8	65.3	0.5
49546	35	247965.94	475973.21	65.3	65.7	0.4
49547	35	248014.62	475885.86	66.4	66.8	0.4
49548	35	248048.71	475792.30	66.9	67.4	0.5
49549	35	248069.79	475694.68	67.7	68.0	0.3
49551	35	248099.68	475496.85	68.0	68.1	0.1
49569	35	248502.27	473744.78	68.3	68.4	0.1
49570	35	248542.17	473653.05	68.3	68.4	0.1
49571	35	248587.47	473563.86	68.6	68.8	0.2
49572	35	248627.69	473472.33	67.4	68.1	0.7
49573	35	248670.61	473382.00	67.0	67.6	0.6
49574	35	248713.12	473291.51	66.5	67.0	0.5
49575	35	248745.30	473197.08	65.4	65.8	0.4
49576	35	248764.55	473098.95	63.7	64.1	0.4
49577	35	248815.48	473013.86	62.4	62.9	0.5
49578	35	248901.46	472966.00	62.5	63.2	0.7
49579	35	248991.03	472922.77	63.8	64.6	0.8
49580	35	249070.13	472861.54	64.8	65.6	0.8
49581	35	249149.89	472801.20	65.3	66.1	0.8
49582	35	249231.60	472743.49	65.6	66.3	0.7
49583	35	249316.07	472690.13	66.9	67.2	0.3
49584	35	249395.24	472628.99	67.0	67.1	0.1

Ministerie van  
Infrastructuur en Milieu  
IENM/BSK-2012/167182

Referentiepunt	RW	Coördinaten		Geluidproductieplafond	Geluidproductieplafond na correctie	Verandering [dB]
49591	35	249997.31	472272.40	66.3	66.4	0.1
49602	35	250884.75	471631.71	67.1	67.2	0.1
53008	31	164949.09	579212.99	55.5	55.6	0.1
53011	31	165244.74	579179.81	57.7	57.8	0.1
53013	31	165442.58	579182.43	57.9	58.0	0.1
53017	31	165793.21	579339.82	63.0	63.1	0.1
53018	31	165892.74	579349.69	63.2	63.4	0.2
53019	31	165992.27	579359.64	63.2	63.4	0.2
53020	31	166091.80	579369.55	63.5	63.7	0.2
53021	31	166191.40	579378.61	63.5	63.7	0.2
53022	31	166291.28	579383.98	63.0	63.2	0.2
53023	31	166391.16	579389.32	62.8	63.0	0.2
53024	31	166491.14	579391.87	62.7	62.9	0.2
53025	31	166591.15	579393.41	62.5	62.7	0.2
53026	31	166691.17	579392.16	62.4	62.6	0.2
53027	31	166791.15	579389.45	62.3	62.6	0.3
53028	31	166891.08	579385.22	62.3	62.5	0.2
53029	31	166990.87	579378.86	62.2	62.4	0.2
53030	31	167090.43	579369.23	61.5	61.8	0.3
53031	31	167189.99	579359.57	62.3	62.5	0.2
53032	31	167289.32	579347.97	62.3	62.5	0.2
53033	31	167388.23	579333.16	61.6	61.8	0.2
53034	31	167486.86	579316.52	59.3	59.5	0.2
53035	31	167585.04	579297.46	58.4	58.6	0.2
53036	31	167683.00	579277.24	59.2	59.5	0.3
53037	31	167780.28	579254.09	62.4	62.7	0.3
53038	31	167877.46	579230.38	62.3	62.5	0.2
53039	31	167973.95	579204.06	62.2	62.5	0.3
53040	31	168069.90	579175.82	62.1	62.4	0.3
53041	31	168165.56	579146.64	62.2	62.4	0.2
53042	31	168260.18	579114.20	62.1	62.4	0.3
53043	31	168354.69	579081.44	62.1	62.4	0.3
53044	31	168449.20	579048.69	62.3	62.5	0.2
53045	31	168543.72	579015.96	62.2	62.4	0.2
53046	31	168639.83	578988.40	62.2	62.5	0.3
53047	31	168737.17	578965.48	62.3	62.5	0.2
53048	31	168835.72	578948.42	62.4	62.6	0.2
53049	31	168934.80	578935.02	62.4	62.6	0.2
53050	31	169034.50	578927.24	62.4	62.6	0.2
53051	31	169134.46	578925.11	62.5	62.7	0.2
53052	31	169234.47	578926.41	62.4	62.7	0.3
53053	31	169334.27	578932.74	62.4	62.6	0.2
53054	31	169433.65	578943.91	62.3	62.5	0.2
53055	31	169532.81	578957.03	62.3	62.6	0.3
53056	31	169631.97	578970.16	62.3	62.6	0.3
53057	31	169731.10	578983.54	62.3	62.5	0.2
53058	31	169830.11	578997.68	62.3	62.5	0.2
53059	31	169929.13	579011.81	62.2	62.4	0.2
53060	31	170028.18	579025.73	62.0	62.3	0.3
53061	31	170127.37	579038.60	62.1	62.3	0.2
53062	31	170226.55	579051.56	61.8	62.0	0.2
53063	31	170325.74	579064.46	57.9	58.1	0.2
53064	31	170424.93	579077.38	60.6	60.9	0.3
53065	31	170524.12	579090.25	62.1	62.3	0.2
53066	31	170623.30	579103.20	62.3	62.5	0.2
53067	31	170722.40	579116.81	62.4	62.6	0.2
53068	31	170821.43	579130.84	62.0	62.3	0.3
53069	31	170920.50	579144.61	62.5	62.7	0.2
53070	31	171019.67	579157.68	62.3	62.5	0.2
53071	31	171118.82	579170.87	62.4	62.6	0.2
53072	31	171217.94	579184.33	62.4	62.6	0.2
53073	31	171317.05	579197.76	62.2	62.5	0.3
53074	31	171416.11	579211.67	62.4	62.7	0.3
53075	31	171515.14	579225.73	62.5	62.7	0.2
53076	31	171614.34	579238.52	62.5	62.8	0.3
53077	31	171713.54	579251.35	62.4	62.6	0.2
53078	31	171812.74	579264.13	62.2	62.5	0.3
53079	31	171911.95	579276.91	61.7	62.0	0.3
53080	31	172011.25	579288.55	61.6	62.2	0.6
53081	31	172110.89	579297.40	61.0	61.7	0.7

Ministerie van  
Infrastructuur en Milieu  
IENM/BSK-2012/167182

Referentiepunt	RW	Coördinaten		Geluidproductieplafond	Geluidproductieplafond na correctie	Verandering [dB]
53082	31	172210.34	579308.07	60.5	61.4	0.9
53083	31	172309.79	579318.73	60.7	61.4	0.7
53084	31	172406.80	579314.77	58.7	59.4	0.7
53086	31	172529.76	579354.71	61.7	62.0	0.3
53087	31	172625.12	579378.40	62.5	62.7	0.2
53088	31	172724.13	579392.63	62.3	62.5	0.2
53089	31	172823.24	579405.94	62.5	62.8	0.3
53091	31	172987.85	579400.15	60.9	61.3	0.4
53092	31	173085.73	579420.70	62.2	62.7	0.5
53093	31	173184.08	579438.94	62.2	62.8	0.6
53094	31	173282.45	579457.07	62.4	62.9	0.5
53095	31	173380.54	579476.58	62.9	63.4	0.5
53096	31	173479.74	579489.07	63.2	63.5	0.3
53097	31	173578.87	579502.41	63.4	63.7	0.3
53098	31	173677.85	579516.85	63.2	63.4	0.2
53099	31	173776.78	579531.61	63.5	63.8	0.3
53100	31	173875.60	579547.10	63.6	63.8	0.2
53101	31	173974.25	579563.59	63.7	64.0	0.3
53102	31	174072.89	579580.17	63.7	63.9	0.2
53103	31	174171.40	579597.52	63.6	63.9	0.3
53104	31	174269.73	579615.87	63.7	63.9	0.2
53105	31	174367.91	579634.98	63.6	63.8	0.2
53106	31	174466.09	579654.08	63.4	63.6	0.2
53107	31	174563.95	579674.61	63.2	63.4	0.2
53108	31	174660.11	579696.98	63.1	63.3	0.2
53109	31	174750.54	579715.93	62.4	62.7	0.3
53110	31	174845.21	579739.25	62.5	62.7	0.2
53111	31	174932.38	579755.12	62.1	62.3	0.2
53112	31	175021.25	579779.91	63.2	63.4	0.2
53113	31	175118.67	579802.54	63.2	63.4	0.2
53114	31	175215.91	579825.98	63.3	63.5	0.2
53115	31	175313.23	579849.10	63.8	64.0	0.2
53116	31	175410.75	579871.32	64.1	64.3	0.2
53117	31	175508.18	579893.98	64.0	64.2	0.2
53118	31	175598.06	579916.66	64.1	64.3	0.2
53119	31	175690.38	579937.99	64.3	64.5	0.2
53120	31	175785.86	579958.00	64.0	64.2	0.2
53121	31	175877.49	579977.17	64.3	64.5	0.2
54079	7	193868.31	555829.27	67.7	67.8	0.1
54080	7	193775.37	555792.31	67.8	67.9	0.1
54081	7	193682.43	555755.36	67.8	67.9	0.1
54082	7	193589.49	555718.39	67.8	67.9	0.1
54083	7	193496.33	555681.99	67.6	67.9	0.3
54084	7	193403.21	555645.57	66.4	68.3	1.9
54085	7	193307.90	555615.61	64.2	67.6	3.4
54086	7	193209.68	555604.58	63.7	65.3	1.6
54087	7	193118.12	555644.11	62.6	61.8	-0.8
54088	7	193019.92	555647.31	62.1	60.5	-1.6
54089	7	192926.33	555612.24	61.3	59.6	-1.7
54091	7	192886.50	555453.48	65.3	66.0	0.7
54092	7	192798.42	555410.11	67.5	67.7	0.2
54093	7	192704.62	555375.39	67.7	67.8	0.1
54094	7	192610.83	555340.63	67.5	67.6	0.1
54096	7	192423.40	555270.74	67.3	67.4	0.1
54116	32	190545.80	554655.92	62.7	62.8	0.1
54550	32	192344.94	551477.12	58.8	58.9	0.1
54940	32	209458.82	521611.55	61.4	61.3	-0.1
54941	32	209403.82	521528.77	60.4	60.3	-0.1
54942	32	209368.14	521435.44	60.5	60.3	-0.2
54943	32	209366.42	521336.79	62.2	62.0	-0.2
54944	32	209381.87	521238.20	64.1	63.9	-0.2
54945	32	209383.50	521138.20	63.5	63.3	-0.2
54946	32	209392.00	521038.65	64.0	63.9	-0.1
56316	50	197321.32	479434.91	69.0	69.1	0.1
56319	50	197346.66	479135.93	69.0	69.1	0.1
56320	50	197353.37	479036.14	68.8	68.9	0.1
56321	50	197360.08	478936.35	68.6	68.8	0.2
56322	50	197366.88	478836.57	68.0	69.0	1.0
56323	50	197368.45	478736.64	66.5	68.6	2.1
56324	50	197345.19	478641.08	65.9	67.3	1.4

Ministerie van  
Infrastructuur en Milieu  
IENM/BSK-2012/167182

Referentiepunt	RW	Coördinaten		Geluidproductieplafond	Geluidproductieplafond na correctie	Verandering [dB]
56325	50	197289.39	478558.24	65.4	66.0	0.6
56326	50	197266.32	478461.86	65.4	65.8	0.4
56327	50	197265.25	478361.86	64.3	64.7	0.4
56329	50	197397.15	478254.86	67.7	68.0	0.3
56330	50	197401.05	478154.96	68.3	68.4	0.1
56331	50	197404.21	478054.99	68.6	68.7	0.1
56586	2	190722.73	349461.49	61.7	61.6	-0.1
57343	2	190749.70	349549.72	58.5	58.3	-0.2
57344	2	190777.25	349651.44	63.3	63.1	-0.2
60670	31	175972.60	579991.77	64.0	64.3	0.3
60671	31	176064.20	580003.95	63.8	64.0	0.2
60672	31	176156.93	580012.96	63.5	63.8	0.3
60673	31	176253.22	580022.31	63.4	63.6	0.2
60674	31	176353.06	580024.76	62.1	62.3	0.2
60675	31	176453.13	580024.44	61.5	61.8	0.3
60676	31	176552.41	580012.31	60.7	61.0	0.3
60677	31	176649.57	579988.43	59.5	59.9	0.4
60678	31	176745.11	579958.58	58.2	58.6	0.4
60679	31	176840.42	579927.99	57.0	57.3	0.3
60680	31	176931.68	579887.88	56.0	56.3	0.3
60681	31	177011.49	579827.78	54.5	54.8	0.3
60682	31	177105.80	579796.79	54.1	54.4	0.3
60683	31	177204.44	579808.69	54.5	54.7	0.2
60684	31	177294.08	579852.98	56.5	56.6	0.1
60685	31	177373.13	579913.95	59.0	59.1	0.1
60689	31	177743.93	580025.80	65.0	65.1	0.1
60977	31	177329.14	580261.70	60.2	60.3	0.1
60978	31	177231.91	580285.45	58.9	59.0	0.1
60979	31	177133.10	580294.45	58.0	58.3	0.3
60980	31	177042.16	580254.47	58.8	59.2	0.4
60981	31	176952.34	580212.84	60.5	61.0	0.5
60982	31	176852.74	580202.84	61.1	61.6	0.5
60983	31	176753.14	580192.85	61.6	62.2	0.6
60984	31	176653.54	580182.90	62.2	62.7	0.5
60985	31	176553.90	580173.41	62.3	62.8	0.5
60986	31	176454.38	580163.61	63.5	63.9	0.4
60987	31	176354.35	580159.76	63.5	63.9	0.4
60988	31	176254.44	580155.82	62.9	63.3	0.4
60989	31	176154.88	580145.56	63.9	64.2	0.3
60990	31	176062.10	580135.31	63.6	64.0	0.4
60991	31	175966.44	580120.62	64.0	64.3	0.3

Ministerie van  
Infrastructuur en Milieu  
IENM/BSK-2012/167182