

Point source

Name	Sel.	M.	ID	Result. PWL			Lw / Li			Correction			Sound Reduction		Attenuation	Operating Time			K0	Freq.	Direct.	Height	Coordinates			
				Day (dBA)	Evening (dBA)	Night (dBA)	Type	Value	norm. dB(A)	Day dB(A)	Evening dB(A)	Night dB(A)	R	Area (m²)		Day (min)	Special (min)	Night (min)					X (m)	Y (m)	Z (m)	
VES-1		~	!03!VES-1	110.1	110.1	110.1	Lw	V172_7.2		0.0	0.0	0.0							0.0		(none)	200.00	r	526567.00	279409.00	229.00
VES-9		~	!03!VES-9	110.1	110.1	110.1	Lw	V172_7.2		0.0	0.0	0.0							0.0		(none)	200.00	r	526638.00	282044.00	237.89
VES-6		~	!03!VES-6	110.1	110.1	110.1	Lw	V172_7.2		0.0	0.0	0.0							0.0		(none)	200.00	r	526847.00	284521.00	232.86
VES-16		~	!03!VES-16	110.1	110.1	110.1	Lw	V172_7.2		0.0	0.0	0.0							0.0		(none)	200.00	r	526974.00	283746.00	231.00
VES-4		~	!03!VES-4	110.1	110.1	110.1	Lw	V172_7.2		0.0	0.0	0.0							0.0		(none)	200.00	r	527389.00	281378.00	233.93
VES-15		~	!03!VES-15	110.1	110.1	110.1	Lw	V172_7.2		0.0	0.0	0.0							0.0		(none)	200.00	r	527441.00	282780.00	238.41
VES-2		~	!03!VES-2	110.1	110.1	110.1	Lw	V172_7.2		0.0	0.0	0.0							0.0		(none)	200.00	r	527523.00	279132.00	232.00
VES-8		~	!03!VES-8	110.1	110.1	110.1	Lw	V172_7.2		0.0	0.0	0.0							0.0		(none)	200.00	r	527699.00	280413.00	241.00
VES-5		~	!03!VES-5	110.1	110.1	110.1	Lw	V172_7.2		0.0	0.0	0.0							0.0		(none)	200.00	r	527805.00	283451.00	239.00
VES-3		~	!03!VES-3	110.1	110.1	110.1	Lw	V172_7.2		0.0	0.0	0.0							0.0		(none)	200.00	r	528202.00	278574.00	230.27
VES-10		~	!03!VES-10	110.1	110.1	110.1	Lw	V172_7.2		0.0	0.0	0.0							0.0		(none)	200.00	r	528234.00	287642.00	229.00
VES-12		~	!03!VES-12	110.1	110.1	110.1	Lw	V172_7.2		0.0	0.0	0.0							0.0		(none)	200.00	r	528484.00	284921.00	236.00
VES-13		~	!03!VES-13	110.1	110.1	110.1	Lw	V172_7.2		0.0	0.0	0.0							0.0		(none)	200.00	r	528923.00	284316.00	238.45
VES-7		~	!03!VES-7	110.1	110.1	110.1	Lw	V172_7.2		0.0	0.0	0.0							0.0		(none)	200.00	r	529389.00	285950.00	241.00
VES-11		~	!03!VES-11	110.1	110.1	110.1	Lw	V172_7.2		0.0	0.0	0.0							0.0		(none)	200.00	r	530067.00	287256.00	245.27
VES-14		~	!03!VES-14	110.1	110.1	110.1	Lw	V172_7.2		0.0	0.0	0.0							0.0		(none)	200.00	r	527613.00	279517.00	232.08
VES-17		~	!03!VES-17	110.1	110.1	110.1	Lw	V172_7.2		0.0	0.0	0.0							0.0		(none)	200.00	r	528424.00	283215.00	244.00
VES-18		~	!03!VES-18	110.1	110.1	110.1	Lw	V172_7.2		0.0	0.0	0.0							0.0		(none)	200.00	r	529110.00	282553.00	242.00
VES-19		~	!03!VES-19	110.1	110.1	110.1	Lw	V172_7.2		0.0	0.0	0.0							0.0		(none)	200.00	r	529877.00	283454.00	241.65
VES-20		~	!03!VES-20	110.1	110.1	110.1	Lw	V172_7.2		0.0	0.0	0.0							0.0		(none)	200.00	r	530158.00	286233.00	244.46
VES-1			!04!VES-1	110.1	110.1	110.1	Lw	V172_7.2		0.0	0.0	0.0							0.0		(none)	200.00	r	526711.51	279550.32	230.00
VES-9			!04!VES-9	110.1	110.1	110.1	Lw	V172_7.2		0.0	0.0	0.0							0.0		(none)	200.00	r	526638.39	282044.44	237.91
VES-6			!04!VES-6	110.1	110.1	110.1	Lw	V172_7.2		0.0	0.0	0.0							0.0		(none)	200.00	r	526980.31	284574.13	234.02
VES-4			!04!VES-4	110.1	110.1	110.1	Lw	V172_7.2		0.0	0.0	0.0							0.0		(none)	200.00	r	527389.13	281378.09	233.93
VES-15			!04!VES-15	110.1	110.1	110.1	Lw	V172_7.2		0.0	0.0	0.0							0.0		(none)	200.00	r	527398.41	282776.72	238.15
VES-2			!04!VES-2	110.1	110.1	110.1	Lw	V172_7.2		0.0	0.0	0.0							0.0		(none)	200.00	r	527523.49	279132.49	232.00
VES-8			!04!VES-8	110.1	110.1	110.1	Lw	V172_7.2		0.0	0.0	0.0							0.0		(none)	200.00	r	527703.88	280446.64	237.53
VES-5			!04!VES-5	110.1	110.1	110.1	Lw	V172_7.2		0.0	0.0	0.0							0.0		(none)	200.00	r	527805.35	283450.73	239.00
VES-3			!04!VES-3	110.1	110.1	110.1	Lw	V172_7.2		0.0	0.0	0.0							0.0		(none)	200.00	r	528079.97	278782.90	231.81
VES-10			!04!VES-10	110.1	110.1	110.1	Lw	V172_7.2		0.0	0.0	0.0							0.0		(none)	200.00	r	528210.34	287700.78	229.00
VES-12			!04!VES-12	110.1	110.1	110.1	Lw	V172_7.2		0.0	0.0	0.0							0.0		(none)	200.00	r	529440.63	284878.17	238.00
VES-13			!04!VES-13	110.1	110.1	110.1	Lw	V172_7.2		0.0	0.0	0.0							0.0		(none)	200.00	r	528893.49	284313.99	237.87
VES-7			!04!VES-7	110.1	110.1	110.1	Lw	V172_7.2		0.0	0.0	0.0							0.0		(none)	200.00	r	529418.13	286041.72	242.00
VES-11			!04!VES-11	110.1	110.1	110.1	Lw	V172_7.2		0.0	0.0	0.0							0.0		(none)	200.00	r	531985.99	286878.27	239.67
VES-14			!04!VES-14	110.1	110.1	110.1	Lw	V172_7.2		0.0	0.0	0.0							0.0		(none)	200.00	r	527690.57	279724.97	234.62
VES-17			!04!VES-17	110.1	110.1	110.1	Lw	V172_7.2		0.0	0.0	0.0							0.0		(none)	200.00	r	528424.67	283218.92	244.00
VES-19			!04!VES-19	110.1	110.1	110.1	Lw	V172_7.2		0.0	0.0	0.0							0.0		(none)	200.00	r	529788.40	283216.24	245.16
VES-20			!04!VES-20	110.1	110.1	110.1	Lw	V172_7.2		0.0	0.0	0.0							0.0		(none)	200.00	r	530647.74	286213.15	246.20