

Rating periods			
T1	Day (12h)		
T2	Evening (4h)		
T3	Night (8h)		
T4	DEN		

Ievades dati: Plānotā apakšstacija "Saldus"

Area source /CNOSSOS (6)											Planota darbība			
FQCN001	Label	RNR.301/WAND1				Action radius/m				3500.00				
	Group	Group 0				Lw (Day (12h)) /dB(A)				88.65				
	Number of nodes	5				Lw (Night (8h)) /dB(A)				88.65				
	Length/ m	10.40				Lw (Evening (4h)) /dB(A)				88.65				
	Length/ m (2D)	4.40				Lw" (Day (12h)) /dB(A)				80.45				
	Area /m ²	6.60				Lw" (Night (8h)) /dB(A)				80.45				
						Lw" (Evening (4h)) /dB(A)				80.45				
						Emission is				SPL per unit area (Lw/m ²)				
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission	Reference: RNR.301											
	Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Night (8h)	Emission	Reference: RNR.301											
	Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Evening (4h)	Emission	Reference: RNR.301											
	Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Rating method	Peak level	Corr. for impulsivity /dB	Corr. for tonality /dB	Corr. for inform. content/dB					Special correction /dB				
	Lden	-	0.0	6.0	0.0					0.0				
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)	n times	Impact time /h	dLi /dB	Lw"r /dB(A)						
	Day (12h)	12.00	Day	80.5	1.00	12.00000	6.00	6.0						
	Evening (4h)	4.00	Evening	80.5	1.00	4.00000	6.00	6.0						
	Night (8h)	8.00	Night	80.5	1.00	8.00000	6.00	6.0						
	Geometry			Nr	x/m	y/m	z(abs) /m	! z(rel) /m						
		Nodes:		1	407637.10	278803.34	94.00	0.00						
				2	407638.03	278805.33	94.00	0.00						

				4	407638.03	278805.33	97.00	3.00						
				5	407638.03	278805.33	94.00	0.00						
FQCN003	Label	RNR.301/WAND3			Action radius/m				3500.00					
	Group	Group 0			Lw (Day (12h)) /dB(A)				88.26					
	Number of nodes	5			Lw (Night (8h)) /dB(A)				88.26					
	Length/ m	10.02			Lw (Evening (4h)) /dB(A)				88.26					
	Length/ m (2D)	4.02			Lw" (Day (12h)) /dB(A)				80.45					
	Area /m²	6.03			Lw" (Night (8h)) /dB(A)				80.45					
					Lw" (Evening (4h)) /dB(A)				80.45					
					Emission is				SPL per unit area (Lw/m²)					
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission	Reference: RNR.301											
	Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Night (8h)	Emission	Reference: RNR.301											
	Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Evening (4h)	Emission	Reference: RNR.301											
	Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Rating method	Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB				Special correction /dB		
	Lden			-		0.0		6.0		0.0		-		
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)		
	Day (12h)	12.00	Day	80.5		1.00		12.00000		6.00		6.0		
	Evening (4h)	4.00	Evening	80.5		1.00		4.00000		6.00		6.0		
	Night (8h)	8.00	Night	80.5		1.00		8.00000		6.00		6.0		
	Geometry				Nr	x/m	y/m	z(abs) /m	! z(rel) /m					
		Nodes:			1	407643.49	278805.53	94.00	0.00					
					2	407644.43	278803.75	94.00	0.00					
					3	407644.43	278803.75	97.00	3.00					
					4	407643.49	278805.53	97.00	3.00					

				5	407643.49	278805.53	94.00	0.00						
FQCN004	Label	RNR.301/WAND4			Action radius/m				3500.00					
	Group	Group 0			Lw (Day (12h)) /dB(A)				92.48					
	Number of nodes	5			Lw (Night (8h)) /dB(A)				92.48					
	Length/ m	16.63			Lw (Evening (4h)) /dB(A)				92.48					
	Length/ m (2D)	10.63			Lw" (Day (12h)) /dB(A)				80.45					
	Area /m²	15.95			Lw" (Night (8h)) /dB(A)				80.45					
					Lw" (Evening (4h)) /dB(A)				80.45					
					Emission is				SPL per unit area (Lw/m²)					
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission	Reference: RNR.301											
	Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Night (8h)	Emission	Reference: RNR.301											
	Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Evening (4h)	Emission	Reference: RNR.301											
	Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Rating method	Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB					Special correction /dB	
	Lden			0.0		6.0		0.0					0.0	
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)		
	Day (12h)	12.00	Day	80.5		1.00		12.00000		6.00		6.0		
	Evening (4h)	4.00	Evening	80.5		1.00		4.00000		6.00		6.0		
	Night (8h)	8.00	Night	80.5		1.00		8.00000		6.00		6.0		
	Geometry				Nr	x/m		y/m		z(abs) /m		! z(rel) /m		
		Nodes:			1	407644.43		278803.75		94.00		0.00		
					2	407642.04		278799.01		94.00		0.00		
					3	407642.04		278799.01		97.00		3.00		
					4	407644.43		278803.75		97.00		3.00		
					5	407644.43		278803.75		94.00		0.00		

FQCN005	Label	RNR.301/WAND5				Action radius/m				3500.00				
	Group	Group 0				Lw (Day (12h)) /dB(A)				87.82				
	Number of nodes	5				Lw (Night (8h)) /dB(A)				87.82				
	Length/ m	9.64				Lw (Evening (4h)) /dB(A)				87.82				
	Length/ m (2D)	3.64				Lw" (Day (12h)) /dB(A)				80.45				
	Area /m²	5.46				Lw" (Night (8h)) /dB(A)				80.45				
						Lw" (Evening (4h)) /dB(A)				80.45				
						Emission is				SPL per unit area (Lw/m²)				
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission	Reference: RNR.301											
	Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Night (8h)	Emission	Reference: RNR.301											
	Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Evening (4h)	Emission	Reference: RNR.301											
	Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Rating method	Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB				Special correction /dB		
	Lden			-		0.0		6.0		0.0		-		
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)		
	Day (12h)	12.00	Day	80.5		1.00		12.00000		6.00		6.0		
	Evening (4h)	4.00	Evening	80.5		1.00		4.00000		6.00		6.0		
	Night (8h)	8.00	Night	80.5		1.00		8.00000		6.00		6.0		
	Geometry				Nr	x/m	y/m	z(abs) /m	! z(rel) /m					
		Nodes:			1	407642.04	278799.01	94.00	0.00					
					2	407640.22	278798.93	94.00	0.00					
					3	407640.22	278798.93	97.00	3.00					
					4	407642.04	278799.01	97.00	3.00					
					5	407642.04	278799.01	94.00	0.00					
FQCN006	Label	RNR.301/WAND6				Action radius/m				3500.00				

Group		Group 0				Lw (Day (12h)) /dB(A)				92.55				
Number of nodes		5				Lw (Night (8h)) /dB(A)				92.55				
Length/ m		16.81				Lw (Evening (4h)) /dB(A)				92.55				
Length/ m (2D)		10.81				Lw" (Day (12h)) /dB(A)				80.45				
Area /m²		16.22				Lw" (Night (8h)) /dB(A)				80.45				
						Lw" (Evening (4h)) /dB(A)				80.45				
						Emission is				SPL per unit area (Lw/m²)				
Emiss. variant		Sum		16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
Day (12h)		Emission Reference: RNR.301												
Day (12h)		Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
Night (8h)		Emission Reference: RNR.301												
Night (8h)		Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
Evening (4h)		Emission Reference: RNR.301												
Evening (4h)		Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
Rating method		Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB				Special correction /dB		
Lden				-		0.0		6.0		0.0		-		0.0
Rating period / Period		Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)		
Day (12h)		12.00	Day	80.5		1.00		12.00000		6.00		6.0		
Evening (4h)		4.00	Evening	80.5		1.00		4.00000		6.00		6.0		
Night (8h)		8.00	Night	80.5		1.00		8.00000		6.00		6.0		
Geometry					Nr	x/m	y/m	z(abs) /m	! z(rel) /m					
		Nodes:			1	407640.22	278798.93	94.00	0.00					
					2	407637.10	278803.34	94.00	0.00					
					3	407637.10	278803.34	97.00	3.00					
					4	407640.22	278798.93	97.00	3.00					
					5	407640.22	278798.93	94.00	0.00					

Project Properties			
Topic:	Noise		
Type of prediction:	Noise (acc. to 2002/49/EC)		
Rating following::	Lden		
Project notes			

Ievades dati: Plānotā apakšstacija "Saldus"

Work area				
Coordinate system:	Latvian Transversal Mercator coordinates			
Coordinate datum:	LKS92 (LV), geozentral, GRS80			
	from ...	to ...	Dimensions	Area
x /m	406440.00	408940.00	2500.00	5.55 km ²
y /m	277700.00	279920.00	2220.00	
z /m	-10.00	130.00	140.00	
Terrain height in the corners				
xmin / ymax (z4)	0.00	xmax / ymax (z3)	0.00	
xmin / ymin (z1)	0.00	xmax / ymin (z2)	0.00	

Attribution of element groups to variants				
Element group	Variant 0	Planota darbiba		
Group 0	+	+		
Reljefs	+	+		
Zemes lietojuma veids	+	+		
Dzivojamas ekas	+	+		
Back up	+			

Available calculation areas											
Name	x min /m	x max /m	y min /m	y max /m	dx /m	dy /m	nx	ny	Reference	Height/m	Range
Grid 0	406440.00	408940.00	277700.00	279920.00	10.00	10.00	251	223	relative	4.00	Work area

Calculation parameters	Copy from "Reference Setting"	
Calculation model: General	Point calculation	Grid calculation
Adapt assessment area seamlessly to the receiver position		
L /m		
Terrain triangulation edges are obstacle	Yes	Yes
Consider negative loop way at terrain triangular lines	Yes	Yes
Improved interpolation in boundary areas	Yes	Yes
Free field in front of refl. surfaces/m		
Acc. to sources	1.0	1.0
Acc. to receiver points	1.0	1.0
House: white border in grid	No	No
Intermediate messages:	No	No
Calculation model: Parameters	"reference settings"	"reference settings"
Limiting range of sound sources:		
* Limit the search radius (distance source-IP):	No	No
* minimum level difference /dB:	No	No
Projection of line sound sources	Yes	Yes
Projection of area sound sources	Yes	Yes
Limit projection	No	No
* Radius /m around source:		
* Radius /m around IP:		
Minimum length for sections /m	1.0	1.0
Variable min. length for sections:		
* in percent of the distance from the IP source	No	No
Add. factor for distance criterion	1.0	1.0
Barrier attenuation differing from guideline:	No	No
* Cut-off limit for insertion loss:		
* Limit /dB for single screens:		

* Limit /dB for multiple screens:				
Calculate attenuation for VDI 2720, ISO9613				
* Lateral pathway	Yes	Yes		
* Lateral pathway for image sources	No	No		
Reflection				
Reflection (max. order)	1	1		
Limit the search radius (distance source-IP):	No	No		
* Search radius /m				
Limiting range of reflecting surfaces /m:				
* Radius around source or IP /m:	No	No		
* minimum level difference /dB:	No	No		
Image source from projection	Yes	Yes		
No refl. if entirely screened	Yes	Yes		
Save rays as help lines	No	No		
section control				
Section control acc. Schall 03 [2012]:	Yes	Yes		
Section control for other calculation methods, too:	No	No		
Accelerated iteration (approximation):	No	No		
Requested accuracy /dB:	0.1	0.1		
Show intermediate results:	No	No		

Global parameters	Copy from "Reference Setting"			
Default for G outside DBOD-elements	1.00			
Temperature /°C	10			
Relative humidity /%	70			
Living area per inhab-/m² (=0.8*gross)	40.00			
Average storey height /m	2.80			
Simplified meteorology (Guideline Int. Comp. Methods):	Day	Evening	Night	
Simplified meteorology (Guideline Int. Comp. Methods):	2.00	1.00	0.00	

Parameters of library: CNOSSOS-EU	Copy from "Reference Setting"			
Selection of meteo parameters				
Day (12h)	100 % favourable			
Night (8h)	100 % favourable			
Evening (4h)	100 % favourable			
lateral pathway at point sources	Yes			
improved algorithm for double diffractio	Yes			
Accounts for vegetation	No			
Accounts for housing	No			
Accounts for ground effect	Yes			

Emission spectra (Internal database)													
Name	Σ dB(A)	Type		16 Hz	32 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz
RNr.301	80.5	A	dB(A)	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9

Rating periods			
T1	Day (12h)		
T2	Evening (4h)		
T3	Night (8h)		
T4	DEN		

Rating periods			
T1	Day (12h)		
T2	Evening (4h)		
T3	Night (8h)		
T4	DEN		

Ievades dati: Plānotā apakšstacija "Staldzene"

Area source /CNOSSOS (28)												Paredzeta darbība			
FQCN021	Label	RNR.202/WAND1				Action radius/m				3500.00					
	Group	RNR.202				Lw (Day (12h)) /dB(A)				88.65					
	Number of nodes	5				Lw (Night (8h)) /dB(A)				88.65					
	Length/ m	10.40				Lw (Evening (4h)) /dB(A)				88.65					
	Length/ m (2D)	4.40				Lw" (Day (12h)) /dB(A)				80.45					
	Area /m²	6.60				Lw" (Night (8h)) /dB(A)				80.45					
						Lw" (Evening (4h)) /dB(A)				80.45					
						Emission is				SPL per unit area (Lw/m²)					
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz		
	Day (12h)	Emission	Reference: RNR. 201-202												
	Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9		
	Night (8h)	Emission	Reference: RNR. 201-202												
	Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9		
	Evening (4h)	Emission	Reference: RNR. 201-202												
	Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9		
	Rating method	Peak level	Corr. for impulsivity /dB	Corr. for tonality /dB	Corr. for inform. content/dB					Special correction /dB					
	Lden	-	0.0	6.0	0.0					0.0					
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)	n times	Impact time /h	dLi /dB	Lw"r /dB(A)							
	Day (12h)	12.00	Day	80.5	1.00	12.00000	6.00	6.0							
	Evening (4h)	4.00	Evening	80.5	1.00	4.00000	6.00	6.0							
	Night (8h)	8.00	Night	80.5	1.00	8.00000	6.00	6.0							
	Geometry				Nr	x/m	y/m	z(abs) /m	! z(rel) /m						
		Nodes:			1	356923.28	367295.90	11.12	0.00						
					2	356922.46	367293.86	11.22	0.00						

			3	356922.46	367293.86	14.22	3.00							
			4	356923.28	367295.90	14.12	3.00							
			5	356923.28	367295.90	11.12	0.00							
FQCN022	Label	RNR.202/WAND2			Action radius/m			3500.00						
	Group	RNR.202			Lw (Day (12h)) /dB(A)			92.61						
	Number of nodes	5			Lw (Night (8h)) /dB(A)			92.61						
	Length/ m	16.94			Lw (Evening (4h)) /dB(A)			92.61						
	Length/ m (2D)	10.94			Lw" (Day (12h)) /dB(A)			80.45						
	Area /m²	16.41			Lw" (Night (8h)) /dB(A)			80.45						
					Lw" (Evening (4h)) /dB(A)			80.45						
					Emission is			SPL per unit area (Lw/m²)						
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission	Reference: RNR. 201-202											
	Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Night (8h)	Emission	Reference: RNR. 201-202											
	Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Evening (4h)	Emission	Reference: RNR. 201-202											
	Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Rating method	Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB					Special correction /dB	
	Lden			-		0.0		6.0		0.0			-	
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)		
	Day (12h)	12.00	Day	80.5		1.00		12.00000		6.00		6.0		
	Evening (4h)	4.00	Evening	80.5		1.00		4.00000		6.00		6.0		
	Night (8h)	8.00	Night	80.5		1.00		8.00000		6.00		6.0		
	Geometry				Nr	x/m	y/m	z(abs) /m	! z(rel) /m					
		Nodes:			1	356922.46	367293.86	11.22	0.00					
					2	356917.01	367293.39	11.24	0.00					
					3	356917.01	367293.39	14.24	3.00					

				4	356922.46	367293.86	14.22	3.00						
				5	356922.46	367293.86	11.22	0.00						
FQCN023	Label	RNR.202/WAND3			Action radius/m				3500.00					
	Group	RNR.202			Lw (Day (12h)) /dB(A)				88.26					
	Number of nodes	5			Lw (Night (8h)) /dB(A)				88.26					
	Length/ m	10.03			Lw (Evening (4h)) /dB(A)				88.26					
	Length/ m (2D)	4.02			Lw" (Day (12h)) /dB(A)				80.45					
	Area /m²	6.03			Lw" (Night (8h)) /dB(A)				80.45					
					Lw" (Evening (4h)) /dB(A)				80.45					
					Emission is				SPL per unit area (Lw/m²)					
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission	Reference: RNR. 201-202											
	Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Night (8h)	Emission	Reference: RNR. 201-202											
	Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Evening (4h)	Emission	Reference: RNR. 201-202											
	Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Rating method	Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB				Special correction /dB		
	Lden			-		0.0		6.0		0.0		-		
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)		
	Day (12h)	12.00	Day	80.5		1.00		12.00000		6.00		6.0		
	Evening (4h)	4.00	Evening	80.5		1.00		4.00000		6.00		6.0		
	Night (8h)	8.00	Night	80.5		1.00		8.00000		6.00		6.0		
	Geometry				Nr	x/m	y/m	z(abs) /m	! z(rel) /m					
		Nodes:			1	356917.01	367293.39	11.24	0.00					
					2	356915.98	367295.11	11.16	0.00					
					3	356915.98	367295.11	14.16	3.00					
					4	356917.01	367293.39	14.24	3.00					

				5	356917.01	367293.39	11.24	0.00						
FQCN024	Label	RNR.202/WAND4			Action radius/m				3500.00					
	Group	RNR.202			Lw (Day (12h)) /dB(A)				92.48					
	Number of nodes	5			Lw (Night (8h)) /dB(A)				92.48					
	Length/ m	16.63			Lw (Evening (4h)) /dB(A)				92.48					
	Length/ m (2D)	10.63			Lw" (Day (12h)) /dB(A)				80.45					
	Area /m²	15.95			Lw" (Night (8h)) /dB(A)				80.45					
					Lw" (Evening (4h)) /dB(A)				80.45					
					Emission is				SPL per unit area (Lw/m²)					
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission	Reference: RNR. 201-202											
	Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Night (8h)	Emission	Reference: RNR. 201-202											
	Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Evening (4h)	Emission	Reference: RNR. 201-202											
	Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Rating method	Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB					Special correction /dB	
	Lden			0.0		6.0		0.0					0.0	
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)		
	Day (12h)	12.00	Day	80.5		1.00		12.00000		6.00		6.0		
	Evening (4h)	4.00	Evening	80.5		1.00		4.00000		6.00		6.0		
	Night (8h)	8.00	Night	80.5		1.00		8.00000		6.00		6.0		
	Geometry				Nr	x/m		y/m		z(abs) /m		! z(rel) /m		
		Nodes:			1	356915.98		367295.11		11.16		0.00		
					2	356918.13		367299.98		11.00		0.00		
					3	356918.13		367299.98		14.00		3.00		
					4	356915.98		367295.11		14.16		3.00		
					5	356915.98		367295.11		11.16		0.00		

FQCN025	Label	RNR.202/WAND5				Action radius/m				3500.00				
	Group	RNR.202				Lw (Day (12h)) /dB(A)				87.82				
	Number of nodes	5				Lw (Night (8h)) /dB(A)				87.82				
	Length/ m	9.64				Lw (Evening (4h)) /dB(A)				87.82				
	Length/ m (2D)	3.64				Lw" (Day (12h)) /dB(A)				80.45				
	Area /m²	5.46				Lw" (Night (8h)) /dB(A)				80.45				
						Lw" (Evening (4h)) /dB(A)				80.45				
						Emission is				SPL per unit area (Lw/m²)				
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission	Reference: RNR. 201-202											
	Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Night (8h)	Emission	Reference: RNR. 201-202											
	Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Evening (4h)	Emission	Reference: RNR. 201-202											
	Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Rating method	Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB				Special correction /dB		
	Lden			-		0.0		6.0		0.0		-		
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)		
	Day (12h)	12.00	Day	80.5		1.00		12.00000		6.00		6.0		
	Evening (4h)	4.00	Evening	80.5		1.00		4.00000		6.00		6.0		
	Night (8h)	8.00	Night	80.5		1.00		8.00000		6.00		6.0		
	Geometry				Nr	x/m	y/m	z(abs) /m	! z(rel) /m					
		Nodes:			1	356918.13	367299.98	11.00	0.00					
					2	356919.94	367300.15	11.00	0.00					
					3	356919.94	367300.15	14.00	3.00					
					4	356918.13	367299.98	14.00	3.00					
					5	356918.13	367299.98	11.00	0.00					
FQCN026	Label	RNR.202/WAND6				Action radius/m				3500.00				

	Group	RNR.202				Lw (Day (12h)) /dB(A)				92.55				
	Number of nodes	5				Lw (Night (8h)) /dB(A)				92.55				
	Length/ m	16.82				Lw (Evening (4h)) /dB(A)				92.55				
	Length/ m (2D)	10.81				Lw" (Day (12h)) /dB(A)				80.45				
	Area /m²	16.22				Lw" (Night (8h)) /dB(A)				80.45				
						Lw" (Evening (4h)) /dB(A)				80.45				
						Emission is				SPL per unit area (Lw/m²)				
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission	Reference: RNR. 201-202											
	Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Night (8h)	Emission	Reference: RNR. 201-202											
	Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Evening (4h)	Emission	Reference: RNR. 201-202											
	Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Rating method	Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB				Special correction /dB		
	Lden			-		0.0		6.0		0.0		-		
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)		
	Day (12h)	12.00	Day	80.5		1.00		12.00000		6.00		6.0		
	Evening (4h)	4.00	Evening	80.5		1.00		4.00000		6.00		6.0		
	Night (8h)	8.00	Night	80.5		1.00		8.00000		6.00		6.0		
	Geometry				Nr	x/m	y/m	z(abs) /m	! z(rel) /m					
		Nodes:			1	356919.94	367300.15	11.00	0.00					
					2	356923.28	367295.90	11.12	0.00					
					3	356923.28	367295.90	14.12	3.00					
					4	356919.94	367300.15	14.00	3.00					
					5	356919.94	367300.15	11.00	0.00					
FQCN028	Label	RNR.201/WAND1				Action radius/m				3500.00				
	Group	RNR.201				Lw (Day (12h)) /dB(A)				88.65				

	Number of nodes	5				Lw (Night (8h)) /dB(A)				88.65				
	Length/ m	10.40				Lw (Evening (4h)) /dB(A)				88.65				
	Length/ m (2D)	4.40				Lw" (Day (12h)) /dB(A)				80.45				
	Area /m²	6.60				Lw" (Night (8h)) /dB(A)				80.45				
						Lw" (Evening (4h)) /dB(A)				80.45				
						Emission is				SPL per unit area (Lw/m²)				
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission	Reference: RNr. 201-202											
	Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Night (8h)	Emission	Reference: RNr. 201-202											
	Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Evening (4h)	Emission	Reference: RNr. 201-202											
	Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Rating method	Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB				Special correction /dB		
	Lden			-		0.0		6.0		0.0		-		
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)		
	Day (12h)	12.00	Day	80.5		1.00		12.00000		6.00		6.0		
	Evening (4h)	4.00	Evening	80.5		1.00		4.00000		6.00		6.0		
	Night (8h)	8.00	Night	80.5		1.00		8.00000		6.00		6.0		
	Geometry					Nr	x/m	y/m	z(abs) /m	! z(rel) /m				
		Nodes:				1	356905.36	367294.26	11.20	0.00				
						2	356904.53	367292.22	11.30	0.00				
						3	356904.53	367292.22	14.30	3.00				
						4	356905.36	367294.26	14.20	3.00				
						5	356905.36	367294.26	11.20	0.00				
FQCN029	Label	Rnr.201/WAND2				Action radius/m				3500.00				
	Group	Rnr.201				Lw (Day (12h)) /dB(A)				92.61				
	Number of nodes	5				Lw (Night (8h)) /dB(A)				92.61				

	Length/ m	16.94				Lw (Evening (4h)) /dB(A)				92.61				
	Length/ m (2D)	10.94				Lw" (Day (12h)) /dB(A)				80.45				
	Area /m²	16.41				Lw" (Night (8h)) /dB(A)				80.45				
						Lw" (Evening (4h)) /dB(A)				80.45				
						Emission is				SPL per unit area (Lw/m²)				
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission	Reference: RNr. 201-202											
	Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Night (8h)	Emission	Reference: RNr. 201-202											
	Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Evening (4h)	Emission	Reference: RNr. 201-202											
	Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Rating method	Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB				Special correction /dB		
	Lden			0.0		6.0		0.0				0.0		
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)		
	Day (12h)	12.00	Day	80.5		1.00		12.00000		6.00		6.0		
	Evening (4h)	4.00	Evening	80.5		1.00		4.00000		6.00		6.0		
	Night (8h)	8.00	Night	80.5		1.00		8.00000		6.00		6.0		
	Geometry					Nr	x/m	y/m	z(abs) /m		! z(rel) /m			
		Nodes:				1	356904.53	367292.22	11.30		0.00			
						2	356899.08	367291.75	11.32		0.00			
						3	356899.08	367291.75	14.32		3.00			
						4	356904.53	367292.22	14.30		3.00			
						5	356904.53	367292.22	11.30		0.00			
FQCN030	Label	Rnr.201/WAND3				Action radius/m				3500.00				
	Group	Rnr.201				Lw (Day (12h)) /dB(A)				88.26				
	Number of nodes	5				Lw (Night (8h)) /dB(A)				88.26				
	Length/ m	10.03				Lw (Evening (4h)) /dB(A)				88.26				

	Length/ m (2D)	4.02				Lw" (Day (12h)) /dB(A)				80.45				
	Area /m²	6.03				Lw" (Night (8h)) /dB(A)				80.45				
						Lw" (Evening (4h)) /dB(A)				80.45				
						Emission is				SPL per unit area (Lw/m²)				
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission	Reference: RNr. 201-202											
	Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Night (8h)	Emission	Reference: RNr. 201-202											
	Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Evening (4h)	Emission	Reference: RNr. 201-202											
	Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Rating method	Peak level	Corr. for impulsivity /dB	Corr. for tonality /dB	Corr. for inform. content/dB	Special correction /dB								
	Lden	-	0.0	6.0	0.0	-		0.0						
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)	n times	Impact time /h	dLI /dB	Lw"r /dB(A)						
	Day (12h)	12.00	Day	80.5	1.00	12.00000	6.00	6.0						
	Evening (4h)	4.00	Evening	80.5	1.00	4.00000	6.00	6.0						
	Night (8h)	8.00	Night	80.5	1.00	8.00000	6.00	6.0						
	Geometry				Nr	x/m	y/m	z(abs) /m	! z(rel) /m					
		Nodes:			1	356899.08	367291.75	11.32	0.00					
					2	356898.06	367293.47	11.25	0.00					
					3	356898.06	367293.47	14.25	3.00					
					4	356899.08	367291.75	14.32	3.00					
					5	356899.08	367291.75	11.32	0.00					
FQCN031	Label	Rnr.201/WAND4				Action radius/m				3500.00				
	Group	Rnr.201				Lw (Day (12h)) /dB(A)				92.48				
	Number of nodes	5				Lw (Night (8h)) /dB(A)				92.48				
	Length/ m	16.64				Lw (Evening (4h)) /dB(A)				92.48				
	Length/ m (2D)	10.63				Lw" (Day (12h)) /dB(A)				80.45				

	Area /m ²	15.95				Lw" (Night (8h)) /dB(A)				80.45			
						Lw" (Evening (4h)) /dB(A)				80.45			
						Emission is				SPL per unit area (Lw/m ²)			
	Emiss. variant	Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission											
		Reference: RNr. 201-202											
	Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9
	Night (8h)	Emission											
		Reference: RNr. 201-202											
	Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9
	Evening (4h)	Emission											
		Reference: RNr. 201-202											
	Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9
	Rating method	Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB				Special correction /dB	
	Lden			-		0.0		6.0		0.0		-	
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)	
	Day (12h)	12.00	Day	80.5		1.00		12.00000		6.00		6.0	
	Evening (4h)	4.00	Evening	80.5		1.00		4.00000		6.00		6.0	
	Night (8h)	8.00	Night	80.5		1.00		8.00000		6.00		6.0	
	Geometry				Nr	x/m		y/m		z(abs) /m		! z(rel) /m	
		Nodes:			1	356898.06		367293.47		11.25		0.00	
					2	356900.20		367298.34		11.03		0.00	
					3	356900.20		367298.34		14.03		3.00	
					4	356898.06		367293.47		14.25		3.00	
					5	356898.06		367293.47		11.25		0.00	
FQCN032	Label	RNr.201/WAND5				Action radius/m				3500.00			
	Group	RNr.201				Lw (Day (12h)) /dB(A)				87.82			
	Number of nodes	5				Lw (Night (8h)) /dB(A)				87.82			
	Length/ m	9.64				Lw (Evening (4h)) /dB(A)				87.82			
	Length/ m (2D)	3.64				Lw" (Day (12h)) /dB(A)				80.45			
	Area /m ²	5.46				Lw" (Night (8h)) /dB(A)				80.45			

			Lw" (Evening (4h)) /dB(A)										80.45	
			Emission is										SPL per unit area (Lw/m²)	
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission	Reference: RNr. 201-202											
	Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Night (8h)	Emission	Reference: RNr. 201-202											
	Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Evening (4h)	Emission	Reference: RNr. 201-202											
	Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Rating method	Peak level	Corr. for impulsivity /dB	Corr. for tonality /dB	Corr. for inform. content/dB		Special correction /dB							
	Lden	-	0.0	6.0	0.0	-	0.0							
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)	n times	Impact time /h	dLi /dB	Lw"r /dB(A)						
	Day (12h)	12.00	Day	80.5	1.00	12.00000	6.00	6.0						
	Evening (4h)	4.00	Evening	80.5	1.00	4.00000	6.00	6.0						
	Night (8h)	8.00	Night	80.5	1.00	8.00000	6.00	6.0						
	Geometry		Nr	x/m	y/m	z(abs) /m	! z(rel) /m							
		Nodes:	1	356900.20	367298.34	11.03	0.00							
			2	356902.01	367298.51	11.02	0.00							
			3	356902.01	367298.51	14.02	3.00							
			4	356900.20	367298.34	14.03	3.00							
			5	356900.20	367298.34	11.03	0.00							
FQCN033	Label	RNr.201/WAND6			Action radius/m			3500.00						
	Group	RNr.201			Lw (Day (12h)) /dB(A)			92.55						
	Number of nodes	5			Lw (Night (8h)) /dB(A)			92.55						
	Length/ m	16.82			Lw (Evening (4h)) /dB(A)			92.55						
	Length/ m (2D)	10.81			Lw" (Day (12h)) /dB(A)			80.45						
	Area /m²	16.22			Lw" (Night (8h)) /dB(A)			80.45						
					Lw" (Evening (4h)) /dB(A)			80.45						

						Emission is				SPL per unit area (Lw/m²)			
Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
Day (12h)	Emission	Reference: RNr. 201-202											
Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
Night (8h)	Emission	Reference: RNr. 201-202											
Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
Evening (4h)	Emission	Reference: RNr. 201-202											
Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
Rating method		Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB				Special correction /dB	
Lden				-		0.0		6.0		0.0		-	
Rating period / Period		Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)	
Day (12h)		12.00	Day	80.5		1.00		12.00000		6.00		6.0	
Evening (4h)		4.00	Evening	80.5		1.00		4.00000		6.00		6.0	
Night (8h)		8.00	Night	80.5		1.00		8.00000		6.00		6.0	
Geometry					Nr	x/m		y/m		z(abs) /m		! z(rel) /m	
		Nodes:			1	356902.01		367298.51		11.02		0.00	
					2	356905.36		367294.26		11.20		0.00	
					3	356905.36		367294.26		14.20		3.00	
					4	356902.01		367298.51		14.02		3.00	
					5	356902.01		367298.51		11.02		0.00	
FQCN016	Label	ATNr.4/WAND1				Action radius/m				3500.00			
	Group	ATNr.4				Lw (Day (12h)) /dB(A)				93.96			
	Number of nodes	5				Lw (Night (8h)) /dB(A)				93.96			
	Length/ m	25.00				Lw (Evening (4h)) /dB(A)				93.96			
	Length/ m (2D)	16.00				Lw" (Day (12h)) /dB(A)				78.40			
	Area /m²	36.00				Lw" (Night (8h)) /dB(A)				78.40			
						Lw" (Evening (4h)) /dB(A)				78.40			
						Emission is				SPL per unit area (Lw/m²)			

	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission	Reference: ATNr.1-4_gara plakne											
	Day (12h)	Lw" /dB (A)	78.4	- 4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9	
	Night (8h)	Emission	Reference: ATNr.1-4_gara plakne											
	Night (8h)	Lw" /dB (A)	78.4	- 4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9	
	Evening (4h)	Emission	Reference: ATNr.1-4_gara plakne											
	Evening (4h)	Lw" /dB (A)	78.4	- 4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9	
	Rating method	Peak level	Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB		Special correction /dB					
	Lden	-	0.0		6.0		0.0		-		0.0			
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)		
	Day (12h)	12.00	Day	78.4		1.00		12.00000		6.00		6.0		
	Evening (4h)	4.00	Evening	78.4		1.00		4.00000		6.00		6.0		
	Night (8h)	8.00	Night	78.4		1.00		8.00000		6.00		6.0		
	Geometry				Nr	x/m		y/m		z(abs) /m		! z(rel) /m		
		Nodes:			1	356932.05		367300.32		11.00		0.00		
					2	356940.02		367301.05		11.00		0.00		
					3	356940.02		367301.05		15.50		4.50		
					4	356932.05		367300.32		15.50		4.50		
					5	356932.05		367300.32		11.00		0.00		
FQCN017	Label	ATNr.4/WAND2				Action radius/m				3500.00				
	Group	ATNr.4				Lw (Day (12h)) /dB(A)				93.08				
	Number of nodes	5				Lw (Night (8h)) /dB(A)				93.08				
	Length/ m	18.11				Lw (Evening (4h)) /dB(A)				93.08				
	Length/ m (2D)	9.11				Lw" (Day (12h)) /dB(A)				79.96				
	Area /m²	20.49				Lw" (Night (8h)) /dB(A)				79.96				
						Lw" (Evening (4h)) /dB(A)				79.96				
						Emission is				SPL per unit area (Lw/m²)				
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	

	Day (12h)	Emission	Reference: ATNr.1-4_isa plakne										
	Day (12h)	Lw" /dB (A)	80.0	-	19.6	32.9	60.4	62.0	60.8	64.1	51.0	45.0	40.6
				5.4	28.5	30.7	42.7	53.7	78.7	59.2	47.1	44.3	38.1
				7.7	27.0	32.0	41.9	70.7	66.9	57.2	45.9	42.5	37.4
	Night (8h)	Emission	Reference: ATNr.1-4_isa plakne										
	Night (8h)	Lw" /dB (A)	80.0	-	19.6	32.9	60.4	62.0	60.8	64.1	51.0	45.0	40.6
				5.4	28.5	30.7	42.7	53.7	78.7	59.2	47.1	44.3	38.1
				7.7	27.0	32.0	41.9	70.7	66.9	57.2	45.9	42.5	37.4
	Evening (4h)	Emission	Reference: ATNr.1-4_isa plakne										
	Evening (4h)	Lw" /dB (A)	80.0	-	19.6	32.9	60.4	62.0	60.8	64.1	51.0	45.0	40.6
				5.4	28.5	30.7	42.7	53.7	78.7	59.2	47.1	44.3	38.1
				7.7	27.0	32.0	41.9	70.7	66.9	57.2	45.9	42.5	37.4
	Rating method	Peak level	Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB					Special correction /dB	
	Lden		-		0.0		6.0		0.0			-	
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)	
	Day (12h)	12.00	Day	80.0		1.00		12.00000		6.00		6.0	
	Evening (4h)	4.00	Evening	80.0		1.00		4.00000		6.00		6.0	
	Night (8h)	8.00	Night	80.0		1.00		8.00000		6.00		6.0	
	Geometry				Nr	x/m		y/m		z(abs) /m		! z(rel) /m	
		Nodes:			1	356940.02		367301.05		11.00		0.00	
					2	356940.57		367296.53		11.00		0.00	
					3	356940.57		367296.53		15.50		4.50	
					4	356940.02		367301.05		15.50		4.50	
					5	356940.02		367301.05		11.00		0.00	
FQCN018	Label	ATNr.4/WAND3				Action radius/m				3500.00			
	Group	ATNr.4				Lw (Day (12h)) /dB(A)				93.96			
	Number of nodes	5				Lw (Night (8h)) /dB(A)				93.96			
	Length/ m	25.00				Lw (Evening (4h)) /dB(A)				93.96			
	Length/ m (2D)	16.00				Lw" (Day (12h)) /dB(A)				78.40			
	Area /m²	35.99				Lw" (Night (8h)) /dB(A)				78.40			
						Lw" (Evening (4h)) /dB(A)				78.40			
						Emission is				SPL per unit area (Lw/m²)			
	Emiss. variant	Sum		16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz
	Day (12h)	Emission	Reference: ATNr.1-4_gara plakne										

	Day (12h)	Lw" /dB (A)	78.4	-	18.9	33.3	58.5	58.6	69.3	61.9	53.2	48.0	42.5	
				4.4	23.5	32.8	47.7	57.6	74.3	59.0	51.7	46.4	39.7	
				11.1	28.4	36.9	47.1	73.3	68.3	56.5	50.4	44.8	38.9	
	Night (8h)	Emission	Reference: ATNr.1-4_gara plakne											
	Night (8h)	Lw" /dB (A)	78.4	-	18.9	33.3	58.5	58.6	69.3	61.9	53.2	48.0	42.5	
				4.4	23.5	32.8	47.7	57.6	74.3	59.0	51.7	46.4	39.7	
				11.1	28.4	36.9	47.1	73.3	68.3	56.5	50.4	44.8	38.9	
	Evening (4h)	Emission	Reference: ATNr.1-4_gara plakne											
	Evening (4h)	Lw" /dB (A)	78.4	-	18.9	33.3	58.5	58.6	69.3	61.9	53.2	48.0	42.5	
				4.4	23.5	32.8	47.7	57.6	74.3	59.0	51.7	46.4	39.7	
				11.1	28.4	36.9	47.1	73.3	68.3	56.5	50.4	44.8	38.9	
	Rating method	Peak level	Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB					Special correction /dB		
	Lden		-		0.0		6.0		0.0			-		
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)		
	Day (12h)	12.00	Day	78.4		1.00		12.00000		6.00		6.0		
	Evening (4h)	4.00	Evening	78.4		1.00		4.00000		6.00		6.0		
	Night (8h)	8.00	Night	78.4		1.00		8.00000		6.00		6.0		
	Geometry				Nr	x/m		y/m		z(abs) /m		! z(rel) /m		
		Nodes:			1	356940.57		367296.53		11.00		0.00		
					2	356932.60		367295.80		11.00		0.00		
					3	356932.60		367295.80		15.50		4.50		
					4	356940.57		367296.53		15.50		4.50		
					5	356940.57		367296.53		11.00		0.00		
FQCN019	Label	ATNr.4/WAND4				Action radius/m				3500.00				
	Group	ATNr.4				Lw (Day (12h)) /dB(A)				93.08				
	Number of nodes	5				Lw (Night (8h)) /dB(A)				93.08				
	Length/ m	18.11				Lw (Evening (4h)) /dB(A)				93.08				
	Length/ m (2D)	9.11				Lw" (Day (12h)) /dB(A)				79.96				
	Area /m²	20.49				Lw" (Night (8h)) /dB(A)				79.96				
						Lw" (Evening (4h)) /dB(A)				79.96				
						Emission is				SPL per unit area (Lw/m²)				
	Emiss. variant	Sum		16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission		Reference: ATNr.1-4_isa plakne										
	Day (12h)	Lw" /dB (A)	80.0	-	19.6	32.9	60.4	62.0	60.8	64.1	51.0	45.0	40.6	
				5.4	28.5	30.7	42.7	53.7	78.7	59.2	47.1	44.3	38.1	
				7.7	27.0	32.0	41.9	70.7	66.9	57.2	45.9	42.5	37.4	

	Night (8h)	Emission	Reference: ATNr.1-4_isa plakne											
	Night (8h)	Lw" /dB (A)	80.0	-	19.6	32.9	60.4	62.0	60.8	64.1	51.0	45.0	40.6	
				5.4	28.5	30.7	42.7	53.7	78.7	59.2	47.1	44.3	38.1	
				7.7	27.0	32.0	41.9	70.7	66.9	57.2	45.9	42.5	37.4	
	Evening (4h)	Emission	Reference: ATNr.1-4_isa plakne											
	Evening (4h)	Lw" /dB (A)	80.0	-	19.6	32.9	60.4	62.0	60.8	64.1	51.0	45.0	40.6	
				5.4	28.5	30.7	42.7	53.7	78.7	59.2	47.1	44.3	38.1	
				7.7	27.0	32.0	41.9	70.7	66.9	57.2	45.9	42.5	37.4	
	Rating method	Peak level	Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB					Special correction /dB		
	Lden	-	0.0		6.0		0.0					0.0		
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)		
	Day (12h)	12.00	Day	80.0		1.00		12.00000		6.00		6.0		
	Evening (4h)	4.00	Evening	80.0		1.00		4.00000		6.00		6.0		
	Night (8h)	8.00	Night	80.0		1.00		8.00000		6.00		6.0		
	Geometry				Nr	x/m		y/m		z(abs) /m		! z(rel) /m		
		Nodes:			1	356932.60		367295.80		11.00		0.00		
					2	356932.05		367300.32		11.00		0.00		
					3	356932.05		367300.32		15.50		4.50		
					4	356932.60		367295.80		15.50		4.50		
					5	356932.60		367295.80		11.00		0.00		
FQCN011	Label	ATNr.3/WAND1				Action radius/m				3500.00				
	Group	ATNr.3				Lw (Day (12h)) /dB(A)				93.96				
	Number of nodes	5				Lw (Night (8h)) /dB(A)				93.96				
	Length/ m	25.00				Lw (Evening (4h)) /dB(A)				93.96				
	Length/ m (2D)	16.00				Lw" (Day (12h)) /dB(A)				78.40				
	Area /m²	36.00				Lw" (Night (8h)) /dB(A)				78.40				
						Lw" (Evening (4h)) /dB(A)				78.40				
						Emission is				SPL per unit area (Lw/m²)				
	Emiss. variant	Sum		16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission		Reference: ATNr.1-4_gara plakne										
	Day (12h)	Lw" /dB (A)	78.4	-	18.9	33.3	58.5	58.6	69.3	61.9	53.2	48.0	42.5	
				4.4	23.5	32.8	47.7	57.6	74.3	59.0	51.7	46.4	39.7	
				11.1	28.4	36.9	47.1	73.3	68.3	56.5	50.4	44.8	38.9	
	Night (8h)	Emission	Reference: ATNr.1-4_gara plakne											

	Night (8h)	Lw" /dB (A)	78.4	-	18.9	33.3	58.5	58.6	69.3	61.9	53.2	48.0	42.5	
				4.4	23.5	32.8	47.7	57.6	74.3	59.0	51.7	46.4	39.7	
				11.1	28.4	36.9	47.1	73.3	68.3	56.5	50.4	44.8	38.9	
	Evening (4h)	Emission	Reference: ATNr.1-4_gara plakne											
	Evening (4h)	Lw" /dB (A)	78.4	-	18.9	33.3	58.5	58.6	69.3	61.9	53.2	48.0	42.5	
				4.4	23.5	32.8	47.7	57.6	74.3	59.0	51.7	46.4	39.7	
				11.1	28.4	36.9	47.1	73.3	68.3	56.5	50.4	44.8	38.9	
	Rating method	Peak level	Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB					Special correction /dB		
	Lden		-		0.0		6.0		0.0		-			0.0
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)		
	Day (12h)	12.00	Day	78.4		1.00		12.00000		6.00		6.0		
	Evening (4h)	4.00	Evening	78.4		1.00		4.00000		6.00		6.0		
	Night (8h)	8.00	Night	78.4		1.00		8.00000		6.00		6.0		
	Geometry				Nr	x/m		y/m		z(abs) /m		! z(rel) /m		
		Nodes:			1	356950.09		367301.97		11.00		0.00		
					2	356958.05		367302.70		11.00		0.00		
					3	356958.05		367302.70		15.50		4.50		
					4	356950.09		367301.97		15.50		4.50		
					5	356950.09		367301.97		11.00		0.00		
FQCN012	Label	ATNr.3/WAND2				Action radius/m				3500.00				
	Group	ATNr.3				Lw (Day (12h)) /dB(A)				93.08				
	Number of nodes	5				Lw (Night (8h)) /dB(A)				93.08				
	Length/ m	18.11				Lw (Evening (4h)) /dB(A)				93.08				
	Length/ m (2D)	9.11				Lw" (Day (12h)) /dB(A)				79.96				
	Area /m²	20.49				Lw" (Night (8h)) /dB(A)				79.96				
						Lw" (Evening (4h)) /dB(A)				79.96				
						Emission is				SPL per unit area (Lw/m²)				
	Emiss. variant	Sum		16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Reference: ATNr.1-4_isa plakne												
	Day (12h)	Lw" /dB (A)	80.0	-	19.6	32.9	60.4	62.0	60.8	64.1	51.0	45.0	40.6	
				5.4	28.5	30.7	42.7	53.7	78.7	59.2	47.1	44.3	38.1	
				7.7	27.0	32.0	41.9	70.7	66.9	57.2	45.9	42.5	37.4	
	Night (8h)	Reference: ATNr.1-4_isa plakne												
	Night (8h)	Lw" /dB (A)	80.0	-	19.6	32.9	60.4	62.0	60.8	64.1	51.0	45.0	40.6	
				5.4	28.5	30.7	42.7	53.7	78.7	59.2	47.1	44.3	38.1	
				7.7	27.0	32.0	41.9	70.7	66.9	57.2	45.9	42.5	37.4	

	Evening (4h)	Emission	Reference: ATNr.1-4_īsa plakne											
	Evening (4h)	Lw" /dB (A)	80.0	-	19.6	32.9	60.4	62.0	60.8	64.1	51.0	45.0	40.6	
				5.4	28.5	30.7	42.7	53.7	78.7	59.2	47.1	44.3	38.1	
				7.7	27.0	32.0	41.9	70.7	66.9	57.2	45.9	42.5	37.4	
	Rating method	Peak level	Corr. for impulsivity /dB			Corr. for tonality /dB		Corr. for inform. content/dB			Special correction /dB			
	Lden	-	0.0			6.0		0.0			0.0			
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)		
	Day (12h)	12.00	Day	80.0		1.00		12.00000		6.00		6.0		
	Evening (4h)	4.00	Evening	80.0		1.00		4.00000		6.00		6.0		
	Night (8h)	8.00	Night	80.0		1.00		8.00000		6.00		6.0		
	Geometry				Nr	x/m		y/m		z(abs) /m		! z(rel) /m		
		Nodes:			1	356958.05		367302.70		11.00		0.00		
					2	356958.60		367298.18		11.11		0.00		
					3	356958.60		367298.18		15.61		4.50		
					4	356958.05		367302.70		15.50		4.50		
					5	356958.05		367302.70		11.00		0.00		
FQCN013	Label	ATNr.3/WAND3				Action radius/m				3500.00				
	Group	ATNr.3				Lw (Day (12h)) /dB(A)				93.96				
	Number of nodes	5				Lw (Night (8h)) /dB(A)				93.96				
	Length/ m	25.00				Lw (Evening (4h)) /dB(A)				93.96				
	Length/ m (2D)	16.00				Lw" (Day (12h)) /dB(A)				78.40				
	Area /m²	35.99				Lw" (Night (8h)) /dB(A)				78.40				
						Lw" (Evening (4h)) /dB(A)				78.40				
						Emission is				SPL per unit area (Lw/m²)				
	Emiss. variant			Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz
	Day (12h)	Emission		Reference: ATNr.1-4_gara plakne										
	Day (12h)	Lw" /dB (A)	78.4	-	18.9	33.3	58.5	58.6	69.3	61.9	53.2	48.0	42.5	
				4.4	23.5	32.8	47.7	57.6	74.3	59.0	51.7	46.4	39.7	
				11.1	28.4	36.9	47.1	73.3	68.3	56.5	50.4	44.8	38.9	
	Night (8h)	Emission		Reference: ATNr.1-4_gara plakne										
	Night (8h)	Lw" /dB (A)	78.4	-	18.9	33.3	58.5	58.6	69.3	61.9	53.2	48.0	42.5	
				4.4	23.5	32.8	47.7	57.6	74.3	59.0	51.7	46.4	39.7	
				11.1	28.4	36.9	47.1	73.3	68.3	56.5	50.4	44.8	38.9	
	Evening (4h)	Emission		Reference: ATNr.1-4_gara plakne										

	Evening (4h)	Lw" /dB (A)	78.4	-	18.9	33.3	58.5	58.6	69.3	61.9	53.2	48.0	42.5	
				4.4	23.5	32.8	47.7	57.6	74.3	59.0	51.7	46.4	39.7	
				11.1	28.4	36.9	47.1	73.3	68.3	56.5	50.4	44.8	38.9	
	Rating method	Peak level	Corr. for impulsivity /dB			Corr. for tonality /dB			Corr. for inform. content/dB			Special correction /dB		
	Lden	-	0.0			6.0			0.0			-		
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)			n times			Impact time /h		dLi /dB	Lw"r /dB(A)	
	Day (12h)	12.00	Day	78.4			1.00			12.00000		6.00	6.0	
	Evening (4h)	4.00	Evening	78.4			1.00			4.00000		6.00	6.0	
	Night (8h)	8.00	Night	78.4			1.00			8.00000		6.00	6.0	
	Geometry				Nr	x/m		y/m		z(abs) /m		! z(rel) /m		
		Nodes:			1	356958.60		367298.18		11.11		0.00		
					2	356950.64		367297.45		11.07		0.00		
					3	356950.64		367297.45		15.57		4.50		
					4	356958.60		367298.18		15.61		4.50		
					5	356958.60		367298.18		11.11		0.00		
FQCN014	Label	ATNr.3/WAND4				Action radius/m				3500.00				
	Group	ATNr.3				Lw (Day (12h)) /dB(A)				93.08				
	Number of nodes	5				Lw (Night (8h)) /dB(A)				93.08				
	Length/ m	18.11				Lw (Evening (4h)) /dB(A)				93.08				
	Length/ m (2D)	9.11				Lw" (Day (12h)) /dB(A)				79.96				
	Area /m²	20.49				Lw" (Night (8h)) /dB(A)				79.96				
						Lw" (Evening (4h)) /dB(A)				79.96				
						Emission is				SPL per unit area (Lw/m²)				
	Emiss. variant			Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz
	Day (12h)	Emission												
		Reference: ATNr.1-4_isa plakne												
	Day (12h)	Lw" /dB (A)	80.0	-	19.6	32.9	60.4	62.0	60.8	64.1	51.0	45.0	40.6	
			5.4	28.5	30.7	42.7	53.7	78.7	59.2	47.1	44.3	38.1		
			7.7	27.0	32.0	41.9	70.7	66.9	57.2	45.9	42.5	37.4		
	Night (8h)	Emission												
		Reference: ATNr.1-4_isa plakne												
	Night (8h)	Lw" /dB (A)	80.0	-	19.6	32.9	60.4	62.0	60.8	64.1	51.0	45.0	40.6	
			5.4	28.5	30.7	42.7	53.7	78.7	59.2	47.1	44.3	38.1		
			7.7	27.0	32.0	41.9	70.7	66.9	57.2	45.9	42.5	37.4		
	Evening (4h)	Emission												
		Reference: ATNr.1-4_isa plakne												
	Evening (4h)	Lw" /dB (A)	80.0	-	19.6	32.9	60.4	62.0	60.8	64.1	51.0	45.0	40.6	
			5.4	28.5	30.7	42.7	53.7	78.7	59.2	47.1	44.3	38.1		
			7.7	27.0	32.0	41.9	70.7	66.9	57.2	45.9	42.5	37.4		

	Rating method	Peak level		Corr. for impulsivity /dB	Corr. for tonality /dB	Corr. for inform. content/dB		Special correction /dB					
	Lden			0.0	6.0	0.0		0.0					
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)	n times	Impact time /h	dLi /dB	Lw"r /dB(A)					
	Day (12h)	12.00	Day	80.0	1.00	12.00000	6.00	6.0					
	Evening (4h)	4.00	Evening	80.0	1.00	4.00000	6.00	6.0					
	Night (8h)	8.00	Night	80.0	1.00	8.00000	6.00	6.0					
	Geometry				Nr	x/m	y/m	z(abs) /m	! z(rel) /m				
		Nodes:			1	356950.64	367297.45	11.07	0.00				
					2	356950.09	367301.97	11.00	0.00				
					3	356950.09	367301.97	15.50	4.50				
					4	356950.64	367297.45	15.57	4.50				
					5	356950.64	367297.45	11.07	0.00				
FQCN006	Label	ATNr.2/WAND1			Action radius/m			3500.00					
	Group	ATNr.2			Lw (Day (12h)) /dB(A)			93.96					
	Number of nodes	5			Lw (Night (8h)) /dB(A)			93.96					
	Length/ m	25.00			Lw (Evening (4h)) /dB(A)			93.96					
	Length/ m (2D)	16.00			Lw" (Day (12h)) /dB(A)			78.40					
	Area /m²	36.00			Lw" (Night (8h)) /dB(A)			78.40					
					Lw" (Evening (4h)) /dB(A)			78.40					
					Emission is			SPL per unit area (Lw/m²)					
	Emiss. variant	Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission Reference: ATNr.1-4_gara plakne											
	Day (12h)	Lw" /dB (A)	78.4	- 4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9
	Night (8h)	Emission Reference: ATNr.1-4_gara plakne											
	Night (8h)	Lw" /dB (A)	78.4	- 4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9
	Evening (4h)	Emission Reference: ATNr.1-4_gara plakne											
	Evening (4h)	Lw" /dB (A)	78.4	- 4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9
	Rating method	Peak level		Corr. for impulsivity /dB	Corr. for tonality /dB	Corr. for inform. content/dB		Special correction /dB					

	Lden		-	0.0	6.0	0.0	-	0.0						
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)	n times	Impact time /h	dLi /dB	Lw"r /dB(A)						
	Day (12h)	12.00	Day	78.4	1.00	12.00000	6.00	6.0						
	Evening (4h)	4.00	Evening	78.4	1.00	4.00000	6.00	6.0						
	Night (8h)	8.00	Night	78.4	1.00	8.00000	6.00	6.0						
	Geometry			Nr	x/m	y/m	z(abs) /m	! z(rel) /m						
			Nodes:	1	356968.01	367303.61	11.24	0.00						
				2	356975.98	367304.34	11.33	0.00						
				3	356975.98	367304.34	15.83	4.50						
				4	356968.01	367303.61	15.74	4.50						
				5	356968.01	367303.61	11.24	0.00						
FQCN007	Label	ATNr.2/WAND2			Action radius/m				3500.00					
	Group	ATNr.2			Lw (Day (12h)) /dB(A)				93.08					
	Number of nodes	5			Lw (Night (8h)) /dB(A)				93.08					
	Length/ m	18.11			Lw (Evening (4h)) /dB(A)				93.08					
	Length/ m (2D)	9.11			Lw" (Day (12h)) /dB(A)				79.96					
	Area /m²	20.49			Lw" (Night (8h)) /dB(A)				79.96					
					Lw" (Evening (4h)) /dB(A)				79.96					
					Emission is				SPL per unit area (Lw/m²)					
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission	Reference: ATNr.1-4_isa plakne											
	Day (12h)	Lw" /dB (A)	80.0	- 5.4 7.7	19.6 28.5 27.0	32.9 30.7 32.0	60.4 42.7 41.9	62.0 53.7 70.7	60.8 78.7 66.9	64.1 59.2 57.2	51.0 47.1 45.9	45.0 44.3 42.5	40.6 38.1 37.4	
	Night (8h)	Emission	Reference: ATNr.1-4_isa plakne											
	Night (8h)	Lw" /dB (A)	80.0	- 5.4 7.7	19.6 28.5 27.0	32.9 30.7 32.0	60.4 42.7 41.9	62.0 53.7 70.7	60.8 78.7 66.9	64.1 59.2 57.2	51.0 47.1 45.9	45.0 44.3 42.5	40.6 38.1 37.4	
	Evening (4h)	Emission	Reference: ATNr.1-4_isa plakne											
	Evening (4h)	Lw" /dB (A)	80.0	- 5.4 7.7	19.6 28.5 27.0	32.9 30.7 32.0	60.4 42.7 41.9	62.0 53.7 70.7	60.8 78.7 66.9	64.1 59.2 57.2	51.0 47.1 45.9	45.0 44.3 42.5	40.6 38.1 37.4	
	Rating method	Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB				Special correction /dB		
	Lden		-	0.0		6.0		0.0				-	0.0	

	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)	n times	Impact time /h	dLi /dB	Lw"r /dB(A)					
	Day (12h)	12.00	Day	80.0	1.00	12.00000	6.00	6.0					
	Evening (4h)	4.00	Evening	80.0	1.00	4.00000	6.00	6.0					
	Night (8h)	8.00	Night	80.0	1.00	8.00000	6.00	6.0					
Geometry					Nr	x/m	y/m	z(abs) /m	! z(rel) /m				
		Nodes:			1	356975.98	367304.34	11.33	0.00				
					2	356976.53	367299.82	11.45	0.00				
					3	356976.53	367299.82	15.95	4.50				
					4	356975.98	367304.34	15.83	4.50				
					5	356975.98	367304.34	11.33	0.00				
FQCN008	Label	ATNr.2/WAND3			Action radius/m			3500.00					
	Group	ATNr.2			Lw (Day (12h)) /dB(A)			93.96					
	Number of nodes	5			Lw (Night (8h)) /dB(A)			93.96					
	Length/ m	25.00			Lw (Evening (4h)) /dB(A)			93.96					
	Length/ m (2D)	16.00			Lw" (Day (12h)) /dB(A)			78.40					
	Area /m²	35.99			Lw" (Night (8h)) /dB(A)			78.40					
					Lw" (Evening (4h)) /dB(A)			78.40					
					Emission is			SPL per unit area (Lw/m²)					
	Emiss. variant	Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission Reference: ATNr.1-4_gara plakne											
	Day (12h)	Lw" /dB (A)	78.4	- 4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9
	Night (8h)	Emission Reference: ATNr.1-4_gara plakne											
	Night (8h)	Lw" /dB (A)	78.4	- 4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9
	Evening (4h)	Emission Reference: ATNr.1-4_gara plakne											
	Evening (4h)	Lw" /dB (A)	78.4	- 4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9
Rating method		Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB		Special correction /dB			
	Lden			-		0.0		6.0		0.0		-	
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)	n times	Impact time /h	dLI /dB	Lw"r /dB(A)					

	Day (12h)	12.00	Day	78.4	1.00	12.00000	6.00	6.0					
	Evening (4h)	4.00	Evening	78.4	1.00	4.00000	6.00	6.0					
	Night (8h)	8.00	Night	78.4	1.00	8.00000	6.00	6.0					
	Geometry			Nr	x/m	y/m	z(abs) /m	! z(rel) /m					
		Nodes:		1	356976.53	367299.82	11.45	0.00					
				2	356968.56	367299.10	11.37	0.00					
				3	356968.56	367299.10	15.87	4.50					
				4	356976.53	367299.82	15.95	4.50					
				5	356976.53	367299.82	11.45	0.00					
FQCN009	Label	ATNr.2/WAND4			Action radius/m				3500.00				
	Group	ATNr.2			Lw (Day (12h)) /dB(A)				93.08				
	Number of nodes	5			Lw (Night (8h)) /dB(A)				93.08				
	Length/ m	18.11			Lw (Evening (4h)) /dB(A)				93.08				
	Length/ m (2D)	9.11			Lw" (Day (12h)) /dB(A)				79.96				
	Area /m²	20.49			Lw" (Night (8h)) /dB(A)				79.96				
					Lw" (Evening (4h)) /dB(A)				79.96				
					Emission is				SPL per unit area (Lw/m²)				
	Emiss. variant	Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission Reference: ATNr.1-4_isa plakne											
	Day (12h)	Lw" /dB (A)	80.0	- 5.4 7.7	19.6 28.5 27.0	32.9 30.7 32.0	60.4 42.7 41.9	62.0 53.7 70.7	60.8 78.7 66.9	64.1 59.2 57.2	51.0 47.1 45.9	45.0 44.3 42.5	40.6 38.1 37.4
	Night (8h)	Emission Reference: ATNr.1-4_isa plakne											
	Night (8h)	Lw" /dB (A)	80.0	- 5.4 7.7	19.6 28.5 27.0	32.9 30.7 32.0	60.4 42.7 41.9	62.0 53.7 70.7	60.8 78.7 66.9	64.1 59.2 57.2	51.0 47.1 45.9	45.0 44.3 42.5	40.6 38.1 37.4
	Evening (4h)	Emission Reference: ATNr.1-4_isa plakne											
	Evening (4h)	Lw" /dB (A)	80.0	- 5.4 7.7	19.6 28.5 27.0	32.9 30.7 32.0	60.4 42.7 41.9	62.0 53.7 70.7	60.8 78.7 66.9	64.1 59.2 57.2	51.0 47.1 45.9	45.0 44.3 42.5	40.6 38.1 37.4
	Rating method	Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB		Special correction /dB			
	Lden			0.0		6.0		0.0		0.0			
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h	dLi /dB		Lw"r /dB(A)		
	Day (12h)	12.00	Day	80.0		1.00		12.00000	6.00		6.0		

	Evening (4h)	4.00	Evening	80.0	1.00	4.00000	6.00	6.0						
	Night (8h)	8.00	Night	80.0	1.00	8.00000	6.00	6.0						
	Geometry			Nr	x/m	y/m	z(abs) /m	! z(rel) /m						
			Nodes:	1	356968.56	367299.10	11.37	0.00						
				2	356968.01	367303.61	11.24	0.00						
				3	356968.01	367303.61	15.74	4.50						
				4	356968.56	367299.10	15.87	4.50						
				5	356968.56	367299.10	11.37	0.00						
FQCN001	Label	ATNr.1/WAND1			Action radius/m				3500.00					
	Group	ATNr.1			Lw (Day (12h)) /dB(A)				93.96					
	Number of nodes	5			Lw (Night (8h)) /dB(A)				93.96					
	Length/ m	25.00			Lw (Evening (4h)) /dB(A)				93.96					
	Length/ m (2D)	16.00			Lw" (Day (12h)) /dB(A)				78.40					
	Area /m²	36.00			Lw" (Night (8h)) /dB(A)				78.40					
					Lw" (Evening (4h)) /dB(A)				78.40					
					Emission is				SPL per unit area (Lw/m²)					
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission	Reference: ATNr.1-4_gara plakne											
	Day (12h)	Lw" /dB (A)	78.4	-	18.9	33.3	58.5	58.6	69.3	61.9	53.2	48.0	42.5	
			4.4	23.5	32.8	47.7	57.6	74.3	59.0	51.7	46.4	39.7		
			11.1	28.4	36.9	47.1	73.3	68.3	56.5	50.4	44.8	38.9		
	Night (8h)	Emission	Reference: ATNr.1-4_gara plakne											
	Night (8h)	Lw" /dB (A)	78.4	-	18.9	33.3	58.5	58.6	69.3	61.9	53.2	48.0	42.5	
			4.4	23.5	32.8	47.7	57.6	74.3	59.0	51.7	46.4	39.7		
			11.1	28.4	36.9	47.1	73.3	68.3	56.5	50.4	44.8	38.9		
	Evening (4h)	Emission	Reference: ATNr.1-4_gara plakne											
	Evening (4h)	Lw" /dB (A)	78.4	-	18.9	33.3	58.5	58.6	69.3	61.9	53.2	48.0	42.5	
			4.4	23.5	32.8	47.7	57.6	74.3	59.0	51.7	46.4	39.7		
			11.1	28.4	36.9	47.1	73.3	68.3	56.5	50.4	44.8	38.9		
	Rating method	Peak level		Corr. for impulsivity /dB	Corr. for tonality /dB	Corr. for inform. content/dB		Special correction /dB						
	Lden			0.0	6.0	0.0		0.0						
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)	n times	Impact time /h	dLi /dB	Lw"r /dB(A)						
	Day (12h)	12.00	Day	78.4	1.00	12.00000	6.00	6.0						
	Evening (4h)	4.00	Evening	78.4	1.00	4.00000	6.00	6.0						

	Night (8h)	8.00	Night	78.4	1.00	8.00000	6.00	6.0						
	Geometry			Nr	x/m	y/m	z(abs) /m	! z(rel) /m						
				Nodes:	1	356986.04	367305.27	11.30	0.00					
					2	356994.01	367305.99	11.25	0.00					
					3	356994.01	367305.99	15.75	4.50					
					4	356986.04	367305.27	15.80	4.50					
					5	356986.04	367305.27	11.30	0.00					
FQCN002	Label	ATNr.1/WAND2			Action radius/m				3500.00					
	Group	ATNr.1			Lw (Day (12h)) /dB(A)				93.08					
	Number of nodes	5			Lw (Night (8h)) /dB(A)				93.08					
	Length/ m	18.11			Lw (Evening (4h)) /dB(A)				93.08					
	Length/ m (2D)	9.11			Lw" (Day (12h)) /dB(A)				79.96					
	Area /m²	20.49			Lw" (Night (8h)) /dB(A)				79.96					
					Lw" (Evening (4h)) /dB(A)				79.96					
					Emission is				SPL per unit area (Lw/m²)					
	Emiss. variant	Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz		
	Day (12h)	Emission Reference: ATNr.1-4_isa plakne												
	Day (12h)	Lw" /dB (A)	80.0	- 5.4 7.7	19.6 28.5 27.0	32.9 30.7 32.0	60.4 42.7 41.9	62.0 53.7 70.7	60.8 78.7 66.9	64.1 59.2 57.2	51.0 47.1 45.9	45.0 44.3 42.5	40.6 38.1 37.4	
	Night (8h)	Emission Reference: ATNr.1-4_isa plakne												
	Night (8h)	Lw" /dB (A)	80.0	- 5.4 7.7	19.6 28.5 27.0	32.9 30.7 32.0	60.4 42.7 41.9	62.0 53.7 70.7	60.8 78.7 66.9	64.1 59.2 57.2	51.0 47.1 45.9	45.0 44.3 42.5	40.6 38.1 37.4	
	Evening (4h)	Emission Reference: ATNr.1-4_isa plakne												
	Evening (4h)	Lw" /dB (A)	80.0	- 5.4 7.7	19.6 28.5 27.0	32.9 30.7 32.0	60.4 42.7 41.9	62.0 53.7 70.7	60.8 78.7 66.9	64.1 59.2 57.2	51.0 47.1 45.9	45.0 44.3 42.5	40.6 38.1 37.4	
	Rating method	Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB				Special correction /dB		
	Lden			-		0.0		6.0		0.0		-		0.0
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)		
	Day (12h)	12.00	Day	80.0		1.00		12.00000		6.00		6.0		
	Evening (4h)	4.00	Evening	80.0		1.00		4.00000		6.00		6.0		
	Night (8h)	8.00	Night	80.0		1.00		8.00000		6.00		6.0		

Geometry		Nr	x/m	y/m	z(abs) /m	! z(rel) /m							
	Nodes:	1	356994.01	367305.99	11.25	0.00							
		2	356994.56	367301.47	11.33	0.00							
		3	356994.56	367301.47	15.83	4.50							
		4	356994.01	367305.99	15.75	4.50							
		5	356994.01	367305.99	11.25	0.00							
FQCN003	Label	ATNr.1/WAND3		Action radius/m		3500.00							
	Group	ATNr.1		Lw (Day (12h)) /dB(A)		93.96							
	Number of nodes	5		Lw (Night (8h)) /dB(A)		93.96							
	Length/ m	25.00		Lw (Evening (4h)) /dB(A)		93.96							
	Length/ m (2D)	16.00		Lw" (Day (12h)) /dB(A)		78.40							
	Area /m²	35.99		Lw" (Night (8h)) /dB(A)		78.40							
				Lw" (Evening (4h)) /dB(A)		78.40							
				Emission is		SPL per unit area (Lw/m²)							
	Emiss. variant	Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission Reference: ATNr.1-4_gara plakne											
	Day (12h)	Lw" /dB (A)	78.4	- 4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9
	Night (8h)	Emission Reference: ATNr.1-4_gara plakne											
	Night (8h)	Lw" /dB (A)	78.4	- 4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9
	Evening (4h)	Emission Reference: ATNr.1-4_gara plakne											
	Evening (4h)	Lw" /dB (A)	78.4	- 4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9
	Rating method	Peak level		Corr. for impulsivity /dB	Corr. for tonality /dB	Corr. for inform. content/dB				Special correction /dB			
	Lden			0.0	6.0	0.0				0.0			
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)	n times	Impact time /h		dLi /dB		Lw"r /dB(A)			
	Day (12h)	12.00	Day	78.4	1.00	12.00000		6.00		6.0			
	Evening (4h)	4.00	Evening	78.4	1.00	4.00000		6.00		6.0			
	Night (8h)	8.00	Night	78.4	1.00	8.00000		6.00		6.0			
	Geometry			Nr	x/m	y/m	z(abs) /m	! z(rel) /m					

		Nodes:	1	356994.56	367301.47	11.33	0.00						
			2	356986.59	367300.75	11.40	0.00						
			3	356986.59	367300.75	15.90	4.50						
			4	356994.56	367301.47	15.83	4.50						
			5	356994.56	367301.47	11.33	0.00						
FQCN004	Label	ATNr.1/WAND4			Action radius/m			3500.00					
	Group	ATNr.1			Lw (Day (12h)) /dB(A)			93.08					
	Number of nodes	5			Lw (Night (8h)) /dB(A)			93.08					
	Length/ m	18.11			Lw (Evening (4h)) /dB(A)			93.08					
	Length/ m (2D)	9.11			Lw" (Day (12h)) /dB(A)			79.96					
	Area /m²	20.49			Lw" (Night (8h)) /dB(A)			79.96					
					Lw" (Evening (4h)) /dB(A)			79.96					
					Emission is			SPL per unit area (Lw/m²)					
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz
	Day (12h)	Emission	Reference: ATNr.1-4_isa plakne										
	Day (12h)	Lw" /dB (A)	80.0	- 5.4 7.7	19.6 28.5 27.0	32.9 30.7 32.0	60.4 42.7 41.9	62.0 53.7 70.7	60.8 78.7 66.9	64.1 59.2 57.2	51.0 47.1 45.9	45.0 44.3 42.5	40.6 38.1 37.4
	Night (8h)	Emission	Reference: ATNr.1-4_isa plakne										
	Night (8h)	Lw" /dB (A)	80.0	- 5.4 7.7	19.6 28.5 27.0	32.9 30.7 32.0	60.4 42.7 41.9	62.0 53.7 70.7	60.8 78.7 66.9	64.1 59.2 57.2	51.0 47.1 45.9	45.0 44.3 42.5	40.6 38.1 37.4
	Evening (4h)	Emission	Reference: ATNr.1-4_isa plakne										
	Evening (4h)	Lw" /dB (A)	80.0	- 5.4 7.7	19.6 28.5 27.0	32.9 30.7 32.0	60.4 42.7 41.9	62.0 53.7 70.7	60.8 78.7 66.9	64.1 59.2 57.2	51.0 47.1 45.9	45.0 44.3 42.5	40.6 38.1 37.4
	Rating method	Peak level	Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB					Special correction /dB	
	Lden	-	0.0		6.0		0.0					0.0	
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)	
	Day (12h)	12.00	Day	80.0		1.00		12.00000		6.00		6.0	
	Evening (4h)	4.00	Evening	80.0		1.00		4.00000		6.00		6.0	
	Night (8h)	8.00	Night	80.0		1.00		8.00000		6.00		6.0	
	Geometry				Nr	x/m		y/m		z(abs) /m		! z(rel) /m	
		Nodes:	1	356986.59	367300.75	11.40	0.00						

			2	356986.04	367305.27	11.30	0.00
			3	356986.04	367305.27	15.80	4.50
			4	356986.59	367300.75	15.90	4.50
			5	356986.59	367300.75	11.40	0.00

Project Properties			
Topic:	Noise		
Type of prediction:	Noise (acc. to 2002/49/EC)		
Rating following::	Lden		
Project notes			

Ievades dati: Plānotā apakšstacija "Staldzene"

Work area				
Coordinate system:	Latvian Transversal Mercator coordinates			
Coordinate datum:	LKS92 (LV), geozentral, GRS80			
	from ...	to ...	Dimensions	Area
x /m	355660.00	358030.00	2370.00	5.85 km²
y /m	366050.00	368520.00	2470.00	
z /m	-10.00	280.00	290.00	
Terrain height in the corners				
xmin / ymax (z4)	0.00	xmax / ymax (z3)	0.00	
xmin / ymin (z1)	0.00	xmax / ymin (z2)	0.00	

Attribution of element groups to variants				
Element group	Variant 0	Paredzeta darbiba		
Group 0	+	+		
Reljefs	+	+		
Dzivojamas ekas	+	+		
Zemes lietojums	+	+		
ATNr.1	+	+		
ATNr.2	+	+		
ATNr.3	+	+		
ATNr.4	+	+		
RNr.202	+	+		
RNr.201	+	+		
Back up	+			

Available calculation areas											
Name	x min /m	x max /m	y min /m	y max /m	dx /m	dy /m	nx	ny	Reference	Height/m	Range
Grid 0	355660.00	358030.00	366050.00	368520.00	10.00	10.00	238	248	relative	4.00	Work area

Calculation parameters	Copy from "Reference Setting"	
Calculation model: General	Point calculation	Grid calculation
Adapt assessment area seamlessly to the receiver position		
L /m		
Terrain triangulation edges are obstacle	Yes	Yes
Consider negative loop way at terrain triangular lines	Yes	Yes
Improved interpolation in boundary areas	Yes	Yes
Free field in front of refl. surfaces/m		
Acc. to sources	1.0	1.0
Acc. to receiver points	1.0	1.0
House: white border in grid	No	No
Intermediate messages:	No	No
Calculation model: Parameters	"reference settings"	"reference settings"
Limiting range of sound sources:		
* Limit the search radius (distance source-IP):	No	No
* minimum level difference /dB:	No	No
Projection of line sound sources	Yes	Yes
Projection of area sound sources	Yes	Yes
Limit projection	No	No
* Radius /m around source:		
* Radius /m around IP:		
Minimum length for sections /m	1.0	1.0

Variable min. length for sections:				
* in percent of the distance from the IP source	No	No		
Add. factor for distance criterion	1.0	1.0		
Barrier attenuation differing from guideline:	No	No		
* Cut-off limit for insertion loss:				
* Limit /dB for single screens:				
* Limit /dB for multiple screens:				
Calculate attenuation for VDI 2720, ISO9613				
* Lateral pathway	Yes	Yes		
* Lateral pathway for image sources	No	No		
Reflection				
Reflection (max. order)	1	1		
Limit the search radius (distance source-IP):	No	No		
* Search radius /m				
Limiting range of reflecting surfaces /m:				
* Radius around source or IP /m:	No	No		
* minimum level difference /dB:	No	No		
Image source from projection	Yes	Yes		
No refl. if entirely screened	Yes	Yes		
Save rays as help lines	No	No		
section control				
Section control acc. Schall 03 [2012]:	Yes	Yes		
Section control for other calculation methods, too:	No	No		
Accelerated iteration (approximation):	No	No		
Requested accuracy /dB:	0.1	0.1		
Show intermediate results:	No	No		

Global parameters	Copy from "Reference Setting"					
Default for G outside DBOD-elements				1.00		
Temperature /°C				10		
Relative humidity /%				70		
Living area per inhab-/m² (=0.8*gross)				40.00		
Average storey height /m				2.80		
Simplified meteorology (Guideline Int. Comp. Methods):	Day	Evening	Night			
Simplified meteorology (Guideline Int. Comp. Methods):	2.00	1.00	0.00			

Parameters of library: CNOSSOS-EU	Copy from "Reference Setting"					
Selection of meteo parameters						
Day (12h)				100 % favourable		
Night (8h)				100 % favourable		
Evening (4h)				100 % favourable		
lateral pathway at point sources				Yes		
improved algorithm for double diffractio				Yes		
Accounts for vegetation				No		
Accounts for housing				No		
Accounts for ground effect				Yes		

Emission spectra (Internal database)													
Name	Σ dB(A)	Type		16 Hz	32 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz
ATNr.1-4_gara plakne	78.4	A	dB(A)	4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9
ATNr.1-4_isa plakne	80.0	A	dB(A)	5.4 7.7	19.6 28.5 27.0	32.9 30.7 32.0	60.4 42.7 41.9	62.0 53.7 70.7	60.8 78.7 66.9	64.1 59.2 57.2	51.0 47.1 45.9	45.0 44.3 42.5	40.6 38.1 37.4
RNr. 201-202	80.5	A	dB(A)	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9

Rating periods				
T1	Day (12h)			
T2	Evening (4h)			
T3	Night (8h)			
T4	DEN			

levades dati: Plānotā apakšstacija "Ziras" (sākotnējais variants)

Area source /CNOSSOS (28)													Planota darbība			
FQCN007	Label	RNR.202/WAND1				Action radius/m				3500.00						
	Group	RNR.202				Lw (Day (12h)) /dB(A)				88.65						
	Number of nodes	5				Lw (Night (8h)) /dB(A)				88.65						
	Length/ m	10.40				Lw (Evening (4h)) /dB(A)				88.65						
	Length/ m (2D)	4.40				Lw" (Day (12h)) /dB(A)				80.45						
	Area /m²	6.60				Lw" (Night (8h)) /dB(A)				80.45						
						Lw" (Evening (4h)) /dB(A)				80.45						
						Emission is				SPL per unit area (Lw/m²)						
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz			
	Day (12h)	Emission	Reference: RNR.201-202													
	Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9			
	Night (8h)	Emission	Reference: RNR.201-202													
	Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9			
	Evening (4h)	Emission	Reference: RNR.201-202													
	Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9			
	Rating method	Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB				Special correction /dB				
	Lden			-		0.0		6.0		0.0		-				
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)				
	Day (12h)	12.00	Day	80.5		1.00		12.00000		6.00		6.0				
	Evening (4h)	4.00	Evening	80.5		1.00		4.00000		6.00		6.0				
	Night (8h)	8.00	Night	80.5		1.00		8.00000		6.00		6.0				
	Geometry				Nr	x/m		y/m		z(abs) /m		! z(rel) /m				
		Nodes:			1	352923.55		337183.37		6.21		0.00				
					2	352925.48		337182.30		6.21		0.00				
					3	352925.48		337182.30		9.21		3.00				
					4	352923.55		337183.37		9.21		3.00				

				5	352923.55	337183.37	6.21	0.00						
FQCN008	Label	RNR.202/WAND2				Action radius/m				3500.00				
	Group	RNR.202				Lw (Day (12h)) /dB(A)				92.61				
	Number of nodes	5				Lw (Night (8h)) /dB(A)				92.61				
	Length/ m	16.94				Lw (Evening (4h)) /dB(A)				92.61				
	Length/ m (2D)	10.94				Lw" (Day (12h)) /dB(A)				80.45				
	Area /m²	16.41				Lw" (Night (8h)) /dB(A)				80.45				
						Lw" (Evening (4h)) /dB(A)				80.45				
						Emission is				SPL per unit area (Lw/m²)				
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission	Reference: RNR.201-202											
	Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Night (8h)	Emission	Reference: RNR.201-202											
	Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Evening (4h)	Emission	Reference: RNR.201-202											
	Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Rating method	Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB				Special correction /dB		
	Lden			0.0		6.0		0.0				0.0		
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)		
	Day (12h)	12.00	Day	80.5		1.00		12.00000		6.00		6.0		
	Evening (4h)	4.00	Evening	80.5		1.00		4.00000		6.00		6.0		
	Night (8h)	8.00	Night	80.5		1.00		8.00000		6.00		6.0		
	Geometry				Nr	x/m	y/m	z(abs) /m	! z(rel) /m					
		Nodes:			1	352925.48	337182.30	6.21	0.00					
					2	352925.27	337176.83	6.22	0.00					
					3	352925.27	337176.83	9.22	3.00					
					4	352925.48	337182.30	9.21	3.00					
					5	352925.48	337182.30	6.21	0.00					

FQCN009	Label	RNR.202/WAND3				Action radius/m				3500.00				
	Group	RNR.202				Lw (Day (12h)) /dB(A)				88.26				
	Number of nodes	5				Lw (Night (8h)) /dB(A)				88.26				
	Length/ m	10.02				Lw (Evening (4h)) /dB(A)				88.26				
	Length/ m (2D)	4.02				Lw" (Day (12h)) /dB(A)				80.45				
	Area /m²	6.03				Lw" (Night (8h)) /dB(A)				80.45				
						Lw" (Evening (4h)) /dB(A)				80.45				
						Emission is				SPL per unit area (Lw/m²)				
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission	Reference: RNR.201-202											
	Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Night (8h)	Emission	Reference: RNR.201-202											
	Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Evening (4h)	Emission	Reference: RNR.201-202											
	Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Rating method	Peak level		Corr. for impulsivity /dB	Corr. for tonality /dB	Corr. for inform. content/dB		Special correction /dB						
	Lden			-	0.0	6.0		0.0			-		0.0	
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)	n times	Impact time /h	dLi /dB	Lw"r /dB(A)						
	Day (12h)	12.00	Day	80.5	1.00	12.00000	6.00	6.0						
	Evening (4h)	4.00	Evening	80.5	1.00	4.00000	6.00	6.0						
	Night (8h)	8.00	Night	80.5	1.00	8.00000	6.00	6.0						
	Geometry				Nr	x/m	y/m	z(abs) /m	! z(rel) /m					
		Nodes:			1	352925.27	337176.83	6.22	0.00					
					2	352923.42	337176.03	6.22	0.00					
					3	352923.42	337176.03	9.22	3.00					
					4	352925.27	337176.83	9.22	3.00					
					5	352925.27	337176.83	6.22	0.00					
FQCN010	Label	RNR.202/WAND4				Action radius/m				3500.00				

	Group	RNR.202				Lw (Day (12h)) /dB(A)				92.48				
	Number of nodes	5				Lw (Night (8h)) /dB(A)				92.48				
	Length/ m	16.63				Lw (Evening (4h)) /dB(A)				92.48				
	Length/ m (2D)	10.63				Lw" (Day (12h)) /dB(A)				80.45				
	Area /m²	15.95				Lw" (Night (8h)) /dB(A)				80.45				
						Lw" (Evening (4h)) /dB(A)				80.45				
						Emission is				SPL per unit area (Lw/m²)				
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission	Reference: RNR.201-202											
	Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Night (8h)	Emission	Reference: RNR.201-202											
	Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Evening (4h)	Emission	Reference: RNR.201-202											
	Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Rating method	Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB				Special correction /dB		
	Lden			-		0.0		6.0		0.0		-		
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)		
	Day (12h)	12.00	Day	80.5		1.00		12.00000		6.00		6.0		
	Evening (4h)	4.00	Evening	80.5		1.00		4.00000		6.00		6.0		
	Night (8h)	8.00	Night	80.5		1.00		8.00000		6.00		6.0		
	Geometry				Nr	x/m	y/m	z(abs) /m	! z(rel) /m					
		Nodes:			1	352923.42	337176.03	6.22	0.00					
					2	352918.87	337178.77	6.20	0.00					
					3	352918.87	337178.77	9.20	3.00					
					4	352923.42	337176.03	9.22	3.00					
					5	352923.42	337176.03	6.22	0.00					
FQCN011	Label	RNR.202/WAND5				Action radius/m				3500.00				
	Group	RNR.202				Lw (Day (12h)) /dB(A)				87.82				

	Number of nodes	5				Lw (Night (8h)) /dB(A)	87.82							
	Length/ m	9.64				Lw (Evening (4h)) /dB(A)	87.82							
	Length/ m (2D)	3.64				Lw" (Day (12h)) /dB(A)	80.45							
	Area /m²	5.46				Lw" (Night (8h)) /dB(A)	80.45							
						Lw" (Evening (4h)) /dB(A)	80.45							
						Emission is	SPL per unit area (Lw/m²)							
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission	Reference: RNr.201-202											
	Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Night (8h)	Emission	Reference: RNr.201-202											
	Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Evening (4h)	Emission	Reference: RNr.201-202											
	Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Rating method	Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB				Special correction /dB		
	Lden			0.0		6.0		0.0				0.0		
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)		
	Day (12h)	12.00	Day	80.5		1.00		12.00000		6.00		6.0		
	Evening (4h)	4.00	Evening	80.5		1.00		4.00000		6.00		6.0		
	Night (8h)	8.00	Night	80.5		1.00		8.00000		6.00		6.0		
	Geometry				Nr	x/m	y/m	z(abs) /m	! z(rel) /m					
		Nodes:			1	352918.87	337178.77	6.20	0.00					
					2	352918.92	337180.59	6.19	0.00					
					3	352918.92	337180.59	9.19	3.00					
					4	352918.87	337178.77	9.20	3.00					
					5	352918.87	337178.77	6.20	0.00					
FQCN012	Label	Rnr.202/WAND6				Action radius/m				3500.00				
	Group	Rnr.202				Lw (Day (12h)) /dB(A)				92.55				
	Number of nodes	5				Lw (Night (8h)) /dB(A)				92.55				

	Length/ m	16.81				Lw (Evening (4h)) /dB(A)				92.55				
	Length/ m (2D)	10.81				Lw" (Day (12h)) /dB(A)				80.45				
	Area /m²	16.22				Lw" (Night (8h)) /dB(A)				80.45				
						Lw" (Evening (4h)) /dB(A)				80.45				
						Emission is				SPL per unit area (Lw/m²)				
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission	Reference: RNr.201-202											
	Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Night (8h)	Emission	Reference: RNr.201-202											
	Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Evening (4h)	Emission	Reference: RNr.201-202											
	Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Rating method	Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB				Special correction /dB		
	Lden			0.0		6.0		0.0				0.0		
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)		
	Day (12h)	12.00	Day	80.5		1.00		12.00000		6.00		6.0		
	Evening (4h)	4.00	Evening	80.5		1.00		4.00000		6.00		6.0		
	Night (8h)	8.00	Night	80.5		1.00		8.00000		6.00		6.0		
	Geometry					Nr	x/m	y/m	z(abs) /m		! z(rel) /m			
		Nodes:				1	352918.92	337180.59	6.19		0.00			
						2	352923.55	337183.37	6.21		0.00			
						3	352923.55	337183.37	9.21		3.00			
						4	352918.92	337180.59	9.19		3.00			
						5	352918.92	337180.59	6.19		0.00			
FQCN001	Label	Rnr.201/WAND1				Action radius/m				3500.00				
	Group	Rnr.201				Lw (Day (12h)) /dB(A)				88.65				
	Number of nodes	5				Lw (Night (8h)) /dB(A)				88.65				
	Length/ m	10.40				Lw (Evening (4h)) /dB(A)				88.65				

	Length/ m (2D)	4.40				Lw" (Day (12h)) /dB(A)				80.45				
	Area /m²	6.60				Lw" (Night (8h)) /dB(A)				80.45				
						Lw" (Evening (4h)) /dB(A)				80.45				
						Emission is				SPL per unit area (Lw/m²)				
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission	Reference: RNr.201-202											
	Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Night (8h)	Emission	Reference: RNr.201-202											
	Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Evening (4h)	Emission	Reference: RNr.201-202											
	Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Rating method	Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB				Special correction /dB		
	Lden			0.0		6.0		0.0				0.0		
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLI /dB		Lw"r /dB(A)		
	Day (12h)	12.00	Day	80.5		1.00		12.00000		6.00		6.0		
	Evening (4h)	4.00	Evening	80.5		1.00		4.00000		6.00		6.0		
	Night (8h)	8.00	Night	80.5		1.00		8.00000		6.00		6.0		
	Geometry				Nr	x/m		y/m		z(abs) /m		! z(rel) /m		
		Nodes:			1	352924.17		337201.36		6.19		0.00		
					2	352926.09		337200.29		6.20		0.00		
					3	352926.09		337200.29		9.20		3.00		
					4	352924.17		337201.36		9.19		3.00		
					5	352924.17		337201.36		6.19		0.00		
FQCN002	Label	Rnr.201/WAND2				Action radius/m				3500.00				
	Group	Rnr.201				Lw (Day (12h)) /dB(A)				92.61				
	Number of nodes	5				Lw (Night (8h)) /dB(A)				92.61				
	Length/ m	16.94				Lw (Evening (4h)) /dB(A)				92.61				
	Length/ m (2D)	10.94				Lw" (Day (12h)) /dB(A)				80.45				

	Area /m ²	16.41				Lw" (Night (8h)) /dB(A)				80.45			
						Lw" (Evening (4h)) /dB(A)				80.45			
						Emission is				SPL per unit area (Lw/m ²)			
	Emiss. variant	Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission Reference: RNr.201-202											
	Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9
	Night (8h)	Emission Reference: RNr.201-202											
	Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9
	Evening (4h)	Emission Reference: RNr.201-202											
	Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9
	Rating method	Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB				Special correction /dB	
	Lden			-		0.0		6.0		0.0		-	
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)	
	Day (12h)	12.00	Day	80.5		1.00		12.00000		6.00		6.0	
	Evening (4h)	4.00	Evening	80.5		1.00		4.00000		6.00		6.0	
	Night (8h)	8.00	Night	80.5		1.00		8.00000		6.00		6.0	
	Geometry				Nr	x/m		y/m		z(abs) /m		! z(rel) /m	
		Nodes:			1	352926.09		337200.29		6.20		0.00	
					2	352925.88		337194.82		6.20		0.00	
					3	352925.88		337194.82		9.20		3.00	
					4	352926.09		337200.29		9.20		3.00	
					5	352926.09		337200.29		6.20		0.00	
FQCN003	Label	RNR.201/WAND3				Action radius/m				3500.00			
	Group	RNR.201				Lw (Day (12h)) /dB(A)				88.26			
	Number of nodes	5				Lw (Night (8h)) /dB(A)				88.26			
	Length/ m	10.02				Lw (Evening (4h)) /dB(A)				88.26			
	Length/ m (2D)	4.02				Lw" (Day (12h)) /dB(A)				80.45			
	Area /m ²	6.03				Lw" (Night (8h)) /dB(A)				80.45			

			Lw" (Evening (4h)) /dB(A)										80.45	
			Emission is										SPL per unit area (Lw/m ²)	
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission	Reference: RNr.201-202											
	Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Night (8h)	Emission	Reference: RNr.201-202											
	Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Evening (4h)	Emission	Reference: RNr.201-202											
	Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Rating method	Peak level	Corr. for impulsivity /dB	Corr. for tonality /dB	Corr. for inform. content/dB		Special correction /dB							
	Lden	-	0.0	6.0	0.0	-	0.0							
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)	n times	Impact time /h	dLi /dB	Lw"r /dB(A)						
	Day (12h)	12.00	Day	80.5	1.00	12.00000	6.00	6.0						
	Evening (4h)	4.00	Evening	80.5	1.00	4.00000	6.00	6.0						
	Night (8h)	8.00	Night	80.5	1.00	8.00000	6.00	6.0						
	Geometry		Nr	x/m	y/m	z(abs) /m	! z(rel) /m							
		Nodes:	1	352925.88	337194.82	6.20	0.00							
			2	352924.03	337194.02	6.20	0.00							
			3	352924.03	337194.02	9.20	3.00							
			4	352925.88	337194.82	9.20	3.00							
			5	352925.88	337194.82	6.20	0.00							
FQCN004	Label	RNr.201/WAND4			Action radius/m			3500.00						
	Group	RNr.201			Lw (Day (12h)) /dB(A)			92.48						
	Number of nodes	5			Lw (Night (8h)) /dB(A)			92.48						
	Length/ m	16.63			Lw (Evening (4h)) /dB(A)			92.48						
	Length/ m (2D)	10.63			Lw" (Day (12h)) /dB(A)			80.45						
	Area /m²	15.95			Lw" (Night (8h)) /dB(A)			80.45						
					Lw" (Evening (4h)) /dB(A)			80.45						

						Emission is				SPL per unit area (Lw/m²)				
Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz		
Day (12h)	Emission	Reference: RNr.201-202												
Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9		
Night (8h)	Emission	Reference: RNr.201-202												
Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9		
Evening (4h)	Emission	Reference: RNr.201-202												
Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9		
Rating method		Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB				Special correction /dB		
Lden				-		0.0		6.0		0.0		-		0.0
Rating period / Period		Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)		
Day (12h)		12.00	Day	80.5		1.00		12.00000		6.00		6.0		
Evening (4h)		4.00	Evening	80.5		1.00		4.00000		6.00		6.0		
Night (8h)		8.00	Night	80.5		1.00		8.00000		6.00		6.0		
Geometry					Nr	x/m		y/m		z(abs) /m		! z(rel) /m		
		Nodes:			1	352924.03		337194.02		6.20		0.00		
					2	352919.48		337196.76		6.18		0.00		
					3	352919.48		337196.76		9.18		3.00		
					4	352924.03		337194.02		9.20		3.00		
					5	352924.03		337194.02		6.20		0.00		
FQCN005	Label	RNr.201/WAND5				Action radius/m				3500.00				
	Group	RNr.201				Lw (Day (12h)) /dB(A)				87.82				
	Number of nodes	5				Lw (Night (8h)) /dB(A)				87.82				
	Length/ m	9.64				Lw (Evening (4h)) /dB(A)				87.82				
	Length/ m (2D)	3.64				Lw" (Day (12h)) /dB(A)				80.45				
	Area /m²	5.46				Lw" (Night (8h)) /dB(A)				80.45				
						Lw" (Evening (4h)) /dB(A)				80.45				
						Emission is				SPL per unit area (Lw/m²)				

	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission	Reference: RNr.201-202											
	Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Night (8h)	Emission	Reference: RNr.201-202											
	Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Evening (4h)	Emission	Reference: RNr.201-202											
	Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Rating method	Peak level	Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB					Special correction /dB		
	Lden	-	0.0		6.0		0.0					0.0		
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)		
	Day (12h)	12.00	Day	80.5		1.00		12.00000		6.00		6.0		
	Evening (4h)	4.00	Evening	80.5		1.00		4.00000		6.00		6.0		
	Night (8h)	8.00	Night	80.5		1.00		8.00000		6.00		6.0		
	Geometry				Nr	x/m		y/m		z(abs) /m		! z(rel) /m		
		Nodes:			1	352919.48		337196.76		6.18		0.00		
					2	352919.53		337198.58		6.17		0.00		
					3	352919.53		337198.58		9.17		3.00		
					4	352919.48		337196.76		9.18		3.00		
					5	352919.48		337196.76		6.18		0.00		
FQCN006	Label	Rnr.201/WAND6				Action radius/m				3500.00				
	Group	Rnr.201				Lw (Day (12h)) /dB(A)				92.55				
	Number of nodes	5				Lw (Night (8h)) /dB(A)				92.55				
	Length/ m	16.81				Lw (Evening (4h)) /dB(A)				92.55				
	Length/ m (2D)	10.81				Lw" (Day (12h)) /dB(A)				80.45				
	Area /m²	16.22				Lw" (Night (8h)) /dB(A)				80.45				
						Lw" (Evening (4h)) /dB(A)				80.45				
						Emission is				SPL per unit area (Lw/m²)				
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	

	Day (12h)	Emission	Reference: RNR.201-202											
	Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Night (8h)	Emission	Reference: RNR.201-202											
	Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Evening (4h)	Emission	Reference: RNR.201-202											
	Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Rating method	Peak level	Corr. for impulsivity /dB	Corr. for tonality /dB	Corr. for inform. content/dB	Special correction /dB								
	Lden	-	0.0	6.0	0.0	-		0.0						
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)	n times	Impact time /h	dLi /dB	Lw"r /dB(A)						
	Day (12h)	12.00	Day	80.5	1.00	12.00000	6.00	6.0						
	Evening (4h)	4.00	Evening	80.5	1.00	4.00000	6.00	6.0						
	Night (8h)	8.00	Night	80.5	1.00	8.00000	6.00	6.0						
	Geometry			Nr	x/m	y/m	z(abs) /m	! z(rel) /m						
		Nodes:		1	352919.53	337198.58	6.17	0.00						
				2	352924.17	337201.36	6.19	0.00						
				3	352924.17	337201.36	9.19	3.00						
				4	352919.53	337198.58	9.17	3.00						
				5	352919.53	337198.58	6.17	0.00						
FQCN013	Label	ATNr.4/WAND1				Action radius/m				3500.00				
	Group	ATNr.4				Lw (Day (12h)) /dB(A)				93.96				
	Number of nodes	5				Lw (Night (8h)) /dB(A)				93.96				
	Length/ m	25.00				Lw (Evening (4h)) /dB(A)				93.96				
	Length/ m (2D)	16.00				Lw" (Day (12h)) /dB(A)				78.40				
	Area /m²	36.00				Lw" (Night (8h)) /dB(A)				78.40				
						Lw" (Evening (4h)) /dB(A)				78.40				
						Emission is				SPL per unit area (Lw/m ²)				
	Emiss. variant	Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz		
	Day (12h)	Emission	Reference: ATNr.1-4_gara plakne											

	Day (12h)	Lw" /dB (A)	78.4	-	18.9	33.3	58.5	58.6	69.3	61.9	53.2	48.0	42.5	
				4.4	23.5	32.8	47.7	57.6	74.3	59.0	51.7	46.4	39.7	
				11.1	28.4	36.9	47.1	73.3	68.3	56.5	50.4	44.8	38.9	
	Night (8h)	Emission	Reference: ATNr.1-4_gara plakne											
	Night (8h)	Lw" /dB (A)	78.4	-	18.9	33.3	58.5	58.6	69.3	61.9	53.2	48.0	42.5	
				4.4	23.5	32.8	47.7	57.6	74.3	59.0	51.7	46.4	39.7	
				11.1	28.4	36.9	47.1	73.3	68.3	56.5	50.4	44.8	38.9	
	Evening (4h)	Emission	Reference: ATNr.1-4_gara plakne											
	Evening (4h)	Lw" /dB (A)	78.4	-	18.9	33.3	58.5	58.6	69.3	61.9	53.2	48.0	42.5	
				4.4	23.5	32.8	47.7	57.6	74.3	59.0	51.7	46.4	39.7	
				11.1	28.4	36.9	47.1	73.3	68.3	56.5	50.4	44.8	38.9	
	Rating method	Peak level	Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB					Special correction /dB		
	Lden		-		0.0		6.0		0.0			-		
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)		
	Day (12h)	12.00	Day	78.4		1.00		12.00000		6.00		6.0		
	Evening (4h)	4.00	Evening	78.4		1.00		4.00000		6.00		6.0		
	Night (8h)	8.00	Night	78.4		1.00		8.00000		6.00		6.0		
	Geometry				Nr	x/m		y/m		z(abs) /m		! z(rel) /m		
		Nodes:			1	352923.95		337166.96		6.23		0.00		
					2	352923.65		337158.97		6.24		0.00		
					3	352923.65		337158.97		10.74		4.50		
					4	352923.95		337166.96		10.73		4.50		
					5	352923.95		337166.96		6.23		0.00		
FQCN014	Label	ATNr.4/WAND2				Action radius/m				3500.00				
	Group	ATNr.4				Lw (Day (12h)) /dB(A)				93.08				
	Number of nodes	5				Lw (Night (8h)) /dB(A)				93.08				
	Length/ m	18.11				Lw (Evening (4h)) /dB(A)				93.08				
	Length/ m (2D)	9.11				Lw" (Day (12h)) /dB(A)				79.96				
	Area /m²	20.49				Lw" (Night (8h)) /dB(A)				79.96				
						Lw" (Evening (4h)) /dB(A)				79.96				
						Emission is				SPL per unit area (Lw/m²)				
	Emiss. variant	Sum		16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission		Reference: ATNr.1-4_isa plakne										
	Day (12h)	Lw" /dB (A)	80.0	-	19.6	32.9	60.4	62.0	60.8	64.1	51.0	45.0	40.6	
				5.4	28.5	30.7	42.7	53.7	78.7	59.2	47.1	44.3	38.1	
				7.7	27.0	32.0	41.9	70.7	66.9	57.2	45.9	42.5	37.4	

	Night (8h)	Emission	Reference: ATNr.1-4_isa plakne											
	Night (8h)	Lw" /dB (A)	80.0	-	19.6	32.9	60.4	62.0	60.8	64.1	51.0	45.0	40.6	
				5.4	28.5	30.7	42.7	53.7	78.7	59.2	47.1	44.3	38.1	
				7.7	27.0	32.0	41.9	70.7	66.9	57.2	45.9	42.5	37.4	
	Evening (4h)	Emission	Reference: ATNr.1-4_isa plakne											
	Evening (4h)	Lw" /dB (A)	80.0	-	19.6	32.9	60.4	62.0	60.8	64.1	51.0	45.0	40.6	
				5.4	28.5	30.7	42.7	53.7	78.7	59.2	47.1	44.3	38.1	
				7.7	27.0	32.0	41.9	70.7	66.9	57.2	45.9	42.5	37.4	
	Rating method	Peak level	Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB					Special correction /dB		
	Lden	-	0.0		6.0		0.0					0.0		
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)		
	Day (12h)	12.00	Day	80.0		1.00		12.00000		6.00		6.0		
	Evening (4h)	4.00	Evening	80.0		1.00		4.00000		6.00		6.0		
	Night (8h)	8.00	Night	80.0		1.00		8.00000		6.00		6.0		
	Geometry				Nr	x/m		y/m		z(abs) /m		! z(rel) /m		
		Nodes:			1	352923.65		337158.97		6.24		0.00		
					2	352919.09		337159.00		6.22		0.00		
					3	352919.09		337159.00		10.72		4.50		
					4	352923.65		337158.97		10.74		4.50		
					5	352923.65		337158.97		6.24		0.00		
FQCN015	Label	ATNr.4/WAND3				Action radius/m				3500.00				
	Group	ATNr.4				Lw (Day (12h)) /dB(A)				93.96				
	Number of nodes	5				Lw (Night (8h)) /dB(A)				93.96				
	Length/ m	25.00				Lw (Evening (4h)) /dB(A)				93.96				
	Length/ m (2D)	16.00				Lw" (Day (12h)) /dB(A)				78.40				
	Area /m²	35.99				Lw" (Night (8h)) /dB(A)				78.40				
						Lw" (Evening (4h)) /dB(A)				78.40				
						Emission is				SPL per unit area (Lw/m²)				
	Emiss. variant	Sum		16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission		Reference: ATNr.1-4_gara plakne										
	Day (12h)	Lw" /dB (A)	78.4	-	18.9	33.3	58.5	58.6	69.3	61.9	53.2	48.0	42.5	
				4.4	23.5	32.8	47.7	57.6	74.3	59.0	51.7	46.4	39.7	
				11.1	28.4	36.9	47.1	73.3	68.3	56.5	50.4	44.8	38.9	
	Night (8h)	Emission	Reference: ATNr.1-4_gara plakne											

	Night (8h)	Lw" /dB (A)	78.4	-	18.9	33.3	58.5	58.6	69.3	61.9	53.2	48.0	42.5	
				4.4	23.5	32.8	47.7	57.6	74.3	59.0	51.7	46.4	39.7	
				11.1	28.4	36.9	47.1	73.3	68.3	56.5	50.4	44.8	38.9	
	Evening (4h)	Emission	Reference: ATNr.1-4_gara plakne											
	Evening (4h)	Lw" /dB (A)	78.4	-	18.9	33.3	58.5	58.6	69.3	61.9	53.2	48.0	42.5	
				4.4	23.5	32.8	47.7	57.6	74.3	59.0	51.7	46.4	39.7	
				11.1	28.4	36.9	47.1	73.3	68.3	56.5	50.4	44.8	38.9	
	Rating method	Peak level	Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB					Special correction /dB		
	Lden		-		0.0		6.0		0.0		-			0.0
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)			n times		Impact time /h		dLi /dB		Lw"r /dB(A)	
	Day (12h)	12.00	Day	78.4			1.00		12.00000		6.00		6.0	
	Evening (4h)	4.00	Evening	78.4			1.00		4.00000		6.00		6.0	
	Night (8h)	8.00	Night	78.4			1.00		8.00000		6.00		6.0	
	Geometry				Nr	x/m		y/m		z(abs) /m		! z(rel) /m		
		Nodes:			1	352919.09		337159.00		6.22		0.00		
					2	352919.40		337166.99		6.21		0.00		
					3	352919.40		337166.99		10.71		4.50		
					4	352919.09		337159.00		10.72		4.50		
					5	352919.09		337159.00		6.22		0.00		
FQCN016	Label	ATNr.4/WAND4				Action radius/m				3500.00				
	Group	ATNr.4				Lw (Day (12h)) /dB(A)				93.08				
	Number of nodes	5				Lw (Night (8h)) /dB(A)				93.08				
	Length/ m	18.11				Lw (Evening (4h)) /dB(A)				93.08				
	Length/ m (2D)	9.11				Lw" (Day (12h)) /dB(A)				79.96				
	Area /m²	20.49				Lw" (Night (8h)) /dB(A)				79.96				
						Lw" (Evening (4h)) /dB(A)				79.96				
						Emission is				SPL per unit area (Lw/m²)				
	Emiss. variant	Sum		16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Reference: ATNr.1-4_isa plakne												
	Day (12h)	Lw" /dB (A)	80.0	-	19.6	32.9	60.4	62.0	60.8	64.1	51.0	45.0	40.6	
				5.4	28.5	30.7	42.7	53.7	78.7	59.2	47.1	44.3	38.1	
				7.7	27.0	32.0	41.9	70.7	66.9	57.2	45.9	42.5	37.4	
	Night (8h)	Reference: ATNr.1-4_isa plakne												
	Night (8h)	Lw" /dB (A)	80.0	-	19.6	32.9	60.4	62.0	60.8	64.1	51.0	45.0	40.6	
				5.4	28.5	30.7	42.7	53.7	78.7	59.2	47.1	44.3	38.1	
				7.7	27.0	32.0	41.9	70.7	66.9	57.2	45.9	42.5	37.4	

	Evening (4h)	Emission	Reference: ATNr.1-4_īsa plakne											
	Evening (4h)	Lw" /dB (A)	80.0	- 5.4 7.7	19.6 28.5 27.0	32.9 30.7 32.0	60.4 42.7 41.9	62.0 53.7 70.7	60.8 78.7 66.9	64.1 59.2 57.2	51.0 47.1 45.9	45.0 44.3 42.5	40.6 38.1 37.4	
	Rating method	Peak level	Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB					Special correction /dB		
	Lden	-	0.0		6.0		0.0					0.0		
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)		
	Day (12h)	12.00	Day	80.0		1.00		12.00000		6.00		6.0		
	Evening (4h)	4.00	Evening	80.0		1.00		4.00000		6.00		6.0		
	Night (8h)	8.00	Night	80.0		1.00		8.00000		6.00		6.0		
	Geometry				Nr	x/m		y/m		z(abs) /m		! z(rel) /m		
		Nodes:			1	352919.40		337166.99		6.21		0.00		
					2	352923.95		337166.96		6.23		0.00		
					3	352923.95		337166.96		10.73		4.50		
					4	352919.40		337166.99		10.71		4.50		
					5	352919.40		337166.99		6.21		0.00		
FQCN018	Label	ATNr.3/WAND1				Action radius/m				3500.00				
	Group	ATNr.3				Lw (Day (12h)) /dB(A)				93.96				
	Number of nodes	5				Lw (Night (8h)) /dB(A)				93.96				
	Length/ m	25.00				Lw (Evening (4h)) /dB(A)				93.96				
	Length/ m (2D)	16.00				Lw" (Day (12h)) /dB(A)				78.40				
	Area /m²	36.00				Lw" (Night (8h)) /dB(A)				78.40				
						Lw" (Evening (4h)) /dB(A)				78.40				
						Emission is				SPL per unit area (Lw/m²)				
	Emiss. variant			Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz
	Day (12h)	Reference: ATNr.1-4_gara plakne												
	Day (12h)	Lw" /dB (A)	78.4	- 4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9	
	Night (8h)	Reference: ATNr.1-4_gara plakne												
	Night (8h)	Lw" /dB (A)	78.4	- 4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9	
	Evening (4h)	Reference: ATNr.1-4_gara plakne												

	Evening (4h)	Lw" /dB (A)	78.4	-	18.9	33.3	58.5	58.6	69.3	61.9	53.2	48.0	42.5	
				4.4	23.5	32.8	47.7	57.6	74.3	59.0	51.7	46.4	39.7	
				11.1	28.4	36.9	47.1	73.3	68.3	56.5	50.4	44.8	38.9	
	Rating method	Peak level	Corr. for impulsivity /dB			Corr. for tonality /dB			Corr. for inform. content/dB			Special correction /dB		
	Lden	-	0.0			6.0			0.0			- 0.0		
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)			n times			Impact time /h		dLi /dB	Lw"r /dB(A)	
	Day (12h)	12.00	Day	78.4			1.00			12.00000		6.00	6.0	
	Evening (4h)	4.00	Evening	78.4			1.00			4.00000		6.00	6.0	
	Night (8h)	8.00	Night	78.4			1.00			8.00000		6.00	6.0	
	Geometry				Nr	x/m		y/m		z(abs) /m		! z(rel) /m		
		Nodes:			1	352923.34		337148.86		6.25		0.00		
					2	352923.03		337140.87		6.26		0.00		
					3	352923.03		337140.87		10.76		4.50		
					4	352923.34		337148.86		10.75		4.50		
					5	352923.34		337148.86		6.25		0.00		
FQCN019	Label	ATNr.3/WAND2				Action radius/m				3500.00				
	Group	ATNr.3				Lw (Day (12h)) /dB(A)				93.08				
	Number of nodes	5				Lw (Night (8h)) /dB(A)				93.08				
	Length/ m	18.11				Lw (Evening (4h)) /dB(A)				93.08				
	Length/ m (2D)	9.11				Lw" (Day (12h)) /dB(A)				79.96				
	Area /m²	20.49				Lw" (Night (8h)) /dB(A)				79.96				
						Lw" (Evening (4h)) /dB(A)				79.96				
						Emission is				SPL per unit area (Lw/m²)				
	Emiss. variant			Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz
	Day (12h)	Emission Reference: ATNr.1-4_isa plakne												
	Day (12h)	Lw" /dB (A)	80.0	-	19.6	32.9	60.4	62.0	60.8	64.1	51.0	45.0	40.6	
			5.4	28.5	30.7	42.7	53.7	78.7	59.2	47.1	44.3	38.1		
			7.7	27.0	32.0	41.9	70.7	66.9	57.2	45.9	42.5	37.4		
	Night (8h)	Emission Reference: ATNr.1-4_isa plakne												
	Night (8h)	Lw" /dB (A)	80.0	-	19.6	32.9	60.4	62.0	60.8	64.1	51.0	45.0	40.6	
			5.4	28.5	30.7	42.7	53.7	78.7	59.2	47.1	44.3	38.1		
			7.7	27.0	32.0	41.9	70.7	66.9	57.2	45.9	42.5	37.4		
	Evening (4h)	Emission Reference: ATNr.1-4_isa plakne												
	Evening (4h)	Lw" /dB (A)	80.0	-	19.6	32.9	60.4	62.0	60.8	64.1	51.0	45.0	40.6	
			5.4	28.5	30.7	42.7	53.7	78.7	59.2	47.1	44.3	38.1		
			7.7	27.0	32.0	41.9	70.7	66.9	57.2	45.9	42.5	37.4		

	Rating method	Peak level		Corr. for impulsivity /dB	Corr. for tonality /dB	Corr. for inform. content/dB		Special correction /dB					
	Lden			0.0	6.0	0.0	-	0.0					
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)	n times	Impact time /h	dLi /dB	Lw"r /dB(A)					
	Day (12h)	12.00	Day	80.0	1.00	12.00000	6.00	6.0					
	Evening (4h)	4.00	Evening	80.0	1.00	4.00000	6.00	6.0					
	Night (8h)	8.00	Night	80.0	1.00	8.00000	6.00	6.0					
	Geometry			Nr	x/m	y/m	z(abs) /m	! z(rel) /m					
		Nodes:		1	352923.03	337140.87	6.26	0.00					
				2	352918.48	337140.90	6.24	0.00					
				3	352918.48	337140.90	10.74	4.50					
				4	352923.03	337140.87	10.76	4.50					
				5	352923.03	337140.87	6.26	0.00					
FQCN020	Label	ATNr.3/WAND3			Action radius/m			3500.00					
	Group	ATNr.3			Lw (Day (12h)) /dB(A)			93.96					
	Number of nodes	5			Lw (Night (8h)) /dB(A)			93.96					
	Length/ m	25.00			Lw (Evening (4h)) /dB(A)			93.96					
	Length/ m (2D)	16.00			Lw" (Day (12h)) /dB(A)			78.40					
	Area /m²	35.99			Lw" (Night (8h)) /dB(A)			78.40					
					Lw" (Evening (4h)) /dB(A)			78.40					
					Emission is			SPL per unit area (Lw/m²)					
	Emiss. variant	Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission Reference: ATNr.1-4_gara plakne											
	Day (12h)	Lw" /dB (A)	78.4	- 4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9
	Night (8h)	Emission Reference: ATNr.1-4_gara plakne											
	Night (8h)	Lw" /dB (A)	78.4	- 4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9
	Evening (4h)	Emission Reference: ATNr.1-4_gara plakne											
	Evening (4h)	Lw" /dB (A)	78.4	- 4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9
	Rating method	Peak level		Corr. for impulsivity /dB	Corr. for tonality /dB	Corr. for inform. content/dB		Special correction /dB					

	Lden		-	0.0	6.0	0.0	-	0.0					
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)	n times	Impact time /h	dLi /dB	Lw"r /dB(A)					
	Day (12h)	12.00	Day	78.4	1.00	12.00000	6.00	6.0					
	Evening (4h)	4.00	Evening	78.4	1.00	4.00000	6.00	6.0					
	Night (8h)	8.00	Night	78.4	1.00	8.00000	6.00	6.0					
	Geometry			Nr	x/m	y/m	z(abs) /m	! z(rel) /m					
			Nodes:	1	352918.48	337140.90	6.24	0.00					
				2	352918.78	337148.90	6.23	0.00					
				3	352918.78	337148.90	10.73	4.50					
				4	352918.48	337140.90	10.74	4.50					
				5	352918.48	337140.90	6.24	0.00					
FQCN021	Label	ATNr.3/WAND4			Action radius/m				3500.00				
	Group	ATNr.3			Lw (Day (12h)) /dB(A)				93.08				
	Number of nodes	5			Lw (Night (8h)) /dB(A)				93.08				
	Length/ m	18.11			Lw (Evening (4h)) /dB(A)				93.08				
	Length/ m (2D)	9.11			Lw" (Day (12h)) /dB(A)				79.96				
	Area /m²	20.49			Lw" (Night (8h)) /dB(A)				79.96				
					Lw" (Evening (4h)) /dB(A)				79.96				
					Emission is				SPL per unit area (Lw/m²)				
	Emiss. variant	Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission Reference: ATNr.1-4_isa plakne											
	Day (12h)	Lw" /dB (A)	80.0	- 5.4 7.7	19.6 28.5 27.0	32.9 30.7 32.0	60.4 42.7 41.9	62.0 53.7 70.7	60.8 78.7 66.9	64.1 59.2 57.2	51.0 47.1 45.9	45.0 44.3 42.5	40.6 38.1 37.4
	Night (8h)	Emission Reference: ATNr.1-4_isa plakne											
	Night (8h)	Lw" /dB (A)	80.0	- 5.4 7.7	19.6 28.5 27.0	32.9 30.7 32.0	60.4 42.7 41.9	62.0 53.7 70.7	60.8 78.7 66.9	64.1 59.2 57.2	51.0 47.1 45.9	45.0 44.3 42.5	40.6 38.1 37.4
	Evening (4h)	Emission Reference: ATNr.1-4_isa plakne											
	Evening (4h)	Lw" /dB (A)	80.0	- 5.4 7.7	19.6 28.5 27.0	32.9 30.7 32.0	60.4 42.7 41.9	62.0 53.7 70.7	60.8 78.7 66.9	64.1 59.2 57.2	51.0 47.1 45.9	45.0 44.3 42.5	40.6 38.1 37.4
	Rating method	Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB				Special correction /dB	
	Lden		-	0.0		6.0		0.0				-	0.0

	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)	n times	Impact time /h	dLi /dB	Lw"r /dB(A)					
	Day (12h)	12.00	Day	80.0	1.00	12.00000	6.00	6.0					
	Evening (4h)	4.00	Evening	80.0	1.00	4.00000	6.00	6.0					
	Night (8h)	8.00	Night	80.0	1.00	8.00000	6.00	6.0					
Geometry					Nr	x/m	y/m	z(abs) /m	! z(rel) /m				
				Nodes:	1	352918.78	337148.90	6.23	0.00				
					2	352923.34	337148.86	6.25	0.00				
					3	352923.34	337148.86	10.75	4.50				
					4	352918.78	337148.90	10.73	4.50				
					5	352918.78	337148.90	6.23	0.00				
FQCN023	Label	ATNr.2/WAND1			Action radius/m			3500.00					
	Group	ATNr.2			Lw (Day (12h)) /dB(A)			93.96					
	Number of nodes	5			Lw (Night (8h)) /dB(A)			93.96					
	Length/ m	25.00			Lw (Evening (4h)) /dB(A)			93.96					
	Length/ m (2D)	16.00			Lw" (Day (12h)) /dB(A)			78.40					
	Area /m²	36.00			Lw" (Night (8h)) /dB(A)			78.40					
					Lw" (Evening (4h)) /dB(A)			78.40					
					Emission is			SPL per unit area (Lw/m²)					
	Emiss. variant	Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission Reference: ATNr.1-4_gara plakne											
	Day (12h)	Lw" /dB (A)	78.4	- 4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9
	Night (8h)	Emission Reference: ATNr.1-4_gara plakne											
	Night (8h)	Lw" /dB (A)	78.4	- 4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9
	Evening (4h)	Emission Reference: ATNr.1-4_gara plakne											
	Evening (4h)	Lw" /dB (A)	78.4	- 4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9
Rating method		Peak level	Corr. for impulsivity /dB			Corr. for tonality /dB	Corr. for inform. content/dB			Special correction /dB			
	Lden		-			0.0	6.0			0.0			
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)	n times	Impact time /h	dLI /dB	Lw"r /dB(A)					

	Day (12h)	12.00	Day	78.4	1.00	12.00000	6.00	6.0					
	Evening (4h)	4.00	Evening	78.4	1.00	4.00000	6.00	6.0					
	Night (8h)	8.00	Night	78.4	1.00	8.00000	6.00	6.0					
	Geometry			Nr	x/m	y/m	z(abs) /m	! z(rel) /m					
				Nodes:	1	352922.73	337130.87	6.27	0.00				
					2	352922.42	337122.88	6.28	0.00				
					3	352922.42	337122.88	10.78	4.50				
					4	352922.73	337130.87	10.77	4.50				
					5	352922.73	337130.87	6.27	0.00				
FQCN024	Label	ATNr.2/WAND2			Action radius/m				3500.00				
	Group	ATNr.2			Lw (Day (12h)) /dB(A)				93.08				
	Number of nodes	5			Lw (Night (8h)) /dB(A)				93.08				
	Length/ m	18.11			Lw (Evening (4h)) /dB(A)				93.08				
	Length/ m (2D)	9.11			Lw" (Day (12h)) /dB(A)				79.96				
	Area /m²	20.49			Lw" (Night (8h)) /dB(A)				79.96				
					Lw" (Evening (4h)) /dB(A)				79.96				
					Emission is				SPL per unit area (Lw/m²)				
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz
	Day (12h)	Emission	Reference: ATNr.1-4_isa plakne										
	Day (12h)	Lw" /dB (A)	80.0	-	19.6	32.9	60.4	62.0	60.8	64.1	51.0	45.0	40.6
				5.4	28.5	30.7	42.7	53.7	78.7	59.2	47.1	44.3	38.1
				7.7	27.0	32.0	41.9	70.7	66.9	57.2	45.9	42.5	37.4
	Night (8h)	Emission	Reference: ATNr.1-4_isa plakne										
	Night (8h)	Lw" /dB (A)	80.0	-	19.6	32.9	60.4	62.0	60.8	64.1	51.0	45.0	40.6
				5.4	28.5	30.7	42.7	53.7	78.7	59.2	47.1	44.3	38.1
				7.7	27.0	32.0	41.9	70.7	66.9	57.2	45.9	42.5	37.4
	Evening (4h)	Emission	Reference: ATNr.1-4_isa plakne										
	Evening (4h)	Lw" /dB (A)	80.0	-	19.6	32.9	60.4	62.0	60.8	64.1	51.0	45.0	40.6
				5.4	28.5	30.7	42.7	53.7	78.7	59.2	47.1	44.3	38.1
				7.7	27.0	32.0	41.9	70.7	66.9	57.2	45.9	42.5	37.4
	Rating method	Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB		Special correction /dB			
	Lden			0.0		6.0		0.0		0.0			
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)	
	Day (12h)	12.00	Day	80.0		1.00		12.00000		6.00		6.0	

	Evening (4h)	4.00	Evening	80.0	1.00	4.00000	6.00	6.0						
	Night (8h)	8.00	Night	80.0	1.00	8.00000	6.00	6.0						
	Geometry			Nr	x/m	y/m	z(abs) /m	! z(rel) /m						
			Nodes:	1	352922.42	337122.88	6.28	0.00						
				2	352917.87	337122.91	6.26	0.00						
				3	352917.87	337122.91	10.76	4.50						
				4	352922.42	337122.88	10.78	4.50						
				5	352922.42	337122.88	6.28	0.00						
FQCN025	Label	ATNr.2/WAND3			Action radius/m				3500.00					
	Group	ATNr.2			Lw (Day (12h)) /dB(A)				93.96					
	Number of nodes	5			Lw (Night (8h)) /dB(A)				93.96					
	Length/ m	25.00			Lw (Evening (4h)) /dB(A)				93.96					
	Length/ m (2D)	16.00			Lw" (Day (12h)) /dB(A)				78.40					
	Area /m²	35.99			Lw" (Night (8h)) /dB(A)				78.40					
					Lw" (Evening (4h)) /dB(A)				78.40					
					Emission is				SPL per unit area (Lw/m²)					
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission	Reference: ATNr.1-4_gara plakne											
	Day (12h)	Lw" /dB (A)	78.4	- 4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9	
	Night (8h)	Emission	Reference: ATNr.1-4_gara plakne											
	Night (8h)	Lw" /dB (A)	78.4	- 4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9	
	Evening (4h)	Emission	Reference: ATNr.1-4_gara plakne											
	Evening (4h)	Lw" /dB (A)	78.4	- 4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9	
	Rating method	Peak level		Corr. for impulsivity /dB	Corr. for tonality /dB	Corr. for inform. content/dB		Special correction /dB						
	Lden			-	0.0	6.0		0.0						
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)	n times	Impact time /h	dLi /dB	Lw"r /dB(A)						
	Day (12h)	12.00	Day	78.4	1.00	12.00000	6.00	6.0						
	Evening (4h)	4.00	Evening	78.4	1.00	4.00000	6.00	6.0						

	Night (8h)	8.00	Night	78.4	1.00	8.00000	6.00	6.0						
	Geometry			Nr	x/m	y/m	z(abs) /m	! z(rel) /m						
				Nodes:	1	352917.87	337122.91	6.26	0.00					
					2	352918.17	337130.91	6.25	0.00					
					3	352918.17	337130.91	10.75	4.50					
					4	352917.87	337122.91	10.76	4.50					
					5	352917.87	337122.91	6.26	0.00					
FQCN026	Label	ATNr.2/WAND4			Action radius/m				3500.00					
	Group	ATNr.2			Lw (Day (12h)) /dB(A)				93.08					
	Number of nodes	5			Lw (Night (8h)) /dB(A)				93.08					
	Length/ m	18.11			Lw (Evening (4h)) /dB(A)				93.08					
	Length/ m (2D)	9.11			Lw" (Day (12h)) /dB(A)				79.96					
	Area /m²	20.49			Lw" (Night (8h)) /dB(A)				79.96					
					Lw" (Evening (4h)) /dB(A)				79.96					
					Emission is				SPL per unit area (Lw/m²)					
	Emiss. variant	Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz		
	Day (12h)	Emission Reference: ATNr.1-4_isa plakne												
	Day (12h)	Lw" /dB (A)	80.0	- 5.4 7.7	19.6 28.5 27.0	32.9 30.7 32.0	60.4 42.7 41.9	62.0 53.7 70.7	60.8 78.7 66.9	64.1 59.2 57.2	51.0 47.1 45.9	45.0 44.3 42.5	40.6 38.1 37.4	
	Night (8h)	Emission Reference: ATNr.1-4_isa plakne												
	Night (8h)	Lw" /dB (A)	80.0	- 5.4 7.7	19.6 28.5 27.0	32.9 30.7 32.0	60.4 42.7 41.9	62.0 53.7 70.7	60.8 78.7 66.9	64.1 59.2 57.2	51.0 47.1 45.9	45.0 44.3 42.5	40.6 38.1 37.4	
	Evening (4h)	Emission Reference: ATNr.1-4_isa plakne												
	Evening (4h)	Lw" /dB (A)	80.0	- 5.4 7.7	19.6 28.5 27.0	32.9 30.7 32.0	60.4 42.7 41.9	62.0 53.7 70.7	60.8 78.7 66.9	64.1 59.2 57.2	51.0 47.1 45.9	45.0 44.3 42.5	40.6 38.1 37.4	
	Rating method	Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB				Special correction /dB		
	Lden			-		0.0		6.0		0.0		-		0.0
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)		
	Day (12h)	12.00	Day	80.0		1.00		12.00000		6.00		6.0		
	Evening (4h)	4.00	Evening	80.0		1.00		4.00000		6.00		6.0		
	Night (8h)	8.00	Night	80.0		1.00		8.00000		6.00		6.0		

Geometry		Nr	x/m	y/m	z(abs) /m	! z(rel) /m							
	Nodes:	1	352918.17	337130.91	6.25	0.00							
		2	352922.73	337130.87	6.27	0.00							
		3	352922.73	337130.87	10.77	4.50							
		4	352918.17	337130.91	10.75	4.50							
		5	352918.17	337130.91	6.25	0.00							
FQCN028	Label	ATNr.1/WAND1		Action radius/m		3500.00							
	Group	ATNr.1		Lw (Day (12h)) /dB(A)		93.96							
	Number of nodes	5		Lw (Night (8h)) /dB(A)		93.96							
	Length/ m	25.00		Lw (Evening (4h)) /dB(A)		93.96							
	Length/ m (2D)	16.00		Lw" (Day (12h)) /dB(A)		78.40							
	Area /m²	36.00		Lw" (Night (8h)) /dB(A)		78.40							
				Lw" (Evening (4h)) /dB(A)		78.40							
				Emission is		SPL per unit area (Lw/m²)							
	Emiss. variant	Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission Reference: ATNr.1-4_gara plakne											
	Day (12h)	Lw" /dB (A)	78.4	- 4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9
	Night (8h)	Emission Reference: ATNr.1-4_gara plakne											
	Night (8h)	Lw" /dB (A)	78.4	- 4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9
	Evening (4h)	Emission Reference: ATNr.1-4_gara plakne											
	Evening (4h)	Lw" /dB (A)	78.4	- 4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9
	Rating method	Peak level		Corr. for impulsivity /dB	Corr. for tonality /dB	Corr. for inform. content/dB				Special correction /dB			
	Lden			0.0	6.0	0.0				0.0			
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)	n times	Impact time /h		dLi /dB		Lw"r /dB(A)			
	Day (12h)	12.00	Day	78.4	1.00	12.00000		6.00		6.0			
	Evening (4h)	4.00	Evening	78.4	1.00	4.00000		6.00		6.0			
	Night (8h)	8.00	Night	78.4	1.00	8.00000		6.00		6.0			
	Geometry			Nr	x/m	y/m	z(abs) /m	! z(rel) /m					

				3	352917.56	337112.81	10.77	4.50						
				4	352917.26	337104.82	10.76	4.50						
				5	352917.26	337104.82	6.26	0.00						
FQCN031	Label	ATNr.1/WAND4			Action radius/m				3500.00					
	Group	ATNr.1			Lw (Day (12h)) /dB(A)				93.08					
	Number of nodes	5			Lw (Night (8h)) /dB(A)				93.08					
	Length/ m	18.11			Lw (Evening (4h)) /dB(A)				93.08					
	Length/ m (2D)	9.11			Lw" (Day (12h)) /dB(A)				79.96					
	Area /m²	20.49			Lw" (Night (8h)) /dB(A)				79.96					
					Lw" (Evening (4h)) /dB(A)				79.96					
					Emission is				SPL per unit area (Lw/m²)					
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission	Reference: ATNr.1-4_isa plakne											
	Day (12h)	Lw" /dB (A)	80.0	-	19.6	32.9	60.4	62.0	60.8	64.1	51.0	45.0	40.6	
				5.4	28.5	30.7	42.7	53.7	78.7	59.2	47.1	44.3	38.1	
				7.7	27.0	32.0	41.9	70.7	66.9	57.2	45.9	42.5	37.4	
	Night (8h)	Emission	Reference: ATNr.1-4_isa plakne											
	Night (8h)	Lw" /dB (A)	80.0	-	19.6	32.9	60.4	62.0	60.8	64.1	51.0	45.0	40.6	
				5.4	28.5	30.7	42.7	53.7	78.7	59.2	47.1	44.3	38.1	
				7.7	27.0	32.0	41.9	70.7	66.9	57.2	45.9	42.5	37.4	
	Evening (4h)	Emission	Reference: ATNr.1-4_isa plakne											
	Evening (4h)	Lw" /dB (A)	80.0	-	19.6	32.9	60.4	62.0	60.8	64.1	51.0	45.0	40.6	
				5.4	28.5	30.7	42.7	53.7	78.7	59.2	47.1	44.3	38.1	
				7.7	27.0	32.0	41.9	70.7	66.9	57.2	45.9	42.5	37.4	
	Rating method	Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB					Special correction /dB	
	Lden			-		0.0		6.0		0.0			-	
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)		
	Day (12h)	12.00	Day	80.0		1.00		12.00000		6.00		6.0		
	Evening (4h)	4.00	Evening	80.0		1.00		4.00000		6.00		6.0		
	Night (8h)	8.00	Night	80.0		1.00		8.00000		6.00		6.0		
	Geometry				Nr	x/m	y/m	z(abs) /m	! z(rel) /m					
		Nodes:			1	352917.56	337112.81	6.27	0.00					
					2	352922.11	337112.78	6.28	0.00					
					3	352922.11	337112.78	10.78	4.50					

			4	352917.56	337112.81	10.77	4.50
			5	352917.56	337112.81	6.27	0.00

Project Properties			
Topic:	Noise		
Type of prediction:	Noise (acc. to 2002/49/EC)		
Rating following::	Lden		
Project notes			

Ievades dati: Plānotā apakšstacija "Ziras" (sākotnējais variants)

Work area				
Coordinate system:	Latvian Transversal Mercator coordinates			
Coordinate datum:	LKS92 (LV), geozentral, GRS80			
	from ...	to ...	Dimensions	Area
x /m	350080.00	354800.00	4720.00	20.63 km ²
y /m	335050.00	339420.00	4370.00	
z /m	-10.00	30.00	40.00	
Terrain height in the corners				
xmin / ymax (z4)	0.00	xmax / ymax (z3)	0.00	
xmin / ymin (z1)	0.00	xmax / ymin (z2)	0.00	

Attribution of element groups to variants				
Element group	Variant 0	Planota darbība		
Group 0	+	+		
Reljefs	+	+		
Ekas	+	+		
Dzivojamas ekas	+	+		
Zemes lietojums	+	+		
ATNr.1	+	+		
ATNr.2	+	+		
ATNr.3	+	+		
ATNr.4	+	+		
RNr.201	+	+		
RNr.202	+	+		
Back up	+			

Available calculation areas											
Name	x min /m	x max /m	y min /m	y max /m	dx /m	dy /m	nx	ny	Reference	Height/m	Range
Grid 0	350080.00	354800.00	335050.00	339420.00	10.00	10.00	473	438	relative	4.00	Work area

Calculation parameters		Copy from "Reference Setting"	
Calculation model: General		Point calculation	Grid calculation
Adapt assessment area seamlessly to the receiver position			
L /m			
Terrain triangulation edges are obstacle	Yes	Yes	
Consider negative loop way at terrain triangular lines	Yes	Yes	
Improved interpolation in boundary areas	Yes	Yes	
Free field in front of refl. surfaces/m			
Acc. to sources	1.0	1.0	
Acc. to receiver points	1.0	1.0	
House: white border in grid	No	No	
Intermediate messages:	No	No	
Calculation model: Parameters	"reference settings"	"reference settings"	
Limiting range of sound sources:			
* Limit the search radius (distance source-IP):	No	No	
* minimum level difference /dB:	No	No	
Projection of line sound sources	Yes	Yes	
Projection of area sound sources	Yes	Yes	
Limit projection	No	No	
* Radius /m around source:			
* Radius /m around IP:			

Minimum length for sections /m	1.0	1.0		
Variable min. length for sections:				
* in percent of the distance from the IP source	No	No		
Add. factor for distance criterion	1.0	1.0		
Barrier attenuation differing from guideline:	No	No		
* Cut-off limit for insertion loss:				
* Limit /dB for single screens:				
* Limit /dB for multiple screens:				
Calculate attenuation for VDI 2720, ISO9613				
* Lateral pathway	Yes	Yes		
* Lateral pathway for image sources	No	No		
Reflection				
Reflection (max. order)	1	1		
Limit the search radius (distance source-IP):	No	No		
* Search radius /m				
Limiting range of reflecting surfaces /m:				
* Radius around source or IP /m:	No	No		
* minimum level difference /dB:	No	No		
Image source from projection	Yes	Yes		
No refl. if entirely screened	Yes	Yes		
Save rays as help lines	No	No		
section control				
Section control acc. Schall 03 [2012]:	Yes	Yes		
Section control for other calculation methods, too:	No	No		
Accelerated iteration (approximation):	No	No		
Requested accuracy /dB:	0.1	0.1		
Show intermediate results:	No	No		

Global parameters	Copy from "Reference Setting"					
Default for G outside DBOD-elements			1.00			
Temperature /°C			10			
Relative humidity /%			70			
Living area per inhab-/m ² (=0.8*gross)			40.00			
Average storey height /m			2.80			
Simplified meteorology (Guideline Int. Comp. Methods):	Day	Evening	Night			
Simplified meteorology (Guideline Int. Comp. Methods):	2.00	1.00	0.00			

Parameters of library: CNOSSOS-EU	Copy from "Reference Setting"					
Selection of meteo parameters						
Day (12h)			100 % favourable			
Night (8h)			100 % favourable			
Evening (4h)			100 % favourable			
lateral pathway at point sources			Yes			
improved algorithm for double diffractio			Yes			
Accounts for vegetation			No			
Accounts for housing			No			
Accounts for ground effect			Yes			

Emission spectra (Internal database)													
Name	Σ dB(A)	Type		16 Hz	32 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz
ATNr.1-4_gara plakne	78.4	A	dB(A)	4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9
ATNr.1-4_isa plakne	80.0	A	dB(A)	5.4 7.7	19.6 28.5 27.0	32.9 30.7 32.0	60.4 42.7 41.9	62.0 53.7 70.7	60.8 78.7 66.9	64.1 59.2 57.2	51.0 47.1 45.9	45.0 44.3 42.5	40.6 38.1 37.4

R Nr.201-202	80.5	A	dB(A)	2.9	20.5	33.0	80.3	53.2	54.5	51.1	46.5	42.1	35.3
				9.3	25.4	35.5	59.8	50.6	60.1	49.8	44.9	40.8	31.7
				14.2	28.5	49.4	47.1	57.0	52.9	48.6	43.7	38.9	29.9

levades dati: Plānotā apakšstacija "Ziras" (alternatīvais novietojums – 1. tehniskais risinājums)

Area source /CNOSSOS (28)													1. tehniskais risinājums			
FQCN225	Label	RNR.201/WAND1				Action radius/m				3500.00						
	Group	1. tehniskais risinājums RNR.201				Lw (Day (12h)) /dB(A)				88.65						
	Number of nodes	5				Lw (Night (8h)) /dB(A)				88.65						
	Length/ m	10.40				Lw (Evening (4h)) /dB(A)				88.65						
	Length/ m (2D)	4.40				Lw" (Day (12h)) /dB(A)				80.45						
	Area /m²	6.60				Lw" (Night (8h)) /dB(A)				80.45						
						Lw" (Evening (4h)) /dB(A)				80.45						
						Emission is				SPL per unit area (Lw/m²)						
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz			
	Day (12h)	Emission	Reference: RNR.201-202													
	Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9			
	Night (8h)	Emission	Reference: RNR.201-202													
	Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9			
	Evening (4h)	Emission	Reference: RNR.201-202													
	Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9			
	Rating method	Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB				Special correction /dB				
	Lden			-		0.0		6.0		0.0		-				
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)				
	Day (12h)	12.00	Day	80.5		1.00		12.00000		6.00		6.0				
	Evening (4h)	4.00	Evening	80.5		1.00		4.00000		6.00		6.0				
	Night (8h)	8.00	Night	80.5		1.00		8.00000		6.00		6.0				
	Geometry				Nr	x/m	y/m	z(abs) /m		! z(rel) /m						
		Nodes:			1	352327.98	337221.24	5.57		0.00						
					2	352328.85	337223.26	5.56		0.00						
					3	352328.85	337223.26	8.56		3.00						

			4	352327.98	337221.24	8.57	3.00								
			5	352327.98	337221.24	5.57	0.00								
FQCN226	Label	RNR.201/WAND2			Action radius/m			3500.00							
	Group	1. tehnikais risinājums RNR.201			Lw (Day (12h)) /dB(A)			92.61							
	Number of nodes	5			Lw (Night (8h)) /dB(A)			92.61							
	Length/ m	16.94			Lw (Evening (4h)) /dB(A)			92.61							
	Length/ m (2D)	10.94			Lw" (Day (12h)) /dB(A)			80.45							
	Area /m²	16.41			Lw" (Night (8h)) /dB(A)			80.45							
					Lw" (Evening (4h)) /dB(A)			80.45							
					Emission is			SPL per unit area (Lw/m²)							
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz		
	Day (12h)	Emission	Reference: RNR.201-202												
	Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9		
	Night (8h)	Emission	Reference: RNR.201-202												
	Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9		
	Evening (4h)	Emission	Reference: RNR.201-202												
	Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9		
	Rating method	Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB					Special correction /dB		
	Lden			-		0.0		6.0		0.0			-		0.0
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)			
	Day (12h)	12.00	Day	80.5		1.00		12.00000		6.00		6.0			
	Evening (4h)	4.00	Evening	80.5		1.00		4.00000		6.00		6.0			
	Night (8h)	8.00	Night	80.5		1.00		8.00000		6.00		6.0			
	Geometry				Nr	x/m	y/m	z(abs) /m	! z(rel) /m						
		Nodes:			1	352328.85	337223.26	5.56	0.00						
					2	352334.31	337223.62	5.55	0.00						
					3	352334.31	337223.62	8.55	3.00						
					4	352328.85	337223.26	8.56	3.00						

				5	352328.85	337223.26	5.56	0.00						
FQCN227	Label	RNR.201/WAND3			Action radius/m				3500.00					
	Group	1. tehnikais risinājums RNR.201			Lw (Day (12h)) /dB(A)				88.26					
	Number of nodes	5			Lw (Night (8h)) /dB(A)				88.26					
	Length/ m	10.02			Lw (Evening (4h)) /dB(A)				88.26					
	Length/ m (2D)	4.02			Lw" (Day (12h)) /dB(A)				80.45					
	Area /m²	6.03			Lw" (Night (8h)) /dB(A)				80.45					
					Lw" (Evening (4h)) /dB(A)				80.45					
					Emission is				SPL per unit area (Lw/m²)					
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission	Reference: RNR.201-202											
	Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Night (8h)	Emission	Reference: RNR.201-202											
	Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Evening (4h)	Emission	Reference: RNR.201-202											
	Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Rating method	Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB				Special correction /dB		
	Lden			0.0		6.0		0.0				0.0		
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)		
	Day (12h)	12.00	Day	80.5		1.00		12.00000		6.00		6.0		
	Evening (4h)	4.00	Evening	80.5		1.00		4.00000		6.00		6.0		
	Night (8h)	8.00	Night	80.5		1.00		8.00000		6.00		6.0		
	Geometry				Nr	x/m	y/m	z(abs) /m	! z(rel) /m					
		Nodes:			1	352334.31	337223.62	5.55	0.00					
					2	352335.30	337221.87	5.55	0.00					
					3	352335.30	337221.87	8.55	3.00					
					4	352334.31	337223.62	8.55	3.00					
					5	352334.31	337223.62	5.55	0.00					

FQCN228	Label	RNR.201/WAND4				Action radius/m				3500.00				
	Group	1. tehniskais risinājums RNR.201				Lw (Day (12h)) /dB(A)				92.48				
	Number of nodes	5				Lw (Night (8h)) /dB(A)				92.48				
	Length/ m	16.63				Lw (Evening (4h)) /dB(A)				92.48				
	Length/ m (2D)	10.63				Lw" (Day (12h)) /dB(A)				80.45				
	Area /m²	15.95				Lw" (Night (8h)) /dB(A)				80.45				
						Lw" (Evening (4h)) /dB(A)				80.45				
						Emission is				SPL per unit area (Lw/m²)				
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission	Reference: RNR.201-202											
	Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Night (8h)	Emission	Reference: RNR.201-202											
	Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Evening (4h)	Emission	Reference: RNR.201-202											
	Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Rating method	Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB				Special correction /dB		
	Lden			-		0.0		6.0		0.0		-		
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)		
	Day (12h)	12.00	Day	80.5		1.00		12.00000		6.00		6.0		
	Evening (4h)	4.00	Evening	80.5		1.00		4.00000		6.00		6.0		
	Night (8h)	8.00	Night	80.5		1.00		8.00000		6.00		6.0		
	Geometry				Nr	x/m	y/m	z(abs) /m	! z(rel) /m					
		Nodes:			1	352335.30	337221.87	5.55	0.00					
					2	352333.06	337217.06	5.57	0.00					
					3	352333.06	337217.06	8.57	3.00					
					4	352335.30	337221.87	8.55	3.00					
					5	352335.30	337221.87	5.55	0.00					
FQCN229	Label	RNR.201/WAND5				Action radius/m				3500.00				

	Group	1. tehniskais risinājums RNr.201				Lw (Day (12h)) /dB(A)				87.82				
	Number of nodes	5				Lw (Night (8h)) /dB(A)				87.82				
	Length/ m	9.64				Lw (Evening (4h)) /dB(A)				87.82				
	Length/ m (2D)	3.64				Lw" (Day (12h)) /dB(A)				80.45				
	Area /m²	5.46				Lw" (Night (8h)) /dB(A)				80.45				
						Lw" (Evening (4h)) /dB(A)				80.45				
						Emission is				SPL per unit area (Lw/m²)				
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission	Reference: RNr.201-202											
	Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Night (8h)	Emission	Reference: RNr.201-202											
	Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Evening (4h)	Emission	Reference: RNr.201-202											
	Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Rating method	Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB				Special correction /dB		
	Lden			-		0.0		6.0		0.0		-		
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)		
	Day (12h)	12.00	Day	80.5		1.00		12.00000		6.00		6.0		
	Evening (4h)	4.00	Evening	80.5		1.00		4.00000		6.00		6.0		
	Night (8h)	8.00	Night	80.5		1.00		8.00000		6.00		6.0		
	Geometry				Nr	x/m	y/m	z(abs) /m	! z(rel) /m					
		Nodes:			1	352333.06	337217.06	5.57	0.00					
					2	352331.24	337216.92	5.58	0.00					
					3	352331.24	337216.92	8.58	3.00					
					4	352333.06	337217.06	8.57	3.00					
					5	352333.06	337217.06	5.57	0.00					
FQCN230	Label	RNr.201/WAND6				Action radius/m				3500.00				
	Group	1. tehniskais risinājums RNr.201				Lw (Day (12h)) /dB(A)				92.55				

	Number of nodes	5				Lw (Night (8h)) /dB(A)	92.55							
	Length/ m	16.81				Lw (Evening (4h)) /dB(A)	92.55							
	Length/ m (2D)	10.81				Lw" (Day (12h)) /dB(A)	80.45							
	Area /m²	16.22				Lw" (Night (8h)) /dB(A)	80.45							
						Lw" (Evening (4h)) /dB(A)	80.45							
						Emission is	SPL per unit area (Lw/m²)							
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission	Reference: RNr.201-202											
	Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Night (8h)	Emission	Reference: RNr.201-202											
	Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Evening (4h)	Emission	Reference: RNr.201-202											
	Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Rating method	Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB				Special correction /dB		
	Lden			-		0.0		6.0		0.0		-		
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)		
	Day (12h)	12.00	Day	80.5		1.00		12.00000		6.00		6.0		
	Evening (4h)	4.00	Evening	80.5		1.00		4.00000		6.00		6.0		
	Night (8h)	8.00	Night	80.5		1.00		8.00000		6.00		6.0		
	Geometry				Nr	x/m	y/m	z(abs) /m	! z(rel) /m					
		Nodes:			1	352331.24	337216.92	5.58	0.00					
					2	352327.98	337221.24	5.57	0.00					
					3	352327.98	337221.24	8.57	3.00					
					4	352331.24	337216.92	8.58	3.00					
					5	352331.24	337216.92	5.58	0.00					
FQCN231	Label	RNr.202/WAND1				Action radius/m				3500.00				
	Group	1. tehniskais risinājums RNr.202				Lw (Day (12h)) /dB(A)				88.65				
	Number of nodes	5				Lw (Night (8h)) /dB(A)				88.65				

	Length/ m	10.40				Lw (Evening (4h)) /dB(A)				88.65				
	Length/ m (2D)	4.40				Lw" (Day (12h)) /dB(A)				80.45				
	Area /m ²	6.60				Lw" (Night (8h)) /dB(A)				80.45				
						Lw" (Evening (4h)) /dB(A)				80.45				
						Emission is				SPL per unit area (Lw/m ²)				
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission	Reference: RNr.201-202											
	Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Night (8h)	Emission	Reference: RNr.201-202											
	Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Evening (4h)	Emission	Reference: RNr.201-202											
	Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Rating method	Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB				Special correction /dB		
	Lden			0.0		6.0		0.0				0.0		
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)		
	Day (12h)	12.00	Day	80.5		1.00		12.00000		6.00		6.0		
	Evening (4h)	4.00	Evening	80.5		1.00		4.00000		6.00		6.0		
	Night (8h)	8.00	Night	80.5		1.00		8.00000		6.00		6.0		
	Geometry					Nr	x/m	y/m	z(abs) /m		! z(rel) /m			
		Nodes:				1	352345.94	337222.51	5.52		0.00			
						2	352346.81	337224.53	5.51		0.00			
						3	352346.81	337224.53	8.51		3.00			
						4	352345.94	337222.51	8.52		3.00			
						5	352345.94	337222.51	5.52		0.00			
FQCN232	Label	Rnr.202/WAND2				Action radius/m				3500.00				
	Group	1. tehniskais risinajums Rnr.202				Lw (Day (12h)) /dB(A)				92.61				
	Number of nodes	5				Lw (Night (8h)) /dB(A)				92.61				
	Length/ m	16.94				Lw (Evening (4h)) /dB(A)				92.61				

	Length/ m (2D)	10.94				Lw" (Day (12h)) /dB(A)				80.45				
	Area /m²	16.41				Lw" (Night (8h)) /dB(A)				80.45				
						Lw" (Evening (4h)) /dB(A)				80.45				
						Emission is				SPL per unit area (Lw/m²)				
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission	Reference: RNr.201-202											
	Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Night (8h)	Emission	Reference: RNr.201-202											
	Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Evening (4h)	Emission	Reference: RNr.201-202											
	Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Rating method	Peak level	Corr. for impulsivity /dB	Corr. for tonality /dB	Corr. for inform. content/dB	Special correction /dB								
	Lden	-	0.0	6.0	0.0	-		0.0						
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)	n times	Impact time /h	dLI /dB	Lw"r /dB(A)						
	Day (12h)	12.00	Day	80.5	1.00	12.00000	6.00	6.0						
	Evening (4h)	4.00	Evening	80.5	1.00	4.00000	6.00	6.0						
	Night (8h)	8.00	Night	80.5	1.00	8.00000	6.00	6.0						
	Geometry				Nr	x/m	y/m	z(abs) /m	! z(rel) /m					
		Nodes:			1	352346.81	337224.53	5.51	0.00					
					2	352352.26	337224.90	5.50	0.00					
					3	352352.26	337224.90	8.50	3.00					
					4	352346.81	337224.53	8.51	3.00					
					5	352346.81	337224.53	5.51	0.00					
FQCN233	Label	RNR.202/WAND3				Action radius/m				3500.00				
	Group	1. tehniskais risinājums RNR.202				Lw (Day (12h)) /dB(A)				88.26				
	Number of nodes	5				Lw (Night (8h)) /dB(A)				88.26				
	Length/ m	10.02				Lw (Evening (4h)) /dB(A)				88.26				
	Length/ m (2D)	4.02				Lw" (Day (12h)) /dB(A)				80.45				

	Area /m ²	6.03				Lw" (Night (8h)) /dB(A)				80.45			
						Lw" (Evening (4h)) /dB(A)				80.45			
						Emission is				SPL per unit area (Lw/m ²)			
	Emiss. variant	Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission											
		Reference: RNr.201-202											
	Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9
	Night (8h)	Emission											
		Reference: RNr.201-202											
	Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9
	Evening (4h)	Emission											
		Reference: RNr.201-202											
	Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9
	Rating method	Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB				Special correction /dB	
	Lden			-		0.0		6.0		0.0		-	
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)	
	Day (12h)	12.00	Day	80.5		1.00		12.00000		6.00		6.0	
	Evening (4h)	4.00	Evening	80.5		1.00		4.00000		6.00		6.0	
	Night (8h)	8.00	Night	80.5		1.00		8.00000		6.00		6.0	
	Geometry				Nr	x/m		y/m		z(abs) /m		! z(rel) /m	
		Nodes:			1	352352.26		337224.90		5.50		0.00	
					2	352353.26		337223.15		5.50		0.00	
					3	352353.26		337223.15		8.50		3.00	
					4	352352.26		337224.90		8.50		3.00	
					5	352352.26		337224.90		5.50		0.00	
FQCN234	Label	Rnr.202/WAND4				Action radius/m				3500.00			
	Group	1. tehnikais risinājums Rnr.202				Lw (Day (12h)) /dB(A)				92.48			
	Number of nodes	5				Lw (Night (8h)) /dB(A)				92.48			
	Length/ m	16.63				Lw (Evening (4h)) /dB(A)				92.48			
	Length/ m (2D)	10.63				Lw" (Day (12h)) /dB(A)				80.45			
	Area /m ²	15.95				Lw" (Night (8h)) /dB(A)				80.45			

			Lw" (Evening (4h)) /dB(A)										80.45	
			Emission is										SPL per unit area (Lw/m ²)	
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission	Reference: RNr.201-202											
	Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Night (8h)	Emission	Reference: RNr.201-202											
	Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Evening (4h)	Emission	Reference: RNr.201-202											
	Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Rating method	Peak level	Corr. for impulsivity /dB	Corr. for tonality /dB	Corr. for inform. content/dB		Special correction /dB							
	Lden	-	0.0	6.0	0.0	-	0.0							
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)	n times	Impact time /h	dLi /dB	Lw"r /dB(A)						
	Day (12h)	12.00	Day	80.5	1.00	12.00000	6.00	6.0						
	Evening (4h)	4.00	Evening	80.5	1.00	4.00000	6.00	6.0						
	Night (8h)	8.00	Night	80.5	1.00	8.00000	6.00	6.0						
	Geometry		Nr	x/m	y/m	z(abs) /m	! z(rel) /m							
		Nodes:	1	352353.26	337223.15	5.50	0.00							
			2	352351.01	337218.33	5.52	0.00							
			3	352351.01	337218.33	8.52	3.00							
			4	352353.26	337223.15	8.50	3.00							
			5	352353.26	337223.15	5.50	0.00							
FQCN235	Label	RNr.202/WAND5			Action radius/m			3500.00						
	Group	1. tehniskais risinajums RNr.202			Lw (Day (12h)) /dB(A)			87.82						
	Number of nodes	5			Lw (Night (8h)) /dB(A)			87.82						
	Length/ m	9.64			Lw (Evening (4h)) /dB(A)			87.82						
	Length/ m (2D)	3.64			Lw" (Day (12h)) /dB(A)			80.45						
	Area /m²	5.46			Lw" (Night (8h)) /dB(A)			80.45						
					Lw" (Evening (4h)) /dB(A)			80.45						

						Emission is				SPL per unit area (Lw/m²)				
Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz		
Day (12h)	Emission	Reference: RNR.201-202												
Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9		
Night (8h)	Emission	Reference: RNR.201-202												
Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9		
Evening (4h)	Emission	Reference: RNR.201-202												
Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9		
Rating method		Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB				Special correction /dB		
Lden				-		0.0		6.0		0.0		-		0.0
Rating period / Period		Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)		
Day (12h)		12.00	Day	80.5		1.00		12.00000		6.00		6.0		
Evening (4h)		4.00	Evening	80.5		1.00		4.00000		6.00		6.0		
Night (8h)		8.00	Night	80.5		1.00		8.00000		6.00		6.0		
Geometry					Nr	x/m		y/m		z(abs) /m		! z(rel) /m		
		Nodes:			1	352351.01		337218.33		5.52		0.00		
					2	352349.20		337218.19		5.53		0.00		
					3	352349.20		337218.19		8.53		3.00		
					4	352351.01		337218.33		8.52		3.00		
					5	352351.01		337218.33		5.52		0.00		
FQCN236	Label	RNR.202/WAND6				Action radius/m				3500.00				
	Group	1. tehniskais risinājums RNR.202				Lw (Day (12h)) /dB(A)				92.55				
	Number of nodes	5				Lw (Night (8h)) /dB(A)				92.55				
	Length/ m	16.81				Lw (Evening (4h)) /dB(A)				92.55				
	Length/ m (2D)	10.81				Lw" (Day (12h)) /dB(A)				80.45				
	Area /m²	16.22				Lw" (Night (8h)) /dB(A)				80.45				
						Lw" (Evening (4h)) /dB(A)				80.45				
						Emission is				SPL per unit area (Lw/m²)				

Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
Day (12h)	Emission	Reference: RNR.201-202											
Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
Night (8h)	Emission	Reference: RNR.201-202											
Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
Evening (4h)	Emission	Reference: RNR.201-202											
Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
Rating method		Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB		Special correction /dB			
Lden		-		0.0		6.0		0.0		0.0			
Rating period / Period		Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB	Lw"r /dB(A)		
Day (12h)		12.00	Day	80.5		1.00		12.00000		6.00	6.0		
Evening (4h)		4.00	Evening	80.5		1.00		4.00000		6.00	6.0		
Night (8h)		8.00	Night	80.5		1.00		8.00000		6.00	6.0		
Geometry		Nr		x/m		y/m		z(abs) /m		! z(rel) /m			
		Nodes:		1	352349.20		337218.19		5.53		0.00		
				2	352345.94		337222.51		5.52		0.00		
				3	352345.94		337222.51		8.52		3.00		
				4	352349.20		337218.19		8.53		3.00		
				5	352349.20		337218.19		5.53		0.00		
FQCN237	Label	ATNr.4/WAND1				Action radius/m				3500.00			
	Group	1. tehnikais risinajums ATNr.4				Lw (Day (12h)) /dB(A)				93.96			
	Number of nodes	5				Lw (Night (8h)) /dB(A)				93.96			
	Length/ m	25.00				Lw (Evening (4h)) /dB(A)				93.96			
	Length/ m (2D)	16.00				Lw" (Day (12h)) /dB(A)				78.40			
	Area /m²	36.00				Lw" (Night (8h)) /dB(A)				78.40			
						Lw" (Evening (4h)) /dB(A)				78.40			
						Emission is				SPL per unit area (Lw/m²)			
Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	

	Day (12h)	Emission	Reference: ATNr.1-4_gara plakne											
	Day (12h)	Lw" /dB (A)	78.4	-	18.9	33.3	58.5	58.6	69.3	61.9	53.2	48.0	42.5	
				4.4	23.5	32.8	47.7	57.6	74.3	59.0	51.7	46.4	39.7	
				11.1	28.4	36.9	47.1	73.3	68.3	56.5	50.4	44.8	38.9	
	Night (8h)	Emission	Reference: ATNr.1-4_gara plakne											
	Night (8h)	Lw" /dB (A)	78.4	-	18.9	33.3	58.5	58.6	69.3	61.9	53.2	48.0	42.5	
				4.4	23.5	32.8	47.7	57.6	74.3	59.0	51.7	46.4	39.7	
				11.1	28.4	36.9	47.1	73.3	68.3	56.5	50.4	44.8	38.9	
	Evening (4h)	Emission	Reference: ATNr.1-4_gara plakne											
	Evening (4h)	Lw" /dB (A)	78.4	-	18.9	33.3	58.5	58.6	69.3	61.9	53.2	48.0	42.5	
				4.4	23.5	32.8	47.7	57.6	74.3	59.0	51.7	46.4	39.7	
				11.1	28.4	36.9	47.1	73.3	68.3	56.5	50.4	44.8	38.9	
	Rating method	Peak level	Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB					Special correction /dB		
	Lden	-	0.0		6.0		0.0					0.0		
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)		
	Day (12h)	12.00	Day	78.4		1.00		12.00000		6.00		6.0		
	Evening (4h)	4.00	Evening	78.4		1.00		4.00000		6.00		6.0		
	Night (8h)	8.00	Night	78.4		1.00		8.00000		6.00		6.0		
	Geometry				Nr	x/m		y/m		z(abs) /m		! z(rel) /m		
		Nodes:			1	352362.22		337224.62		5.47		0.00		
					2	352370.20		337225.15		5.47		0.00		
					3	352370.20		337225.15		9.97		4.50		
					4	352362.22		337224.62		9.97		4.50		
					5	352362.22		337224.62		5.47		0.00		
FQCN238	Label	ATNr.4/WAND2				Action radius/m				3500.00				
	Group	1. tehniskais risinajums ATNr.4				Lw (Day (12h)) /dB(A)				93.08				
	Number of nodes	5				Lw (Night (8h)) /dB(A)				93.08				
	Length/ m	18.11				Lw (Evening (4h)) /dB(A)				93.08				
	Length/ m (2D)	9.11				Lw" (Day (12h)) /dB(A)				79.96				
	Area /m²	20.49				Lw" (Night (8h)) /dB(A)				79.96				
						Lw" (Evening (4h)) /dB(A)				79.96				
						Emission is				SPL per unit area (Lw/m²)				
	Emiss. variant	Sum		16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission		Reference: ATNr.1-4_isa plakne										

	Day (12h)	Lw" /dB (A)	80.0	-	19.6	32.9	60.4	62.0	60.8	64.1	51.0	45.0	40.6
				5.4	28.5	30.7	42.7	53.7	78.7	59.2	47.1	44.3	38.1
				7.7	27.0	32.0	41.9	70.7	66.9	57.2	45.9	42.5	37.4
	Night (8h)	Emission	Reference: ATNr.1-4_isa plakne										
	Night (8h)	Lw" /dB (A)	80.0	-	19.6	32.9	60.4	62.0	60.8	64.1	51.0	45.0	40.6
				5.4	28.5	30.7	42.7	53.7	78.7	59.2	47.1	44.3	38.1
				7.7	27.0	32.0	41.9	70.7	66.9	57.2	45.9	42.5	37.4
	Evening (4h)	Emission	Reference: ATNr.1-4_isa plakne										
	Evening (4h)	Lw" /dB (A)	80.0	-	19.6	32.9	60.4	62.0	60.8	64.1	51.0	45.0	40.6
				5.4	28.5	30.7	42.7	53.7	78.7	59.2	47.1	44.3	38.1
				7.7	27.0	32.0	41.9	70.7	66.9	57.2	45.9	42.5	37.4
	Rating method	Peak level	Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB		Special correction /dB				
	Lden	-	0.0		6.0		0.0		-				
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)	
	Day (12h)	12.00	Day	80.0		1.00		12.00000		6.00		6.0	
	Evening (4h)	4.00	Evening	80.0		1.00		4.00000		6.00		6.0	
	Night (8h)	8.00	Night	80.0		1.00		8.00000		6.00		6.0	
	Geometry			Nr	x/m		y/m		z(abs) /m		! z(rel) /m		
		Nodes:		1	352370.20		337225.15		5.47		0.00		
				2	352370.65		337220.62		5.48		0.00		
				3	352370.65		337220.62		9.98		4.50		
				4	352370.20		337225.15		9.97		4.50		
				5	352370.20		337225.15		5.47		0.00		
FQCN239	Label	ATNr.4/WAND3				Action radius/m				3500.00			
	Group	1. tehnikais risinajums ATNr.4				Lw (Day (12h)) /dB(A)				93.96			
	Number of nodes	5				Lw (Night (8h)) /dB(A)				93.96			
	Length/ m	25.00				Lw (Evening (4h)) /dB(A)				93.96			
	Length/ m (2D)	16.00				Lw" (Day (12h)) /dB(A)				78.40			
	Area /m²	35.99				Lw" (Night (8h)) /dB(A)				78.40			
						Lw" (Evening (4h)) /dB(A)				78.40			
						Emission is				SPL per unit area (Lw/m²)			
	Emiss. variant	Sum		16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz
	Day (12h)	Reference: ATNr.1-4_gara plakne											
	Day (12h)	Lw" /dB (A)	78.4	-	18.9	33.3	58.5	58.6	69.3	61.9	53.2	48.0	42.5
				4.4	23.5	32.8	47.7	57.6	74.3	59.0	51.7	46.4	39.7
				11.1	28.4	36.9	47.1	73.3	68.3	56.5	50.4	44.8	38.9

	Night (8h)	Emission	Reference: ATNr.1-4_gara plakne											
	Night (8h)	Lw" /dB (A)	78.4	-	18.9	33.3	58.5	58.6	69.3	61.9	53.2	48.0	42.5	
				4.4	23.5	32.8	47.7	57.6	74.3	59.0	51.7	46.4	39.7	
				11.1	28.4	36.9	47.1	73.3	68.3	56.5	50.4	44.8	38.9	
	Evening (4h)	Emission	Reference: ATNr.1-4_gara plakne											
	Evening (4h)	Lw" /dB (A)	78.4	-	18.9	33.3	58.5	58.6	69.3	61.9	53.2	48.0	42.5	
				4.4	23.5	32.8	47.7	57.6	74.3	59.0	51.7	46.4	39.7	
				11.1	28.4	36.9	47.1	73.3	68.3	56.5	50.4	44.8	38.9	
	Rating method	Peak level	Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB					Special correction /dB		
	Lden	-	0.0		6.0		0.0					0.0		
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)		
	Day (12h)	12.00	Day	78.4		1.00		12.00000		6.00		6.0		
	Evening (4h)	4.00	Evening	78.4		1.00		4.00000		6.00		6.0		
	Night (8h)	8.00	Night	78.4		1.00		8.00000		6.00		6.0		
	Geometry				Nr	x/m		y/m		z(abs) /m		! z(rel) /m		
		Nodes:			1	352370.65		337220.62		5.48		0.00		
					2	352362.67		337220.09		5.49		0.00		
					3	352362.67		337220.09		9.99		4.50		
					4	352370.65		337220.62		9.98		4.50		
					5	352370.65		337220.62		5.48		0.00		
FQCN240	Label	ATNr.4/WAND4				Action radius/m				3500.00				
	Group	1. tehniskais risinajums ATNr.4				Lw (Day (12h)) /dB(A)				93.08				
	Number of nodes	5				Lw (Night (8h)) /dB(A)				93.08				
	Length/ m	18.11				Lw (Evening (4h)) /dB(A)				93.08				
	Length/ m (2D)	9.11				Lw" (Day (12h)) /dB(A)				79.96				
	Area /m²	20.49				Lw" (Night (8h)) /dB(A)				79.96				
						Lw" (Evening (4h)) /dB(A)				79.96				
						Emission is				SPL per unit area (Lw/m²)				
	Emiss. variant	Sum		16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission		Reference: ATNr.1-4_isa plakne										
	Day (12h)	Lw" /dB (A)	80.0	-	19.6	32.9	60.4	62.0	60.8	64.1	51.0	45.0	40.6	
				5.4	28.5	30.7	42.7	53.7	78.7	59.2	47.1	44.3	38.1	
				7.7	27.0	32.0	41.9	70.7	66.9	57.2	45.9	42.5	37.4	
	Night (8h)	Emission	Reference: ATNr.1-4_isa plakne											

	Night (8h)	Lw" /dB (A)	80.0	-	19.6	32.9	60.4	62.0	60.8	64.1	51.0	45.0	40.6	
				5.4	28.5	30.7	42.7	53.7	78.7	59.2	47.1	44.3	38.1	
				7.7	27.0	32.0	41.9	70.7	66.9	57.2	45.9	42.5	37.4	
	Evening (4h)	Emission	Reference: ATNr.1-4_isa plakne											
	Evening (4h)	Lw" /dB (A)	80.0	-	19.6	32.9	60.4	62.0	60.8	64.1	51.0	45.0	40.6	
				5.4	28.5	30.7	42.7	53.7	78.7	59.2	47.1	44.3	38.1	
				7.7	27.0	32.0	41.9	70.7	66.9	57.2	45.9	42.5	37.4	
	Rating method	Peak level	Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB					Special correction /dB		
	Lden		-		0.0		6.0		0.0			-		
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)		
	Day (12h)	12.00	Day	80.0		1.00		12.00000		6.00		6.0		
	Evening (4h)	4.00	Evening	80.0		1.00		4.00000		6.00		6.0		
	Night (8h)	8.00	Night	80.0		1.00		8.00000		6.00		6.0		
	Geometry				Nr	x/m		y/m		z(abs) /m		! z(rel) /m		
		Nodes:			1	352362.67		337220.09		5.49		0.00		
					2	352362.22		337224.62		5.47		0.00		
					3	352362.22		337224.62		9.97		4.50		
					4	352362.67		337220.09		9.99		4.50		
					5	352362.67		337220.09		5.49		0.00		
FQCN241	Label	ATNr.3/WAND1				Action radius/m				3500.00				
	Group	1. tehniskais risinajums ATNr.3				Lw (Day (12h)) /dB(A)				93.96				
	Number of nodes	5				Lw (Night (8h)) /dB(A)				93.96				
	Length/ m	25.00				Lw (Evening (4h)) /dB(A)				93.96				
	Length/ m (2D)	16.00				Lw" (Day (12h)) /dB(A)				78.40				
	Area /m²	36.00				Lw" (Night (8h)) /dB(A)				78.40				
						Lw" (Evening (4h)) /dB(A)				78.40				
						Emission is				SPL per unit area (Lw/m²)				
	Emiss. variant	Sum		16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission		Reference: ATNr.1-4_gara plakne										
	Day (12h)	Lw" /dB (A)	78.4	-	18.9	33.3	58.5	58.6	69.3	61.9	53.2	48.0	42.5	
				4.4	23.5	32.8	47.7	57.6	74.3	59.0	51.7	46.4	39.7	
				11.1	28.4	36.9	47.1	73.3	68.3	56.5	50.4	44.8	38.9	
	Night (8h)	Emission		Reference: ATNr.1-4_gara plakne										
	Night (8h)	Lw" /dB (A)	78.4	-	18.9	33.3	58.5	58.6	69.3	61.9	53.2	48.0	42.5	
				4.4	23.5	32.8	47.7	57.6	74.3	59.0	51.7	46.4	39.7	
				11.1	28.4	36.9	47.1	73.3	68.3	56.5	50.4	44.8	38.9	

	Evening (4h)	Emission	Reference: ATNr.1-4_gara plakne										
	Evening (4h)	Lw" /dB (A)	78.4	-	18.9	33.3	58.5	58.6	69.3	61.9	53.2	48.0	42.5
				4.4	23.5	32.8	47.7	57.6	74.3	59.0	51.7	46.4	39.7
				11.1	28.4	36.9	47.1	73.3	68.3	56.5	50.4	44.8	38.9
	Rating method	Peak level	Corr. for impulsivity /dB			Corr. for tonality /dB		Corr. for inform. content/dB			Special correction /dB		
	Lden	-	0.0			6.0		0.0			-		
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)	
	Day (12h)	12.00	Day	78.4		1.00		12.00000		6.00		6.0	
	Evening (4h)	4.00	Evening	78.4		1.00		4.00000		6.00		6.0	
	Night (8h)	8.00	Night	78.4		1.00		8.00000		6.00		6.0	
	Geometry				Nr	x/m		y/m		z(abs) /m		! z(rel) /m	
		Nodes:			1	352380.29		337225.90		5.46		0.00	
					2	352388.27		337226.43		5.46		0.00	
					3	352388.27		337226.43		9.96		4.50	
					4	352380.29		337225.90		9.96		4.50	
					5	352380.29		337225.90		5.46		0.00	
FQCN242	Label	ATNr.3/WAND2				Action radius/m				3500.00			
	Group	1. tehniskais risinajums ATNr.3				Lw (Day (12h)) /dB(A)				93.08			
	Number of nodes	5				Lw (Night (8h)) /dB(A)				93.08			
	Length/ m	18.11				Lw (Evening (4h)) /dB(A)				93.08			
	Length/ m (2D)	9.11				Lw" (Day (12h)) /dB(A)				79.96			
	Area /m²	20.49				Lw" (Night (8h)) /dB(A)				79.96			
						Lw" (Evening (4h)) /dB(A)				79.96			
						Emission is				SPL per unit area (Lw/m²)			
	Emiss. variant	Sum		16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz
	Day (12h)	Emission		Reference: ATNr.1-4_isa plakne									
	Day (12h)	Lw" /dB (A)	80.0	-	19.6	32.9	60.4	62.0	60.8	64.1	51.0	45.0	40.6
				5.4	28.5	30.7	42.7	53.7	78.7	59.2	47.1	44.3	38.1
				7.7	27.0	32.0	41.9	70.7	66.9	57.2	45.9	42.5	37.4
	Night (8h)	Emission		Reference: ATNr.1-4_isa plakne									
	Night (8h)	Lw" /dB (A)	80.0	-	19.6	32.9	60.4	62.0	60.8	64.1	51.0	45.0	40.6
				5.4	28.5	30.7	42.7	53.7	78.7	59.2	47.1	44.3	38.1
				7.7	27.0	32.0	41.9	70.7	66.9	57.2	45.9	42.5	37.4
	Evening (4h)	Emission		Reference: ATNr.1-4_isa plakne									

	Evening (4h)	Lw" /dB (A)	80.0	-	19.6	32.9	60.4	62.0	60.8	64.1	51.0	45.0	40.6
				5.4	28.5	30.7	42.7	53.7	78.7	59.2	47.1	44.3	38.1
				7.7	27.0	32.0	41.9	70.7	66.9	57.2	45.9	42.5	37.4
	Rating method	Peak level	Corr. for impulsivity /dB			Corr. for tonality /dB		Corr. for inform. content/dB			Special correction /dB		
	Lden	-	0.0			6.0		0.0			0.0		
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)	
	Day (12h)	12.00	Day	80.0		1.00		12.00000		6.00		6.0	
	Evening (4h)	4.00	Evening	80.0		1.00		4.00000		6.00		6.0	
	Night (8h)	8.00	Night	80.0		1.00		8.00000		6.00		6.0	
	Geometry				Nr	x/m		y/m		z(abs) /m		! z(rel) /m	
		Nodes:			1	352388.27		337226.43		5.46		0.00	
					2	352388.71		337221.90		5.47		0.00	
					3	352388.71		337221.90		9.97		4.50	
					4	352388.27		337226.43		9.96		4.50	
					5	352388.27		337226.43		5.46		0.00	
FQCN243	Label	ATNr.3/WAND3				Action radius/m				3500.00			
	Group	1. tehnikais risinajums ATNr.3				Lw (Day (12h)) /dB(A)				93.96			
	Number of nodes	5				Lw (Night (8h)) /dB(A)				93.96			
	Length/ m	25.00				Lw (Evening (4h)) /dB(A)				93.96			
	Length/ m (2D)	16.00				Lw" (Day (12h)) /dB(A)				78.40			
	Area /m²	35.99				Lw" (Night (8h)) /dB(A)				78.40			
						Lw" (Evening (4h)) /dB(A)				78.40			
						Emission is				SPL per unit area (Lw/m²)			
	Emiss. variant	Sum		16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz
	Day (12h)	Emission Reference: ATNr.1-4_gara plakne											
	Day (12h)	Lw" /dB (A)	78.4	-	18.9	33.3	58.5	58.6	69.3	61.9	53.2	48.0	42.5
			4.4	23.5	32.8	47.7	57.6	74.3	59.0	51.7	46.4	39.7	
			11.1	28.4	36.9	47.1	73.3	68.3	56.5	50.4	44.8	38.9	
	Night (8h)	Emission Reference: ATNr.1-4_gara plakne											
	Night (8h)	Lw" /dB (A)	78.4	-	18.9	33.3	58.5	58.6	69.3	61.9	53.2	48.0	42.5
			4.4	23.5	32.8	47.7	57.6	74.3	59.0	51.7	46.4	39.7	
			11.1	28.4	36.9	47.1	73.3	68.3	56.5	50.4	44.8	38.9	
	Evening (4h)	Emission Reference: ATNr.1-4_gara plakne											
	Evening (4h)	Lw" /dB (A)	78.4	-	18.9	33.3	58.5	58.6	69.3	61.9	53.2	48.0	42.5
			4.4	23.5	32.8	47.7	57.6	74.3	59.0	51.7	46.4	39.7	
			11.1	28.4	36.9	47.1	73.3	68.3	56.5	50.4	44.8	38.9	

Rating method		Peak level		Corr. for impulsivity /dB	Corr. for tonality /dB	Corr. for inform. content/dB							Special correction /dB	
Lden				0.0	6.0	0.0							0.0	
Rating period / Period		Duration /h	Emiss. variant	Lw" /dB(A)	n times	Impact time /h	dLi /dB						Lw"r /dB(A)	
Day (12h)		12.00	Day	78.4	1.00	12.00000	6.00						6.0	
Evening (4h)		4.00	Evening	78.4	1.00	4.00000	6.00						6.0	
Night (8h)		8.00	Night	78.4	1.00	8.00000	6.00						6.0	
Geometry				Nr	x/m	y/m	z(abs) /m						! z(rel) /m	
				Nodes:	1	352388.71	337221.90	5.47						0.00
					2	352380.73	337221.37	5.48						0.00
					3	352380.73	337221.37	9.98						4.50
					4	352388.71	337221.90	9.97						4.50
					5	352388.71	337221.90	5.47						0.00
FQCN244	Label	ATNr.3/WAND4			Action radius/m			3500.00						
	Group	1. tehnikais risinajums ATNr.3			Lw (Day (12h)) /dB(A)			93.08						
	Number of nodes	5			Lw (Night (8h)) /dB(A)			93.08						
	Length/ m	18.11			Lw (Evening (4h)) /dB(A)			93.08						
	Length/ m (2D)	9.11			Lw" (Day (12h)) /dB(A)			79.96						
	Area /m²	20.49			Lw" (Night (8h)) /dB(A)			79.96						
					Lw" (Evening (4h)) /dB(A)			79.96						
					Emission is			SPL per unit area (Lw/m²)						
Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz		
Day (12h)		Emission Reference: ATNr.1-4_isa plakne												
Day (12h)		80.0	-	19.6	32.9	60.4	62.0	60.8	64.1	51.0	45.0	40.6		
			5.4	28.5	30.7	42.7	53.7	78.7	59.2	47.1	44.3	38.1		
			7.7	27.0	32.0	41.9	70.7	66.9	57.2	45.9	42.5	37.4		
Night (8h)		Emission Reference: ATNr.1-4_isa plakne												
Night (8h)		80.0	-	19.6	32.9	60.4	62.0	60.8	64.1	51.0	45.0	40.6		
			5.4	28.5	30.7	42.7	53.7	78.7	59.2	47.1	44.3	38.1		
			7.7	27.0	32.0	41.9	70.7	66.9	57.2	45.9	42.5	37.4		
Evening (4h)		Emission Reference: ATNr.1-4_isa plakne												
Evening (4h)		80.0	-	19.6	32.9	60.4	62.0	60.8	64.1	51.0	45.0	40.6		
			5.4	28.5	30.7	42.7	53.7	78.7	59.2	47.1	44.3	38.1		
			7.7	27.0	32.0	41.9	70.7	66.9	57.2	45.9	42.5	37.4		
Rating method		Peak level		Corr. for impulsivity /dB	Corr. for tonality /dB	Corr. for inform. content/dB							Special correction /dB	

	Lden		-	0.0	6.0	0.0	-	0.0					
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)	n times	Impact time /h	dLi /dB	Lw"r /dB(A)					
	Day (12h)	12.00	Day	80.0	1.00	12.00000	6.00	6.0					
	Evening (4h)	4.00	Evening	80.0	1.00	4.00000	6.00	6.0					
	Night (8h)	8.00	Night	80.0	1.00	8.00000	6.00	6.0					
	Geometry			Nr	x/m	y/m	z(abs) /m	! z(rel) /m					
			Nodes:	1	352380.73	337221.37	5.48	0.00					
				2	352380.29	337225.90	5.46	0.00					
				3	352380.29	337225.90	9.96	4.50					
				4	352380.73	337221.37	9.98	4.50					
				5	352380.73	337221.37	5.48	0.00					
FQCN245	Label	ATNr.4/WAND1			Action radius/m				3500.00				
	Group	1. tehniskais risinajums ATNr.2			Lw (Day (12h)) /dB(A)				93.96				
	Number of nodes	5			Lw (Night (8h)) /dB(A)				93.96				
	Length/ m	25.00			Lw (Evening (4h)) /dB(A)				93.96				
	Length/ m (2D)	16.00			Lw" (Day (12h)) /dB(A)				78.40				
	Area /m²	36.00			Lw" (Night (8h)) /dB(A)				78.40				
					Lw" (Evening (4h)) /dB(A)				78.40				
					Emission is				SPL per unit area (Lw/m²)				
	Emiss. variant	Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission Reference: ATNr.1-4_gara plakne											
	Day (12h)	Lw" /dB (A)	78.4	- 4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9
	Night (8h)	Emission Reference: ATNr.1-4_gara plakne											
	Night (8h)	Lw" /dB (A)	78.4	- 4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9
	Evening (4h)	Emission Reference: ATNr.1-4_gara plakne											
	Evening (4h)	Lw" /dB (A)	78.4	- 4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9
	Rating method	Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB				Special correction /dB	
	Lden		-	0.0		6.0		0.0				-	0.0

	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)	n times	Impact time /h	dLi /dB	Lw"r /dB(A)					
	Day (12h)	12.00	Day	78.4	1.00	12.00000	6.00	6.0					
	Evening (4h)	4.00	Evening	78.4	1.00	4.00000	6.00	6.0					
	Night (8h)	8.00	Night	78.4	1.00	8.00000	6.00	6.0					
Geometry					Nr	x/m	y/m	z(abs) /m	! z(rel) /m				
		Nodes:			1	352398.20	337227.04	5.46	0.00				
					2	352406.18	337227.57	5.45	0.00				
					3	352406.18	337227.57	9.95	4.50				
					4	352398.20	337227.04	9.96	4.50				
					5	352398.20	337227.04	5.46	0.00				
FQCN246	Label	ATNr.4/WAND2			Action radius/m			3500.00					
	Group	1. tehnikais risinajums ATNr.2			Lw (Day (12h)) /dB(A)			93.08					
	Number of nodes	5			Lw (Night (8h)) /dB(A)			93.08					
	Length/ m	18.11			Lw (Evening (4h)) /dB(A)			93.08					
	Length/ m (2D)	9.11			Lw" (Day (12h)) /dB(A)			79.96					
	Area /m²	20.49			Lw" (Night (8h)) /dB(A)			79.96					
					Lw" (Evening (4h)) /dB(A)			79.96					
					Emission is			SPL per unit area (Lw/m²)					
	Emiss. variant	Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission Reference: ATNr.1-4_isa plakne											
	Day (12h)	Lw" /dB (A)	80.0	- 5.4 7.7	19.6 28.5 27.0	32.9 30.7 32.0	60.4 42.7 41.9	62.0 53.7 70.7	60.8 78.7 66.9	64.1 59.2 57.2	51.0 47.1 45.9	45.0 44.3 42.5	40.6 38.1 37.4
	Night (8h)	Emission Reference: ATNr.1-4_isa plakne											
	Night (8h)	Lw" /dB (A)	80.0	- 5.4 7.7	19.6 28.5 27.0	32.9 30.7 32.0	60.4 42.7 41.9	62.0 53.7 70.7	60.8 78.7 66.9	64.1 59.2 57.2	51.0 47.1 45.9	45.0 44.3 42.5	40.6 38.1 37.4
	Evening (4h)	Emission Reference: ATNr.1-4_isa plakne											
	Evening (4h)	Lw" /dB (A)	80.0	- 5.4 7.7	19.6 28.5 27.0	32.9 30.7 32.0	60.4 42.7 41.9	62.0 53.7 70.7	60.8 78.7 66.9	64.1 59.2 57.2	51.0 47.1 45.9	45.0 44.3 42.5	40.6 38.1 37.4
Rating method		Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB		Special correction /dB			
	Lden			-		0.0		6.0		0.0		-	
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)	n times	Impact time /h	dLI /dB	Lw"r /dB(A)					

	Day (12h)	12.00	Day	80.0	1.00	12.00000	6.00	6.0					
	Evening (4h)	4.00	Evening	80.0	1.00	4.00000	6.00	6.0					
	Night (8h)	8.00	Night	80.0	1.00	8.00000	6.00	6.0					
	Geometry			Nr	x/m	y/m	z(abs) /m	! z(rel) /m					
		Nodes:		1	352406.18	337227.57	5.45	0.00					
				2	352406.62	337223.04	5.46	0.00					
				3	352406.62	337223.04	9.96	4.50					
				4	352406.18	337227.57	9.95	4.50					
				5	352406.18	337227.57	5.45	0.00					
FQCN247	Label	ATNr.4/WAND3			Action radius/m				3500.00				
	Group	1. tehnikais risinajums ATNr.2			Lw (Day (12h)) /dB(A)				93.96				
	Number of nodes	5			Lw (Night (8h)) /dB(A)				93.96				
	Length/ m	25.00			Lw (Evening (4h)) /dB(A)				93.96				
	Length/ m (2D)	16.00			Lw" (Day (12h)) /dB(A)				78.40				
	Area /m²	35.99			Lw" (Night (8h)) /dB(A)				78.40				
					Lw" (Evening (4h)) /dB(A)				78.40				
					Emission is				SPL per unit area (Lw/m²)				
	Emiss. variant	Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Reference: ATNr.1-4_gara plakne											
	Day (12h)	Lw" /dB (A)	78.4	- 4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9
	Night (8h)	Reference: ATNr.1-4_gara plakne											
	Night (8h)	Lw" /dB (A)	78.4	- 4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9
	Evening (4h)	Reference: ATNr.1-4_gara plakne											
	Evening (4h)	Lw" /dB (A)	78.4	- 4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9
	Rating method	Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB		Special correction /dB			
	Lden			-		0.0		6.0		0.0			
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)	
	Day (12h)	12.00	Day	78.4		1.00		12.00000		6.00		6.0	

	Evening (4h)	4.00	Evening	78.4	1.00	4.00000	6.00	6.0					
	Night (8h)	8.00	Night	78.4	1.00	8.00000	6.00	6.0					
	Geometry			Nr	x/m	y/m	z(abs) /m	! z(rel) /m					
			Nodes:	1	352406.62	337223.04	5.46	0.00					
				2	352398.64	337222.51	5.47	0.00					
				3	352398.64	337222.51	9.97	4.50					
				4	352406.62	337223.04	9.96	4.50					
				5	352406.62	337223.04	5.46	0.00					
FQCN248	Label	ATNr.4/WAND4			Action radius/m				3500.00				
	Group	1. tehniskais risinajums ATNr.2			Lw (Day (12h)) /dB(A)				93.08				
	Number of nodes	5			Lw (Night (8h)) /dB(A)				93.08				
	Length/ m	18.11			Lw (Evening (4h)) /dB(A)				93.08				
	Length/ m (2D)	9.11			Lw" (Day (12h)) /dB(A)				79.96				
	Area /m²	20.49			Lw" (Night (8h)) /dB(A)				79.96				
					Lw" (Evening (4h)) /dB(A)				79.96				
					Emission is				SPL per unit area (Lw/m²)				
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz
	Day (12h)	Emission	Reference: ATNr.1-4_isa plakne										
	Day (12h)	Lw" /dB (A)	80.0	- 5.4 7.7	19.6 28.5 27.0	32.9 30.7 32.0	60.4 42.7 41.9	62.0 53.7 70.7	60.8 78.7 66.9	64.1 59.2 57.2	51.0 47.1 45.9	45.0 44.3 42.5	40.6 38.1 37.4
	Night (8h)	Emission	Reference: ATNr.1-4_isa plakne										
	Night (8h)	Lw" /dB (A)	80.0	- 5.4 7.7	19.6 28.5 27.0	32.9 30.7 32.0	60.4 42.7 41.9	62.0 53.7 70.7	60.8 78.7 66.9	64.1 59.2 57.2	51.0 47.1 45.9	45.0 44.3 42.5	40.6 38.1 37.4
	Evening (4h)	Emission	Reference: ATNr.1-4_isa plakne										
	Evening (4h)	Lw" /dB (A)	80.0	- 5.4 7.7	19.6 28.5 27.0	32.9 30.7 32.0	60.4 42.7 41.9	62.0 53.7 70.7	60.8 78.7 66.9	64.1 59.2 57.2	51.0 47.1 45.9	45.0 44.3 42.5	40.6 38.1 37.4
	Rating method	Peak level		Corr. for impulsivity /dB	Corr. for tonality /dB	Corr. for inform. content/dB				Special correction /dB			
	Lden			-	0.0	6.0	0.0			-			
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)	n times	Impact time /h	dLi /dB		Lw"r /dB(A)				
	Day (12h)	12.00	Day	80.0	1.00	12.00000	6.00		6.0				
	Evening (4h)	4.00	Evening	80.0	1.00	4.00000	6.00		6.0				

	Night (8h)	8.00	Night	80.0	1.00	8.00000	6.00	6.0					
	Geometry			Nr	x/m	y/m	z(abs) /m	! z(rel) /m					
		Nodes:		1	352398.64	337222.51	5.47	0.00					
				2	352398.20	337227.04	5.46	0.00					
				3	352398.20	337227.04	9.96	4.50					
				4	352398.64	337222.51	9.97	4.50					
				5	352398.64	337222.51	5.47	0.00					
FQCN249	Label	ATNr.3/WAND1			Action radius/m				3500.00				
	Group	1. tehniskais risinajums ATNr.1			Lw (Day (12h)) /dB(A)				93.96				
	Number of nodes	5			Lw (Night (8h)) /dB(A)				93.96				
	Length/ m	25.00			Lw (Evening (4h)) /dB(A)				93.96				
	Length/ m (2D)	16.00			Lw" (Day (12h)) /dB(A)				78.40				
	Area /m²	36.00			Lw" (Night (8h)) /dB(A)				78.40				
					Lw" (Evening (4h)) /dB(A)				78.40				
					Emission is				SPL per unit area (Lw/m²)				
	Emiss. variant	Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission Reference: ATNr.1-4_gara plakne											
	Day (12h)	Lw" /dB (A)	78.4	- 4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9
	Night (8h)	Emission Reference: ATNr.1-4_gara plakne											
	Night (8h)	Lw" /dB (A)	78.4	- 4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9
	Evening (4h)	Emission Reference: ATNr.1-4_gara plakne											
	Evening (4h)	Lw" /dB (A)	78.4	- 4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9
	Rating method	Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB				Special correction /dB	
	Lden	-		0.0		6.0		0.0				0.0	
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)	
	Day (12h)	12.00	Day	78.4		1.00		12.00000		6.00		6.0	
	Evening (4h)	4.00	Evening	78.4		1.00		4.00000		6.00		6.0	
	Night (8h)	8.00	Night	78.4		1.00		8.00000		6.00		6.0	

Geometry		Nr	x/m	y/m	z(abs) /m	! z(rel) /m							
Nodes:		1	352416.26	337228.32	5.46	0.00							
		2	352424.24	337228.85	5.58	0.00							
		3	352424.24	337228.85	10.08	4.50							
		4	352416.26	337228.32	9.96	4.50							
		5	352416.26	337228.32	5.46	0.00							
FQCN250	Label	ATNr.3/WAND2			Action radius/m		3500.00						
	Group	1. tehnikais risinajums ATNr.1			Lw (Day (12h)) /dB(A)		93.08						
	Number of nodes	5			Lw (Night (8h)) /dB(A)		93.08						
	Length/ m	18.11			Lw (Evening (4h)) /dB(A)		93.08						
	Length/ m (2D)	9.11			Lw" (Day (12h)) /dB(A)		79.96						
	Area /m²	20.49			Lw" (Night (8h)) /dB(A)		79.96						
					Lw" (Evening (4h)) /dB(A)		79.96						
					Emission is		SPL per unit area (Lw/m²)						
	Emiss. variant	Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission Reference: ATNr.1-4_isa plakne											
	Day (12h)	Lw" /dB (A)	80.0	- 5.4 7.7	19.6 28.5 27.0	32.9 30.7 32.0	60.4 42.7 41.9	62.0 53.7 70.7	60.8 78.7 66.9	64.1 59.2 57.2	51.0 47.1 45.9	45.0 44.3 42.5	40.6 38.1 37.4
	Night (8h)	Emission Reference: ATNr.1-4_isa plakne											
	Night (8h)	Lw" /dB (A)	80.0	- 5.4 7.7	19.6 28.5 27.0	32.9 30.7 32.0	60.4 42.7 41.9	62.0 53.7 70.7	60.8 78.7 66.9	64.1 59.2 57.2	51.0 47.1 45.9	45.0 44.3 42.5	40.6 38.1 37.4
	Evening (4h)	Emission Reference: ATNr.1-4_isa plakne											
	Evening (4h)	Lw" /dB (A)	80.0	- 5.4 7.7	19.6 28.5 27.0	32.9 30.7 32.0	60.4 42.7 41.9	62.0 53.7 70.7	60.8 78.7 66.9	64.1 59.2 57.2	51.0 47.1 45.9	45.0 44.3 42.5	40.6 38.1 37.4
	Rating method	Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB				Special correction /dB	
	Lden			0.0		6.0		0.0				0.0	
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)	
	Day (12h)	12.00	Day	80.0		1.00		12.00000		6.00		6.0	
	Evening (4h)	4.00	Evening	80.0		1.00		4.00000		6.00		6.0	
	Night (8h)	8.00	Night	80.0		1.00		8.00000		6.00		6.0	
Geometry				Nr	x/m	y/m	z(abs) /m	! z(rel) /m					

		Nodes:	1	352424.24	337228.85	5.58	0.00						
			2	352424.69	337224.32	5.60	0.00						
			3	352424.69	337224.32	10.10	4.50						
			4	352424.24	337228.85	10.08	4.50						
			5	352424.24	337228.85	5.58	0.00						
FQCN251	Label	ATNr.3/WAND3			Action radius/m			3500.00					
	Group	1. tehniskais risinajums ATNr.1			Lw (Day (12h)) /dB(A)			93.96					
	Number of nodes	5			Lw (Night (8h)) /dB(A)			93.96					
	Length/ m	25.00			Lw (Evening (4h)) /dB(A)			93.96					
	Length/ m (2D)	16.00			Lw" (Day (12h)) /dB(A)			78.40					
	Area /m²	35.99			Lw" (Night (8h)) /dB(A)			78.40					
					Lw" (Evening (4h)) /dB(A)			78.40					
					Emission is			SPL per unit area (Lw/m²)					
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz
	Day (12h)	Emission	Reference: ATNr.1-4_gara plakne										
	Day (12h)	Lw" /dB (A)	78.4	-	18.9	33.3	58.5	58.6	69.3	61.9	53.2	48.0	42.5
			4.4	23.5	32.8	47.7	57.6	74.3	59.0	51.7	46.4	39.7	
			11.1	28.4	36.9	47.1	73.3	68.3	56.5	50.4	44.8	38.9	
	Night (8h)	Emission	Reference: ATNr.1-4_gara plakne										
	Night (8h)	Lw" /dB (A)	78.4	-	18.9	33.3	58.5	58.6	69.3	61.9	53.2	48.0	42.5
			4.4	23.5	32.8	47.7	57.6	74.3	59.0	51.7	46.4	39.7	
			11.1	28.4	36.9	47.1	73.3	68.3	56.5	50.4	44.8	38.9	
	Evening (4h)	Emission	Reference: ATNr.1-4_gara plakne										
	Evening (4h)	Lw" /dB (A)	78.4	-	18.9	33.3	58.5	58.6	69.3	61.9	53.2	48.0	42.5
			4.4	23.5	32.8	47.7	57.6	74.3	59.0	51.7	46.4	39.7	
			11.1	28.4	36.9	47.1	73.3	68.3	56.5	50.4	44.8	38.9	
	Rating method	Peak level	Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB					Special correction /dB	
	Lden	-	0.0		6.0		0.0					0.0	
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)	
	Day (12h)	12.00	Day	78.4		1.00		12.00000		6.00		6.0	
	Evening (4h)	4.00	Evening	78.4		1.00		4.00000		6.00		6.0	
	Night (8h)	8.00	Night	78.4		1.00		8.00000		6.00		6.0	
	Geometry				Nr	x/m		y/m		z(abs) /m		! z(rel) /m	
		Nodes:	1	352424.69	337224.32	5.60	0.00						

			3	352416.26	337228.32	9.96	4.50
			4	352416.70	337223.79	9.98	4.50
			5	352416.70	337223.79	5.48	0.00

Project Properties			
Topic:	Noise		
Type of prediction:	Noise (acc. to 2002/49/EC)		
Rating following::	Lden		
Project notes			

Ievades dati: Plānotā apakšstacija "Ziras" (alternatīvais novietojums – 1. tehniskais risinājums)

Work area				
Coordinate system:	Latvian Transversal Mercator coordinates			
Coordinate datum:	LKS92 (LV), geozentrala, GRS80			
	from ...	to ...	Dimensions	Area
x /m	350080.00	354800.00	4720.00	20.63 km²
y /m	335050.00	339420.00	4370.00	
z /m	-10.00	30.00	40.00	
Terrain height in the corners				
xmin / ymax (z4)	0.00	xmax / ymax (z3)	0.00	
xmin / ymin (z1)	0.00	xmax / ymin (z2)	0.00	

Attribution of element groups to variants				
Element group	Variant 0	1. tehniskais risina jums	2. tehniskais risina jums	
Group 0	+	+	+	
Dzivojamas ekas	+	+	+	
Reljefs	+	+	+	
Zemes lietojums	+	+	+	
Ekas	+	+	+	
1. tehniskais risinajums ATNr.1	+	+		
1. tehniskais risinajums ATNr.2	+	+		
1. tehniskais risinajums ATNr.3	+	+		
1. tehniskais risinajums ATNr.4	+	+		
1. tehniskais risinajums RNr.201	+	+		
1. tehniskais risinajums RNr.202	+	+		
2. tehniskais risinajums RNr.201	+		+	
2. tehniskais risinajums RNr.202	+		+	
2. tehniskais risinajums ATNr.1	+		+	
2. tehniskais risinajums ATNr.2	+		+	
2. tehniskais risinajums ATNr.3	+		+	
2. tehniskais risinajums ATNr.4	+		+	
1. tehniskais risinajums vadības eka	+	+		
2. tehniskais risinajums_vadības eka	+		+	

Available calculation areas											
Name	x min /m	x max /m	y min /m	y max /m	dx /m	dy /m	nx	ny	Reference	Height/m	Range
Grid 0	350080.00	354800.00	335050.00	339420.00	10.00	10.00	473	438	relative	4.00	Work area

Calculation parameters	Copy from "Reference Setting"	
Calculation model: General	Point calculation	Grid calculation
Adapt assessment area seamlessly to the receiver position		
L /m		
Terrain triangulation edges are obstacle	Yes	Yes
Consider negative loop way at terrain triangular lines	Yes	Yes
Improved interpolation in boundary areas	Yes	Yes
Free field in front of refl. surfaces/m		
Acc. to sources	1.0	1.0
Acc. to receiver points	1.0	1.0
House: white border in grid	No	No
Intermediate messages:	No	No

Calculation model: Parameters	"reference settings"	"reference settings"		
Limiting range of sound sources:				
* Limit the search radius (distance source-IP):	No	No		
* minimum level difference /dB:	No	No		
Projection of line sound sources	Yes	Yes		
Projection of area sound sources	Yes	Yes		
Limit projection	No	No		
* Radius /m around source:				
* Radius /m around IP:				
Minimum length for sections /m	1.0	1.0		
Variable min. length for sections:				
* in percent of the distance from the IP source	No	No		
Add. factor for distance criterion	1.0	1.0		
Barrier attenuation differing from guideline:	No	No		
* Cut-off limit for insertion loss:				
* Limit /dB for single screens:				
* Limit /dB for multiple screens:				
Calculate attenuation for VDI 2720, ISO9613				
* Lateral pathway	Yes	Yes		
* Lateral pathway for image sources	No	No		
Reflection				
Reflection (max. order)	1	1		
Limit the search radius (distance source-IP):	No	No		
* Search radius /m				
Limiting range of reflecting surfaces /m:				
* Radius around source or IP /m:	No	No		
* minimum level difference /dB:	No	No		
Image source from projection	Yes	Yes		
No refl. if entirely screened	Yes	Yes		
Save rays as help lines	No	No		
section control				
Section control acc. Schall 03 [2012]:	Yes	Yes		
Section control for other calculation methods, too:	No	No		
Accelerated iteration (approximation):	No	No		
Requested accuracy /dB:	0.1	0.1		
Show intermediate results:	No	No		

Global parameters	Copy from "Reference Setting"				
Default for G outside DBOD-elements			1.00		
Temperature /°C			10		
Relative humidity /%			70		
Living area per inhab-/m² (=0.8*gross)			40.00		
Average storey height /m			2.80		
Simplified meteorology (Guideline Int. Comp. Methods):	Day	Evening	Night		
Simplified meteorology (Guideline Int. Comp. Methods):	2.00	1.00	0.00		

Parameters of library: CNOSSOS-EU	Copy from "Reference Setting"				
Selection of meteo parameters					
Day (12h)			100 % favourable		
Night (8h)			100 % favourable		
Evening (4h)			100 % favourable		
lateral pathway at point sources			Yes		
improved algorithm for double diffractio			Yes		
Accounts for vegetation			No		
Accounts for housing			No		
Accounts for ground effect			Yes		

Emission spectra (Internal database)													
Name	Σ dB(A)	Type		16 Hz	32 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz
ATNr.1-4_gara plakne	78.4	A	dB(A)	4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9
ATNr.1-4_isa plakne	80.0	A	dB(A)	5.4 7.7	19.6 28.5 27.0	32.9 30.7 32.0	60.4 42.7 41.9	62.0 53.7 70.7	60.8 78.7 66.9	64.1 59.2 57.2	51.0 47.1 45.9	45.0 44.3 42.5	40.6 38.1 37.4
RNr.201-202	80.5	A	dB(A)	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9

levades dati: Plānotā apakšstacija "Ziras" (alternatīvais novietojums – 2. tehniskais risinājums)

Area source /CNOSSOS (28)													2. tehniskais risinājums			
FQCN187	Label	RNR.201/WAND1				Action radius/m				3500.00						
	Group	2. tehniskais risinājums RNR.201				Lw (Day (12h)) /dB(A)				88.65						
	Number of nodes	5				Lw (Night (8h)) /dB(A)				88.65						
	Length/ m	10.40				Lw (Evening (4h)) /dB(A)				88.65						
	Length/ m (2D)	4.40				Lw" (Day (12h)) /dB(A)				80.45						
	Area /m²	6.60				Lw" (Night (8h)) /dB(A)				80.45						
						Lw" (Evening (4h)) /dB(A)				80.45						
						Emission is				SPL per unit area (Lw/m²)						
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz			
	Day (12h)	Emission	Reference: RNR.201-202													
	Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9			
	Night (8h)	Emission	Reference: RNR.201-202													
	Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9			
	Evening (4h)	Emission	Reference: RNR.201-202													
	Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9			
	Rating method	Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB				Special correction /dB				
	Lden			-		0.0		6.0		0.0		-				
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)				
	Day (12h)	12.00	Day	80.5		1.00		12.00000		6.00		6.0				
	Evening (4h)	4.00	Evening	80.5		1.00		4.00000		6.00		6.0				
	Night (8h)	8.00	Night	80.5		1.00		8.00000		6.00		6.0				
	Geometry				Nr	x/m	y/m	z(abs) /m		! z(rel) /m						
		Nodes:			1	352609.42	337256.55	6.00		0.00						
					2	352611.44	337255.69	6.00		0.00						
					3	352611.44	337255.69	9.00		3.00						

				4	352609.42	337256.55	9.00	3.00						
				5	352609.42	337256.55	6.00	0.00						
FQCN188	Label	RNR.201/WAND2				Action radius/m				3500.00				
	Group	2. tehnikais risinājums RNR.201				Lw (Day (12h)) /dB(A)				92.61				
	Number of nodes	5				Lw (Night (8h)) /dB(A)				92.61				
	Length/ m	16.94				Lw (Evening (4h)) /dB(A)				92.61				
	Length/ m (2D)	10.94				Lw" (Day (12h)) /dB(A)				80.45				
	Area /m²	16.41				Lw" (Night (8h)) /dB(A)				80.45				
						Lw" (Evening (4h)) /dB(A)				80.45				
						Emission is				SPL per unit area (Lw/m²)				
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission	Reference: RNR.201-202											
	Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Night (8h)	Emission	Reference: RNR.201-202											
	Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Evening (4h)	Emission	Reference: RNR.201-202											
	Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Rating method	Peak level		Corr. for impulsivity /dB			Corr. for tonality /dB		Corr. for inform. content/dB			Special correction /dB		
	Lden			0.0			6.0		0.0			0.0		
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)			n times		Impact time /h		dLi /dB		Lw"r /dB(A)	
	Day (12h)	12.00	Day	80.5			1.00		12.00000		6.00		6.0	
	Evening (4h)	4.00	Evening	80.5			1.00		4.00000		6.00		6.0	
	Night (8h)	8.00	Night	80.5			1.00		8.00000		6.00		6.0	
	Geometry				Nr	x/m		y/m		z(abs) /m		! z(rel) /m		
		Nodes:			1	352611.44		337255.69		6.00		0.00		
					2	352611.81		337250.23		6.00		0.00		
					3	352611.81		337250.23		9.00		3.00		
					4	352611.44		337255.69		9.00		3.00		

				5	352611.44	337255.69	6.00	0.00						
FQCN189	Label	RNR.201/WAND3			Action radius/m				3500.00					
	Group	2. tehnikais risinājums RNR.201			Lw (Day (12h)) /dB(A)				88.26					
	Number of nodes	5			Lw (Night (8h)) /dB(A)				88.26					
	Length/ m	10.02			Lw (Evening (4h)) /dB(A)				88.26					
	Length/ m (2D)	4.02			Lw" (Day (12h)) /dB(A)				80.45					
	Area /m²	6.03			Lw" (Night (8h)) /dB(A)				80.45					
					Lw" (Evening (4h)) /dB(A)				80.45					
					Emission is				SPL per unit area (Lw/m²)					
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission	Reference: RNR.201-202											
	Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Night (8h)	Emission	Reference: RNR.201-202											
	Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Evening (4h)	Emission	Reference: RNR.201-202											
	Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Rating method	Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB				Special correction /dB		
	Lden			0.0		6.0		0.0				0.0		
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)		
	Day (12h)	12.00	Day	80.5		1.00		12.00000		6.00		6.0		
	Evening (4h)	4.00	Evening	80.5		1.00		4.00000		6.00		6.0		
	Night (8h)	8.00	Night	80.5		1.00		8.00000		6.00		6.0		
	Geometry				Nr	x/m		y/m		z(abs) /m		! z(rel) /m		
		Nodes:			1	352611.81		337250.23		6.00		0.00		
					2	352610.06		337249.24		6.00		0.00		
					3	352610.06		337249.24		9.00		3.00		
					4	352611.81		337250.23		9.00		3.00		
					5	352611.81		337250.23		6.00		0.00		

FQCN190	Label	RNR.201/WAND4				Action radius/m				3500.00				
	Group	2. tehniskais risinājums RNR.201				Lw (Day (12h)) /dB(A)				92.48				
	Number of nodes	5				Lw (Night (8h)) /dB(A)				92.48				
	Length/ m	16.63				Lw (Evening (4h)) /dB(A)				92.48				
	Length/ m (2D)	10.63				Lw" (Day (12h)) /dB(A)				80.45				
	Area /m²	15.95				Lw" (Night (8h)) /dB(A)				80.45				
						Lw" (Evening (4h)) /dB(A)				80.45				
						Emission is				SPL per unit area (Lw/m ²)				
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission	Reference: RNR.201-202											
	Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Night (8h)	Emission	Reference: RNR.201-202											
	Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Evening (4h)	Emission	Reference: RNR.201-202											
	Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Rating method	Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB				Special correction /dB		
	Lden			-		0.0		6.0		0.0		-		
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)		
	Day (12h)	12.00	Day	80.5		1.00		12.00000		6.00		6.0		
	Evening (4h)	4.00	Evening	80.5		1.00		4.00000		6.00		6.0		
	Night (8h)	8.00	Night	80.5		1.00		8.00000		6.00		6.0		
	Geometry				Nr	x/m	y/m	z(abs) /m	! z(rel) /m					
		Nodes:			1	352610.06	337249.24	6.00	0.00					
					2	352605.24	337251.48	6.00	0.00					
					3	352605.24	337251.48	9.00	3.00					
					4	352610.06	337249.24	9.00	3.00					
					5	352610.06	337249.24	6.00	0.00					
FQCN191	Label	RNR.201/WAND5				Action radius/m				3500.00				

	Group	2. tehnikais risinājums RNr.201				Lw (Day (12h)) /dB(A)				87.82				
	Number of nodes	5				Lw (Night (8h)) /dB(A)				87.82				
	Length/ m	9.64				Lw (Evening (4h)) /dB(A)				87.82				
	Length/ m (2D)	3.64				Lw" (Day (12h)) /dB(A)				80.45				
	Area /m²	5.46				Lw" (Night (8h)) /dB(A)				80.45				
						Lw" (Evening (4h)) /dB(A)				80.45				
						Emission is				SPL per unit area (Lw/m²)				
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission	Reference: RNr.201-202											
	Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Night (8h)	Emission	Reference: RNr.201-202											
	Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Evening (4h)	Emission	Reference: RNr.201-202											
	Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Rating method	Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB				Special correction /dB		
	Lden			-		0.0		6.0		0.0		-		
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)		
	Day (12h)	12.00	Day	80.5		1.00		12.00000		6.00		6.0		
	Evening (4h)	4.00	Evening	80.5		1.00		4.00000		6.00		6.0		
	Night (8h)	8.00	Night	80.5		1.00		8.00000		6.00		6.0		
	Geometry				Nr	x/m	y/m	z(abs) /m	! z(rel) /m					
		Nodes:			1	352605.24	337251.48	6.00	0.00					
					2	352605.10	337253.30	6.00	0.00					
					3	352605.10	337253.30	9.00	3.00					
					4	352605.24	337251.48	9.00	3.00					
					5	352605.24	337251.48	6.00	0.00					
FQCN192	Label	RNr.201/WAND6				Action radius/m				3500.00				
	Group	2. tehnikais risinājums RNr.201				Lw (Day (12h)) /dB(A)				92.55				

	Number of nodes	5				Lw (Night (8h)) /dB(A)	92.55							
	Length/ m	16.81				Lw (Evening (4h)) /dB(A)	92.55							
	Length/ m (2D)	10.81				Lw" (Day (12h)) /dB(A)	80.45							
	Area /m²	16.22				Lw" (Night (8h)) /dB(A)	80.45							
						Lw" (Evening (4h)) /dB(A)	80.45							
						Emission is	SPL per unit area (Lw/m²)							
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission	Reference: RNr.201-202											
	Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Night (8h)	Emission	Reference: RNr.201-202											
	Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Evening (4h)	Emission	Reference: RNr.201-202											
	Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Rating method	Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB				Special correction /dB		
	Lden			0.0		6.0		0.0				0.0		
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)		
	Day (12h)	12.00	Day	80.5		1.00		12.00000		6.00		6.0		
	Evening (4h)	4.00	Evening	80.5		1.00		4.00000		6.00		6.0		
	Night (8h)	8.00	Night	80.5		1.00		8.00000		6.00		6.0		
	Geometry				Nr	x/m	y/m	z(abs) /m	! z(rel) /m					
		Nodes:			1	352605.10	337253.30	6.00	0.00					
					2	352609.42	337256.55	6.00	0.00					
					3	352609.42	337256.55	9.00	3.00					
					4	352605.10	337253.30	9.00	3.00					
					5	352605.10	337253.30	6.00	0.00					
FQCN193	Label	RNr.202/WAND1				Action radius/m				3500.00				
	Group	2. tehnikais risinājums RNr.202				Lw (Day (12h)) /dB(A)				88.65				
	Number of nodes	5				Lw (Night (8h)) /dB(A)				88.65				

	Length/ m	10.40				Lw (Evening (4h)) /dB(A)				88.65				
	Length/ m (2D)	4.40				Lw" (Day (12h)) /dB(A)				80.45				
	Area /m²	6.60				Lw" (Night (8h)) /dB(A)				80.45				
						Lw" (Evening (4h)) /dB(A)				80.45				
						Emission is				SPL per unit area (Lw/m²)				
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission	Reference: RNr.201-202											
	Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Night (8h)	Emission	Reference: RNr.201-202											
	Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Evening (4h)	Emission	Reference: RNr.201-202											
	Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Rating method	Peak level	Corr. for impulsivity /dB	Corr. for tonality /dB	Corr. for inform. content/dB			Special correction /dB						
	Lden	-	0.0	6.0	0.0			0.0						
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)	n times	Impact time /h	dLi /dB	Lw"r /dB(A)						
	Day (12h)	12.00	Day	80.5	1.00	12.00000	6.00	6.0						
	Evening (4h)	4.00	Evening	80.5	1.00	4.00000	6.00	6.0						
	Night (8h)	8.00	Night	80.5	1.00	8.00000	6.00	6.0						
	Geometry				Nr	x/m	y/m	z(abs) /m	! z(rel) /m					
		Nodes:			1	352610.69	337238.60	6.00	0.00					
					2	352612.72	337237.73	6.00	0.00					
					3	352612.72	337237.73	9.00	3.00					
					4	352610.69	337238.60	9.00	3.00					
					5	352610.69	337238.60	6.00	0.00					
FQCN194	Label	Rnr.202/WAND2				Action radius/m				3500.00				
	Group	2. tehnikais risinajums Rnr.202				Lw (Day (12h)) /dB(A)				92.61				
	Number of nodes	5				Lw (Night (8h)) /dB(A)				92.61				
	Length/ m	16.94				Lw (Evening (4h)) /dB(A)				92.61				

	Length/ m (2D)	10.94				Lw" (Day (12h)) /dB(A)				80.45				
	Area /m²	16.41				Lw" (Night (8h)) /dB(A)				80.45				
						Lw" (Evening (4h)) /dB(A)				80.45				
						Emission is				SPL per unit area (Lw/m²)				
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission	Reference: RNr.201-202											
	Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Night (8h)	Emission	Reference: RNr.201-202											
	Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Evening (4h)	Emission	Reference: RNr.201-202											
	Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Rating method	Peak level	Corr. for impulsivity /dB	Corr. for tonality /dB	Corr. for inform. content/dB	Special correction /dB								
	Lden	-	0.0	6.0	0.0	-		0.0						
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)	n times	Impact time /h	dLI /dB	Lw"r /dB(A)						
	Day (12h)	12.00	Day	80.5	1.00	12.00000	6.00	6.0						
	Evening (4h)	4.00	Evening	80.5	1.00	4.00000	6.00	6.0						
	Night (8h)	8.00	Night	80.5	1.00	8.00000	6.00	6.0						
	Geometry				Nr	x/m	y/m	z(abs) /m	! z(rel) /m					
		Nodes:			1	352612.72	337237.73	6.00	0.00					
					2	352613.08	337232.28	6.00	0.00					
					3	352613.08	337232.28	9.00	3.00					
					4	352612.72	337237.73	9.00	3.00					
					5	352612.72	337237.73	6.00	0.00					
FQCN195	Label	RNR.202/WAND3				Action radius/m				3500.00				
	Group	2. tehniskais risinājums RNR.202				Lw (Day (12h)) /dB(A)				88.26				
	Number of nodes	5				Lw (Night (8h)) /dB(A)				88.26				
	Length/ m	10.02				Lw (Evening (4h)) /dB(A)				88.26				
	Length/ m (2D)	4.02				Lw" (Day (12h)) /dB(A)				80.45				

	Area /m ²	6.03				Lw" (Night (8h)) /dB(A)				80.45				
						Lw" (Evening (4h)) /dB(A)				80.45				
						Emission is				SPL per unit area (Lw/m ²)				
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission	Reference: RNr.201-202											
	Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Night (8h)	Emission	Reference: RNr.201-202											
	Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Evening (4h)	Emission	Reference: RNr.201-202											
	Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Rating method	Peak level	Corr. for impulsivity /dB	Corr. for tonality /dB	Corr. for inform. content/dB	Special correction /dB								
	Lden	-	0.0	6.0	0.0	-		0.0						
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)	n times	Impact time /h	dLi /dB	Lw"r /dB(A)						
	Day (12h)	12.00	Day	80.5	1.00	12.00000	6.00	6.0						
	Evening (4h)	4.00	Evening	80.5	1.00	4.00000	6.00	6.0						
	Night (8h)	8.00	Night	80.5	1.00	8.00000	6.00	6.0						
	Geometry				Nr	x/m	y/m	z(abs) /m	! z(rel) /m					
		Nodes:			1	352613.08	337232.28	6.00	0.00					
					2	352611.33	337231.28	6.00	0.00					
					3	352611.33	337231.28	9.00	3.00					
					4	352613.08	337232.28	9.00	3.00					
					5	352613.08	337232.28	6.00	0.00					
FQCN196	Label	RNR.202/WAND4				Action radius/m				3500.00				
	Group	2. tehnikais risinājums RNR.202				Lw (Day (12h)) /dB(A)				92.48				
	Number of nodes	5				Lw (Night (8h)) /dB(A)				92.48				
	Length/ m	16.63				Lw (Evening (4h)) /dB(A)				92.48				
	Length/ m (2D)	10.63				Lw" (Day (12h)) /dB(A)				80.45				
	Area /m ²	15.95				Lw" (Night (8h)) /dB(A)				80.45				

			Lw" (Evening (4h)) /dB(A)										80.45	
			Emission is										SPL per unit area (Lw/m ²)	
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission	Reference: RNr.201-202											
	Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Night (8h)	Emission	Reference: RNr.201-202											
	Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Evening (4h)	Emission	Reference: RNr.201-202											
	Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Rating method	Peak level	Corr. for impulsivity /dB	Corr. for tonality /dB	Corr. for inform. content/dB		Special correction /dB							
	Lden	-	0.0	6.0	0.0	-	0.0							
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)	n times	Impact time /h	dLi /dB	Lw"r /dB(A)						
	Day (12h)	12.00	Day	80.5	1.00	12.00000	6.00	6.0						
	Evening (4h)	4.00	Evening	80.5	1.00	4.00000	6.00	6.0						
	Night (8h)	8.00	Night	80.5	1.00	8.00000	6.00	6.0						
	Geometry		Nr	x/m	y/m	z(abs) /m	! z(rel) /m							
		Nodes:	1	352611.33	337231.28	6.00	0.00							
			2	352606.51	337233.53	6.00	0.00							
			3	352606.51	337233.53	9.00	3.00							
			4	352611.33	337231.28	9.00	3.00							
			5	352611.33	337231.28	6.00	0.00							
FQCN197	Label	RNr.202/WAND5			Action radius/m			3500.00						
	Group	2. tehnikais risinajums RNr.202			Lw (Day (12h)) /dB(A)			87.82						
	Number of nodes	5			Lw (Night (8h)) /dB(A)			87.82						
	Length/ m	9.64			Lw (Evening (4h)) /dB(A)			87.82						
	Length/ m (2D)	3.64			Lw" (Day (12h)) /dB(A)			80.45						
	Area /m²	5.46			Lw" (Night (8h)) /dB(A)			80.45						
					Lw" (Evening (4h)) /dB(A)			80.45						

						Emission is				SPL per unit area (Lw/m²)				
Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz		
Day (12h)	Emission	Reference: RNR.201-202												
Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9		
Night (8h)	Emission	Reference: RNR.201-202												
Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9		
Evening (4h)	Emission	Reference: RNR.201-202												
Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9		
Rating method		Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB				Special correction /dB		
Lden				-		0.0		6.0		0.0		-		0.0
Rating period / Period		Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)		
Day (12h)		12.00	Day	80.5		1.00		12.00000		6.00		6.0		
Evening (4h)		4.00	Evening	80.5		1.00		4.00000		6.00		6.0		
Night (8h)		8.00	Night	80.5		1.00		8.00000		6.00		6.0		
Geometry					Nr	x/m	y/m	z(abs) /m	! z(rel) /m					
		Nodes:			1	352606.51	337233.53	6.00	0.00					
					2	352606.38	337235.34	6.00	0.00					
					3	352606.38	337235.34	9.00	3.00					
					4	352606.51	337233.53	9.00	3.00					
					5	352606.51	337233.53	6.00	0.00					
FQCN198	Label	RNR.202/WAND6				Action radius/m				3500.00				
	Group	2. tehnikais risinajums RNR.202				Lw (Day (12h)) /dB(A)				92.55				
	Number of nodes	5				Lw (Night (8h)) /dB(A)				92.55				
	Length/ m	16.81				Lw (Evening (4h)) /dB(A)				92.55				
	Length/ m (2D)	10.81				Lw" (Day (12h)) /dB(A)				80.45				
	Area /m²	16.22				Lw" (Night (8h)) /dB(A)				80.45				
						Lw" (Evening (4h)) /dB(A)				80.45				
						Emission is				SPL per unit area (Lw/m²)				

	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission	Reference: RNr.201-202											
	Day (12h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Night (8h)	Emission	Reference: RNr.201-202											
	Night (8h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Evening (4h)	Emission	Reference: RNr.201-202											
	Evening (4h)	Lw" /dB (A)	80.5	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9	
	Rating method	Peak level	Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB					Special correction /dB		
	Lden	-	0.0		6.0		0.0					0.0		
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)		
	Day (12h)	12.00	Day	80.5		1.00		12.00000		6.00		6.0		
	Evening (4h)	4.00	Evening	80.5		1.00		4.00000		6.00		6.0		
	Night (8h)	8.00	Night	80.5		1.00		8.00000		6.00		6.0		
	Geometry				Nr	x/m		y/m		z(abs) /m		! z(rel) /m		
		Nodes:			1	352606.38		337235.34		6.00		0.00		
					2	352610.69		337238.60		6.00		0.00		
					3	352610.69		337238.60		9.00		3.00		
					4	352606.38		337235.34		9.00		3.00		
					5	352606.38		337235.34		6.00		0.00		
FQCN209	Label	ATNr.4/WAND1				Action radius/m				3500.00				
	Group	2. tehnikais risinajums ATNr.4				Lw (Day (12h)) /dB(A)				93.96				
	Number of nodes	5				Lw (Night (8h)) /dB(A)				93.96				
	Length/ m	25.00				Lw (Evening (4h)) /dB(A)				93.96				
	Length/ m (2D)	16.00				Lw" (Day (12h)) /dB(A)				78.40				
	Area /m²	36.00				Lw" (Night (8h)) /dB(A)				78.40				
						Lw" (Evening (4h)) /dB(A)				78.40				
						Emission is				SPL per unit area (Lw/m²)				
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	

	Day (12h)	Emission	Reference: ATNr.1-4_gara plakne											
	Day (12h)	Lw" /dB (A)	78.4	-	18.9	33.3	58.5	58.6	69.3	61.9	53.2	48.0	42.5	
				4.4	23.5	32.8	47.7	57.6	74.3	59.0	51.7	46.4	39.7	
				11.1	28.4	36.9	47.1	73.3	68.3	56.5	50.4	44.8	38.9	
	Night (8h)	Emission	Reference: ATNr.1-4_gara plakne											
	Night (8h)	Lw" /dB (A)	78.4	-	18.9	33.3	58.5	58.6	69.3	61.9	53.2	48.0	42.5	
				4.4	23.5	32.8	47.7	57.6	74.3	59.0	51.7	46.4	39.7	
				11.1	28.4	36.9	47.1	73.3	68.3	56.5	50.4	44.8	38.9	
	Evening (4h)	Emission	Reference: ATNr.1-4_gara plakne											
	Evening (4h)	Lw" /dB (A)	78.4	-	18.9	33.3	58.5	58.6	69.3	61.9	53.2	48.0	42.5	
				4.4	23.5	32.8	47.7	57.6	74.3	59.0	51.7	46.4	39.7	
				11.1	28.4	36.9	47.1	73.3	68.3	56.5	50.4	44.8	38.9	
	Rating method	Peak level	Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB					Special correction /dB		
	Lden	-	0.0		6.0		0.0					0.0		
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)		
	Day (12h)	12.00	Day	78.4		1.00		12.00000		6.00		6.0		
	Evening (4h)	4.00	Evening	78.4		1.00		4.00000		6.00		6.0		
	Night (8h)	8.00	Night	78.4		1.00		8.00000		6.00		6.0		
	Geometry			Nr	x/m		y/m		z(abs) /m		! z(rel) /m			
		Nodes:		1	352612.80		337222.32		6.00		0.00			
				2	352613.34		337214.33		6.00		0.00			
				3	352613.34		337214.33		10.50		4.50			
				4	352612.80		337222.32		10.50		4.50			
				5	352612.80		337222.32		6.00		0.00			
FQCN210	Label	ATNr.4/WAND2				Action radius/m				3500.00				
	Group	2. tehnikais risinajums ATNr.4				Lw (Day (12h)) /dB(A)				93.08				
	Number of nodes	5				Lw (Night (8h)) /dB(A)				93.08				
	Length/ m	18.11				Lw (Evening (4h)) /dB(A)				93.08				
	Length/ m (2D)	9.11				Lw" (Day (12h)) /dB(A)				79.96				
	Area /m²	20.49				Lw" (Night (8h)) /dB(A)				79.96				
						Lw" (Evening (4h)) /dB(A)				79.96				
						Emission is				SPL per unit area (Lw/m²)				
	Emiss. variant	Sum		16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission		Reference: ATNr.1-4_isa plakne										

	Day (12h)	Lw" /dB (A)	80.0	-	19.6	32.9	60.4	62.0	60.8	64.1	51.0	45.0	40.6
				5.4	28.5	30.7	42.7	53.7	78.7	59.2	47.1	44.3	38.1
				7.7	27.0	32.0	41.9	70.7	66.9	57.2	45.9	42.5	37.4
	Night (8h)	Emission	Reference: ATNr.1-4_isa plakne										
	Night (8h)	Lw" /dB (A)	80.0	-	19.6	32.9	60.4	62.0	60.8	64.1	51.0	45.0	40.6
				5.4	28.5	30.7	42.7	53.7	78.7	59.2	47.1	44.3	38.1
				7.7	27.0	32.0	41.9	70.7	66.9	57.2	45.9	42.5	37.4
	Evening (4h)	Emission	Reference: ATNr.1-4_isa plakne										
	Evening (4h)	Lw" /dB (A)	80.0	-	19.6	32.9	60.4	62.0	60.8	64.1	51.0	45.0	40.6
				5.4	28.5	30.7	42.7	53.7	78.7	59.2	47.1	44.3	38.1
				7.7	27.0	32.0	41.9	70.7	66.9	57.2	45.9	42.5	37.4
	Rating method	Peak level	Corr. for impulsivity /dB	Corr. for tonality /dB	Corr. for inform. content/dB	Special correction /dB							
	Lden	-	0.0	6.0	0.0	-	0.0						
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)	n times	Impact time /h	dLi /dB	Lw"r /dB(A)					
	Day (12h)	12.00	Day	80.0	1.00	12.00000	6.00	6.0					
	Evening (4h)	4.00	Evening	80.0	1.00	4.00000	6.00	6.0					
	Night (8h)	8.00	Night	80.0	1.00	8.00000	6.00	6.0					
	Geometry			Nr	x/m	y/m	z(abs) /m	! z(rel) /m					
		Nodes:		1	352613.34	337214.33	6.00	0.00					
				2	352608.81	337213.89	6.00	0.00					
				3	352608.81	337213.89	10.50	4.50					
				4	352613.34	337214.33	10.50	4.50					
				5	352613.34	337214.33	6.00	0.00					
FQCN211	Label	ATNr.4/WAND3				Action radius/m				3500.00			
	Group	2. tehnikais risinajums ATNr.4				Lw (Day (12h)) /dB(A)				93.96			
	Number of nodes	5				Lw (Night (8h)) /dB(A)				93.96			
	Length/ m	25.00				Lw (Evening (4h)) /dB(A)				93.96			
	Length/ m (2D)	16.00				Lw" (Day (12h)) /dB(A)				78.40			
	Area /m²	35.99				Lw" (Night (8h)) /dB(A)				78.40			
						Lw" (Evening (4h)) /dB(A)				78.40			
						Emission is				SPL per unit area (Lw/m²)			
	Emiss. variant	Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission	Reference: ATNr.1-4_gara plakne										
	Day (12h)	Lw" /dB (A)	78.4	-	18.9	33.3	58.5	58.6	69.3	61.9	53.2	48.0	42.5
				4.4	23.5	32.8	47.7	57.6	74.3	59.0	51.7	46.4	39.7
				11.1	28.4	36.9	47.1	73.3	68.3	56.5	50.4	44.8	38.9

	Night (8h)	Emission	Reference: ATNr.1-4_gara plakne											
	Night (8h)	Lw" /dB (A)	78.4	-	18.9	33.3	58.5	58.6	69.3	61.9	53.2	48.0	42.5	
				4.4	23.5	32.8	47.7	57.6	74.3	59.0	51.7	46.4	39.7	
				11.1	28.4	36.9	47.1	73.3	68.3	56.5	50.4	44.8	38.9	
	Evening (4h)	Emission	Reference: ATNr.1-4_gara plakne											
	Evening (4h)	Lw" /dB (A)	78.4	-	18.9	33.3	58.5	58.6	69.3	61.9	53.2	48.0	42.5	
				4.4	23.5	32.8	47.7	57.6	74.3	59.0	51.7	46.4	39.7	
				11.1	28.4	36.9	47.1	73.3	68.3	56.5	50.4	44.8	38.9	
	Rating method	Peak level	Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB					Special correction /dB		
	Lden	-	0.0		6.0		0.0					0.0		
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)		
	Day (12h)	12.00	Day	78.4		1.00		12.00000		6.00		6.0		
	Evening (4h)	4.00	Evening	78.4		1.00		4.00000		6.00		6.0		
	Night (8h)	8.00	Night	78.4		1.00		8.00000		6.00		6.0		
	Geometry				Nr	x/m		y/m		z(abs) /m		! z(rel) /m		
		Nodes:			1	352608.81		337213.89		6.00		0.00		
					2	352608.27		337221.87		6.00		0.00		
					3	352608.27		337221.87		10.50		4.50		
					4	352608.81		337213.89		10.50		4.50		
					5	352608.81		337213.89		6.00		0.00		
FQCN212	Label	ATNr.4/WAND4				Action radius/m				3500.00				
	Group	2. tehnikais risinajums ATNr.4				Lw (Day (12h)) /dB(A)				93.08				
	Number of nodes	5				Lw (Night (8h)) /dB(A)				93.08				
	Length/ m	18.11				Lw (Evening (4h)) /dB(A)				93.08				
	Length/ m (2D)	9.11				Lw" (Day (12h)) /dB(A)				79.96				
	Area /m²	20.49				Lw" (Night (8h)) /dB(A)				79.96				
						Lw" (Evening (4h)) /dB(A)				79.96				
						Emission is				SPL per unit area (Lw/m²)				
	Emiss. variant	Sum		16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission		Reference: ATNr.1-4_isa plakne										
	Day (12h)	Lw" /dB (A)	80.0	-	19.6	32.9	60.4	62.0	60.8	64.1	51.0	45.0	40.6	
				5.4	28.5	30.7	42.7	53.7	78.7	59.2	47.1	44.3	38.1	
				7.7	27.0	32.0	41.9	70.7	66.9	57.2	45.9	42.5	37.4	
	Night (8h)	Emission	Reference: ATNr.1-4_isa plakne											

	Night (8h)	Lw" /dB (A)	80.0	-	19.6	32.9	60.4	62.0	60.8	64.1	51.0	45.0	40.6	
				5.4	28.5	30.7	42.7	53.7	78.7	59.2	47.1	44.3	38.1	
				7.7	27.0	32.0	41.9	70.7	66.9	57.2	45.9	42.5	37.4	
	Evening (4h)	Emission	Reference: ATNr.1-4_isa plakne											
	Evening (4h)	Lw" /dB (A)	80.0	-	19.6	32.9	60.4	62.0	60.8	64.1	51.0	45.0	40.6	
				5.4	28.5	30.7	42.7	53.7	78.7	59.2	47.1	44.3	38.1	
				7.7	27.0	32.0	41.9	70.7	66.9	57.2	45.9	42.5	37.4	
	Rating method	Peak level	Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB					Special correction /dB		
	Lden		-		0.0		6.0		0.0			-		
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)		
	Day (12h)	12.00	Day	80.0		1.00		12.00000		6.00		6.0		
	Evening (4h)	4.00	Evening	80.0		1.00		4.00000		6.00		6.0		
	Night (8h)	8.00	Night	80.0		1.00		8.00000		6.00		6.0		
	Geometry				Nr	x/m		y/m		z(abs) /m		! z(rel) /m		
		Nodes:			1	352608.27		337221.87		6.00		0.00		
					2	352612.80		337222.32		6.00		0.00		
					3	352612.80		337222.32		10.50		4.50		
					4	352608.27		337221.87		10.50		4.50		
					5	352608.27		337221.87		6.00		0.00		
FQCN213	Label	ATNr.3/WAND1				Action radius/m				3500.00				
	Group	2. tehnikais risinajums ATNr.3				Lw (Day (12h)) /dB(A)				93.96				
	Number of nodes	5				Lw (Night (8h)) /dB(A)				93.96				
	Length/ m	25.00				Lw (Evening (4h)) /dB(A)				93.96				
	Length/ m (2D)	16.00				Lw" (Day (12h)) /dB(A)				78.40				
	Area /m²	36.00				Lw" (Night (8h)) /dB(A)				78.40				
						Lw" (Evening (4h)) /dB(A)				78.40				
						Emission is				SPL per unit area (Lw/m²)				
	Emiss. variant	Sum		16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission		Reference: ATNr.1-4_gara plakne										
	Day (12h)	Lw" /dB (A)	78.4	-	18.9	33.3	58.5	58.6	69.3	61.9	53.2	48.0	42.5	
				4.4	23.5	32.8	47.7	57.6	74.3	59.0	51.7	46.4	39.7	
				11.1	28.4	36.9	47.1	73.3	68.3	56.5	50.4	44.8	38.9	
	Night (8h)	Emission		Reference: ATNr.1-4_gara plakne										
	Night (8h)	Lw" /dB (A)	78.4	-	18.9	33.3	58.5	58.6	69.3	61.9	53.2	48.0	42.5	
				4.4	23.5	32.8	47.7	57.6	74.3	59.0	51.7	46.4	39.7	
				11.1	28.4	36.9	47.1	73.3	68.3	56.5	50.4	44.8	38.9	

	Evening (4h)	Emission	Reference: ATNr.1-4_gara plakne											
	Evening (4h)	Lw" /dB (A)	78.4	- 4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9	
	Rating method	Peak level	Corr. for impulsivity /dB			Corr. for tonality /dB		Corr. for inform. content/dB					Special correction /dB	
	Lden	-	0.0			6.0		0.0			-		0.0	
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)		
	Day (12h)	12.00	Day	78.4		1.00		12.00000		6.00		6.0		
	Evening (4h)	4.00	Evening	78.4		1.00		4.00000		6.00		6.0		
	Night (8h)	8.00	Night	78.4		1.00		8.00000		6.00		6.0		
	Geometry				Nr	x/m		y/m		z(abs) /m		! z(rel) /m		
		Nodes:			1	352614.08		337204.25		6.00		0.00		
					2	352614.62		337196.27		6.00		0.00		
					3	352614.62		337196.27		10.50		4.50		
					4	352614.08		337204.25		10.50		4.50		
					5	352614.08		337204.25		6.00		0.00		
FQCN214	Label	ATNr.3/WAND2				Action radius/m				3500.00				
	Group	2. tehniskais risinajums ATNr.3				Lw (Day (12h)) /dB(A)				93.08				
	Number of nodes	5				Lw (Night (8h)) /dB(A)				93.08				
	Length/ m	18.11				Lw (Evening (4h)) /dB(A)				93.08				
	Length/ m (2D)	9.11				Lw" (Day (12h)) /dB(A)				79.96				
	Area /m²	20.49				Lw" (Night (8h)) /dB(A)				79.96				
						Lw" (Evening (4h)) /dB(A)				79.96				
						Emission is				SPL per unit area (Lw/m²)				
	Emiss. variant	Sum		16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission		Reference: ATNr.1-4_isa plakne										
	Day (12h)	Lw" /dB (A)	80.0	- 5.4 7.7	19.6 28.5 27.0	32.9 30.7 32.0	60.4 42.7 41.9	62.0 53.7 70.7	60.8 78.7 66.9	64.1 59.2 57.2	51.0 47.1 45.9	45.0 44.3 42.5	40.6 38.1 37.4	
	Night (8h)	Emission		Reference: ATNr.1-4_isa plakne										
	Night (8h)	Lw" /dB (A)	80.0	- 5.4 7.7	19.6 28.5 27.0	32.9 30.7 32.0	60.4 42.7 41.9	62.0 53.7 70.7	60.8 78.7 66.9	64.1 59.2 57.2	51.0 47.1 45.9	45.0 44.3 42.5	40.6 38.1 37.4	
	Evening (4h)	Emission		Reference: ATNr.1-4_isa plakne										

	Evening (4h)	Lw" /dB (A)	80.0	-	19.6	32.9	60.4	62.0	60.8	64.1	51.0	45.0	40.6
				5.4	28.5	30.7	42.7	53.7	78.7	59.2	47.1	44.3	38.1
				7.7	27.0	32.0	41.9	70.7	66.9	57.2	45.9	42.5	37.4
	Rating method	Peak level	Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB					Special correction /dB	
	Lden	-	0.0		6.0		0.0					0.0	
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)	
	Day (12h)	12.00	Day	80.0		1.00		12.00000		6.00		6.0	
	Evening (4h)	4.00	Evening	80.0		1.00		4.00000		6.00		6.0	
	Night (8h)	8.00	Night	80.0		1.00		8.00000		6.00		6.0	
	Geometry				Nr	x/m		y/m		z(abs) /m		! z(rel) /m	
		Nodes:			1	352614.62		337196.27		6.00		0.00	
					2	352610.09		337195.83		6.00		0.00	
					3	352610.09		337195.83		10.50		4.50	
					4	352614.62		337196.27		10.50		4.50	
					5	352614.62		337196.27		6.00		0.00	
FQCN215	Label	ATNr.3/WAND3				Action radius/m				3500.00			
	Group	2. tehnikais risinajums ATNr.3				Lw (Day (12h)) /dB(A)				93.96			
	Number of nodes	5				Lw (Night (8h)) /dB(A)				93.96			
	Length/ m	25.00				Lw (Evening (4h)) /dB(A)				93.96			
	Length/ m (2D)	16.00				Lw" (Day (12h)) /dB(A)				78.40			
	Area /m²	35.99				Lw" (Night (8h)) /dB(A)				78.40			
						Lw" (Evening (4h)) /dB(A)				78.40			
						Emission is				SPL per unit area (Lw/m²)			
	Emiss. variant	Sum		16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz
	Day (12h)	Emission Reference: ATNr.1-4_gara plakne											
	Day (12h)	Lw" /dB (A)	78.4	-	18.9	33.3	58.5	58.6	69.3	61.9	53.2	48.0	42.5
			4.4	23.5	32.8	47.7	57.6	74.3	59.0	51.7	46.4	39.7	
			11.1	28.4	36.9	47.1	73.3	68.3	56.5	50.4	44.8	38.9	
	Night (8h)	Emission Reference: ATNr.1-4_gara plakne											
	Night (8h)	Lw" /dB (A)	78.4	-	18.9	33.3	58.5	58.6	69.3	61.9	53.2	48.0	42.5
			4.4	23.5	32.8	47.7	57.6	74.3	59.0	51.7	46.4	39.7	
			11.1	28.4	36.9	47.1	73.3	68.3	56.5	50.4	44.8	38.9	
	Evening (4h)	Emission Reference: ATNr.1-4_gara plakne											
	Evening (4h)	Lw" /dB (A)	78.4	-	18.9	33.3	58.5	58.6	69.3	61.9	53.2	48.0	42.5
			4.4	23.5	32.8	47.7	57.6	74.3	59.0	51.7	46.4	39.7	
			11.1	28.4	36.9	47.1	73.3	68.3	56.5	50.4	44.8	38.9	

	Rating method	Peak level		Corr. for impulsivity /dB	Corr. for tonality /dB	Corr. for inform. content/dB		Special correction /dB					
	Lden			0.0	6.0	0.0	-	0.0					
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)	n times	Impact time /h	dLi /dB	Lw"r /dB(A)					
	Day (12h)	12.00	Day	78.4	1.00	12.00000	6.00	6.0					
	Evening (4h)	4.00	Evening	78.4	1.00	4.00000	6.00	6.0					
	Night (8h)	8.00	Night	78.4	1.00	8.00000	6.00	6.0					
	Geometry				Nr	x/m	y/m	z(abs) /m	! z(rel) /m				
		Nodes:			1	352610.09	337195.83	6.00	0.00				
					2	352609.55	337203.81	6.00	0.00				
					3	352609.55	337203.81	10.50	4.50				
					4	352610.09	337195.83	10.50	4.50				
					5	352610.09	337195.83	6.00	0.00				
FQCN216	Label	ATNr.3/WAND4			Action radius/m			3500.00					
	Group	2. tehnikais risinajums ATNr.3			Lw (Day (12h)) /dB(A)			93.08					
	Number of nodes	5			Lw (Night (8h)) /dB(A)			93.08					
	Length/ m	18.11			Lw (Evening (4h)) /dB(A)			93.08					
	Length/ m (2D)	9.11			Lw" (Day (12h)) /dB(A)			79.96					
	Area /m²	20.49			Lw" (Night (8h)) /dB(A)			79.96					
					Lw" (Evening (4h)) /dB(A)			79.96					
					Emission is			SPL per unit area (Lw/m²)					
	Emiss. variant	Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission Reference: ATNr.1-4_isa plakne											
	Day (12h)	80.0	-	19.6	32.9	60.4	62.0	60.8	64.1	51.0	45.0	40.6	
			5.4	28.5	30.7	42.7	53.7	78.7	59.2	47.1	44.3	38.1	
			7.7	27.0	32.0	41.9	70.7	66.9	57.2	45.9	42.5	37.4	
	Night (8h)	Emission Reference: ATNr.1-4_isa plakne											
	Night (8h)	80.0	-	19.6	32.9	60.4	62.0	60.8	64.1	51.0	45.0	40.6	
			5.4	28.5	30.7	42.7	53.7	78.7	59.2	47.1	44.3	38.1	
			7.7	27.0	32.0	41.9	70.7	66.9	57.2	45.9	42.5	37.4	
	Evening (4h)	Emission Reference: ATNr.1-4_isa plakne											
	Evening (4h)	80.0	-	19.6	32.9	60.4	62.0	60.8	64.1	51.0	45.0	40.6	
			5.4	28.5	30.7	42.7	53.7	78.7	59.2	47.1	44.3	38.1	
			7.7	27.0	32.0	41.9	70.7	66.9	57.2	45.9	42.5	37.4	
	Rating method	Peak level		Corr. for impulsivity /dB	Corr. for tonality /dB	Corr. for inform. content/dB		Special correction /dB					

	Lden		-	0.0	6.0	0.0	-	0.0					
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)	n times	Impact time /h	dLi /dB	Lw"r /dB(A)					
	Day (12h)	12.00	Day	80.0	1.00	12.00000	6.00	6.0					
	Evening (4h)	4.00	Evening	80.0	1.00	4.00000	6.00	6.0					
	Night (8h)	8.00	Night	80.0	1.00	8.00000	6.00	6.0					
	Geometry			Nr	x/m	y/m	z(abs) /m	! z(rel) /m					
			Nodes:	1	352609.55	337203.81	6.00	0.00					
				2	352614.08	337204.25	6.00	0.00					
				3	352614.08	337204.25	10.50	4.50					
				4	352609.55	337203.81	10.50	4.50					
				5	352609.55	337203.81	6.00	0.00					
FQCN217	Label	ATNr.4/WAND1			Action radius/m				3500.00				
	Group	2. tehnikais risinajums ATNr.2			Lw (Day (12h)) /dB(A)				93.96				
	Number of nodes	5			Lw (Night (8h)) /dB(A)				93.96				
	Length/ m	25.00			Lw (Evening (4h)) /dB(A)				93.96				
	Length/ m (2D)	16.00			Lw" (Day (12h)) /dB(A)				78.40				
	Area /m²	36.00			Lw" (Night (8h)) /dB(A)				78.40				
					Lw" (Evening (4h)) /dB(A)				78.40				
					Emission is				SPL per unit area (Lw/m²)				
	Emiss. variant	Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission Reference: ATNr.1-4_gara plakne											
	Day (12h)	Lw" /dB (A)	78.4	- 4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9
	Night (8h)	Emission Reference: ATNr.1-4_gara plakne											
	Night (8h)	Lw" /dB (A)	78.4	- 4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9
	Evening (4h)	Emission Reference: ATNr.1-4_gara plakne											
	Evening (4h)	Lw" /dB (A)	78.4	- 4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9
	Rating method	Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB				Special correction /dB	
	Lden		-	0.0		6.0		0.0				-	0.0

	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)	n times	Impact time /h	dLi /dB	Lw"r /dB(A)					
	Day (12h)	12.00	Day	78.4	1.00	12.00000	6.00	6.0					
	Evening (4h)	4.00	Evening	78.4	1.00	4.00000	6.00	6.0					
	Night (8h)	8.00	Night	78.4	1.00	8.00000	6.00	6.0					
Geometry		Nr			x/m	y/m	z(abs) /m	! z(rel) /m					
		Nodes:			1	352615.22	337186.34	6.00	0.00				
					2	352615.76	337178.36	6.00	0.00				
					3	352615.76	337178.36	10.50	4.50				
					4	352615.22	337186.34	10.50	4.50				
					5	352615.22	337186.34	6.00	0.00				
FQCN218	Label	ATNr.4/WAND2			Action radius/m			3500.00					
	Group	2. tehnikais risinajums ATNr.2			Lw (Day (12h)) /dB(A)			93.08					
	Number of nodes	5			Lw (Night (8h)) /dB(A)			93.08					
	Length/ m	18.11			Lw (Evening (4h)) /dB(A)			93.08					
	Length/ m (2D)	9.11			Lw" (Day (12h)) /dB(A)			79.96					
	Area /m²	20.49			Lw" (Night (8h)) /dB(A)			79.96					
					Lw" (Evening (4h)) /dB(A)			79.96					
					Emission is			SPL per unit area (Lw/m²)					
	Emiss. variant	Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission Reference: ATNr.1-4_isa plakne											
	Day (12h)	Lw" /dB (A)	80.0	- 5.4 7.7	19.6 28.5 27.0	32.9 30.7 32.0	60.4 42.7 41.9	62.0 53.7 70.7	60.8 78.7 66.9	64.1 59.2 57.2	51.0 47.1 45.9	45.0 44.3 42.5	40.6 38.1 37.4
	Night (8h)	Emission Reference: ATNr.1-4_isa plakne											
	Night (8h)	Lw" /dB (A)	80.0	- 5.4 7.7	19.6 28.5 27.0	32.9 30.7 32.0	60.4 42.7 41.9	62.0 53.7 70.7	60.8 78.7 66.9	64.1 59.2 57.2	51.0 47.1 45.9	45.0 44.3 42.5	40.6 38.1 37.4
	Evening (4h)	Emission Reference: ATNr.1-4_isa plakne											
	Evening (4h)	Lw" /dB (A)	80.0	- 5.4 7.7	19.6 28.5 27.0	32.9 30.7 32.0	60.4 42.7 41.9	62.0 53.7 70.7	60.8 78.7 66.9	64.1 59.2 57.2	51.0 47.1 45.9	45.0 44.3 42.5	40.6 38.1 37.4
Rating method		Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB		Special correction /dB			
	Lden			-		0.0		6.0		0.0			
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)	n times	Impact time /h	dLI /dB	Lw"r /dB(A)					

	Day (12h)	12.00	Day	80.0	1.00	12.00000	6.00	6.0					
	Evening (4h)	4.00	Evening	80.0	1.00	4.00000	6.00	6.0					
	Night (8h)	8.00	Night	80.0	1.00	8.00000	6.00	6.0					
	Geometry			Nr	x/m	y/m	z(abs) /m	! z(rel) /m					
		Nodes:		1	352615.76	337178.36	6.00	0.00					
				2	352611.23	337177.92	6.00	0.00					
				3	352611.23	337177.92	10.50	4.50					
				4	352615.76	337178.36	10.50	4.50					
				5	352615.76	337178.36	6.00	0.00					
FQCN219	Label	ATNr.4/WAND3			Action radius/m				3500.00				
	Group	2. tehnikais risinajums ATNr.2			Lw (Day (12h)) /dB(A)				93.96				
	Number of nodes	5			Lw (Night (8h)) /dB(A)				93.96				
	Length/ m	25.00			Lw (Evening (4h)) /dB(A)				93.96				
	Length/ m (2D)	16.00			Lw" (Day (12h)) /dB(A)				78.40				
	Area /m²	35.99			Lw" (Night (8h)) /dB(A)				78.40				
					Lw" (Evening (4h)) /dB(A)				78.40				
					Emission is				SPL per unit area (Lw/m ²)				
	Emiss. variant	Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Reference: ATNr.1-4_gara plakne											
	Day (12h)	Lw" /dB (A)	78.4	- 4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9
	Night (8h)	Reference: ATNr.1-4_gara plakne											
	Night (8h)	Lw" /dB (A)	78.4	- 4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9
	Evening (4h)	Reference: ATNr.1-4_gara plakne											
	Evening (4h)	Lw" /dB (A)	78.4	- 4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9
	Rating method	Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB		Special correction /dB			
	Lden			-		0.0		6.0		0.0			
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)	
	Day (12h)	12.00	Day	78.4		1.00		12.00000		6.00		6.0	

	Evening (4h)	4.00	Evening	78.4	1.00	4.00000	6.00	6.0					
	Night (8h)	8.00	Night	78.4	1.00	8.00000	6.00	6.0					
	Geometry			Nr	x/m	y/m	z(abs) /m	! z(rel) /m					
			Nodes:	1	352611.23	337177.92	6.00	0.00					
				2	352610.69	337185.90	6.00	0.00					
				3	352610.69	337185.90	10.50	4.50					
				4	352611.23	337177.92	10.50	4.50					
				5	352611.23	337177.92	6.00	0.00					
FQCN220	Label	ATNr.4/WAND4			Action radius/m				3500.00				
	Group	2. tehnikais risinajums ATNr.2			Lw (Day (12h)) /dB(A)				93.08				
	Number of nodes	5			Lw (Night (8h)) /dB(A)				93.08				
	Length/ m	18.11			Lw (Evening (4h)) /dB(A)				93.08				
	Length/ m (2D)	9.11			Lw" (Day (12h)) /dB(A)				79.96				
	Area /m²	20.49			Lw" (Night (8h)) /dB(A)				79.96				
					Lw" (Evening (4h)) /dB(A)				79.96				
					Emission is				SPL per unit area (Lw/m²)				
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz
	Day (12h)	Emission	Reference: ATNr.1-4_isa plakne										
	Day (12h)	Lw" /dB (A)	80.0	- 5.4 7.7	19.6 28.5 27.0	32.9 30.7 32.0	60.4 42.7 41.9	62.0 53.7 70.7	60.8 78.7 66.9	64.1 59.2 57.2	51.0 47.1 45.9	45.0 44.3 42.5	40.6 38.1 37.4
	Night (8h)	Emission	Reference: ATNr.1-4_isa plakne										
	Night (8h)	Lw" /dB (A)	80.0	- 5.4 7.7	19.6 28.5 27.0	32.9 30.7 32.0	60.4 42.7 41.9	62.0 53.7 70.7	60.8 78.7 66.9	64.1 59.2 57.2	51.0 47.1 45.9	45.0 44.3 42.5	40.6 38.1 37.4
	Evening (4h)	Emission	Reference: ATNr.1-4_isa plakne										
	Evening (4h)	Lw" /dB (A)	80.0	- 5.4 7.7	19.6 28.5 27.0	32.9 30.7 32.0	60.4 42.7 41.9	62.0 53.7 70.7	60.8 78.7 66.9	64.1 59.2 57.2	51.0 47.1 45.9	45.0 44.3 42.5	40.6 38.1 37.4
	Rating method	Peak level		Corr. for impulsivity /dB	Corr. for tonality /dB	Corr. for inform. content/dB					Special correction /dB		
	Lden			-	0.0	6.0					-		
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)	n times	Impact time /h	dLi /dB		Lw"r /dB(A)				
	Day (12h)	12.00	Day	80.0	1.00	12.00000	6.00		6.0				
	Evening (4h)	4.00	Evening	80.0	1.00	4.00000	6.00		6.0				

	Night (8h)	8.00	Night	80.0	1.00	8.00000	6.00	6.0					
	Geometry			Nr	x/m	y/m	z(abs) /m	! z(rel) /m					
				Nodes:	1	352610.69	337185.90	6.00	0.00				
					2	352615.22	337186.34	6.00	0.00				
					3	352615.22	337186.34	10.50	4.50				
					4	352610.69	337185.90	10.50	4.50				
					5	352610.69	337185.90	6.00	0.00				
FQCN221	Label	ATNr.3/WAND1			Action radius/m				3500.00				
	Group	2. tehniskais risinajums ATNr.1			Lw (Day (12h)) /dB(A)				93.96				
	Number of nodes	5			Lw (Night (8h)) /dB(A)				93.96				
	Length/ m	25.00			Lw (Evening (4h)) /dB(A)				93.96				
	Length/ m (2D)	16.00			Lw" (Day (12h)) /dB(A)				78.40				
	Area /m²	36.00			Lw" (Night (8h)) /dB(A)				78.40				
					Lw" (Evening (4h)) /dB(A)				78.40				
					Emission is				SPL per unit area (Lw/m²)				
	Emiss. variant	Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission Reference: ATNr.1-4_gara plakne											
	Day (12h)	Lw" /dB (A)	78.4	- 4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9
	Night (8h)	Emission Reference: ATNr.1-4_gara plakne											
	Night (8h)	Lw" /dB (A)	78.4	- 4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9
	Evening (4h)	Emission Reference: ATNr.1-4_gara plakne											
	Evening (4h)	Lw" /dB (A)	78.4	- 4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9
	Rating method	Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB				Special correction /dB	
	Lden	-		0.0		6.0		0.0				0.0	
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)	
	Day (12h)	12.00	Day	78.4		1.00		12.00000		6.00		6.0	
	Evening (4h)	4.00	Evening	78.4		1.00		4.00000		6.00		6.0	
	Night (8h)	8.00	Night	78.4		1.00		8.00000		6.00		6.0	

Geometry		Nr	x/m	y/m	z(abs) /m	! z(rel) /m							
Nodes:		1	352616.50	337168.28	6.00	0.00							
		2	352617.04	337160.30	6.00	0.00							
		3	352617.04	337160.30	10.50	4.50							
		4	352616.50	337168.28	10.50	4.50							
		5	352616.50	337168.28	6.00	0.00							
FQCN222	Label	ATNr.3/WAND2			Action radius/m		3500.00						
	Group	2. tehnikais risinajums ATNr.1			Lw (Day (12h)) /dB(A)		93.08						
	Number of nodes	5			Lw (Night (8h)) /dB(A)		93.08						
	Length/ m	18.11			Lw (Evening (4h)) /dB(A)		93.08						
	Length/ m (2D)	9.11			Lw" (Day (12h)) /dB(A)		79.96						
	Area /m²	20.49			Lw" (Night (8h)) /dB(A)		79.96						
					Lw" (Evening (4h)) /dB(A)		79.96						
					Emission is		SPL per unit area (Lw/m²)						
	Emiss. variant	Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
	Day (12h)	Emission Reference: ATNr.1-4_isa plakne											
	Day (12h)	Lw" /dB (A)	80.0	- 5.4 7.7	19.6 28.5 27.0	32.9 30.7 32.0	60.4 42.7 41.9	62.0 53.7 70.7	60.8 78.7 66.9	64.1 59.2 57.2	51.0 47.1 45.9	45.0 44.3 42.5	40.6 38.1 37.4
	Night (8h)	Emission Reference: ATNr.1-4_isa plakne											
	Night (8h)	Lw" /dB (A)	80.0	- 5.4 7.7	19.6 28.5 27.0	32.9 30.7 32.0	60.4 42.7 41.9	62.0 53.7 70.7	60.8 78.7 66.9	64.1 59.2 57.2	51.0 47.1 45.9	45.0 44.3 42.5	40.6 38.1 37.4
	Evening (4h)	Emission Reference: ATNr.1-4_isa plakne											
	Evening (4h)	Lw" /dB (A)	80.0	- 5.4 7.7	19.6 28.5 27.0	32.9 30.7 32.0	60.4 42.7 41.9	62.0 53.7 70.7	60.8 78.7 66.9	64.1 59.2 57.2	51.0 47.1 45.9	45.0 44.3 42.5	40.6 38.1 37.4
	Rating method	Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB				Special correction /dB	
	Lden			0.0		6.0		0.0				0.0	
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)	
	Day (12h)	12.00	Day	80.0		1.00		12.00000		6.00		6.0	
	Evening (4h)	4.00	Evening	80.0		1.00		4.00000		6.00		6.0	
	Night (8h)	8.00	Night	80.0		1.00		8.00000		6.00		6.0	
	Geometry			Nr	x/m	y/m	z(abs) /m					! z(rel) /m	

		Nodes:	1	352617.04	337160.30	6.00	0.00						
			2	352612.51	337159.85	6.00	0.00						
			3	352612.51	337159.85	10.50	4.50						
			4	352617.04	337160.30	10.50	4.50						
			5	352617.04	337160.30	6.00	0.00						
FQCN223	Label	ATNr.3/WAND3			Action radius/m				3500.00				
	Group	2. tehnikais risinajums ATNr.1			Lw (Day (12h)) /dB(A)				93.96				
	Number of nodes	5			Lw (Night (8h)) /dB(A)				93.96				
	Length/ m	25.00			Lw (Evening (4h)) /dB(A)				93.96				
	Length/ m (2D)	16.00			Lw" (Day (12h)) /dB(A)				78.40				
	Area /m²	35.99			Lw" (Night (8h)) /dB(A)				78.40				
					Lw" (Evening (4h)) /dB(A)				78.40				
					Emission is				SPL per unit area (Lw/m²)				
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz
	Day (12h)	Emission	Reference: ATNr.1-4_gara plakne										
	Day (12h)	Lw" /dB (A)	78.4	- 4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9
	Night (8h)	Emission	Reference: ATNr.1-4_gara plakne										
	Night (8h)	Lw" /dB (A)	78.4	- 4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9
	Evening (4h)	Emission	Reference: ATNr.1-4_gara plakne										
	Evening (4h)	Lw" /dB (A)	78.4	- 4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9
	Rating method	Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB					Special correction /dB
	Lden			0.0		6.0		0.0					0.0
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)	
	Day (12h)	12.00	Day	78.4		1.00		12.00000		6.00		6.0	
	Evening (4h)	4.00	Evening	78.4		1.00		4.00000		6.00		6.0	
	Night (8h)	8.00	Night	78.4		1.00		8.00000		6.00		6.0	
	Geometry				Nr	x/m		y/m		z(abs) /m		! z(rel) /m	
		Nodes:			1	352612.51		337159.85		6.00		0.00	

				2	352611.97	337167.83	6.00	0.00					
				3	352611.97	337167.83	10.50	4.50					
				4	352612.51	337159.85	10.50	4.50					
				5	352612.51	337159.85	6.00	0.00					
FQCN224	Label	ATNr.3/WAND4			Action radius/m				3500.00				
	Group	2. tehnikais risinājums ATNr.1			Lw (Day (12h)) /dB(A)				93.08				
	Number of nodes	5			Lw (Night (8h)) /dB(A)				93.08				
	Length/ m	18.11			Lw (Evening (4h)) /dB(A)				93.08				
	Length/ m (2D)	9.11			Lw" (Day (12h)) /dB(A)				79.96				
	Area /m²	20.49			Lw" (Night (8h)) /dB(A)				79.96				
					Lw" (Evening (4h)) /dB(A)				79.96				
					Emission is				SPL per unit area (Lw/m²)				
	Emiss. variant		Sum	16 Hz	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz
	Day (12h)	Emission	Reference: ATNr.1-4_isa plakne										
	Day (12h)	Lw" /dB (A)	80.0	- 5.4 7.7	19.6 28.5 27.0	32.9 30.7 32.0	60.4 42.7 41.9	62.0 53.7 70.7	60.8 78.7 66.9	64.1 59.2 57.2	51.0 47.1 45.9	45.0 44.3 42.5	40.6 38.1 37.4
	Night (8h)	Emission	Reference: ATNr.1-4_isa plakne										
	Night (8h)	Lw" /dB (A)	80.0	- 5.4 7.7	19.6 28.5 27.0	32.9 30.7 32.0	60.4 42.7 41.9	62.0 53.7 70.7	60.8 78.7 66.9	64.1 59.2 57.2	51.0 47.1 45.9	45.0 44.3 42.5	40.6 38.1 37.4
	Evening (4h)	Emission	Reference: ATNr.1-4_isa plakne										
	Evening (4h)	Lw" /dB (A)	80.0	- 5.4 7.7	19.6 28.5 27.0	32.9 30.7 32.0	60.4 42.7 41.9	62.0 53.7 70.7	60.8 78.7 66.9	64.1 59.2 57.2	51.0 47.1 45.9	45.0 44.3 42.5	40.6 38.1 37.4
	Rating method	Peak level		Corr. for impulsivity /dB		Corr. for tonality /dB		Corr. for inform. content/dB				Special correction /dB	
	Lden			0.0		6.0		0.0				0.0	
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)		n times		Impact time /h		dLi /dB		Lw"r /dB(A)	
	Day (12h)	12.00	Day	80.0		1.00		12.00000		6.00		6.0	
	Evening (4h)	4.00	Evening	80.0		1.00		4.00000		6.00		6.0	
	Night (8h)	8.00	Night	80.0		1.00		8.00000		6.00		6.0	
	Geometry				Nr	x/m	y/m	z(abs) /m	! z(rel) /m				
		Nodes:			1	352611.97	337167.83	6.00	0.00				
					2	352616.50	337168.28	6.00	0.00				

			3	352616.50	337168.28	10.50	4.50
			4	352611.97	337167.83	10.50	4.50
			5	352611.97	337167.83	6.00	0.00

Project Properties			
Topic:	Noise		
Type of prediction:	Noise (acc. to 2002/49/EC)		
Rating following::	Lden		
Project notes			

Ievades dati: Plānotā apakšstacija "Ziras" (alternatīvais novietojums – 2. tehniskais risinājums)

Work area				
Coordinate system:	Latvian Transversal Mercator coordinates			
Coordinate datum:	LKS92 (LV), geozentral, GRS80			
	from ...	to ...	Dimensions	Area
x /m	350080.00	354800.00	4720.00	20.63 km²
y /m	335050.00	339420.00	4370.00	
z /m	-10.00	30.00	40.00	
Terrain height in the corners				
xmin / ymax (z4)	0.00	xmax / ymax (z3)	0.00	
xmin / ymin (z1)	0.00	xmax / ymin (z2)	0.00	

Attribution of element groups to variants				
Element group	Variant 0	1. tehniskais risina jums	2. tehniskais risina jums	
Group 0	+	+	+	
Dzivojamas ekas	+	+	+	
Reljefs	+	+	+	
Zemes lietojums	+	+	+	
Ekas	+	+	+	
1. tehniskais risinajums ATNr.1	+	+		
1. tehniskais risinajums ATNr.2	+	+		
1. tehniskais risinajums ATNr.3	+	+		
1. tehniskais risinajums ATNr.4	+	+		
1. tehniskais risinajums RNr.201	+	+		
1. tehniskais risinajums RNr.202	+	+		
2. tehniskais risinajums RNr.201	+		+	
2. tehniskais risinajums RNr.202	+		+	
2. tehniskais risinajums ATNr.1	+		+	
2. tehniskais risinajums ATNr.2	+		+	
2. tehniskais risinajums ATNr.3	+		+	
2. tehniskais risinajums ATNr.4	+		+	
1. tehniskais risinajums vadības eka	+	+		
2. tehniskais risinajums_vadības eka	+		+	

Available calculation areas											
Name	x min /m	x max /m	y min /m	y max /m	dx /m	dy /m	nx	ny	Reference	Height/m	Range
Grid 0	350080.00	354800.00	335050.00	339420.00	10.00	10.00	473	438	relative	4.00	Work area

Calculation parameters	Copy from "Reference Setting"	
Calculation model: General	Point calculation	Grid calculation
Adapt assessment area seamlessly to the receiver position		
L /m		
Terrain triangulation edges are obstacle	Yes	Yes
Consider negative loop way at terrain triangular lines	Yes	Yes
Improved interpolation in boundary areas	Yes	Yes
Free field in front of refl. surfaces/m		
Acc. to sources	1.0	1.0
Acc. to receiver points	1.0	1.0
House: white border in grid	No	No
Intermediate messages:	No	No

Calculation model: Parameters	"reference settings"	"reference settings"		
Limiting range of sound sources:				
* Limit the search radius (distance source-IP):	No	No		
* minimum level difference /dB:	No	No		
Projection of line sound sources	Yes	Yes		
Projection of area sound sources	Yes	Yes		
Limit projection	No	No		
* Radius /m around source:				
* Radius /m around IP:				
Minimum length for sections /m	1.0	1.0		
Variable min. length for sections:				
* in percent of the distance from the IP source	No	No		
Add. factor for distance criterion	1.0	1.0		
Barrier attenuation differing from guideline:	No	No		
* Cut-off limit for insertion loss:				
* Limit /dB for single screens:				
* Limit /dB for multiple screens:				
Calculate attenuation for VDI 2720, ISO9613				
* Lateral pathway	Yes	Yes		
* Lateral pathway for image sources	No	No		
Reflection				
Reflection (max. order)	1	1		
Limit the search radius (distance source-IP):	No	No		
* Search radius /m				
Limiting range of reflecting surfaces /m:				
* Radius around source or IP /m:	No	No		
* minimum level difference /dB:	No	No		
Image source from projection	Yes	Yes		
No refl. if entirely screened	Yes	Yes		
Save rays as help lines	No	No		
section control				
Section control acc. Schall 03 [2012]:	Yes	Yes		
Section control for other calculation methods, too:	No	No		
Accelerated iteration (approximation):	No	No		
Requested accuracy /dB:	0.1	0.1		
Show intermediate results:	No	No		

Global parameters	Copy from "Reference Setting"				
Default for G outside DBOD-elements			1.00		
Temperature /°C			10		
Relative humidity /%			70		
Living area per inhab-/m² (=0.8*gross)			40.00		
Average storey height /m			2.80		
Simplified meteorology (Guideline Int. Comp. Methods):	Day	Evening	Night		
Simplified meteorology (Guideline Int. Comp. Methods):	2.00	1.00	0.00		

Parameters of library: CNOSSOS-EU	Copy from "Reference Setting"				
Selection of meteo parameters					
Day (12h)			100 % favourable		
Night (8h)			100 % favourable		
Evening (4h)			100 % favourable		
lateral pathway at point sources			Yes		
improved algorithm for double diffractio			Yes		
Accounts for vegetation			No		
Accounts for housing			No		
Accounts for ground effect			Yes		

Emission spectra (Internal database)													
Name	Σ dB(A)	Type		16 Hz	32 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz
ATNr.1-4_gara plakne	78.4	A	dB(A)	4.4 11.1	18.9 23.5 28.4	33.3 32.8 36.9	58.5 47.7 47.1	58.6 57.6 73.3	69.3 74.3 68.3	61.9 59.0 56.5	53.2 51.7 50.4	48.0 46.4 44.8	42.5 39.7 38.9
ATNr.1-4_isa plakne	80.0	A	dB(A)	5.4 7.7	19.6 28.5 27.0	32.9 30.7 32.0	60.4 42.7 41.9	62.0 53.7 70.7	60.8 78.7 66.9	64.1 59.2 57.2	51.0 47.1 45.9	45.0 44.3 42.5	40.6 38.1 37.4
RNr.201-202	80.5	A	dB(A)	2.9 9.3 14.2	20.5 25.4 28.5	33.0 35.5 49.4	80.3 59.8 47.1	53.2 50.6 57.0	54.5 60.1 52.9	51.1 49.8 48.6	46.5 44.9 43.7	42.1 40.8 38.9	35.3 31.7 29.9