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252	_Aizsargjoslaa_Sit_Ar_EsoshDzeset	252
\deff	\par Run info	\deff
0	\par karte	0

Project description

Project title: 2 Jaunie Troksna Av. Kurinasana AR ESOSHA_2020
 _Aizsargjoslaa_Sit_Ar_EsoshDzeset
 Project No.: 031/2020
 Project engineer:
 Customer: SIA "Fortum"

Description:
 Avoti Ok

Run description

Calculation type: Grid Map
 Title: karte
 Calculation group: Runfile1.runx
 Run file: RunFile.runx
 Result number: 3
 Local calculation (ThreadCount=16)
 Calculation start: 08.07.2022 09:23:10
 Calculation end: 08.07.2022 09:52:35
 Calculation time: 29:22:679 [m:s:ms]
 No. of points: 10132
 No. of calculated points: 10132
 Kernel version: SoundPLAN 8.2 (07.07.2022) - 64 bit

Run parameters

Reflection order: 2
 Maximum reflection distance to receiver 100 m
 Maximum reflection distance to source 10 m
 Search radius 500 m
 Weighting: dB(A)
 Allowed tolerance: 0,500 dB
 Create ground effect areas from road surfaces: Yes

Standards:
 Road: NMPB 2008
 Driving on right side
 Emission according to: NMPB 2008
 Limitation of screening loss:
 single/multiple 25,0 dB /30,0 dB
 Side diffraction: disabled
 Favorable / homogeneous percentages according to table:
 Dobele
 Attenuation
 Foliage: User defined
 Built-up area: User defined
 Industrial site: User defined

Industry: CNOSSOS-EU: 2021/2015

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Air absorption: ISO 9613-1

Limitation of screening loss:
 single/multiple 30,0 dB /35,0 dB

Side diffraction: enabled

Environment:
 Air pressure 1013,3 mbar
 rel. humidity 81,0 %
 Temperature 7,0 C
 Favorable / homogeneous percentages according to table:
 Dobeles

Dissection parameters:
 Distance to diameter factor 8
 Minimal distance 1 m
 Max. difference ground effect + diffraction 1,0 dB
 Max. number of iterations 4

Attenuation
 Foliage: User defined
 Built-up area: User defined
 Industrial site: User defined

Assessment: Latvija_2014_016

Grid Noise Map:
 Grid space: 5,00 m
 Height above ground: 1,500 m
 Grid interpolation:
 Field size = 9x9
 Min/Max = 10,0 dB
 Difference = 0,6 dB
 Limit level= 40,0 dB

Geometry data

Situation1.sit 08.07.2022 09:17:46

- contains:

1_Esoshie_Serveri.geo	06.04.2020 20:58:06	
3_2020G_JAunTroksnAv_Kurinasana.geo		06.04.2020 20:58:06
Aizsargjosla.geo	08.06.2021 19:58:38	
DXF_24.geo	02.04.2020 06:07:02	
DXF_Aprpuse_Darzi_Zalaji.geo		08.06.2021 18:10:24
DXF_Arpuse_Asvalti.geo	01.04.2020 17:18:36	
DXF_Arpuse_DaudzstPagalmi.geo		01.04.2020 17:18:06
DXF_ARPUSE_EKAS.geo	08.06.2021 18:09:32	
DXF_Arpuses_ZOGI.geo	24.02.2020 12:55:40	
DXF_ekas_adr.geo	24.02.2020 12:55:42	
DXF_Ekas_Arpuseee.geo	24.02.2020 12:55:42	
DXF_EKAS_LINIJAS.geo	24.02.2020 12:55:42	
DXF_Ekas_Saimnieciskas.geo		24.02.2020 12:55:42
DXF_ekas_tekst.geo	01.04.2020 11:12:24	
DXF_EKU_Adreses_TXT.geo		01.04.2020 10:27:44
DXF_EKU_RAKSTUROJUMS_TXT.geo		24.02.2020 12:55:42
DXF_Elevator.geo	24.02.2020 12:55:42	
DXF_jelu_nos.geo	24.02.2020 12:55:42	
DXF_Y_Pretroksni.geo	24.02.2020 12:55:44	

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252	_Aizsargjoslaa_Sit_Ar_EsoshDzeset	252
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0	\par karte	0

DXF_JUMTA_Ventilat_UzAugsu.geo	08.06.2021 17:25:42
DXF_Jumta_VentilRADIATORS_UzLeju.geo	24.02.2020 12:55:42
DXF_KASTE.geo	24.02.2020 12:55:44
DXF_Level 24.geo	24.02.2020 12:55:44
DXF_Maza_JUMTA_Ventilat_UZAugsu.geo	08.06.2021 18:17:42
DXF_MazaJumtaRadiat_Vent_UzLEJU.geo	24.02.2020 12:55:44
DXF_Platforma.geo	24.02.2020 12:55:44
DXF_TEC_Ekas.geo	01.04.2020 10:27:44
DXF_TEC_Teritorija.geo	24.02.2020 12:55:44
DXF_TEC_ZOGI.geo	24.02.2020 12:55:44
DXF_TvaikaTruba_Starpjum_Leka.geo	24.02.2020 12:55:44
DXF_Ventil_Korpus.geo	08.06.2021 18:17:42
DXF_X_Pretroksni.geo	24.02.2020 12:55:44
Geo-File1.geo	24.02.2020 12:55:46
JaunaisTornis.geo	24.02.2020 18:14:48
PrettroksnaEkrani.geo	08.06.2021 17:13:30
Teritorijas.geo	08.06.2021 17:16:52
Troksna_Avoti_2107.geo	08.07.2022 09:17:46
ZOGI.geo	08.06.2021 17:16:52
RDGM0001.dgm	13.08.2013 15:37:28

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