

```
{\rtf1
\ansi
\ansicpg1252
\defflang1031
\fonttbl{\f0\fnil\ fcharset0 Arial;}
\colorrgb ;\red0\green0\blue0;
\viewkind4\ uc1\pard\qc\t0\t600\t1200\t1800\t2400\t3000\t3600\t4200\t4800\t5400\t6000\t6600\t7200\t7800\t8400\t9000\t9600\t10200\t10800\t11400\cf1\fs36 2_ Riteri Karjers un Esosha
\par Run info
\par Punkti
\par}
0
```

Project info

Project title: 2_ Riteri Karjers un Esosha
 Project No.:
 Project engineer:
 Customer:

Description:

Tuvākajā apkārtnē, apmēram 1,5 km attālumā ziemeļaustrumu virzienā ir nestrādājoa atradne “Zvirgzdi”, apmram 3 km attlum dienvidu virzien ir strdjo atradne “Jaunsmiltias1” un “Plikais purvs”.

Abu nosauko atradņu materiāla ieguves un pārstrādes tehnikas darbība neietekē plānotās atradnes materiāla ieguves un pārstrādes tehnikas darbības radīto troksni, tādēļ o atradņu materiāla ieguves un pārstrādes trokņa ietekme netiek vērtēta. Abu esoo atradņu materiāla trasportēanas tehnikas apjomi ir iekļauti esoajā A6 satiksmes intensitātē un tādā veidā tiks novērtēts ī transporta radītais troksnis.

6140 transporta vienības diennaktī, 24% kravas transports, no tiem dienas periodā - 77%, tas ir 4728 vienības, vieglais transports 3593 gb. un kravas transports - 1135 gb
 (avots: <https://lvceli.lv/celu-tikls/statistikas-dati/satiksmes-intensitate/>).

Run description

Calculation type: Single Point Sound
 Title: Punkti
 Group
 Run file: RunFile.runx
 Result number: 3
 Local calculation (ThreadCount=16)
 Calculation start: 07.06.2023 10:58:10
 Calculation end: 07.06.2023 10:58:14
 Calculation time: 00:00:652 [m:s:ms]
 No. of points: 5
 No. of calculated points: 5
 Kernel version: SoundPLANnoise 9.0 (02.06.2023) - 64 bit

Run parameters

Reflection order: 2
 Maximum reflection distance to receiver: 200 m
 Maximum reflection distance to source: 50 m
 Search radius: 5000 m
 Weighting: dB(A)
 Allowed tolerance (per individual source): 0,500 dB
 Create ground effect areas from road surfaces: Yes
 Treat roads as terrain following: No

Standards:
 Road: NMPB 96
 Driving on right side
 Emission according to: Guide du Bruit
 Limitation of screening loss:
 single/multiple 20,0 dB /25,0 dB

```
{\rtf1\ansi
\ansicpg1252
\defflang1031
\fonttbl{\f0
\viewkind4\ uc1\pard\qc\t0\t600\t1200\t1800\t2400\t3000\t3600\t4200\t4800\t5400\t6000\t6600\t7200\t7800\t8400\t9000\t9600\t10200\t10800\t11400\cf1\fs22
\par R&D Akustika Kurzemes av.3 LV-1067 Riga LATVIA
```

```

{\rtf1
\ansi
\viewkind4\uc1\pard\qc\t0\t600\t1200\t1800\t2400\t3000\t3600\t4200\t4800\t5400\t6000\t6600\t7200\t7800
cpg1
252
\deff
0
{\rtf1\ansi\ansicpg1252\deff0\deflang1031{\fonttbl{\f0\fnil\fcharset0 Arial;}}
{\colortbl;\red0\green0\blue0;}
\par Run info
\par Punkti
\par}
{\rtf1
\ansi
\deff
0
}

```

Side diffraction: disabled
Environment:
Air pressure 1013,3 mbar
rel. humidity 70,0 %
Temperature 10,0 C
Favorable / homogeneous percentages according to table:
Zilani Videjs

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

Industry: CNOSSOS-EU: 2021/2015
Air absorption: ISO 9613-1
Limitation of screening loss:
single/multiple 20,0 dB /25,0 dB

Side diffraction: enabled
Environment:
Air pressure 1013,3 mbar
rel. humidity 80,0 %
Temperature 6,6 C
Favorable / homogeneous percentages according to table:
Zilani Videjs

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
Reflection of "own" facade is suppressed

Geometry data

Situation1.sit 07.06.2023 10:57:58
- contains:
2C_Cels.geo 07.06.2023 10:15:04
Celi_lelas.geo 07.06.2023 10:31:20
LAukumi.geo 30.05.2023 08:55:02
OSM_Attenuation Area.geo 13.06.2022 13:01:46
OSM_Building.geo 07.06.2023 10:31:56
OSM_Ground effects.geo 30.05.2023 08:48:52
OSM_Noise Barrier_Wall.geo 31.05.2022 08:55:28
Riteri.geo 14.06.2022 17:37:36

```

{\rtf1\ansi
\ansicpg1252\deff0\deflang1031{\fonttbl{\f0\fnil\fcharset0 Arial;}}
{\colortbl;\red0\green0\blue0;}
\viewkind4\uc1\pard\qc\t0\t600\t1200\t1800\t2400\t3000\t3600\t4200\t4800\t5400\t6000\t6600
\t7200\t7800\t8400\t9000\t9600\t10200\t10800\t11400\cf1\fs22
\par R&D Akustika Kurzemes av. 3 LV-1067 Riga LATVIA
{\rtf1\ansi
\ansicpg1252\deff0\deflang1031{\fonttbl{\f0\fnil

```

