

<HEAD>

t\_char\_set=ISO-8859-1

t\_adm=SVK

t\_email\_addr=miroslav.maco@teleoff.gov.sk

</HEAD>

<NOTICE>

t\_notice\_type=GS1

t\_fragment=GE06D

t\_action=ADD

t\_is\_pub\_req=TRUE

t\_adm\_ref\_id=1

t\_freq\_assgn=202.928

t\_site\_name=BANSKA BYSTRICA

t\_ctry=SVK

t\_long=+0185945

t\_lat=+484420

t\_erp\_v\_dbw=43.0

t\_ant\_dir=ND

t\_polar=V

t\_hgt\_agl=280

t\_site\_alt=1223

t\_eff\_hgtmax=1053

t\_plan\_entry=2

t\_sfn\_id=9A

t\_assgn\_code=L

t\_ref\_plan\_cfg=RPC5

t\_spect\_mask=2

t\_remarks=layer3

<ANT\_HGT>

t\_eff\_hgt@azm000=467

t\_eff\_hgt@azm010=527

t\_eff\_hgt@azm020=562

t\_eff\_hgt@azm030=679

t\_eff\_hgt@azm040=853

t\_eff\_hgt@azm050=734

t\_eff\_hgt@azm060=777

t\_eff\_hgt@azm070=907

t\_eff\_hgt@azm080=1002

t\_eff\_hgt@azm090=1053

t\_eff\_hgt@azm100=964

t\_eff\_hgt@azm110=972

t\_eff\_hgt@azm120=976

t\_eff\_hgt@azm130=947

t\_eff\_hgt@azm140=878

t\_eff\_hgt@azm150=796

t\_eff\_hgt@azm160=708

t\_eff\_hgt@azm170=692

t\_eff\_hgt@azm180=695

t\_eff\_hgt@azm190=756

t\_eff\_hgt@azm200=830

t\_eff\_hgt@azm210=811

t\_eff\_hgt@azm220=829

t\_eff\_hgt@azm230=899

t\_eff\_hgt@azm240=805  
t\_eff\_hgt@azm250=712  
t\_eff\_hgt@azm260=661  
t\_eff\_hgt@azm270=700  
t\_eff\_hgt@azm280=704  
t\_eff\_hgt@azm290=784  
t\_eff\_hgt@azm300=803  
t\_eff\_hgt@azm310=750  
t\_eff\_hgt@azm320=699  
t\_eff\_hgt@azm330=609  
t\_eff\_hgt@azm340=553  
t\_eff\_hgt@azm350=517  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=2  
t\_freq\_assgn=204.640  
t\_site\_name=BANSKA BYSTRICA  
t\_ctry=SVK  
t\_long=+0185945  
t\_lat=+484420  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=280  
t\_site\_alt=1223  
t\_eff\_hgtmax=1053  
t\_plan\_entry=2  
t\_sfn\_id=9B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer6  
<ANT\_HGT>  
t\_eff\_hgt@azm000=467  
t\_eff\_hgt@azm010=527  
t\_eff\_hgt@azm020=562  
t\_eff\_hgt@azm030=679  
t\_eff\_hgt@azm040=853  
t\_eff\_hgt@azm050=734  
t\_eff\_hgt@azm060=777  
t\_eff\_hgt@azm070=907  
t\_eff\_hgt@azm080=1002  
t\_eff\_hgt@azm090=1053  
t\_eff\_hgt@azm100=964  
t\_eff\_hgt@azm110=972  
t\_eff\_hgt@azm120=976  
t\_eff\_hgt@azm130=947  
t\_eff\_hgt@azm140=878

t\_eff\_hgt@azm150=796  
t\_eff\_hgt@azm160=708  
t\_eff\_hgt@azm170=692  
t\_eff\_hgt@azm180=695  
t\_eff\_hgt@azm190=756  
t\_eff\_hgt@azm200=830  
t\_eff\_hgt@azm210=811  
t\_eff\_hgt@azm220=829  
t\_eff\_hgt@azm230=899  
t\_eff\_hgt@azm240=805  
t\_eff\_hgt@azm250=712  
t\_eff\_hgt@azm260=661  
t\_eff\_hgt@azm270=700  
t\_eff\_hgt@azm280=704  
t\_eff\_hgt@azm290=784  
t\_eff\_hgt@azm300=803  
t\_eff\_hgt@azm310=750  
t\_eff\_hgt@azm320=699  
t\_eff\_hgt@azm330=609  
t\_eff\_hgt@azm340=553  
t\_eff\_hgt@azm350=517  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=3  
t\_freq\_assgn=206.352  
t\_site\_name=BANSKA BYSTRICA  
t\_ctype=SVK  
t\_long=+0185945  
t\_lat=+484420  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=280  
t\_site\_alt=1223  
t\_eff\_hgtmax=1053  
t\_plan\_entry=2  
t\_sfn\_id=9C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer4  
<ANT\_HGT>  
t\_eff\_hgt@azm000=467  
t\_eff\_hgt@azm010=527  
t\_eff\_hgt@azm020=562  
t\_eff\_hgt@azm030=679  
t\_eff\_hgt@azm040=853  
t\_eff\_hgt@azm050=734

t\_eff\_hgt@azm060=777  
t\_eff\_hgt@azm070=907  
t\_eff\_hgt@azm080=1002  
t\_eff\_hgt@azm090=1053  
t\_eff\_hgt@azm100=964  
t\_eff\_hgt@azm110=972  
t\_eff\_hgt@azm120=976  
t\_eff\_hgt@azm130=947  
t\_eff\_hgt@azm140=878  
t\_eff\_hgt@azm150=796  
t\_eff\_hgt@azm160=708  
t\_eff\_hgt@azm170=692  
t\_eff\_hgt@azm180=695  
t\_eff\_hgt@azm190=756  
t\_eff\_hgt@azm200=830  
t\_eff\_hgt@azm210=811  
t\_eff\_hgt@azm220=829  
t\_eff\_hgt@azm230=899  
t\_eff\_hgt@azm240=805  
t\_eff\_hgt@azm250=712  
t\_eff\_hgt@azm260=661  
t\_eff\_hgt@azm270=700  
t\_eff\_hgt@azm280=704  
t\_eff\_hgt@azm290=784  
t\_eff\_hgt@azm300=803  
t\_eff\_hgt@azm310=750  
t\_eff\_hgt@azm320=699  
t\_eff\_hgt@azm330=609  
t\_eff\_hgt@azm340=553  
t\_eff\_hgt@azm350=517  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=4  
t\_freq\_assgn=208.064  
t\_site\_name=BANSKA BYSTRICA  
t\_ctry=SVK  
t\_long=+0185945  
t\_lat=+484420  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=280  
t\_site\_alt=1223  
t\_eff\_hgtmax=1053  
t\_plan\_entry=2  
t\_sfn\_id=9D  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5

t\_spect\_mask=2  
t\_remarks=layer7  
<ANT\_HGT>  
t\_eff\_hgt@azm000=467  
t\_eff\_hgt@azm010=527  
t\_eff\_hgt@azm020=562  
t\_eff\_hgt@azm030=679  
t\_eff\_hgt@azm040=853  
t\_eff\_hgt@azm050=734  
t\_eff\_hgt@azm060=777  
t\_eff\_hgt@azm070=907  
t\_eff\_hgt@azm080=1002  
t\_eff\_hgt@azm090=1053  
t\_eff\_hgt@azm100=964  
t\_eff\_hgt@azm110=972  
t\_eff\_hgt@azm120=976  
t\_eff\_hgt@azm130=947  
t\_eff\_hgt@azm140=878  
t\_eff\_hgt@azm150=796  
t\_eff\_hgt@azm160=708  
t\_eff\_hgt@azm170=692  
t\_eff\_hgt@azm180=695  
t\_eff\_hgt@azm190=756  
t\_eff\_hgt@azm200=830  
t\_eff\_hgt@azm210=811  
t\_eff\_hgt@azm220=829  
t\_eff\_hgt@azm230=899  
t\_eff\_hgt@azm240=805  
t\_eff\_hgt@azm250=712  
t\_eff\_hgt@azm260=661  
t\_eff\_hgt@azm270=700  
t\_eff\_hgt@azm280=704  
t\_eff\_hgt@azm290=784  
t\_eff\_hgt@azm300=803  
t\_eff\_hgt@azm310=750  
t\_eff\_hgt@azm320=699  
t\_eff\_hgt@azm330=609  
t\_eff\_hgt@azm340=553  
t\_eff\_hgt@azm350=517  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=5  
t\_freq\_assgn=211.648  
t\_site\_name=BANSKA BYSTRICA  
t\_ctry=SVK  
t\_long=+0185945  
t\_lat=+484420  
t\_erp\_v\_dbw=43.0

t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=280  
t\_site\_alt=1223  
t\_eff\_hgtmax=1053  
t\_plan\_entry=2  
t\_sfn\_id=10B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer5  
<ANT\_HGT>  
t\_eff\_hgt@azm000=467  
t\_eff\_hgt@azm010=527  
t\_eff\_hgt@azm020=562  
t\_eff\_hgt@azm030=679  
t\_eff\_hgt@azm040=853  
t\_eff\_hgt@azm050=734  
t\_eff\_hgt@azm060=777  
t\_eff\_hgt@azm070=907  
t\_eff\_hgt@azm080=1002  
t\_eff\_hgt@azm090=1053  
t\_eff\_hgt@azm100=964  
t\_eff\_hgt@azm110=972  
t\_eff\_hgt@azm120=976  
t\_eff\_hgt@azm130=947  
t\_eff\_hgt@azm140=878  
t\_eff\_hgt@azm150=796  
t\_eff\_hgt@azm160=708  
t\_eff\_hgt@azm170=692  
t\_eff\_hgt@azm180=695  
t\_eff\_hgt@azm190=756  
t\_eff\_hgt@azm200=830  
t\_eff\_hgt@azm210=811  
t\_eff\_hgt@azm220=829  
t\_eff\_hgt@azm230=899  
t\_eff\_hgt@azm240=805  
t\_eff\_hgt@azm250=712  
t\_eff\_hgt@azm260=661  
t\_eff\_hgt@azm270=700  
t\_eff\_hgt@azm280=704  
t\_eff\_hgt@azm290=784  
t\_eff\_hgt@azm300=803  
t\_eff\_hgt@azm310=750  
t\_eff\_hgt@azm320=699  
t\_eff\_hgt@azm330=609  
t\_eff\_hgt@azm340=553  
t\_eff\_hgt@azm350=517  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D

t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=6  
t\_freq\_assgn=220.352  
t\_site\_name=BANSKA BYSTRICA  
t\_ctry=SVK  
t\_long=+0185945  
t\_lat=+484420  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=280  
t\_site\_alt=1223  
t\_eff\_hgtmax=1053  
t\_plan\_entry=2  
t\_sfn\_id=11C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer2  
<ANT\_HGT>  
t\_eff\_hgt@azm000=467  
t\_eff\_hgt@azm010=527  
t\_eff\_hgt@azm020=562  
t\_eff\_hgt@azm030=679  
t\_eff\_hgt@azm040=853  
t\_eff\_hgt@azm050=734  
t\_eff\_hgt@azm060=777  
t\_eff\_hgt@azm070=907  
t\_eff\_hgt@azm080=1002  
t\_eff\_hgt@azm090=1053  
t\_eff\_hgt@azm100=964  
t\_eff\_hgt@azm110=972  
t\_eff\_hgt@azm120=976  
t\_eff\_hgt@azm130=947  
t\_eff\_hgt@azm140=878  
t\_eff\_hgt@azm150=796  
t\_eff\_hgt@azm160=708  
t\_eff\_hgt@azm170=692  
t\_eff\_hgt@azm180=695  
t\_eff\_hgt@azm190=756  
t\_eff\_hgt@azm200=830  
t\_eff\_hgt@azm210=811  
t\_eff\_hgt@azm220=829  
t\_eff\_hgt@azm230=899  
t\_eff\_hgt@azm240=805  
t\_eff\_hgt@azm250=712  
t\_eff\_hgt@azm260=661  
t\_eff\_hgt@azm270=700  
t\_eff\_hgt@azm280=704  
t\_eff\_hgt@azm290=784  
t\_eff\_hgt@azm300=803  
t\_eff\_hgt@azm310=750

t\_eff\_hgt@azm320=699  
t\_eff\_hgt@azm330=609  
t\_eff\_hgt@azm340=553  
t\_eff\_hgt@azm350=517  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=7  
t\_freq\_assgn=223.936  
t\_site\_name=BANSKA BYSTRICA  
t\_ctry=SVK  
t\_long=+0185945  
t\_lat=+484420  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=280  
t\_site\_alt=1223  
t\_eff\_hgtmax=1053  
t\_plan\_entry=2  
t\_sfn\_id=12A  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer1  
<ANT\_HGT>  
t\_eff\_hgt@azm000=467  
t\_eff\_hgt@azm010=527  
t\_eff\_hgt@azm020=562  
t\_eff\_hgt@azm030=679  
t\_eff\_hgt@azm040=853  
t\_eff\_hgt@azm050=734  
t\_eff\_hgt@azm060=777  
t\_eff\_hgt@azm070=907  
t\_eff\_hgt@azm080=1002  
t\_eff\_hgt@azm090=1053  
t\_eff\_hgt@azm100=964  
t\_eff\_hgt@azm110=972  
t\_eff\_hgt@azm120=976  
t\_eff\_hgt@azm130=947  
t\_eff\_hgt@azm140=878  
t\_eff\_hgt@azm150=796  
t\_eff\_hgt@azm160=708  
t\_eff\_hgt@azm170=692  
t\_eff\_hgt@azm180=695  
t\_eff\_hgt@azm190=756  
t\_eff\_hgt@azm200=830  
t\_eff\_hgt@azm210=811  
t\_eff\_hgt@azm220=829

t\_eff\_hgt@azm230=899  
t\_eff\_hgt@azm240=805  
t\_eff\_hgt@azm250=712  
t\_eff\_hgt@azm260=661  
t\_eff\_hgt@azm270=700  
t\_eff\_hgt@azm280=704  
t\_eff\_hgt@azm290=784  
t\_eff\_hgt@azm300=803  
t\_eff\_hgt@azm310=750  
t\_eff\_hgt@azm320=699  
t\_eff\_hgt@azm330=609  
t\_eff\_hgt@azm340=553  
t\_eff\_hgt@azm350=517  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=8  
t\_freq\_assgn=181.936  
t\_site\_name=BANSKA STIAVNICA  
t\_ctry=SVK  
t\_long=+0185234  
t\_lat=+482409  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=58  
t\_site\_alt=1009  
t\_eff\_hgtmax=712  
t\_plan\_entry=2  
t\_sfn\_id=6A  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer4  
<ANT\_HGT>  
t\_eff\_hgt@azm000=379  
t\_eff\_hgt@azm010=407  
t\_eff\_hgt@azm020=445  
t\_eff\_hgt@azm030=554  
t\_eff\_hgt@azm040=466  
t\_eff\_hgt@azm050=435  
t\_eff\_hgt@azm060=469  
t\_eff\_hgt@azm070=450  
t\_eff\_hgt@azm080=502  
t\_eff\_hgt@azm090=530  
t\_eff\_hgt@azm100=592  
t\_eff\_hgt@azm110=594  
t\_eff\_hgt@azm120=629  
t\_eff\_hgt@azm130=661

t\_eff\_hgt@azm140=712  
t\_eff\_hgt@azm150=683  
t\_eff\_hgt@azm160=669  
t\_eff\_hgt@azm170=634  
t\_eff\_hgt@azm180=611  
t\_eff\_hgt@azm190=587  
t\_eff\_hgt@azm200=587  
t\_eff\_hgt@azm210=607  
t\_eff\_hgt@azm220=661  
t\_eff\_hgt@azm230=641  
t\_eff\_hgt@azm240=628  
t\_eff\_hgt@azm250=594  
t\_eff\_hgt@azm260=516  
t\_eff\_hgt@azm270=527  
t\_eff\_hgt@azm280=506  
t\_eff\_hgt@azm290=531  
t\_eff\_hgt@azm300=553  
t\_eff\_hgt@azm310=584  
t\_eff\_hgt@azm320=476  
t\_eff\_hgt@azm330=500  
t\_eff\_hgt@azm340=444  
t\_eff\_hgt@azm350=409  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=9  
t\_freq\_assgn=183.648  
t\_site\_name=BANSKA STIAVNICA  
t\_ctype=SVK  
t\_long=+0185234  
t\_lat=+482409  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=58  
t\_site\_alt=1009  
t\_eff\_hgtmax=712  
t\_plan\_entry=2  
t\_sfn\_id=6B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer6  
<ANT\_HGT>  
t\_eff\_hgt@azm000=379  
t\_eff\_hgt@azm010=407  
t\_eff\_hgt@azm020=445  
t\_eff\_hgt@azm030=554  
t\_eff\_hgt@azm040=466

t\_eff\_hgt@azm050=435  
t\_eff\_hgt@azm060=469  
t\_eff\_hgt@azm070=450  
t\_eff\_hgt@azm080=502  
t\_eff\_hgt@azm090=530  
t\_eff\_hgt@azm100=592  
t\_eff\_hgt@azm110=594  
t\_eff\_hgt@azm120=629  
t\_eff\_hgt@azm130=661  
t\_eff\_hgt@azm140=712  
t\_eff\_hgt@azm150=683  
t\_eff\_hgt@azm160=669  
t\_eff\_hgt@azm170=634  
t\_eff\_hgt@azm180=611  
t\_eff\_hgt@azm190=587  
t\_eff\_hgt@azm200=587  
t\_eff\_hgt@azm210=607  
t\_eff\_hgt@azm220=661  
t\_eff\_hgt@azm230=641  
t\_eff\_hgt@azm240=628  
t\_eff\_hgt@azm250=594  
t\_eff\_hgt@azm260=516  
t\_eff\_hgt@azm270=527  
t\_eff\_hgt@azm280=506  
t\_eff\_hgt@azm290=531  
t\_eff\_hgt@azm300=553  
t\_eff\_hgt@azm310=584  
t\_eff\_hgt@azm320=476  
t\_eff\_hgt@azm330=500  
t\_eff\_hgt@azm340=444  
t\_eff\_hgt@azm350=409  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=10  
t\_freq\_assgn=185.360  
t\_site\_name=BANSKA STIAVNICA  
t\_ctry=SVK  
t\_long=+0185234  
t\_lat=+482409  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=58  
t\_site\_alt=1009  
t\_eff\_hgtmax=712  
t\_plan\_entry=2  
t\_sfn\_id=6C  
t\_assgn\_code=L

t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer5  
<ANT\_HGT>  
t\_eff\_hgt@azm000=379  
t\_eff\_hgt@azm010=407  
t\_eff\_hgt@azm020=445  
t\_eff\_hgt@azm030=554  
t\_eff\_hgt@azm040=466  
t\_eff\_hgt@azm050=435  
t\_eff\_hgt@azm060=469  
t\_eff\_hgt@azm070=450  
t\_eff\_hgt@azm080=502  
t\_eff\_hgt@azm090=530  
t\_eff\_hgt@azm100=592  
t\_eff\_hgt@azm110=594  
t\_eff\_hgt@azm120=629  
t\_eff\_hgt@azm130=661  
t\_eff\_hgt@azm140=712  
t\_eff\_hgt@azm150=683  
t\_eff\_hgt@azm160=669  
t\_eff\_hgt@azm170=634  
t\_eff\_hgt@azm180=611  
t\_eff\_hgt@azm190=587  
t\_eff\_hgt@azm200=587  
t\_eff\_hgt@azm210=607  
t\_eff\_hgt@azm220=661  
t\_eff\_hgt@azm230=641  
t\_eff\_hgt@azm240=628  
t\_eff\_hgt@azm250=594  
t\_eff\_hgt@azm260=516  
t\_eff\_hgt@azm270=527  
t\_eff\_hgt@azm280=506  
t\_eff\_hgt@azm290=531  
t\_eff\_hgt@azm300=553  
t\_eff\_hgt@azm310=584  
t\_eff\_hgt@azm320=476  
t\_eff\_hgt@azm330=500  
t\_eff\_hgt@azm340=444  
t\_eff\_hgt@azm350=409  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=11  
t\_freq\_assgn=187.072  
t\_site\_name=BANSKA STIAVNICA  
t\_ctry=SVK  
t\_long=+0185234  
t\_lat=+482409

t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=58  
t\_site\_alt=1009  
t\_eff\_hgtmax=712  
t\_plan\_entry=2  
t\_sfn\_id=6D  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer2  
<ANT\_HGT>  
t\_eff\_hgt@azm000=379  
t\_eff\_hgt@azm010=407  
t\_eff\_hgt@azm020=445  
t\_eff\_hgt@azm030=554  
t\_eff\_hgt@azm040=466  
t\_eff\_hgt@azm050=435  
t\_eff\_hgt@azm060=469  
t\_eff\_hgt@azm070=450  
t\_eff\_hgt@azm080=502  
t\_eff\_hgt@azm090=530  
t\_eff\_hgt@azm100=592  
t\_eff\_hgt@azm110=594  
t\_eff\_hgt@azm120=629  
t\_eff\_hgt@azm130=661  
t\_eff\_hgt@azm140=712  
t\_eff\_hgt@azm150=683  
t\_eff\_hgt@azm160=669  
t\_eff\_hgt@azm170=634  
t\_eff\_hgt@azm180=611  
t\_eff\_hgt@azm190=587  
t\_eff\_hgt@azm200=587  
t\_eff\_hgt@azm210=607  
t\_eff\_hgt@azm220=661  
t\_eff\_hgt@azm230=641  
t\_eff\_hgt@azm240=628  
t\_eff\_hgt@azm250=594  
t\_eff\_hgt@azm260=516  
t\_eff\_hgt@azm270=527  
t\_eff\_hgt@azm280=506  
t\_eff\_hgt@azm290=531  
t\_eff\_hgt@azm300=553  
t\_eff\_hgt@azm310=584  
t\_eff\_hgt@azm320=476  
t\_eff\_hgt@azm330=500  
t\_eff\_hgt@azm340=444  
t\_eff\_hgt@azm350=409  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1

t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=12  
t\_freq\_assgn=213.360  
t\_site\_name=BANSKA STIAVNICA  
t\_ctry=SVK  
t\_long=+0185234  
t\_lat=+482409  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=58  
t\_site\_alt=1009  
t\_eff\_hgtmax=712  
t\_plan\_entry=2  
t\_sfn\_id=10C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer3  
<ANT\_HGT>  
t\_eff\_hgt@azm000=379  
t\_eff\_hgt@azm010=407  
t\_eff\_hgt@azm020=445  
t\_eff\_hgt@azm030=554  
t\_eff\_hgt@azm040=466  
t\_eff\_hgt@azm050=435  
t\_eff\_hgt@azm060=469  
t\_eff\_hgt@azm070=450  
t\_eff\_hgt@azm080=502  
t\_eff\_hgt@azm090=530  
t\_eff\_hgt@azm100=592  
t\_eff\_hgt@azm110=594  
t\_eff\_hgt@azm120=629  
t\_eff\_hgt@azm130=661  
t\_eff\_hgt@azm140=712  
t\_eff\_hgt@azm150=683  
t\_eff\_hgt@azm160=669  
t\_eff\_hgt@azm170=634  
t\_eff\_hgt@azm180=611  
t\_eff\_hgt@azm190=587  
t\_eff\_hgt@azm200=587  
t\_eff\_hgt@azm210=607  
t\_eff\_hgt@azm220=661  
t\_eff\_hgt@azm230=641  
t\_eff\_hgt@azm240=628  
t\_eff\_hgt@azm250=594  
t\_eff\_hgt@azm260=516  
t\_eff\_hgt@azm270=527  
t\_eff\_hgt@azm280=506  
t\_eff\_hgt@azm290=531  
t\_eff\_hgt@azm300=553

t\_eff\_hgt@azm310=584  
t\_eff\_hgt@azm320=476  
t\_eff\_hgt@azm330=500  
t\_eff\_hgt@azm340=444  
t\_eff\_hgt@azm350=409  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=13  
t\_freq\_assgn=216.928  
t\_site\_name=BANSKA STIAVNICA  
t\_ctry=SVK  
t\_long=+0185234  
t\_lat=+482409  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=58  
t\_site\_alt=1009  
t\_eff\_hgtmax=712  
t\_plan\_entry=2  
t\_sfn\_id=11A  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer7  
<ANT\_HGT>  
t\_eff\_hgt@azm000=379  
t\_eff\_hgt@azm010=407  
t\_eff\_hgt@azm020=445  
t\_eff\_hgt@azm030=554  
t\_eff\_hgt@azm040=466  
t\_eff\_hgt@azm050=435  
t\_eff\_hgt@azm060=469  
t\_eff\_hgt@azm070=450  
t\_eff\_hgt@azm080=502  
t\_eff\_hgt@azm090=530  
t\_eff\_hgt@azm100=592  
t\_eff\_hgt@azm110=594  
t\_eff\_hgt@azm120=629  
t\_eff\_hgt@azm130=661  
t\_eff\_hgt@azm140=712  
t\_eff\_hgt@azm150=683  
t\_eff\_hgt@azm160=669  
t\_eff\_hgt@azm170=634  
t\_eff\_hgt@azm180=611  
t\_eff\_hgt@azm190=587  
t\_eff\_hgt@azm200=587  
t\_eff\_hgt@azm210=607

t\_eff\_hgt@azm220=661  
t\_eff\_hgt@azm230=641  
t\_eff\_hgt@azm240=628  
t\_eff\_hgt@azm250=594  
t\_eff\_hgt@azm260=516  
t\_eff\_hgt@azm270=527  
t\_eff\_hgt@azm280=506  
t\_eff\_hgt@azm290=531  
t\_eff\_hgt@azm300=553  
t\_eff\_hgt@azm310=584  
t\_eff\_hgt@azm320=476  
t\_eff\_hgt@azm330=500  
t\_eff\_hgt@azm340=444  
t\_eff\_hgt@azm350=409  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=14  
t\_freq\_assgn=223.936  
t\_site\_name=BANSKA STIAVNICA  
t\_ctry=SVK  
t\_long=+0185234  
t\_lat=+482409  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=58  
t\_site\_alt=1009  
t\_eff\_hgtmax=712  
t\_plan\_entry=2  
t\_sfn\_id=12A  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer1  
<ANT\_HGT>  
t\_eff\_hgt@azm000=379  
t\_eff\_hgt@azm010=407  
t\_eff\_hgt@azm020=445  
t\_eff\_hgt@azm030=554  
t\_eff\_hgt@azm040=466  
t\_eff\_hgt@azm050=435  
t\_eff\_hgt@azm060=469  
t\_eff\_hgt@azm070=450  
t\_eff\_hgt@azm080=502  
t\_eff\_hgt@azm090=530  
t\_eff\_hgt@azm100=592  
t\_eff\_hgt@azm110=594  
t\_eff\_hgt@azm120=629

t\_eff\_hgt@azm130=661  
t\_eff\_hgt@azm140=712  
t\_eff\_hgt@azm150=683  
t\_eff\_hgt@azm160=669  
t\_eff\_hgt@azm170=634  
t\_eff\_hgt@azm180=611  
t\_eff\_hgt@azm190=587  
t\_eff\_hgt@azm200=587  
t\_eff\_hgt@azm210=607  
t\_eff\_hgt@azm220=661  
t\_eff\_hgt@azm230=641  
t\_eff\_hgt@azm240=628  
t\_eff\_hgt@azm250=594  
t\_eff\_hgt@azm260=516  
t\_eff\_hgt@azm270=527  
t\_eff\_hgt@azm280=506  
t\_eff\_hgt@azm290=531  
t\_eff\_hgt@azm300=553  
t\_eff\_hgt@azm310=584  
t\_eff\_hgt@azm320=476  
t\_eff\_hgt@azm330=500  
t\_eff\_hgt@azm340=444  
t\_eff\_hgt@azm350=409  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=15  
t\_freq\_assgn=174.928  
t\_site\_name=BARDEJOV  
t\_ctry=SVK  
t\_long=+0211446  
t\_lat=+492136  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=65  
t\_site\_alt=888  
t\_eff\_hgtmax=641  
t\_plan\_entry=2  
t\_sfn\_id=5A  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer7  
<ANT\_HGT>  
t\_eff\_hgt@azm000=360  
t\_eff\_hgt@azm010=351  
t\_eff\_hgt@azm020=349  
t\_eff\_hgt@azm030=436

t\_eff\_hgt@azm040=457  
t\_eff\_hgt@azm050=424  
t\_eff\_hgt@azm060=481  
t\_eff\_hgt@azm070=544  
t\_eff\_hgt@azm080=551  
t\_eff\_hgt@azm090=571  
t\_eff\_hgt@azm100=520  
t\_eff\_hgt@azm110=509  
t\_eff\_hgt@azm120=549  
t\_eff\_hgt@azm130=617  
t\_eff\_hgt@azm140=641  
t\_eff\_hgt@azm150=565  
t\_eff\_hgt@azm160=556  
t\_eff\_hgt@azm170=569  
t\_eff\_hgt@azm180=553  
t\_eff\_hgt@azm190=536  
t\_eff\_hgt@azm200=453  
t\_eff\_hgt@azm210=468  
t\_eff\_hgt@azm220=453  
t\_eff\_hgt@azm230=483  
t\_eff\_hgt@azm240=507  
t\_eff\_hgt@azm250=513  
t\_eff\_hgt@azm260=459  
t\_eff\_hgt@azm270=381  
t\_eff\_hgt@azm280=384  
t\_eff\_hgt@azm290=366  
t\_eff\_hgt@azm300=310  
t\_eff\_hgt@azm310=329  
t\_eff\_hgt@azm320=298  
t\_eff\_hgt@azm330=366  
t\_eff\_hgt@azm340=336  
t\_eff\_hgt@azm350=332

</ANT\_HGT>

<ANT\_DIAGR\_V>

t\_attn@azm000=6.0  
t\_attn@azm010=6.0  
t\_attn@azm020=6.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=0.0  
t\_attn@azm140=0.0  
t\_attn@azm150=0.0  
t\_attn@azm160=0.0  
t\_attn@azm170=0.0  
t\_attn@azm180=0.0

t\_attn@azm190=0.0  
t\_attn@azm200=0.0  
t\_attn@azm210=0.0  
t\_attn@azm220=0.0  
t\_attn@azm230=0.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=0.0  
t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=6.0  
t\_attn@azm300=6.0  
t\_attn@azm310=6.0  
t\_attn@azm320=6.0  
t\_attn@azm330=6.0  
t\_attn@azm340=6.0  
t\_attn@azm350=6.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=16  
t\_freq\_assgn=176.640  
t\_site\_name=BARDEJOV  
t\_ctype=SVK  
t\_long=+0211446  
t\_lat=+492136  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=65  
t\_site\_alt=888  
t\_eff\_hgtmax=641  
t\_plan\_entry=2  
t\_sfn\_id=5B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer6  
<ANT\_HGT>  
t\_eff\_hgt@azm000=360  
t\_eff\_hgt@azm010=351  
t\_eff\_hgt@azm020=349  
t\_eff\_hgt@azm030=436  
t\_eff\_hgt@azm040=457  
t\_eff\_hgt@azm050=424  
t\_eff\_hgt@azm060=481  
t\_eff\_hgt@azm070=544  
t\_eff\_hgt@azm080=551  
t\_eff\_hgt@azm090=571

t\_eff\_hgt@azm100=520  
t\_eff\_hgt@azm110=509  
t\_eff\_hgt@azm120=549  
t\_eff\_hgt@azm130=617  
t\_eff\_hgt@azm140=641  
t\_eff\_hgt@azm150=565  
t\_eff\_hgt@azm160=556  
t\_eff\_hgt@azm170=569  
t\_eff\_hgt@azm180=553  
t\_eff\_hgt@azm190=536  
t\_eff\_hgt@azm200=453  
t\_eff\_hgt@azm210=468  
t\_eff\_hgt@azm220=453  
t\_eff\_hgt@azm230=483  
t\_eff\_hgt@azm240=507  
t\_eff\_hgt@azm250=513  
t\_eff\_hgt@azm260=459  
t\_eff\_hgt@azm270=381  
t\_eff\_hgt@azm280=384  
t\_eff\_hgt@azm290=366  
t\_eff\_hgt@azm300=310  
t\_eff\_hgt@azm310=329  
t\_eff\_hgt@azm320=298  
t\_eff\_hgt@azm330=366  
t\_eff\_hgt@azm340=336  
t\_eff\_hgt@azm350=332

</ANT\_HGT>

<ANT\_DIAGR\_V>

t\_attn@azm000=6.0  
t\_attn@azm010=6.0  
t\_attn@azm020=6.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=0.0  
t\_attn@azm140=0.0  
t\_attn@azm150=0.0  
t\_attn@azm160=0.0  
t\_attn@azm170=0.0  
t\_attn@azm180=0.0  
t\_attn@azm190=0.0  
t\_attn@azm200=0.0  
t\_attn@azm210=0.0  
t\_attn@azm220=0.0  
t\_attn@azm230=0.0  
t\_attn@azm240=0.0

t\_attn@azm250=0.0  
t\_attn@azm260=0.0  
t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=6.0  
t\_attn@azm300=6.0  
t\_attn@azm310=6.0  
t\_attn@azm320=6.0  
t\_attn@azm330=6.0  
t\_attn@azm340=6.0  
t\_attn@azm350=6.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=17  
t\_freq\_assgn=178.352  
t\_site\_name=BARDEJOV  
t\_ctry=SVK  
t\_long=+0211446  
t\_lat=+492136  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=65  
t\_site\_alt=888  
t\_eff\_hgtmax=641  
t\_plan\_entry=2  
t\_sfn\_id=5C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer3  
<ANT\_HGT>  
t\_eff\_hgt@azm000=360  
t\_eff\_hgt@azm010=351  
t\_eff\_hgt@azm020=349  
t\_eff\_hgt@azm030=436  
t\_eff\_hgt@azm040=457  
t\_eff\_hgt@azm050=424  
t\_eff\_hgt@azm060=481  
t\_eff\_hgt@azm070=544  
t\_eff\_hgt@azm080=551  
t\_eff\_hgt@azm090=571  
t\_eff\_hgt@azm100=520  
t\_eff\_hgt@azm110=509  
t\_eff\_hgt@azm120=549  
t\_eff\_hgt@azm130=617  
t\_eff\_hgt@azm140=641  
t\_eff\_hgt@azm150=565

t\_eff\_hgt@azm160=556  
t\_eff\_hgt@azm170=569  
t\_eff\_hgt@azm180=553  
t\_eff\_hgt@azm190=536  
t\_eff\_hgt@azm200=453  
t\_eff\_hgt@azm210=468  
t\_eff\_hgt@azm220=453  
t\_eff\_hgt@azm230=483  
t\_eff\_hgt@azm240=507  
t\_eff\_hgt@azm250=513  
t\_eff\_hgt@azm260=459  
t\_eff\_hgt@azm270=381  
t\_eff\_hgt@azm280=384  
t\_eff\_hgt@azm290=366  
t\_eff\_hgt@azm300=310  
t\_eff\_hgt@azm310=329  
t\_eff\_hgt@azm320=298  
t\_eff\_hgt@azm330=366  
t\_eff\_hgt@azm340=336  
t\_eff\_hgt@azm350=332  
</ANT\_HGT>  
<ANT\_DIAGR\_V>  
t\_attn@azm000=6.0  
t\_attn@azm010=6.0  
t\_attn@azm020=6.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=0.0  
t\_attn@azm140=0.0  
t\_attn@azm150=0.0  
t\_attn@azm160=0.0  
t\_attn@azm170=0.0  
t\_attn@azm180=0.0  
t\_attn@azm190=0.0  
t\_attn@azm200=0.0  
t\_attn@azm210=0.0  
t\_attn@azm220=0.0  
t\_attn@azm230=0.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=0.0  
t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=6.0  
t\_attn@azm300=6.0

t\_attn@azm310=6.0  
t\_attn@azm320=6.0  
t\_attn@azm330=6.0  
t\_attn@azm340=6.0  
t\_attn@azm350=6.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=18  
t\_freq\_assgn=180.064  
t\_site\_name=BARDEJOV  
t\_ctry=SVK  
t\_long=+0211446  
t\_lat=+492136  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=65  
t\_site\_alt=888  
t\_eff\_hgtmax=641  
t\_plan\_entry=2  
t\_sfn\_id=5D  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer4  
<ANT\_HGT>  
t\_eff\_hgt@azm000=360  
t\_eff\_hgt@azm010=351  
t\_eff\_hgt@azm020=349  
t\_eff\_hgt@azm030=436  
t\_eff\_hgt@azm040=457  
t\_eff\_hgt@azm050=424  
t\_eff\_hgt@azm060=481  
t\_eff\_hgt@azm070=544  
t\_eff\_hgt@azm080=551  
t\_eff\_hgt@azm090=571  
t\_eff\_hgt@azm100=520  
t\_eff\_hgt@azm110=509  
t\_eff\_hgt@azm120=549  
t\_eff\_hgt@azm130=617  
t\_eff\_hgt@azm140=641  
t\_eff\_hgt@azm150=565  
t\_eff\_hgt@azm160=556  
t\_eff\_hgt@azm170=569  
t\_eff\_hgt@azm180=553  
t\_eff\_hgt@azm190=536  
t\_eff\_hgt@azm200=453  
t\_eff\_hgt@azm210=468

t\_eff\_hgt@azm220=453  
t\_eff\_hgt@azm230=483  
t\_eff\_hgt@azm240=507  
t\_eff\_hgt@azm250=513  
t\_eff\_hgt@azm260=459  
t\_eff\_hgt@azm270=381  
t\_eff\_hgt@azm280=384  
t\_eff\_hgt@azm290=366  
t\_eff\_hgt@azm300=310  
t\_eff\_hgt@azm310=329  
t\_eff\_hgt@azm320=298  
t\_eff\_hgt@azm330=366  
t\_eff\_hgt@azm340=336  
t\_eff\_hgt@azm350=332

</ANT\_HGT>

<ANT\_DIAGR\_V>

t\_attn@azm000=6.0  
t\_attn@azm010=6.0  
t\_attn@azm020=6.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=0.0  
t\_attn@azm140=0.0  
t\_attn@azm150=0.0  
t\_attn@azm160=0.0  
t\_attn@azm170=0.0  
t\_attn@azm180=0.0  
t\_attn@azm190=0.0  
t\_attn@azm200=0.0  
t\_attn@azm210=0.0  
t\_attn@azm220=0.0  
t\_attn@azm230=0.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=0.0  
t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=6.0  
t\_attn@azm300=6.0  
t\_attn@azm310=6.0  
t\_attn@azm320=6.0  
t\_attn@azm330=6.0  
t\_attn@azm340=6.0  
t\_attn@azm350=6.0

</ANT\_DIAGR\_V>

</NOTICE>

<NOTICE>

t\_notice\_type=GS1

t\_fragment=GE06D

t\_action=ADD

t\_is\_pub\_req=TRUE

t\_adm\_ref\_id=19

t\_freq\_assgn=213.360

t\_site\_name=BARDEJOV

t\_ctry=SVK

t\_long=+0211446

t\_lat=+492136

t\_erp\_v\_dbw=43.0

t\_ant\_dir=D

t\_polar=V

t\_hgt\_agl=65

t\_site\_alt=888

t\_eff\_hgtmax=641

t\_plan\_entry=2

t\_sfn\_id=10C

t\_assgn\_code=L

t\_ref\_plan\_cfg=RPC5

t\_spect\_mask=2

t\_remarks=layer2

<ANT\_HGT>

t\_eff\_hgt@azm000=360

t\_eff\_hgt@azm010=351

t\_eff\_hgt@azm020=349

t\_eff\_hgt@azm030=436

t\_eff\_hgt@azm040=457

t\_eff\_hgt@azm050=424

t\_eff\_hgt@azm060=481

t\_eff\_hgt@azm070=544

t\_eff\_hgt@azm080=551

t\_eff\_hgt@azm090=571

t\_eff\_hgt@azm100=520

t\_eff\_hgt@azm110=509

t\_eff\_hgt@azm120=549

t\_eff\_hgt@azm130=617

t\_eff\_hgt@azm140=641

t\_eff\_hgt@azm150=565

t\_eff\_hgt@azm160=556

t\_eff\_hgt@azm170=569

t\_eff\_hgt@azm180=553

t\_eff\_hgt@azm190=536

t\_eff\_hgt@azm200=453

t\_eff\_hgt@azm210=468

t\_eff\_hgt@azm220=453

t\_eff\_hgt@azm230=483

t\_eff\_hgt@azm240=507

t\_eff\_hgt@azm250=513

t\_eff\_hgt@azm260=459

t\_eff\_hgt@azm270=381

t\_eff\_hgt@azm280=384  
t\_eff\_hgt@azm290=366  
t\_eff\_hgt@azm300=310  
t\_eff\_hgt@azm310=329  
t\_eff\_hgt@azm320=298  
t\_eff\_hgt@azm330=366  
t\_eff\_hgt@azm340=336  
t\_eff\_hgt@azm350=332  
</ANT\_HGT>  
<ANT\_DIAGR\_V>  
t\_attn@azm000=6.0  
t\_attn@azm010=6.0  
t\_attn@azm020=6.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=0.0  
t\_attn@azm140=0.0  
t\_attn@azm150=0.0  
t\_attn@azm160=0.0  
t\_attn@azm170=0.0  
t\_attn@azm180=0.0  
t\_attn@azm190=0.0  
t\_attn@azm200=0.0  
t\_attn@azm210=0.0  
t\_attn@azm220=0.0  
t\_attn@azm230=0.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=0.0  
t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=6.0  
t\_attn@azm300=6.0  
t\_attn@azm310=6.0  
t\_attn@azm320=6.0  
t\_attn@azm330=6.0  
t\_attn@azm340=6.0  
t\_attn@azm350=6.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE

t\_adm\_ref\_id=20  
t\_freq\_assgn=225.648  
t\_site\_name=BARDEJOV  
t\_ctry=SVK  
t\_long=+0211446  
t\_lat=+492136  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=65  
t\_site\_alt=888  
t\_eff\_hgtmax=641  
t\_plan\_entry=2  
t\_sfn\_id=12B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer1  
<ANT\_HGT>  
t\_eff\_hgt@azm000=360  
t\_eff\_hgt@azm010=351  
t\_eff\_hgt@azm020=349  
t\_eff\_hgt@azm030=436  
t\_eff\_hgt@azm040=457  
t\_eff\_hgt@azm050=424  
t\_eff\_hgt@azm060=481  
t\_eff\_hgt@azm070=544  
t\_eff\_hgt@azm080=551  
t\_eff\_hgt@azm090=571  
t\_eff\_hgt@azm100=520  
t\_eff\_hgt@azm110=509  
t\_eff\_hgt@azm120=549  
t\_eff\_hgt@azm130=617  
t\_eff\_hgt@azm140=641  
t\_eff\_hgt@azm150=565  
t\_eff\_hgt@azm160=556  
t\_eff\_hgt@azm170=569  
t\_eff\_hgt@azm180=553  
t\_eff\_hgt@azm190=536  
t\_eff\_hgt@azm200=453  
t\_eff\_hgt@azm210=468  
t\_eff\_hgt@azm220=453  
t\_eff\_hgt@azm230=483  
t\_eff\_hgt@azm240=507  
t\_eff\_hgt@azm250=513  
t\_eff\_hgt@azm260=459  
t\_eff\_hgt@azm270=381  
t\_eff\_hgt@azm280=384  
t\_eff\_hgt@azm290=366  
t\_eff\_hgt@azm300=310  
t\_eff\_hgt@azm310=329  
t\_eff\_hgt@azm320=298  
t\_eff\_hgt@azm330=366

t\_eff\_hgt@azm340=336  
t\_eff\_hgt@azm350=332  
</ANT\_HGT>  
<ANT\_DIAGR\_V>  
t\_attn@azm000=6.0  
t\_attn@azm010=6.0  
t\_attn@azm020=6.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=0.0  
t\_attn@azm140=0.0  
t\_attn@azm150=0.0  
t\_attn@azm160=0.0  
t\_attn@azm170=0.0  
t\_attn@azm180=0.0  
t\_attn@azm190=0.0  
t\_attn@azm200=0.0  
t\_attn@azm210=0.0  
t\_attn@azm220=0.0  
t\_attn@azm230=0.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=0.0  
t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=6.0  
t\_attn@azm300=6.0  
t\_attn@azm310=6.0  
t\_attn@azm320=6.0  
t\_attn@azm330=6.0  
t\_attn@azm340=6.0  
t\_attn@azm350=6.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=21  
t\_freq\_assgn=227.360  
t\_site\_name=BARDEJOV  
t\_ctry=SVK  
t\_long=+0211446  
t\_lat=+492136

t\_erp\_v\_dbw=43.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=65  
t\_site\_alt=888  
t\_eff\_hgtmax=641  
t\_plan\_entry=2  
t\_sfn\_id=12C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer5  
<ANT\_HGT>  
t\_eff\_hgt@azm000=360  
t\_eff\_hgt@azm010=351  
t\_eff\_hgt@azm020=349  
t\_eff\_hgt@azm030=436  
t\_eff\_hgt@azm040=457  
t\_eff\_hgt@azm050=424  
t\_eff\_hgt@azm060=481  
t\_eff\_hgt@azm070=544  
t\_eff\_hgt@azm080=551  
t\_eff\_hgt@azm090=571  
t\_eff\_hgt@azm100=520  
t\_eff\_hgt@azm110=509  
t\_eff\_hgt@azm120=549  
t\_eff\_hgt@azm130=617  
t\_eff\_hgt@azm140=641  
t\_eff\_hgt@azm150=565  
t\_eff\_hgt@azm160=556  
t\_eff\_hgt@azm170=569  
t\_eff\_hgt@azm180=553  
t\_eff\_hgt@azm190=536  
t\_eff\_hgt@azm200=453  
t\_eff\_hgt@azm210=468  
t\_eff\_hgt@azm220=453  
t\_eff\_hgt@azm230=483  
t\_eff\_hgt@azm240=507  
t\_eff\_hgt@azm250=513  
t\_eff\_hgt@azm260=459  
t\_eff\_hgt@azm270=381  
t\_eff\_hgt@azm280=384  
t\_eff\_hgt@azm290=366  
t\_eff\_hgt@azm300=310  
t\_eff\_hgt@azm310=329  
t\_eff\_hgt@azm320=298  
t\_eff\_hgt@azm330=366  
t\_eff\_hgt@azm340=336  
t\_eff\_hgt@azm350=332  
</ANT\_HGT>  
<ANT\_DIAGR\_V>  
t\_attn@azm000=6.0  
t\_attn@azm010=6.0

t\_attn@azm020=6.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=0.0  
t\_attn@azm140=0.0  
t\_attn@azm150=0.0  
t\_attn@azm160=0.0  
t\_attn@azm170=0.0  
t\_attn@azm180=0.0  
t\_attn@azm190=0.0  
t\_attn@azm200=0.0  
t\_attn@azm210=0.0  
t\_attn@azm220=0.0  
t\_attn@azm230=0.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=0.0  
t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=6.0  
t\_attn@azm300=6.0  
t\_attn@azm310=6.0  
t\_attn@azm320=6.0  
t\_attn@azm330=6.0  
t\_attn@azm340=6.0  
t\_attn@azm350=6.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=22  
t\_freq\_assgn=181.936  
t\_site\_name=BORSKY MIKULAS  
t\_ctry=SVK  
t\_long=+0171334  
t\_lat=+483537  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=61  
t\_site\_alt=286  
t\_eff\_hgtmax=168

t\_plan\_entry=2  
t\_sfn\_id=6A  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer4  
<ANT\_HGT>  
t\_eff\_hgt@azm000=123  
t\_eff\_hgt@azm010=130  
t\_eff\_hgt@azm020=139  
t\_eff\_hgt@azm030=142  
t\_eff\_hgt@azm040=141  
t\_eff\_hgt@azm050=133  
t\_eff\_hgt@azm060=127  
t\_eff\_hgt@azm070=123  
t\_eff\_hgt@azm080=125  
t\_eff\_hgt@azm090=124  
t\_eff\_hgt@azm100=58  
t\_eff\_hgt@azm110=53  
t\_eff\_hgt@azm120=70  
t\_eff\_hgt@azm130=51  
t\_eff\_hgt@azm140=50  
t\_eff\_hgt@azm150=43  
t\_eff\_hgt@azm160=62  
t\_eff\_hgt@azm170=118  
t\_eff\_hgt@azm180=139  
t\_eff\_hgt@azm190=143  
t\_eff\_hgt@azm200=139  
t\_eff\_hgt@azm210=136  
t\_eff\_hgt@azm220=136  
t\_eff\_hgt@azm230=132  
t\_eff\_hgt@azm240=149  
t\_eff\_hgt@azm250=157  
t\_eff\_hgt@azm260=160  
t\_eff\_hgt@azm270=155  
t\_eff\_hgt@azm280=154  
t\_eff\_hgt@azm290=164  
t\_eff\_hgt@azm300=168  
t\_eff\_hgt@azm310=162  
t\_eff\_hgt@azm320=145  
t\_eff\_hgt@azm330=135  
t\_eff\_hgt@azm340=129  
t\_eff\_hgt@azm350=140  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=23  
t\_freq\_assgn=183.648  
t\_site\_name=BORSKY MIKULAS

t\_ctry=SVK  
t\_long=+0171334  
t\_lat=+483537  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=61  
t\_site\_alt=286  
t\_eff\_hgtmax=168  
t\_plan\_entry=2  
t\_sfn\_id=6B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer6  
<ANT\_HGT>  
t\_eff\_hgt@azm000=123  
t\_eff\_hgt@azm010=130  
t\_eff\_hgt@azm020=139  
t\_eff\_hgt@azm030=142  
t\_eff\_hgt@azm040=141  
t\_eff\_hgt@azm050=133  
t\_eff\_hgt@azm060=127  
t\_eff\_hgt@azm070=123  
t\_eff\_hgt@azm080=125  
t\_eff\_hgt@azm090=124  
t\_eff\_hgt@azm100=58  
t\_eff\_hgt@azm110=53  
t\_eff\_hgt@azm120=70  
t\_eff\_hgt@azm130=51  
t\_eff\_hgt@azm140=50  
t\_eff\_hgt@azm150=43  
t\_eff\_hgt@azm160=62  
t\_eff\_hgt@azm170=118  
t\_eff\_hgt@azm180=139  
t\_eff\_hgt@azm190=143  
t\_eff\_hgt@azm200=139  
t\_eff\_hgt@azm210=136  
t\_eff\_hgt@azm220=136  
t\_eff\_hgt@azm230=132  
t\_eff\_hgt@azm240=149  
t\_eff\_hgt@azm250=157  
t\_eff\_hgt@azm260=160  
t\_eff\_hgt@azm270=155  
t\_eff\_hgt@azm280=154  
t\_eff\_hgt@azm290=164  
t\_eff\_hgt@azm300=168  
t\_eff\_hgt@azm310=162  
t\_eff\_hgt@azm320=145  
t\_eff\_hgt@azm330=135  
t\_eff\_hgt@azm340=129  
t\_eff\_hgt@azm350=140  
</ANT\_HGT>

</NOTICE>

<NOTICE>

t\_notice\_type=GS1

t\_fragment=GE06D

t\_action=ADD

t\_is\_pub\_req=TRUE

t\_adm\_ref\_id=24

t\_freq\_assgn=185.360

t\_site\_name=BORSKY MIKULAS

t\_ctry=SVK

t\_long=+0171334

t\_lat=+483537

t\_erp\_v\_dbw=40.0

t\_ant\_dir=ND

t\_polar=V

t\_hgt\_agl=61

t\_site\_alt=286

t\_eff\_hgtmax=168

t\_plan\_entry=2

t\_sfn\_id=6C

t\_assgn\_code=L

t\_ref\_plan\_cfg=RPC5

t\_spect\_mask=2

t\_remarks=layer5

<ANT\_HGT>

t\_eff\_hgt@azm000=123

t\_eff\_hgt@azm010=130

t\_eff\_hgt@azm020=139

t\_eff\_hgt@azm030=142

t\_eff\_hgt@azm040=141

t\_eff\_hgt@azm050=133

t\_eff\_hgt@azm060=127

t\_eff\_hgt@azm070=123

t\_eff\_hgt@azm080=125

t\_eff\_hgt@azm090=124

t\_eff\_hgt@azm100=58

t\_eff\_hgt@azm110=53

t\_eff\_hgt@azm120=70

t\_eff\_hgt@azm130=51

t\_eff\_hgt@azm140=50

t\_eff\_hgt@azm150=43

t\_eff\_hgt@azm160=62

t\_eff\_hgt@azm170=118

t\_eff\_hgt@azm180=139

t\_eff\_hgt@azm190=143

t\_eff\_hgt@azm200=139

t\_eff\_hgt@azm210=136

t\_eff\_hgt@azm220=136

t\_eff\_hgt@azm230=132

t\_eff\_hgt@azm240=149

t\_eff\_hgt@azm250=157

t\_eff\_hgt@azm260=160

t\_eff\_hgt@azm270=155

t\_eff\_hgt@azm280=154  
t\_eff\_hgt@azm290=164  
t\_eff\_hgt@azm300=168  
t\_eff\_hgt@azm310=162  
t\_eff\_hgt@azm320=145  
t\_eff\_hgt@azm330=135  
t\_eff\_hgt@azm340=129  
t\_eff\_hgt@azm350=140  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=25  
t\_freq\_assgn=187.072  
t\_site\_name=BORSKY MIKULAS  
t\_ctry=SVK  
t\_long=+0171334  
t\_lat=+483537  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=61  
t\_site\_alt=286  
t\_eff\_hgtmax=168  
t\_plan\_entry=2  
t\_sfn\_id=6D  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer2  
<ANT\_HGT>  
t\_eff\_hgt@azm000=123  
t\_eff\_hgt@azm010=130  
t\_eff\_hgt@azm020=139  
t\_eff\_hgt@azm030=142  
t\_eff\_hgt@azm040=141  
t\_eff\_hgt@azm050=133  
t\_eff\_hgt@azm060=127  
t\_eff\_hgt@azm070=123  
t\_eff\_hgt@azm080=125  
t\_eff\_hgt@azm090=124  
t\_eff\_hgt@azm100=58  
t\_eff\_hgt@azm110=53  
t\_eff\_hgt@azm120=70  
t\_eff\_hgt@azm130=51  
t\_eff\_hgt@azm140=50  
t\_eff\_hgt@azm150=43  
t\_eff\_hgt@azm160=62  
t\_eff\_hgt@azm170=118  
t\_eff\_hgt@azm180=139

t\_eff\_hgt@azm190=143  
t\_eff\_hgt@azm200=139  
t\_eff\_hgt@azm210=136  
t\_eff\_hgt@azm220=136  
t\_eff\_hgt@azm230=132  
t\_eff\_hgt@azm240=149  
t\_eff\_hgt@azm250=157  
t\_eff\_hgt@azm260=160  
t\_eff\_hgt@azm270=155  
t\_eff\_hgt@azm280=154  
t\_eff\_hgt@azm290=164  
t\_eff\_hgt@azm300=168  
t\_eff\_hgt@azm310=162  
t\_eff\_hgt@azm320=145  
t\_eff\_hgt@azm330=135  
t\_eff\_hgt@azm340=129  
t\_eff\_hgt@azm350=140  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=26  
t\_freq\_assgn=213.360  
t\_site\_name=BORSKY MIKULAS  
t\_ctype=SVK  
t\_long=+0171334  
t\_lat=+483537  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=61  
t\_site\_alt=286  
t\_eff\_hgtmax=168  
t\_plan\_entry=2  
t\_sfn\_id=10C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer3  
<ANT\_HGT>  
t\_eff\_hgt@azm000=123  
t\_eff\_hgt@azm010=130  
t\_eff\_hgt@azm020=139  
t\_eff\_hgt@azm030=142  
t\_eff\_hgt@azm040=141  
t\_eff\_hgt@azm050=133  
t\_eff\_hgt@azm060=127  
t\_eff\_hgt@azm070=123  
t\_eff\_hgt@azm080=125  
t\_eff\_hgt@azm090=124

t\_eff\_hgt@azm100=58  
t\_eff\_hgt@azm110=53  
t\_eff\_hgt@azm120=70  
t\_eff\_hgt@azm130=51  
t\_eff\_hgt@azm140=50  
t\_eff\_hgt@azm150=43  
t\_eff\_hgt@azm160=62  
t\_eff\_hgt@azm170=118  
t\_eff\_hgt@azm180=139  
t\_eff\_hgt@azm190=143  
t\_eff\_hgt@azm200=139  
t\_eff\_hgt@azm210=136  
t\_eff\_hgt@azm220=136  
t\_eff\_hgt@azm230=132  
t\_eff\_hgt@azm240=149  
t\_eff\_hgt@azm250=157  
t\_eff\_hgt@azm260=160  
t\_eff\_hgt@azm270=155  
t\_eff\_hgt@azm280=154  
t\_eff\_hgt@azm290=164  
t\_eff\_hgt@azm300=168  
t\_eff\_hgt@azm310=162  
t\_eff\_hgt@azm320=145  
t\_eff\_hgt@azm330=135  
t\_eff\_hgt@azm340=129  
t\_eff\_hgt@azm350=140  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=27  
t\_freq\_assgn=216.928  
t\_site\_name=BORSKY MIKULAS  
t\_ctry=SVK  
t\_long=+0171334  
t\_lat=+483537  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=61  
t\_site\_alt=286  
t\_eff\_hgtmax=168  
t\_plan\_entry=2  
t\_sfn\_id=11A  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer7  
<ANT\_HGT>  
t\_eff\_hgt@azm000=123

t\_eff\_hgt@azm010=130  
t\_eff\_hgt@azm020=139  
t\_eff\_hgt@azm030=142  
t\_eff\_hgt@azm040=141  
t\_eff\_hgt@azm050=133  
t\_eff\_hgt@azm060=127  
t\_eff\_hgt@azm070=123  
t\_eff\_hgt@azm080=125  
t\_eff\_hgt@azm090=124  
t\_eff\_hgt@azm100=58  
t\_eff\_hgt@azm110=53  
t\_eff\_hgt@azm120=70  
t\_eff\_hgt@azm130=51  
t\_eff\_hgt@azm140=50  
t\_eff\_hgt@azm150=43  
t\_eff\_hgt@azm160=62  
t\_eff\_hgt@azm170=118  
t\_eff\_hgt@azm180=139  
t\_eff\_hgt@azm190=143  
t\_eff\_hgt@azm200=139  
t\_eff\_hgt@azm210=136  
t\_eff\_hgt@azm220=136  
t\_eff\_hgt@azm230=132  
t\_eff\_hgt@azm240=149  
t\_eff\_hgt@azm250=157  
t\_eff\_hgt@azm260=160  
t\_eff\_hgt@azm270=155  
t\_eff\_hgt@azm280=154  
t\_eff\_hgt@azm290=164  
t\_eff\_hgt@azm300=168  
t\_eff\_hgt@azm310=162  
t\_eff\_hgt@azm320=145  
t\_eff\_hgt@azm330=135  
t\_eff\_hgt@azm340=129  
t\_eff\_hgt@azm350=140  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=28  
t\_freq\_assgn=227.360  
t\_site\_name=BORSKY MIKULAS  
t\_ctry=SVK  
t\_long=+0171334  
t\_lat=+483537  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=61  
t\_site\_alt=286

t\_eff\_hgtmax=168  
t\_plan\_entry=2  
t\_sfn\_id=12C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer1  
<ANT\_HGT>  
t\_eff\_hgt@azm000=123  
t\_eff\_hgt@azm010=130  
t\_eff\_hgt@azm020=139  
t\_eff\_hgt@azm030=142  
t\_eff\_hgt@azm040=141  
t\_eff\_hgt@azm050=133  
t\_eff\_hgt@azm060=127  
t\_eff\_hgt@azm070=123  
t\_eff\_hgt@azm080=125  
t\_eff\_hgt@azm090=124  
t\_eff\_hgt@azm100=58  
t\_eff\_hgt@azm110=53  
t\_eff\_hgt@azm120=70  
t\_eff\_hgt@azm130=51  
t\_eff\_hgt@azm140=50  
t\_eff\_hgt@azm150=43  
t\_eff\_hgt@azm160=62  
t\_eff\_hgt@azm170=118  
t\_eff\_hgt@azm180=139  
t\_eff\_hgt@azm190=143  
t\_eff\_hgt@azm200=139  
t\_eff\_hgt@azm210=136  
t\_eff\_hgt@azm220=136  
t\_eff\_hgt@azm230=132  
t\_eff\_hgt@azm240=149  
t\_eff\_hgt@azm250=157  
t\_eff\_hgt@azm260=160  
t\_eff\_hgt@azm270=155  
t\_eff\_hgt@azm280=154  
t\_eff\_hgt@azm290=164  
t\_eff\_hgt@azm300=168  
t\_eff\_hgt@azm310=162  
t\_eff\_hgt@azm320=145  
t\_eff\_hgt@azm330=135  
t\_eff\_hgt@azm340=129  
t\_eff\_hgt@azm350=140  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=29  
t\_freq\_assgn=195.936

t\_site\_name=BRALOVA SKALA  
t\_etry=SVK  
t\_long=+0184844  
t\_lat=+484545  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=30  
t\_site\_alt=824  
t\_eff\_hgtmax=515  
t\_plan\_entry=2  
t\_sfn\_id=8A  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer2  
<ANT\_HGT>  
t\_eff\_hgt@azm000=340  
t\_eff\_hgt@azm010=334  
t\_eff\_hgt@azm020=321  
t\_eff\_hgt@azm030=278  
t\_eff\_hgt@azm040=193  
t\_eff\_hgt@azm050=106  
t\_eff\_hgt@azm060=-5  
t\_eff\_hgt@azm070=-81  
t\_eff\_hgt@azm080=-26  
t\_eff\_hgt@azm090=-47  
t\_eff\_hgt@azm100=-34  
t\_eff\_hgt@azm110=-57  
t\_eff\_hgt@azm120=9  
t\_eff\_hgt@azm130=66  
t\_eff\_hgt@azm140=173  
t\_eff\_hgt@azm150=185  
t\_eff\_hgt@azm160=191  
t\_eff\_hgt@azm170=235  
t\_eff\_hgt@azm180=235  
t\_eff\_hgt@azm190=236  
t\_eff\_hgt@azm200=243  
t\_eff\_hgt@azm210=272  
t\_eff\_hgt@azm220=249  
t\_eff\_hgt@azm230=119  
t\_eff\_hgt@azm240=236  
t\_eff\_hgt@azm250=301  
t\_eff\_hgt@azm260=393  
t\_eff\_hgt@azm270=467  
t\_eff\_hgt@azm280=515  
t\_eff\_hgt@azm290=482  
t\_eff\_hgt@azm300=441  
t\_eff\_hgt@azm310=295  
t\_eff\_hgt@azm320=141  
t\_eff\_hgt@azm330=168  
t\_eff\_hgt@azm340=250  
t\_eff\_hgt@azm350=323

</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=30  
t\_freq\_assgn=197.648  
t\_site\_name=BRALOVA SKALA  
t\_ctry=SVK  
t\_long=+0184844  
t\_lat=+484545  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=30  
t\_site\_alt=824  
t\_eff\_hgtmax=515  
t\_plan\_entry=2  
t\_sfn\_id=8B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer6  
<ANT\_HGT>  
t\_eff\_hgt@azm000=340  
t\_eff\_hgt@azm010=334  
t\_eff\_hgt@azm020=321  
t\_eff\_hgt@azm030=278  
t\_eff\_hgt@azm040=193  
t\_eff\_hgt@azm050=106  
t\_eff\_hgt@azm060=-5  
t\_eff\_hgt@azm070=-81  
t\_eff\_hgt@azm080=-26  
t\_eff\_hgt@azm090=-47  
t\_eff\_hgt@azm100=-34  
t\_eff\_hgt@azm110=-57  
t\_eff\_hgt@azm120=9  
t\_eff\_hgt@azm130=66  
t\_eff\_hgt@azm140=173  
t\_eff\_hgt@azm150=185  
t\_eff\_hgt@azm160=191  
t\_eff\_hgt@azm170=235  
t\_eff\_hgt@azm180=235  
t\_eff\_hgt@azm190=236  
t\_eff\_hgt@azm200=243  
t\_eff\_hgt@azm210=272  
t\_eff\_hgt@azm220=249  
t\_eff\_hgt@azm230=119  
t\_eff\_hgt@azm240=236  
t\_eff\_hgt@azm250=301  
t\_eff\_hgt@azm260=393

t\_eff\_hgt@azm270=467  
t\_eff\_hgt@azm280=515  
t\_eff\_hgt@azm290=482  
t\_eff\_hgt@azm300=441  
t\_eff\_hgt@azm310=295  
t\_eff\_hgt@azm320=141  
t\_eff\_hgt@azm330=168  
t\_eff\_hgt@azm340=250  
t\_eff\_hgt@azm350=323  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=31  
t\_freq\_assgn=199.360  
t\_site\_name=BRALOVA SKALA  
t\_ctry=SVK  
t\_long=+0184844  
t\_lat=+484545  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=30  
t\_site\_alt=824  
t\_eff\_hgtmax=515  
t\_plan\_entry=2  
t\_sfn\_id=8C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer4  
<ANT\_HGT>  
t\_eff\_hgt@azm000=340  
t\_eff\_hgt@azm010=334  
t\_eff\_hgt@azm020=321  
t\_eff\_hgt@azm030=278  
t\_eff\_hgt@azm040=193  
t\_eff\_hgt@azm050=106  
t\_eff\_hgt@azm060=-5  
t\_eff\_hgt@azm070=-81  
t\_eff\_hgt@azm080=-26  
t\_eff\_hgt@azm090=-47  
t\_eff\_hgt@azm100=-34  
t\_eff\_hgt@azm110=-57  
t\_eff\_hgt@azm120=9  
t\_eff\_hgt@azm130=66  
t\_eff\_hgt@azm140=173  
t\_eff\_hgt@azm150=185  
t\_eff\_hgt@azm160=191  
t\_eff\_hgt@azm170=235

t\_eff\_hgt@azm180=235  
t\_eff\_hgt@azm190=236  
t\_eff\_hgt@azm200=243  
t\_eff\_hgt@azm210=272  
t\_eff\_hgt@azm220=249  
t\_eff\_hgt@azm230=119  
t\_eff\_hgt@azm240=236  
t\_eff\_hgt@azm250=301  
t\_eff\_hgt@azm260=393  
t\_eff\_hgt@azm270=467  
t\_eff\_hgt@azm280=515  
t\_eff\_hgt@azm290=482  
t\_eff\_hgt@azm300=441  
t\_eff\_hgt@azm310=295  
t\_eff\_hgt@azm320=141  
t\_eff\_hgt@azm330=168  
t\_eff\_hgt@azm340=250  
t\_eff\_hgt@azm350=323  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=32  
t\_freq\_assgn=201.072  
t\_site\_name=BRALOVA SKALA  
t\_ctry=SVK  
t\_long=+0184844  
t\_lat=+484545  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=30  
t\_site\_alt=824  
t\_eff\_hgtmax=515  
t\_plan\_entry=2  
t\_sfn\_id=8D  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer7  
<ANT\_HGT>  
t\_eff\_hgt@azm000=340  
t\_eff\_hgt@azm010=334  
t\_eff\_hgt@azm020=321  
t\_eff\_hgt@azm030=278  
t\_eff\_hgt@azm040=193  
t\_eff\_hgt@azm050=106  
t\_eff\_hgt@azm060=-5  
t\_eff\_hgt@azm070=-81  
t\_eff\_hgt@azm080=-26

t\_eff\_hgt@azm090=-47  
t\_eff\_hgt@azm100=-34  
t\_eff\_hgt@azm110=-57  
t\_eff\_hgt@azm120=9  
t\_eff\_hgt@azm130=66  
t\_eff\_hgt@azm140=173  
t\_eff\_hgt@azm150=185  
t\_eff\_hgt@azm160=191  
t\_eff\_hgt@azm170=235  
t\_eff\_hgt@azm180=235  
t\_eff\_hgt@azm190=236  
t\_eff\_hgt@azm200=243  
t\_eff\_hgt@azm210=272  
t\_eff\_hgt@azm220=249  
t\_eff\_hgt@azm230=119  
t\_eff\_hgt@azm240=236  
t\_eff\_hgt@azm250=301  
t\_eff\_hgt@azm260=393  
t\_eff\_hgt@azm270=467  
t\_eff\_hgt@azm280=515  
t\_eff\_hgt@azm290=482  
t\_eff\_hgt@azm300=441  
t\_eff\_hgt@azm310=295  
t\_eff\_hgt@azm320=141  
t\_eff\_hgt@azm330=168  
t\_eff\_hgt@azm340=250  
t\_eff\_hgt@azm350=323  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=33  
t\_freq\_assgn=181.936  
t\_site\_name=BRATISLAVA-KAMZIK  
t\_ctype=SVK  
t\_long=+0170537  
t\_lat=+481055  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=170  
t\_site\_alt=436  
t\_eff\_hgtmax=473  
t\_plan\_entry=2  
t\_sfn\_id=6A  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer4  
<ANT\_HGT>

t\_eff\_hgt@azm000=219  
t\_eff\_hgt@azm010=191  
t\_eff\_hgt@azm020=140  
t\_eff\_hgt@azm030=175  
t\_eff\_hgt@azm040=295  
t\_eff\_hgt@azm050=431  
t\_eff\_hgt@azm060=469  
t\_eff\_hgt@azm070=473  
t\_eff\_hgt@azm080=472  
t\_eff\_hgt@azm090=471  
t\_eff\_hgt@azm100=470  
t\_eff\_hgt@azm110=469  
t\_eff\_hgt@azm120=468  
t\_eff\_hgt@azm130=468  
t\_eff\_hgt@azm140=467  
t\_eff\_hgt@azm150=467  
t\_eff\_hgt@azm160=467  
t\_eff\_hgt@azm170=464  
t\_eff\_hgt@azm180=457  
t\_eff\_hgt@azm190=458  
t\_eff\_hgt@azm200=461  
t\_eff\_hgt@azm210=442  
t\_eff\_hgt@azm220=408  
t\_eff\_hgt@azm230=390  
t\_eff\_hgt@azm240=385  
t\_eff\_hgt@azm250=405  
t\_eff\_hgt@azm260=407  
t\_eff\_hgt@azm270=392  
t\_eff\_hgt@azm280=386  
t\_eff\_hgt@azm290=428  
t\_eff\_hgt@azm300=441  
t\_eff\_hgt@azm310=429  
t\_eff\_hgt@azm320=411  
t\_eff\_hgt@azm330=394  
t\_eff\_hgt@azm340=350  
t\_eff\_hgt@azm350=299  
</ANT\_HGT>  
<ANT\_DIAGR\_V>  
t\_attn@azm000=0.0  
t\_attn@azm010=0.0  
t\_attn@azm020=0.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=0.0  
t\_attn@azm140=0.0

t\_attn@azm150=0.0  
t\_attn@azm160=0.0  
t\_attn@azm170=0.0  
t\_attn@azm180=0.0  
t\_attn@azm190=0.0  
t\_attn@azm200=3.0  
t\_attn@azm210=3.0  
t\_attn@azm220=3.0  
t\_attn@azm230=3.0  
t\_attn@azm240=3.0  
t\_attn@azm250=3.0  
t\_attn@azm260=3.0  
t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=0.0  
t\_attn@azm300=0.0  
t\_attn@azm310=0.0  
t\_attn@azm320=0.0  
t\_attn@azm330=0.0  
t\_attn@azm340=0.0  
t\_attn@azm350=0.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=34  
t\_freq\_assgn=183.648  
t\_site\_name=BRATISLAVA-KAMZIK  
t\_ctry=SVK  
t\_long=+0170537  
t\_lat=+481055  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=170  
t\_site\_alt=436  
t\_eff\_hgtmax=473  
t\_plan\_entry=2  
t\_sfn\_id=6B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer6  
<ANT\_HGT>  
t\_eff\_hgt@azm000=219  
t\_eff\_hgt@azm010=191  
t\_eff\_hgt@azm020=140  
t\_eff\_hgt@azm030=175  
t\_eff\_hgt@azm040=295  
t\_eff\_hgt@azm050=431

t\_eff\_hgt@azm060=469  
t\_eff\_hgt@azm070=473  
t\_eff\_hgt@azm080=472  
t\_eff\_hgt@azm090=471  
t\_eff\_hgt@azm100=470  
t\_eff\_hgt@azm110=469  
t\_eff\_hgt@azm120=468  
t\_eff\_hgt@azm130=468  
t\_eff\_hgt@azm140=467  
t\_eff\_hgt@azm150=467  
t\_eff\_hgt@azm160=467  
t\_eff\_hgt@azm170=464  
t\_eff\_hgt@azm180=457  
t\_eff\_hgt@azm190=458  
t\_eff\_hgt@azm200=461  
t\_eff\_hgt@azm210=442  
t\_eff\_hgt@azm220=408  
t\_eff\_hgt@azm230=390  
t\_eff\_hgt@azm240=385  
t\_eff\_hgt@azm250=405  
t\_eff\_hgt@azm260=407  
t\_eff\_hgt@azm270=392  
t\_eff\_hgt@azm280=386  
t\_eff\_hgt@azm290=428  
t\_eff\_hgt@azm300=441  
t\_eff\_hgt@azm310=429  
t\_eff\_hgt@azm320=411  
t\_eff\_hgt@azm330=394  
t\_eff\_hgt@azm340=350  
t\_eff\_hgt@azm350=299  
</ANT\_HGT>  
<ANT\_DIAGR\_V>  
t\_attn@azm000=0.0  
t\_attn@azm010=0.0  
t\_attn@azm020=0.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=0.0  
t\_attn@azm140=0.0  
t\_attn@azm150=0.0  
t\_attn@azm160=0.0  
t\_attn@azm170=0.0  
t\_attn@azm180=0.0  
t\_attn@azm190=0.0  
t\_attn@azm200=3.0

t\_attn@azm210=3.0  
t\_attn@azm220=3.0  
t\_attn@azm230=3.0  
t\_attn@azm240=3.0  
t\_attn@azm250=3.0  
t\_attn@azm260=3.0  
t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=0.0  
t\_attn@azm300=0.0  
t\_attn@azm310=0.0  
t\_attn@azm320=0.0  
t\_attn@azm330=0.0  
t\_attn@azm340=0.0  
t\_attn@azm350=0.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=35  
t\_freq\_assgn=185.360  
t\_site\_name=BRATISLAVA-KAMZIK  
t\_ctry=SVK  
t\_long=+0170537  
t\_lat=+481055  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=170  
t\_site\_alt=436  
t\_eff\_hgtmax=473  
t\_plan\_entry=2  
t\_sfn\_id=6C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer5  
<ANT\_HGT>  
t\_eff\_hgt@azm000=219  
t\_eff\_hgt@azm010=191  
t\_eff\_hgt@azm020=140  
t\_eff\_hgt@azm030=175  
t\_eff\_hgt@azm040=295  
t\_eff\_hgt@azm050=431  
t\_eff\_hgt@azm060=469  
t\_eff\_hgt@azm070=473  
t\_eff\_hgt@azm080=472  
t\_eff\_hgt@azm090=471  
t\_eff\_hgt@azm100=470  
t\_eff\_hgt@azm110=469

t\_eff\_hgt@azm120=468  
t\_eff\_hgt@azm130=468  
t\_eff\_hgt@azm140=467  
t\_eff\_hgt@azm150=467  
t\_eff\_hgt@azm160=467  
t\_eff\_hgt@azm170=464  
t\_eff\_hgt@azm180=457  
t\_eff\_hgt@azm190=458  
t\_eff\_hgt@azm200=461  
t\_eff\_hgt@azm210=442  
t\_eff\_hgt@azm220=408  
t\_eff\_hgt@azm230=390  
t\_eff\_hgt@azm240=385  
t\_eff\_hgt@azm250=405  
t\_eff\_hgt@azm260=407  
t\_eff\_hgt@azm270=392  
t\_eff\_hgt@azm280=386  
t\_eff\_hgt@azm290=428  
t\_eff\_hgt@azm300=441  
t\_eff\_hgt@azm310=429  
t\_eff\_hgt@azm320=411  
t\_eff\_hgt@azm330=394  
t\_eff\_hgt@azm340=350  
t\_eff\_hgt@azm350=299

</ANT\_HGT>

<ANT\_DIAGR\_V>

t\_attn@azm000=0.0  
t\_attn@azm010=0.0  
t\_attn@azm020=0.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=0.0  
t\_attn@azm140=0.0  
t\_attn@azm150=0.0  
t\_attn@azm160=0.0  
t\_attn@azm170=0.0  
t\_attn@azm180=0.0  
t\_attn@azm190=0.0  
t\_attn@azm200=3.0  
t\_attn@azm210=3.0  
t\_attn@azm220=3.0  
t\_attn@azm230=3.0  
t\_attn@azm240=3.0  
t\_attn@azm250=3.0  
t\_attn@azm260=3.0

t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=0.0  
t\_attn@azm300=0.0  
t\_attn@azm310=0.0  
t\_attn@azm320=0.0  
t\_attn@azm330=0.0  
t\_attn@azm340=0.0  
t\_attn@azm350=0.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=36  
t\_freq\_assgn=187.072  
t\_site\_name=BRATISLAVA-KAMZIK  
t\_ctry=SVK  
t\_long=+0170537  
t\_lat=+481055  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=170  
t\_site\_alt=436  
t\_eff\_hgtmax=473  
t\_plan\_entry=2  
t\_sfn\_id=6D  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer2  
<ANT\_HGT>  
t\_eff\_hgt@azm000=219  
t\_eff\_hgt@azm010=191  
t\_eff\_hgt@azm020=140  
t\_eff\_hgt@azm030=175  
t\_eff\_hgt@azm040=295  
t\_eff\_hgt@azm050=431  
t\_eff\_hgt@azm060=469  
t\_eff\_hgt@azm070=473  
t\_eff\_hgt@azm080=472  
t\_eff\_hgt@azm090=471  
t\_eff\_hgt@azm100=470  
t\_eff\_hgt@azm110=469  
t\_eff\_hgt@azm120=468  
t\_eff\_hgt@azm130=468  
t\_eff\_hgt@azm140=467  
t\_eff\_hgt@azm150=467  
t\_eff\_hgt@azm160=467  
t\_eff\_hgt@azm170=464

t\_eff\_hgt@azm180=457  
t\_eff\_hgt@azm190=458  
t\_eff\_hgt@azm200=461  
t\_eff\_hgt@azm210=442  
t\_eff\_hgt@azm220=408  
t\_eff\_hgt@azm230=390  
t\_eff\_hgt@azm240=385  
t\_eff\_hgt@azm250=405  
t\_eff\_hgt@azm260=407  
t\_eff\_hgt@azm270=392  
t\_eff\_hgt@azm280=386  
t\_eff\_hgt@azm290=428  
t\_eff\_hgt@azm300=441  
t\_eff\_hgt@azm310=429  
t\_eff\_hgt@azm320=411  
t\_eff\_hgt@azm330=394  
t\_eff\_hgt@azm340=350  
t\_eff\_hgt@azm350=299

</ANT\_HGT>

<ANT\_DIAGR\_V>

t\_attn@azm000=0.0  
t\_attn@azm010=0.0  
t\_attn@azm020=0.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=0.0  
t\_attn@azm140=0.0  
t\_attn@azm150=0.0  
t\_attn@azm160=0.0  
t\_attn@azm170=0.0  
t\_attn@azm180=0.0  
t\_attn@azm190=0.0  
t\_attn@azm200=3.0  
t\_attn@azm210=3.0  
t\_attn@azm220=3.0  
t\_attn@azm230=3.0  
t\_attn@azm240=3.0  
t\_attn@azm250=3.0  
t\_attn@azm260=3.0  
t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=0.0  
t\_attn@azm300=0.0  
t\_attn@azm310=0.0  
t\_attn@azm320=0.0

t\_attn@azm330=0.0  
t\_attn@azm340=0.0  
t\_attn@azm350=0.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=37  
t\_freq\_assgn=213.360  
t\_site\_name=BRATISLAVA-KAMZIK  
t\_ctry=SVK  
t\_long=+0170537  
t\_lat=+481055  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=170  
t\_site\_alt=436  
t\_eff\_hgtmax=473  
t\_plan\_entry=2  
t\_sfn\_id=10C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer3  
<ANT\_HGT>  
t\_eff\_hgt@azm000=219  
t\_eff\_hgt@azm010=191  
t\_eff\_hgt@azm020=140  
t\_eff\_hgt@azm030=175  
t\_eff\_hgt@azm040=295  
t\_eff\_hgt@azm050=431  
t\_eff\_hgt@azm060=469  
t\_eff\_hgt@azm070=473  
t\_eff\_hgt@azm080=472  
t\_eff\_hgt@azm090=471  
t\_eff\_hgt@azm100=470  
t\_eff\_hgt@azm110=469  
t\_eff\_hgt@azm120=468  
t\_eff\_hgt@azm130=468  
t\_eff\_hgt@azm140=467  
t\_eff\_hgt@azm150=467  
t\_eff\_hgt@azm160=467  
t\_eff\_hgt@azm170=464  
t\_eff\_hgt@azm180=457  
t\_eff\_hgt@azm190=458  
t\_eff\_hgt@azm200=461  
t\_eff\_hgt@azm210=442  
t\_eff\_hgt@azm220=408  
t\_eff\_hgt@azm230=390

t\_eff\_hgt@azm240=385  
t\_eff\_hgt@azm250=405  
t\_eff\_hgt@azm260=407  
t\_eff\_hgt@azm270=392  
t\_eff\_hgt@azm280=386  
t\_eff\_hgt@azm290=428  
t\_eff\_hgt@azm300=441  
t\_eff\_hgt@azm310=429  
t\_eff\_hgt@azm320=411  
t\_eff\_hgt@azm330=394  
t\_eff\_hgt@azm340=350  
t\_eff\_hgt@azm350=299  
</ANT\_HGT>

<ANT\_DIAGR\_V>

t\_attn@azm000=0.0  
t\_attn@azm010=0.0  
t\_attn@azm020=0.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=0.0  
t\_attn@azm140=0.0  
t\_attn@azm150=0.0  
t\_attn@azm160=0.0  
t\_attn@azm170=0.0  
t\_attn@azm180=0.0  
t\_attn@azm190=0.0  
t\_attn@azm200=3.0  
t\_attn@azm210=3.0  
t\_attn@azm220=3.0  
t\_attn@azm230=3.0  
t\_attn@azm240=3.0  
t\_attn@azm250=3.0  
t\_attn@azm260=3.0  
t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=0.0  
t\_attn@azm300=0.0  
t\_attn@azm310=0.0  
t\_attn@azm320=0.0  
t\_attn@azm330=0.0  
t\_attn@azm340=0.0  
t\_attn@azm350=0.0

</ANT\_DIAGR\_V>

</NOTICE>

<NOTICE>

t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=38  
t\_freq\_assgn=216.928  
t\_site\_name=BRATISLAVA-KAMZIK  
t\_ctype=SVK  
t\_long=+0170537  
t\_lat=+481055  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=170  
t\_site\_alt=436  
t\_eff\_hgtmax=473  
t\_plan\_entry=2  
t\_sfn\_id=11A  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer7  
<ANT\_HGT>  
t\_eff\_hgt@azm000=219  
t\_eff\_hgt@azm010=191  
t\_eff\_hgt@azm020=140  
t\_eff\_hgt@azm030=175  
t\_eff\_hgt@azm040=295  
t\_eff\_hgt@azm050=431  
t\_eff\_hgt@azm060=469  
t\_eff\_hgt@azm070=473  
t\_eff\_hgt@azm080=472  
t\_eff\_hgt@azm090=471  
t\_eff\_hgt@azm100=470  
t\_eff\_hgt@azm110=469  
t\_eff\_hgt@azm120=468  
t\_eff\_hgt@azm130=468  
t\_eff\_hgt@azm140=467  
t\_eff\_hgt@azm150=467  
t\_eff\_hgt@azm160=467  
t\_eff\_hgt@azm170=464  
t\_eff\_hgt@azm180=457  
t\_eff\_hgt@azm190=458  
t\_eff\_hgt@azm200=461  
t\_eff\_hgt@azm210=442  
t\_eff\_hgt@azm220=408  
t\_eff\_hgt@azm230=390  
t\_eff\_hgt@azm240=385  
t\_eff\_hgt@azm250=405  
t\_eff\_hgt@azm260=407  
t\_eff\_hgt@azm270=392  
t\_eff\_hgt@azm280=386  
t\_eff\_hgt@azm290=428

t\_eff\_hgt@azm300=441  
t\_eff\_hgt@azm310=429  
t\_eff\_hgt@azm320=411  
t\_eff\_hgt@azm330=394  
t\_eff\_hgt@azm340=350  
t\_eff\_hgt@azm350=299  
</ANT\_HGT>  
<ANT\_DIAGR\_V>  
t\_attn@azm000=0.0  
t\_attn@azm010=0.0  
t\_attn@azm020=0.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=0.0  
t\_attn@azm140=0.0  
t\_attn@azm150=0.0  
t\_attn@azm160=0.0  
t\_attn@azm170=0.0  
t\_attn@azm180=0.0  
t\_attn@azm190=0.0  
t\_attn@azm200=3.0  
t\_attn@azm210=3.0  
t\_attn@azm220=3.0  
t\_attn@azm230=3.0  
t\_attn@azm240=3.0  
t\_attn@azm250=3.0  
t\_attn@azm260=3.0  
t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=0.0  
t\_attn@azm300=0.0  
t\_attn@azm310=0.0  
t\_attn@azm320=0.0  
t\_attn@azm330=0.0  
t\_attn@azm340=0.0  
t\_attn@azm350=0.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=39  
t\_freq\_assgn=227.360

t\_site\_name=BRATISLAVA-KAMZIK  
t\_etry=SVK  
t\_long=+0170537  
t\_lat=+481055  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=170  
t\_site\_alt=436  
t\_eff\_hgtmax=473  
t\_plan\_entry=2  
t\_sfn\_id=12C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer1  
<ANT\_HGT>  
t\_eff\_hgt@azm000=219  
t\_eff\_hgt@azm010=191  
t\_eff\_hgt@azm020=140  
t\_eff\_hgt@azm030=175  
t\_eff\_hgt@azm040=295  
t\_eff\_hgt@azm050=431  
t\_eff\_hgt@azm060=469  
t\_eff\_hgt@azm070=473  
t\_eff\_hgt@azm080=472  
t\_eff\_hgt@azm090=471  
t\_eff\_hgt@azm100=470  
t\_eff\_hgt@azm110=469  
t\_eff\_hgt@azm120=468  
t\_eff\_hgt@azm130=468  
t\_eff\_hgt@azm140=467  
t\_eff\_hgt@azm150=467  
t\_eff\_hgt@azm160=467  
t\_eff\_hgt@azm170=464  
t\_eff\_hgt@azm180=457  
t\_eff\_hgt@azm190=458  
t\_eff\_hgt@azm200=461  
t\_eff\_hgt@azm210=442  
t\_eff\_hgt@azm220=408  
t\_eff\_hgt@azm230=390  
t\_eff\_hgt@azm240=385  
t\_eff\_hgt@azm250=405  
t\_eff\_hgt@azm260=407  
t\_eff\_hgt@azm270=392  
t\_eff\_hgt@azm280=386  
t\_eff\_hgt@azm290=428  
t\_eff\_hgt@azm300=441  
t\_eff\_hgt@azm310=429  
t\_eff\_hgt@azm320=411  
t\_eff\_hgt@azm330=394  
t\_eff\_hgt@azm340=350  
t\_eff\_hgt@azm350=299

</ANT\_HGT>  
<ANT\_DIAGR\_V>  
t\_attn@azm000=0.0  
t\_attn@azm010=0.0  
t\_attn@azm020=0.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=0.0  
t\_attn@azm140=0.0  
t\_attn@azm150=0.0  
t\_attn@azm160=0.0  
t\_attn@azm170=0.0  
t\_attn@azm180=0.0  
t\_attn@azm190=0.0  
t\_attn@azm200=3.0  
t\_attn@azm210=3.0  
t\_attn@azm220=3.0  
t\_attn@azm230=3.0  
t\_attn@azm240=3.0  
t\_attn@azm250=3.0  
t\_attn@azm260=3.0  
t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=0.0  
t\_attn@azm300=0.0  
t\_attn@azm310=0.0  
t\_attn@azm320=0.0  
t\_attn@azm330=0.0  
t\_attn@azm340=0.0  
t\_attn@azm350=0.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=40  
t\_freq\_assgn=211.648  
t\_site\_name=BREZNO MYTO POD DUMB  
t\_ctry=SVK  
t\_long=+0193718  
t\_lat=+484955  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=ND

t\_polar=V  
t\_hgt\_agl=40  
t\_site\_alt=908  
t\_eff\_hgtmax=433  
t\_plan\_entry=2  
t\_sfn\_id=10B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer5  
<ANT\_HGT>  
t\_eff\_hgt@azm000=-386  
t\_eff\_hgt@azm010=-346  
t\_eff\_hgt@azm020=-254  
t\_eff\_hgt@azm030=-210  
t\_eff\_hgt@azm040=-117  
t\_eff\_hgt@azm050=-157  
t\_eff\_hgt@azm060=-100  
t\_eff\_hgt@azm070=50  
t\_eff\_hgt@azm080=271  
t\_eff\_hgt@azm090=298  
t\_eff\_hgt@azm100=228  
t\_eff\_hgt@azm110=217  
t\_eff\_hgt@azm120=366  
t\_eff\_hgt@azm130=330  
t\_eff\_hgt@azm140=251  
t\_eff\_hgt@azm150=273  
t\_eff\_hgt@azm160=313  
t\_eff\_hgt@azm170=286  
t\_eff\_hgt@azm180=330  
t\_eff\_hgt@azm190=243  
t\_eff\_hgt@azm200=212  
t\_eff\_hgt@azm210=211  
t\_eff\_hgt@azm220=259  
t\_eff\_hgt@azm230=151  
t\_eff\_hgt@azm240=155  
t\_eff\_hgt@azm250=322  
t\_eff\_hgt@azm260=433  
t\_eff\_hgt@azm270=374  
t\_eff\_hgt@azm280=306  
t\_eff\_hgt@azm290=212  
t\_eff\_hgt@azm300=50  
t\_eff\_hgt@azm310=-62  
t\_eff\_hgt@azm320=-198  
t\_eff\_hgt@azm330=-249  
t\_eff\_hgt@azm340=-337  
t\_eff\_hgt@azm350=-238  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD

t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=41  
t\_freq\_assgn=178.352  
t\_site\_name=CADCA  
t\_ctry=SVK  
t\_long=+0184603  
t\_lat=+492438  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=40  
t\_site\_alt=792  
t\_eff\_hgtmax=309  
t\_plan\_entry=2  
t\_sfn\_id=5C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer5  
<ANT\_HGT>  
t\_eff\_hgt@azm000=293  
t\_eff\_hgt@azm010=303  
t\_eff\_hgt@azm020=309  
t\_eff\_hgt@azm030=285  
t\_eff\_hgt@azm040=226  
t\_eff\_hgt@azm050=184  
t\_eff\_hgt@azm060=201  
t\_eff\_hgt@azm070=253  
t\_eff\_hgt@azm080=211  
t\_eff\_hgt@azm090=100  
t\_eff\_hgt@azm100=208  
t\_eff\_hgt@azm110=251  
t\_eff\_hgt@azm120=273  
t\_eff\_hgt@azm130=242  
t\_eff\_hgt@azm140=225  
t\_eff\_hgt@azm150=294  
t\_eff\_hgt@azm160=281  
t\_eff\_hgt@azm170=306  
t\_eff\_hgt@azm180=292  
t\_eff\_hgt@azm190=273  
t\_eff\_hgt@azm200=204  
t\_eff\_hgt@azm210=138  
t\_eff\_hgt@azm220=148  
t\_eff\_hgt@azm230=152  
t\_eff\_hgt@azm240=133  
t\_eff\_hgt@azm250=201  
t\_eff\_hgt@azm260=224  
t\_eff\_hgt@azm270=308  
t\_eff\_hgt@azm280=263  
t\_eff\_hgt@azm290=243  
t\_eff\_hgt@azm300=252  
t\_eff\_hgt@azm310=195  
t\_eff\_hgt@azm320=179

t\_eff\_hgt@azm330=180  
t\_eff\_hgt@azm340=217  
t\_eff\_hgt@azm350=254  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=42  
t\_freq\_assgn=195.936  
t\_site\_name=CADCA  
t\_ctry=SVK  
t\_long=+0184603  
t\_lat=+492438  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=40  
t\_site\_alt=792  
t\_eff\_hgtmax=309  
t\_plan\_entry=2  
t\_sfn\_id=8A  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer2  
<ANT\_HGT>  
t\_eff\_hgt@azm000=293  
t\_eff\_hgt@azm010=303  
t\_eff\_hgt@azm020=309  
t\_eff\_hgt@azm030=285  
t\_eff\_hgt@azm040=226  
t\_eff\_hgt@azm050=184  
t\_eff\_hgt@azm060=201  
t\_eff\_hgt@azm070=253  
t\_eff\_hgt@azm080=211  
t\_eff\_hgt@azm090=100  
t\_eff\_hgt@azm100=208  
t\_eff\_hgt@azm110=251  
t\_eff\_hgt@azm120=273  
t\_eff\_hgt@azm130=242  
t\_eff\_hgt@azm140=225  
t\_eff\_hgt@azm150=294  
t\_eff\_hgt@azm160=281  
t\_eff\_hgt@azm170=306  
t\_eff\_hgt@azm180=292  
t\_eff\_hgt@azm190=273  
t\_eff\_hgt@azm200=204  
t\_eff\_hgt@azm210=138  
t\_eff\_hgt@azm220=148  
t\_eff\_hgt@azm230=152

t\_eff\_hgt@azm240=133  
t\_eff\_hgt@azm250=201  
t\_eff\_hgt@azm260=224  
t\_eff\_hgt@azm270=308  
t\_eff\_hgt@azm280=263  
t\_eff\_hgt@azm290=243  
t\_eff\_hgt@azm300=252  
t\_eff\_hgt@azm310=195  
t\_eff\_hgt@azm320=179  
t\_eff\_hgt@azm330=180  
t\_eff\_hgt@azm340=217  
t\_eff\_hgt@azm350=254  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=43  
t\_freq\_assgn=197.648  
t\_site\_name=CADCA  
t\_ctry=SVK  
t\_long=+0184603  
t\_lat=+492438  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=40  
t\_site\_alt=792  
t\_eff\_hgtmax=309  
t\_plan\_entry=2  
t\_sfn\_id=8B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer6  
<ANT\_HGT>  
t\_eff\_hgt@azm000=293  
t\_eff\_hgt@azm010=303  
t\_eff\_hgt@azm020=309  
t\_eff\_hgt@azm030=285  
t\_eff\_hgt@azm040=226  
t\_eff\_hgt@azm050=184  
t\_eff\_hgt@azm060=201  
t\_eff\_hgt@azm070=253  
t\_eff\_hgt@azm080=211  
t\_eff\_hgt@azm090=100  
t\_eff\_hgt@azm100=208  
t\_eff\_hgt@azm110=251  
t\_eff\_hgt@azm120=273  
t\_eff\_hgt@azm130=242  
t\_eff\_hgt@azm140=225

t\_eff\_hgt@azm150=294  
t\_eff\_hgt@azm160=281  
t\_eff\_hgt@azm170=306  
t\_eff\_hgt@azm180=292  
t\_eff\_hgt@azm190=273  
t\_eff\_hgt@azm200=204  
t\_eff\_hgt@azm210=138  
t\_eff\_hgt@azm220=148  
t\_eff\_hgt@azm230=152  
t\_eff\_hgt@azm240=133  
t\_eff\_hgt@azm250=201  
t\_eff\_hgt@azm260=224  
t\_eff\_hgt@azm270=308  
t\_eff\_hgt@azm280=263  
t\_eff\_hgt@azm290=243  
t\_eff\_hgt@azm300=252  
t\_eff\_hgt@azm310=195  
t\_eff\_hgt@azm320=179  
t\_eff\_hgt@azm330=180  
t\_eff\_hgt@azm340=217  
t\_eff\_hgt@azm350=254  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=44  
t\_freq\_assgn=199.360  
t\_site\_name=CADCA  
t\_ctype=SVK  
t\_long=+0184603  
t\_lat=+492438  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=40  
t\_site\_alt=792  
t\_eff\_hgtmax=309  
t\_plan\_entry=2  
t\_sfn\_id=8C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer4  
<ANT\_HGT>  
t\_eff\_hgt@azm000=293  
t\_eff\_hgt@azm010=303  
t\_eff\_hgt@azm020=309  
t\_eff\_hgt@azm030=285  
t\_eff\_hgt@azm040=226  
t\_eff\_hgt@azm050=184

t\_eff\_hgt@azm060=201  
t\_eff\_hgt@azm070=253  
t\_eff\_hgt@azm080=211  
t\_eff\_hgt@azm090=100  
t\_eff\_hgt@azm100=208  
t\_eff\_hgt@azm110=251  
t\_eff\_hgt@azm120=273  
t\_eff\_hgt@azm130=242  
t\_eff\_hgt@azm140=225  
t\_eff\_hgt@azm150=294  
t\_eff\_hgt@azm160=281  
t\_eff\_hgt@azm170=306  
t\_eff\_hgt@azm180=292  
t\_eff\_hgt@azm190=273  
t\_eff\_hgt@azm200=204  
t\_eff\_hgt@azm210=138  
t\_eff\_hgt@azm220=148  
t\_eff\_hgt@azm230=152  
t\_eff\_hgt@azm240=133  
t\_eff\_hgt@azm250=201  
t\_eff\_hgt@azm260=224  
t\_eff\_hgt@azm270=308  
t\_eff\_hgt@azm280=263  
t\_eff\_hgt@azm290=243  
t\_eff\_hgt@azm300=252  
t\_eff\_hgt@azm310=195  
t\_eff\_hgt@azm320=179  
t\_eff\_hgt@azm330=180  
t\_eff\_hgt@azm340=217  
t\_eff\_hgt@azm350=254  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=45  
t\_freq\_assgn=201.072  
t\_site\_name=CADCA  
t\_ctry=SVK  
t\_long=+0184603  
t\_lat=+492438  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=40  
t\_site\_alt=792  
t\_eff\_hgtmax=309  
t\_plan\_entry=2  
t\_sfn\_id=8D  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5

t\_spect\_mask=2  
t\_remarks=layer7  
<ANT\_HGT>  
t\_eff\_hgt@azm000=293  
t\_eff\_hgt@azm010=303  
t\_eff\_hgt@azm020=309  
t\_eff\_hgt@azm030=285  
t\_eff\_hgt@azm040=226  
t\_eff\_hgt@azm050=184  
t\_eff\_hgt@azm060=201  
t\_eff\_hgt@azm070=253  
t\_eff\_hgt@azm080=211  
t\_eff\_hgt@azm090=100  
t\_eff\_hgt@azm100=208  
t\_eff\_hgt@azm110=251  
t\_eff\_hgt@azm120=273  
t\_eff\_hgt@azm130=242  
t\_eff\_hgt@azm140=225  
t\_eff\_hgt@azm150=294  
t\_eff\_hgt@azm160=281  
t\_eff\_hgt@azm170=306  
t\_eff\_hgt@azm180=292  
t\_eff\_hgt@azm190=273  
t\_eff\_hgt@azm200=204  
t\_eff\_hgt@azm210=138  
t\_eff\_hgt@azm220=148  
t\_eff\_hgt@azm230=152  
t\_eff\_hgt@azm240=133  
t\_eff\_hgt@azm250=201  
t\_eff\_hgt@azm260=224  
t\_eff\_hgt@azm270=308  
t\_eff\_hgt@azm280=263  
t\_eff\_hgt@azm290=243  
t\_eff\_hgt@azm300=252  
t\_eff\_hgt@azm310=195  
t\_eff\_hgt@azm320=179  
t\_eff\_hgt@azm330=180  
t\_eff\_hgt@azm340=217  
t\_eff\_hgt@azm350=254  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=46  
t\_freq\_assgn=202.928  
t\_site\_name=CADCA  
t\_ctry=SVK  
t\_long=+0184603  
t\_lat=+492438  
t\_erp\_v\_dbw=40.0

t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=40  
t\_site\_alt=792  
t\_eff\_hgtmax=309  
t\_plan\_entry=2  
t\_sfn\_id=9A  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer3  
<ANT\_HGT>  
t\_eff\_hgt@azm000=293  
t\_eff\_hgt@azm010=303  
t\_eff\_hgt@azm020=309  
t\_eff\_hgt@azm030=285  
t\_eff\_hgt@azm040=226  
t\_eff\_hgt@azm050=184  
t\_eff\_hgt@azm060=201  
t\_eff\_hgt@azm070=253  
t\_eff\_hgt@azm080=211  
t\_eff\_hgt@azm090=100  
t\_eff\_hgt@azm100=208  
t\_eff\_hgt@azm110=251  
t\_eff\_hgt@azm120=273  
t\_eff\_hgt@azm130=242  
t\_eff\_hgt@azm140=225  
t\_eff\_hgt@azm150=294  
t\_eff\_hgt@azm160=281  
t\_eff\_hgt@azm170=306  
t\_eff\_hgt@azm180=292  
t\_eff\_hgt@azm190=273  
t\_eff\_hgt@azm200=204  
t\_eff\_hgt@azm210=138  
t\_eff\_hgt@azm220=148  
t\_eff\_hgt@azm230=152  
t\_eff\_hgt@azm240=133  
t\_eff\_hgt@azm250=201  
t\_eff\_hgt@azm260=224  
t\_eff\_hgt@azm270=308  
t\_eff\_hgt@azm280=263  
t\_eff\_hgt@azm290=243  
t\_eff\_hgt@azm300=252  
t\_eff\_hgt@azm310=195  
t\_eff\_hgt@azm320=179  
t\_eff\_hgt@azm330=180  
t\_eff\_hgt@azm340=217  
t\_eff\_hgt@azm350=254  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D

t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=47  
t\_freq\_assgn=223.936  
t\_site\_name=CADCA  
t\_ctry=SVK  
t\_long=+0184603  
t\_lat=+492438  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=40  
t\_site\_alt=792  
t\_eff\_hgtmax=309  
t\_plan\_entry=2  
t\_sfn\_id=12A  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer1  
<ANT\_HGT>  
t\_eff\_hgt@azm000=293  
t\_eff\_hgt@azm010=303  
t\_eff\_hgt@azm020=309  
t\_eff\_hgt@azm030=285  
t\_eff\_hgt@azm040=226  
t\_eff\_hgt@azm050=184  
t\_eff\_hgt@azm060=201  
t\_eff\_hgt@azm070=253  
t\_eff\_hgt@azm080=211  
t\_eff\_hgt@azm090=100  
t\_eff\_hgt@azm100=208  
t\_eff\_hgt@azm110=251  
t\_eff\_hgt@azm120=273  
t\_eff\_hgt@azm130=242  
t\_eff\_hgt@azm140=225  
t\_eff\_hgt@azm150=294  
t\_eff\_hgt@azm160=281  
t\_eff\_hgt@azm170=306  
t\_eff\_hgt@azm180=292  
t\_eff\_hgt@azm190=273  
t\_eff\_hgt@azm200=204  
t\_eff\_hgt@azm210=138  
t\_eff\_hgt@azm220=148  
t\_eff\_hgt@azm230=152  
t\_eff\_hgt@azm240=133  
t\_eff\_hgt@azm250=201  
t\_eff\_hgt@azm260=224  
t\_eff\_hgt@azm270=308  
t\_eff\_hgt@azm280=263  
t\_eff\_hgt@azm290=243  
t\_eff\_hgt@azm300=252  
t\_eff\_hgt@azm310=195

t\_eff\_hgt@azm320=179  
t\_eff\_hgt@azm330=180  
t\_eff\_hgt@azm340=217  
t\_eff\_hgt@azm350=254  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=48  
t\_freq\_assgn=211.648  
t\_site\_name=DETVA  
t\_ctry=SVK  
t\_long=+0192742  
t\_lat=+482910  
t\_erp\_v\_dbw=34.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=30  
t\_site\_alt=820  
t\_eff\_hgtmax=542  
t\_plan\_entry=2  
t\_sfn\_id=10B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer5  
<ANT\_HGT>  
t\_eff\_hgt@azm000=228  
t\_eff\_hgt@azm010=266  
t\_eff\_hgt@azm020=278  
t\_eff\_hgt@azm030=239  
t\_eff\_hgt@azm040=188  
t\_eff\_hgt@azm050=135  
t\_eff\_hgt@azm060=112  
t\_eff\_hgt@azm070=224  
t\_eff\_hgt@azm080=291  
t\_eff\_hgt@azm090=364  
t\_eff\_hgt@azm100=438  
t\_eff\_hgt@azm110=486  
t\_eff\_hgt@azm120=509  
t\_eff\_hgt@azm130=542  
t\_eff\_hgt@azm140=468  
t\_eff\_hgt@azm150=451  
t\_eff\_hgt@azm160=310  
t\_eff\_hgt@azm170=260  
t\_eff\_hgt@azm180=229  
t\_eff\_hgt@azm190=245  
t\_eff\_hgt@azm200=309  
t\_eff\_hgt@azm210=271  
t\_eff\_hgt@azm220=253

t\_eff\_hgt@azm230=199  
t\_eff\_hgt@azm240=177  
t\_eff\_hgt@azm250=119  
t\_eff\_hgt@azm260=106  
t\_eff\_hgt@azm270=146  
t\_eff\_hgt@azm280=193  
t\_eff\_hgt@azm290=308  
t\_eff\_hgt@azm300=390  
t\_eff\_hgt@azm310=409  
t\_eff\_hgt@azm320=431  
t\_eff\_hgt@azm330=385  
t\_eff\_hgt@azm340=368  
t\_eff\_hgt@azm350=283  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=49  
t\_freq\_assgn=211.648  
t\_site\_name=DOBSINA  
t\_ctry=SVK  
t\_long=+0202256  
t\_lat=+484913  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=30  
t\_site\_alt=546  
t\_eff\_hgtmax=135  
t\_plan\_entry=2  
t\_sfn\_id=10B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer5  
<ANT\_HGT>  
t\_eff\_hgt@azm000=-340  
t\_eff\_hgt@azm010=-302  
t\_eff\_hgt@azm020=-296  
t\_eff\_hgt@azm030=-269  
t\_eff\_hgt@azm040=-283  
t\_eff\_hgt@azm050=-348  
t\_eff\_hgt@azm060=-298  
t\_eff\_hgt@azm070=-296  
t\_eff\_hgt@azm080=-401  
t\_eff\_hgt@azm090=-236  
t\_eff\_hgt@azm100=-375  
t\_eff\_hgt@azm110=-346  
t\_eff\_hgt@azm120=-249  
t\_eff\_hgt@azm130=-102

t\_eff\_hgt@azm140=-32  
t\_eff\_hgt@azm150=63  
t\_eff\_hgt@azm160=135  
t\_eff\_hgt@azm170=49  
t\_eff\_hgt@azm180=-20  
t\_eff\_hgt@azm190=40  
t\_eff\_hgt@azm200=42  
t\_eff\_hgt@azm210=37  
t\_eff\_hgt@azm220=-51  
t\_eff\_hgt@azm230=-162  
t\_eff\_hgt@azm240=-211  
t\_eff\_hgt@azm250=-315  
t\_eff\_hgt@azm260=-256  
t\_eff\_hgt@azm270=-332  
t\_eff\_hgt@azm280=-412  
t\_eff\_hgt@azm290=-419  
t\_eff\_hgt@azm300=-394  
t\_eff\_hgt@azm310=-407  
t\_eff\_hgt@azm320=-365  
t\_eff\_hgt@azm330=-342  
t\_eff\_hgt@azm340=-335  
t\_eff\_hgt@azm350=-286  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=50  
t\_freq\_assgn=225.648  
t\_site\_name=DOBSINA  
t\_ctry=SVK  
t\_long=+0202256  
t\_lat=+484913  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=30  
t\_site\_alt=546  
t\_eff\_hgtmax=135  
t\_plan\_entry=2  
t\_sfn\_id=12B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer1  
<ANT\_HGT>  
t\_eff\_hgt@azm000=-340  
t\_eff\_hgt@azm010=-302  
t\_eff\_hgt@azm020=-296  
t\_eff\_hgt@azm030=-269  
t\_eff\_hgt@azm040=-283

t\_eff\_hgt@azm050=-348  
t\_eff\_hgt@azm060=-298  
t\_eff\_hgt@azm070=-296  
t\_eff\_hgt@azm080=-401  
t\_eff\_hgt@azm090=-236  
t\_eff\_hgt@azm100=-375  
t\_eff\_hgt@azm110=-346  
t\_eff\_hgt@azm120=-249  
t\_eff\_hgt@azm130=-102  
t\_eff\_hgt@azm140=-32  
t\_eff\_hgt@azm150=63  
t\_eff\_hgt@azm160=135  
t\_eff\_hgt@azm170=49  
t\_eff\_hgt@azm180=-20  
t\_eff\_hgt@azm190=40  
t\_eff\_hgt@azm200=42  
t\_eff\_hgt@azm210=37  
t\_eff\_hgt@azm220=-51  
t\_eff\_hgt@azm230=-162  
t\_eff\_hgt@azm240=-211  
t\_eff\_hgt@azm250=-315  
t\_eff\_hgt@azm260=-256  
t\_eff\_hgt@azm270=-332  
t\_eff\_hgt@azm280=-412  
t\_eff\_hgt@azm290=-419  
t\_eff\_hgt@azm300=-394  
t\_eff\_hgt@azm310=-407  
t\_eff\_hgt@azm320=-365  
t\_eff\_hgt@azm330=-342  
t\_eff\_hgt@azm340=-335  
t\_eff\_hgt@azm350=-286  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=51  
t\_freq\_assgn=211.648  
t\_site\_name=HNUSTA  
t\_ctry=SVK  
t\_long=+0195809  
t\_lat=+483527  
t\_erp\_v\_dbw=37.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=25  
t\_site\_alt=631  
t\_eff\_hgtmax=367  
t\_plan\_entry=2  
t\_sfn\_id=10B  
t\_assgn\_code=L

t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer5  
<ANT\_HGT>  
t\_eff\_hgt@azm000=-83  
t\_eff\_hgt@azm010=-165  
t\_eff\_hgt@azm020=-168  
t\_eff\_hgt@azm030=-69  
t\_eff\_hgt@azm040=33  
t\_eff\_hgt@azm050=103  
t\_eff\_hgt@azm060=155  
t\_eff\_hgt@azm070=174  
t\_eff\_hgt@azm080=190  
t\_eff\_hgt@azm090=253  
t\_eff\_hgt@azm100=228  
t\_eff\_hgt@azm110=251  
t\_eff\_hgt@azm120=240  
t\_eff\_hgt@azm130=225  
t\_eff\_hgt@azm140=291  
t\_eff\_hgt@azm150=297  
t\_eff\_hgt@azm160=215  
t\_eff\_hgt@azm170=213  
t\_eff\_hgt@azm180=298  
t\_eff\_hgt@azm190=367  
t\_eff\_hgt@azm200=277  
t\_eff\_hgt@azm210=227  
t\_eff\_hgt@azm220=115  
t\_eff\_hgt@azm230=94  
t\_eff\_hgt@azm240=108  
t\_eff\_hgt@azm250=136  
t\_eff\_hgt@azm260=106  
t\_eff\_hgt@azm270=159  
t\_eff\_hgt@azm280=120  
t\_eff\_hgt@azm290=121  
t\_eff\_hgt@azm300=5  
t\_eff\_hgt@azm310=-39  
t\_eff\_hgt@azm320=-86  
t\_eff\_hgt@azm330=45  
t\_eff\_hgt@azm340=105  
t\_eff\_hgt@azm350=129  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=52  
t\_freq\_assgn=174.928  
t\_site\_name=KOSICE  
t\_ctry=SVK  
t\_long=+0212745  
t\_lat=+485526

t\_erp\_v\_dbw=43.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=280  
t\_site\_alt=868  
t\_eff\_hgtmax=873  
t\_plan\_entry=2  
t\_sfn\_id=5A  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer7  
<ANT\_HGT>  
t\_eff\_hgt@azm000=714  
t\_eff\_hgt@azm010=710  
t\_eff\_hgt@azm020=794  
t\_eff\_hgt@azm030=820  
t\_eff\_hgt@azm040=797  
t\_eff\_hgt@azm050=778  
t\_eff\_hgt@azm060=807  
t\_eff\_hgt@azm070=835  
t\_eff\_hgt@azm080=848  
t\_eff\_hgt@azm090=871  
t\_eff\_hgt@azm100=870  
t\_eff\_hgt@azm110=873  
t\_eff\_hgt@azm120=823  
t\_eff\_hgt@azm130=752  
t\_eff\_hgt@azm140=669  
t\_eff\_hgt@azm150=570  
t\_eff\_hgt@azm160=416  
t\_eff\_hgt@azm170=538  
t\_eff\_hgt@azm180=661  
t\_eff\_hgt@azm190=747  
t\_eff\_hgt@azm200=762  
t\_eff\_hgt@azm210=727  
t\_eff\_hgt@azm220=745  
t\_eff\_hgt@azm230=747  
t\_eff\_hgt@azm240=752  
t\_eff\_hgt@azm250=719  
t\_eff\_hgt@azm260=717  
t\_eff\_hgt@azm270=681  
t\_eff\_hgt@azm280=644  
t\_eff\_hgt@azm290=646  
t\_eff\_hgt@azm300=605  
t\_eff\_hgt@azm310=552  
t\_eff\_hgt@azm320=510  
t\_eff\_hgt@azm330=456  
t\_eff\_hgt@azm340=526  
t\_eff\_hgt@azm350=641  
</ANT\_HGT>  
<ANT\_DIAGR\_V>  
t\_attn@azm000=0.0  
t\_attn@azm010=0.0

t\_attn@azm020=0.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=0.0  
t\_attn@azm140=0.0  
t\_attn@azm150=3.0  
t\_attn@azm160=3.0  
t\_attn@azm170=3.0  
t\_attn@azm180=3.0  
t\_attn@azm190=0.0  
t\_attn@azm200=0.0  
t\_attn@azm210=0.0  
t\_attn@azm220=0.0  
t\_attn@azm230=0.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=0.0  
t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=0.0  
t\_attn@azm300=0.0  
t\_attn@azm310=0.0  
t\_attn@azm320=0.0  
t\_attn@azm330=0.0  
t\_attn@azm340=0.0  
t\_attn@azm350=0.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=53  
t\_freq\_assgn=176.640  
t\_site\_name=KOSICE  
t\_ctry=SVK  
t\_long=+0212745  
t\_lat=+485526  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=280  
t\_site\_alt=868  
t\_eff\_hgtmax=873

t\_plan\_entry=2  
t\_sfn\_id=5B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer6  
<ANT\_HGT>  
t\_eff\_hgt@azm000=714  
t\_eff\_hgt@azm010=710  
t\_eff\_hgt@azm020=794  
t\_eff\_hgt@azm030=820  
t\_eff\_hgt@azm040=797  
t\_eff\_hgt@azm050=778  
t\_eff\_hgt@azm060=807  
t\_eff\_hgt@azm070=835  
t\_eff\_hgt@azm080=848  
t\_eff\_hgt@azm090=871  
t\_eff\_hgt@azm100=870  
t\_eff\_hgt@azm110=873  
t\_eff\_hgt@azm120=823  
t\_eff\_hgt@azm130=752  
t\_eff\_hgt@azm140=669  
t\_eff\_hgt@azm150=570  
t\_eff\_hgt@azm160=416  
t\_eff\_hgt@azm170=538  
t\_eff\_hgt@azm180=661  
t\_eff\_hgt@azm190=747  
t\_eff\_hgt@azm200=762  
t\_eff\_hgt@azm210=727  
t\_eff\_hgt@azm220=745  
t\_eff\_hgt@azm230=747  
t\_eff\_hgt@azm240=752  
t\_eff\_hgt@azm250=719  
t\_eff\_hgt@azm260=717  
t\_eff\_hgt@azm270=681  
t\_eff\_hgt@azm280=644  
t\_eff\_hgt@azm290=646  
t\_eff\_hgt@azm300=605  
t\_eff\_hgt@azm310=552  
t\_eff\_hgt@azm320=510  
t\_eff\_hgt@azm330=456  
t\_eff\_hgt@azm340=526  
t\_eff\_hgt@azm350=641  
</ANT\_HGT>  
<ANT\_DIAGR\_V>  
t\_attn@azm000=0.0  
t\_attn@azm010=0.0  
t\_attn@azm020=0.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0

t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=0.0  
t\_attn@azm140=0.0  
t\_attn@azm150=3.0  
t\_attn@azm160=3.0  
t\_attn@azm170=3.0  
t\_attn@azm180=3.0  
t\_attn@azm190=0.0  
t\_attn@azm200=0.0  
t\_attn@azm210=0.0  
t\_attn@azm220=0.0  
t\_attn@azm230=0.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=0.0  
t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=0.0  
t\_attn@azm300=0.0  
t\_attn@azm310=0.0  
t\_attn@azm320=0.0  
t\_attn@azm330=0.0  
t\_attn@azm340=0.0  
t\_attn@azm350=0.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=54  
t\_freq\_assgn=178.352  
t\_site\_name=KOSICE  
t\_ctry=SVK  
t\_long=+0212745  
t\_lat=+485526  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=280  
t\_site\_alt=868  
t\_eff\_hgtmax=873  
t\_plan\_entry=2  
t\_sfn\_id=5C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer3

<ANT\_HGT>

t\_eff\_hgt@azm000=714  
t\_eff\_hgt@azm010=710  
t\_eff\_hgt@azm020=794  
t\_eff\_hgt@azm030=820  
t\_eff\_hgt@azm040=797  
t\_eff\_hgt@azm050=778  
t\_eff\_hgt@azm060=807  
t\_eff\_hgt@azm070=835  
t\_eff\_hgt@azm080=848  
t\_eff\_hgt@azm090=871  
t\_eff\_hgt@azm100=870  
t\_eff\_hgt@azm110=873  
t\_eff\_hgt@azm120=823  
t\_eff\_hgt@azm130=752  
t\_eff\_hgt@azm140=669  
t\_eff\_hgt@azm150=570  
t\_eff\_hgt@azm160=416  
t\_eff\_hgt@azm170=538  
t\_eff\_hgt@azm180=661  
t\_eff\_hgt@azm190=747  
t\_eff\_hgt@azm200=762  
t\_eff\_hgt@azm210=727  
t\_eff\_hgt@azm220=745  
t\_eff\_hgt@azm230=747  
t\_eff\_hgt@azm240=752  
t\_eff\_hgt@azm250=719  
t\_eff\_hgt@azm260=717  
t\_eff\_hgt@azm270=681  
t\_eff\_hgt@azm280=644  
t\_eff\_hgt@azm290=646  
t\_eff\_hgt@azm300=605  
t\_eff\_hgt@azm310=552  
t\_eff\_hgt@azm320=510  
t\_eff\_hgt@azm330=456  
t\_eff\_hgt@azm340=526  
t\_eff\_hgt@azm350=641

</ANT\_HGT>

<ANT\_DIAGR\_V>

t\_attn@azm000=0.0  
t\_attn@azm010=0.0  
t\_attn@azm020=0.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=0.0

t\_attn@azm140=0.0  
t\_attn@azm150=3.0  
t\_attn@azm160=3.0  
t\_attn@azm170=3.0  
t\_attn@azm180=3.0  
t\_attn@azm190=0.0  
t\_attn@azm200=0.0  
t\_attn@azm210=0.0  
t\_attn@azm220=0.0  
t\_attn@azm230=0.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=0.0  
t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=0.0  
t\_attn@azm300=0.0  
t\_attn@azm310=0.0  
t\_attn@azm320=0.0  
t\_attn@azm330=0.0  
t\_attn@azm340=0.0  
t\_attn@azm350=0.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=55  
t\_freq\_assgn=180.064  
t\_site\_name=KOSICE  
t\_ctype=SVK  
t\_long=+0212745  
t\_lat=+485526  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=280  
t\_site\_alt=868  
t\_eff\_hgtmax=873  
t\_plan\_entry=2  
t\_sfn\_id=5D  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer4  
<ANT\_HGT>  
t\_eff\_hgt@azm000=714  
t\_eff\_hgt@azm010=710  
t\_eff\_hgt@azm020=794  
t\_eff\_hgt@azm030=820  
t\_eff\_hgt@azm040=797

t\_eff\_hgt@azm050=778  
t\_eff\_hgt@azm060=807  
t\_eff\_hgt@azm070=835  
t\_eff\_hgt@azm080=848  
t\_eff\_hgt@azm090=871  
t\_eff\_hgt@azm100=870  
t\_eff\_hgt@azm110=873  
t\_eff\_hgt@azm120=823  
t\_eff\_hgt@azm130=752  
t\_eff\_hgt@azm140=669  
t\_eff\_hgt@azm150=570  
t\_eff\_hgt@azm160=416  
t\_eff\_hgt@azm170=538  
t\_eff\_hgt@azm180=661  
t\_eff\_hgt@azm190=747  
t\_eff\_hgt@azm200=762  
t\_eff\_hgt@azm210=727  
t\_eff\_hgt@azm220=745  
t\_eff\_hgt@azm230=747  
t\_eff\_hgt@azm240=752  
t\_eff\_hgt@azm250=719  
t\_eff\_hgt@azm260=717  
t\_eff\_hgt@azm270=681  
t\_eff\_hgt@azm280=644  
t\_eff\_hgt@azm290=646  
t\_eff\_hgt@azm300=605  
t\_eff\_hgt@azm310=552  
t\_eff\_hgt@azm320=510  
t\_eff\_hgt@azm330=456  
t\_eff\_hgt@azm340=526  
t\_eff\_hgt@azm350=641

</ANT\_HGT>

<ANT\_DIAGR\_V>

t\_attn@azm000=0.0  
t\_attn@azm010=0.0  
t\_attn@azm020=0.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=0.0  
t\_attn@azm140=0.0  
t\_attn@azm150=3.0  
t\_attn@azm160=3.0  
t\_attn@azm170=3.0  
t\_attn@azm180=3.0  
t\_attn@azm190=0.0

t\_attn@azm200=0.0  
t\_attn@azm210=0.0  
t\_attn@azm220=0.0  
t\_attn@azm230=0.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=0.0  
t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=0.0  
t\_attn@azm300=0.0  
t\_attn@azm310=0.0  
t\_attn@azm320=0.0  
t\_attn@azm330=0.0  
t\_attn@azm340=0.0  
t\_attn@azm350=0.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=56  
t\_freq\_assgn=213.360  
t\_site\_name=KOSICE  
t\_ctry=SVK  
t\_long=+0212745  
t\_lat=+485526  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=280  
t\_site\_alt=868  
t\_eff\_hgtmax=873  
t\_plan\_entry=2  
t\_sfn\_id=10C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer2  
<ANT\_HGT>  
t\_eff\_hgt@azm000=714  
t\_eff\_hgt@azm010=710  
t\_eff\_hgt@azm020=794  
t\_eff\_hgt@azm030=820  
t\_eff\_hgt@azm040=797  
t\_eff\_hgt@azm050=778  
t\_eff\_hgt@azm060=807  
t\_eff\_hgt@azm070=835  
t\_eff\_hgt@azm080=848  
t\_eff\_hgt@azm090=871  
t\_eff\_hgt@azm100=870

t\_eff\_hgt@azm110=873  
t\_eff\_hgt@azm120=823  
t\_eff\_hgt@azm130=752  
t\_eff\_hgt@azm140=669  
t\_eff\_hgt@azm150=570  
t\_eff\_hgt@azm160=416  
t\_eff\_hgt@azm170=538  
t\_eff\_hgt@azm180=661  
t\_eff\_hgt@azm190=747  
t\_eff\_hgt@azm200=762  
t\_eff\_hgt@azm210=727  
t\_eff\_hgt@azm220=745  
t\_eff\_hgt@azm230=747  
t\_eff\_hgt@azm240=752  
t\_eff\_hgt@azm250=719  
t\_eff\_hgt@azm260=717  
t\_eff\_hgt@azm270=681  
t\_eff\_hgt@azm280=644  
t\_eff\_hgt@azm290=646  
t\_eff\_hgt@azm300=605  
t\_eff\_hgt@azm310=552  
t\_eff\_hgt@azm320=510  
t\_eff\_hgt@azm330=456  
t\_eff\_hgt@azm340=526  
t\_eff\_hgt@azm350=641  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=57  
t\_freq\_assgn=225.648  
t\_site\_name=KOSICE  
t\_ctry=SVK  
t\_long=+0212745  
t\_lat=+485526  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=280  
t\_site\_alt=868  
t\_eff\_hgtmax=873  
t\_plan\_entry=2  
t\_sfn\_id=12B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer1  
<ANT\_HGT>  
t\_eff\_hgt@azm000=714  
t\_eff\_hgt@azm010=710

t\_eff\_hgt@azm020=794  
t\_eff\_hgt@azm030=820  
t\_eff\_hgt@azm040=797  
t\_eff\_hgt@azm050=778  
t\_eff\_hgt@azm060=807  
t\_eff\_hgt@azm070=835  
t\_eff\_hgt@azm080=848  
t\_eff\_hgt@azm090=871  
t\_eff\_hgt@azm100=870  
t\_eff\_hgt@azm110=873  
t\_eff\_hgt@azm120=823  
t\_eff\_hgt@azm130=752  
t\_eff\_hgt@azm140=669  
t\_eff\_hgt@azm150=570  
t\_eff\_hgt@azm160=416  
t\_eff\_hgt@azm170=538  
t\_eff\_hgt@azm180=661  
t\_eff\_hgt@azm190=747  
t\_eff\_hgt@azm200=762  
t\_eff\_hgt@azm210=727  
t\_eff\_hgt@azm220=745  
t\_eff\_hgt@azm230=747  
t\_eff\_hgt@azm240=752  
t\_eff\_hgt@azm250=719  
t\_eff\_hgt@azm260=717  
t\_eff\_hgt@azm270=681  
t\_eff\_hgt@azm280=644  
t\_eff\_hgt@azm290=646  
t\_eff\_hgt@azm300=605  
t\_eff\_hgt@azm310=552  
t\_eff\_hgt@azm320=510  
t\_eff\_hgt@azm330=456  
t\_eff\_hgt@azm340=526  
t\_eff\_hgt@azm350=641

</ANT\_HGT>

<ANT\_DIAGR\_V>

t\_attn@azm000=0.0  
t\_attn@azm010=0.0  
t\_attn@azm020=0.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=3.0  
t\_attn@azm140=3.0  
t\_attn@azm150=3.0  
t\_attn@azm160=3.0

t\_attn@azm170=3.0  
t\_attn@azm180=3.0  
t\_attn@azm190=0.0  
t\_attn@azm200=0.0  
t\_attn@azm210=0.0  
t\_attn@azm220=0.0  
t\_attn@azm230=0.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=0.0  
t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=0.0  
t\_attn@azm300=0.0  
t\_attn@azm310=0.0  
t\_attn@azm320=0.0  
t\_attn@azm330=0.0  
t\_attn@azm340=0.0  
t\_attn@azm350=0.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=58  
t\_freq\_assgn=227.360  
t\_site\_name=KOSICE  
t\_ctry=SVK  
t\_long=+0212745  
t\_lat=+485526  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=280  
t\_site\_alt=868  
t\_eff\_hgtmax=873  
t\_plan\_entry=2  
t\_sfn\_id=12C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer5  
<ANT\_HGT>  
t\_eff\_hgt@azm000=714  
t\_eff\_hgt@azm010=710  
t\_eff\_hgt@azm020=794  
t\_eff\_hgt@azm030=820  
t\_eff\_hgt@azm040=797  
t\_eff\_hgt@azm050=778  
t\_eff\_hgt@azm060=807  
t\_eff\_hgt@azm070=835

t\_eff\_hgt@azm080=848  
t\_eff\_hgt@azm090=871  
t\_eff\_hgt@azm100=870  
t\_eff\_hgt@azm110=873  
t\_eff\_hgt@azm120=823  
t\_eff\_hgt@azm130=752  
t\_eff\_hgt@azm140=669  
t\_eff\_hgt@azm150=570  
t\_eff\_hgt@azm160=416  
t\_eff\_hgt@azm170=538  
t\_eff\_hgt@azm180=661  
t\_eff\_hgt@azm190=747  
t\_eff\_hgt@azm200=762  
t\_eff\_hgt@azm210=727  
t\_eff\_hgt@azm220=745  
t\_eff\_hgt@azm230=747  
t\_eff\_hgt@azm240=752  
t\_eff\_hgt@azm250=719  
t\_eff\_hgt@azm260=717  
t\_eff\_hgt@azm270=681  
t\_eff\_hgt@azm280=644  
t\_eff\_hgt@azm290=646  
t\_eff\_hgt@azm300=605  
t\_eff\_hgt@azm310=552  
t\_eff\_hgt@azm320=510  
t\_eff\_hgt@azm330=456  
t\_eff\_hgt@azm340=526  
t\_eff\_hgt@azm350=641  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=59  
t\_freq\_assgn=174.928  
t\_site\_name=KOSICE HERINGES  
t\_ctry=SVK  
t\_long=+0211728  
t\_lat=+484250  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=38  
t\_site\_alt=324  
t\_eff\_hgtmax=180  
t\_plan\_entry=2  
t\_sfn\_id=5A  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer7

<ANT\_HGT>

t\_eff\_hgt@azm000=88  
t\_eff\_hgt@azm010=119  
t\_eff\_hgt@azm020=96  
t\_eff\_hgt@azm030=81  
t\_eff\_hgt@azm040=93  
t\_eff\_hgt@azm050=89  
t\_eff\_hgt@azm060=94  
t\_eff\_hgt@azm070=94  
t\_eff\_hgt@azm080=93  
t\_eff\_hgt@azm090=73  
t\_eff\_hgt@azm100=56  
t\_eff\_hgt@azm110=95  
t\_eff\_hgt@azm120=34  
t\_eff\_hgt@azm130=95  
t\_eff\_hgt@azm140=84  
t\_eff\_hgt@azm150=151  
t\_eff\_hgt@azm160=164  
t\_eff\_hgt@azm170=180  
t\_eff\_hgt@azm180=170  
t\_eff\_hgt@azm190=168  
t\_eff\_hgt@azm200=151  
t\_eff\_hgt@azm210=143  
t\_eff\_hgt@azm220=128  
t\_eff\_hgt@azm230=97  
t\_eff\_hgt@azm240=74  
t\_eff\_hgt@azm250=60  
t\_eff\_hgt@azm260=-2  
t\_eff\_hgt@azm270=-28  
t\_eff\_hgt@azm280=-16  
t\_eff\_hgt@azm290=-69  
t\_eff\_hgt@azm300=-64  
t\_eff\_hgt@azm310=-47  
t\_eff\_hgt@azm320=-86  
t\_eff\_hgt@azm330=31  
t\_eff\_hgt@azm340=96  
t\_eff\_hgt@azm350=43

</ANT\_HGT>

<ANT\_DIAGR\_V>

t\_attn@azm000=0.0  
t\_attn@azm010=0.0  
t\_attn@azm020=0.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=0.0

t\_attn@azm140=0.0  
t\_attn@azm150=0.0  
t\_attn@azm160=0.0  
t\_attn@azm170=0.0  
t\_attn@azm180=0.0  
t\_attn@azm190=0.0  
t\_attn@azm200=0.0  
t\_attn@azm210=0.0  
t\_attn@azm220=6.0  
t\_attn@azm230=6.0  
t\_attn@azm240=6.0  
t\_attn@azm250=6.0  
t\_attn@azm260=0.0  
t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=0.0  
t\_attn@azm300=0.0  
t\_attn@azm310=0.0  
t\_attn@azm320=0.0  
t\_attn@azm330=0.0  
t\_attn@azm340=0.0  
t\_attn@azm350=0.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=60  
t\_freq\_assgn=176.640  
t\_site\_name=KOSICE HERINGES  
t\_ctype=SVK  
t\_long=+0211728  
t\_lat=+484250  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=38  
t\_site\_alt=324  
t\_eff\_hgtmax=180  
t\_plan\_entry=2  
t\_sfn\_id=5B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer6  
<ANT\_HGT>  
t\_eff\_hgt@azm000=88  
t\_eff\_hgt@azm010=119  
t\_eff\_hgt@azm020=96  
t\_eff\_hgt@azm030=81  
t\_eff\_hgt@azm040=93

t\_eff\_hgt@azm050=89  
t\_eff\_hgt@azm060=94  
t\_eff\_hgt@azm070=94  
t\_eff\_hgt@azm080=93  
t\_eff\_hgt@azm090=73  
t\_eff\_hgt@azm100=56  
t\_eff\_hgt@azm110=95  
t\_eff\_hgt@azm120=34  
t\_eff\_hgt@azm130=95  
t\_eff\_hgt@azm140=84  
t\_eff\_hgt@azm150=151  
t\_eff\_hgt@azm160=164  
t\_eff\_hgt@azm170=180  
t\_eff\_hgt@azm180=170  
t\_eff\_hgt@azm190=168  
t\_eff\_hgt@azm200=151  
t\_eff\_hgt@azm210=143  
t\_eff\_hgt@azm220=128  
t\_eff\_hgt@azm230=97  
t\_eff\_hgt@azm240=74  
t\_eff\_hgt@azm250=60  
t\_eff\_hgt@azm260=-2  
t\_eff\_hgt@azm270=-28  
t\_eff\_hgt@azm280=-16  
t\_eff\_hgt@azm290=-69  
t\_eff\_hgt@azm300=-64  
t\_eff\_hgt@azm310=-47  
t\_eff\_hgt@azm320=-86  
t\_eff\_hgt@azm330=31  
t\_eff\_hgt@azm340=96  
t\_eff\_hgt@azm350=43

</ANT\_HGT>

<ANT\_DIAGR\_V>

t\_attn@azm000=0.0  
t\_attn@azm010=0.0  
t\_attn@azm020=0.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=0.0  
t\_attn@azm140=0.0  
t\_attn@azm150=0.0  
t\_attn@azm160=0.0  
t\_attn@azm170=0.0  
t\_attn@azm180=0.0  
t\_attn@azm190=0.0

t\_attn@azm200=0.0  
t\_attn@azm210=0.0  
t\_attn@azm220=6.0  
t\_attn@azm230=6.0  
t\_attn@azm240=6.0  
t\_attn@azm250=6.0  
t\_attn@azm260=0.0  
t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=0.0  
t\_attn@azm300=0.0  
t\_attn@azm310=0.0  
t\_attn@azm320=0.0  
t\_attn@azm330=0.0  
t\_attn@azm340=0.0  
t\_attn@azm350=0.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=61  
t\_freq\_assgn=178.352  
t\_site\_name=KOSICE HERINGES  
t\_ctry=SVK  
t\_long=+0211728  
t\_lat=+484250  
t\_erp\_v\_dbw=37.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=38  
t\_site\_alt=324  
t\_eff\_hgtmax=180  
t\_plan\_entry=2  
t\_sfn\_id=5C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer3  
<ANT\_HGT>  
t\_eff\_hgt@azm000=88  
t\_eff\_hgt@azm010=119  
t\_eff\_hgt@azm020=96  
t\_eff\_hgt@azm030=81  
t\_eff\_hgt@azm040=93  
t\_eff\_hgt@azm050=89  
t\_eff\_hgt@azm060=94  
t\_eff\_hgt@azm070=94  
t\_eff\_hgt@azm080=93  
t\_eff\_hgt@azm090=73  
t\_eff\_hgt@azm100=56

t\_eff\_hgt@azm110=95  
t\_eff\_hgt@azm120=34  
t\_eff\_hgt@azm130=95  
t\_eff\_hgt@azm140=84  
t\_eff\_hgt@azm150=151  
t\_eff\_hgt@azm160=164  
t\_eff\_hgt@azm170=180  
t\_eff\_hgt@azm180=170  
t\_eff\_hgt@azm190=168  
t\_eff\_hgt@azm200=151  
t\_eff\_hgt@azm210=143  
t\_eff\_hgt@azm220=128  
t\_eff\_hgt@azm230=97  
t\_eff\_hgt@azm240=74  
t\_eff\_hgt@azm250=60  
t\_eff\_hgt@azm260=-2  
t\_eff\_hgt@azm270=-28  
t\_eff\_hgt@azm280=-16  
t\_eff\_hgt@azm290=-69  
t\_eff\_hgt@azm300=-64  
t\_eff\_hgt@azm310=-47  
t\_eff\_hgt@azm320=-86  
t\_eff\_hgt@azm330=31  
t\_eff\_hgt@azm340=96  
t\_eff\_hgt@azm350=43  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=62  
t\_freq\_assgn=180.064  
t\_site\_name=KOSICE HERINGES  
t\_ctry=SVK  
t\_long=+0211728  
t\_lat=+484250  
t\_erp\_v\_dbw=37.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=38  
t\_site\_alt=324  
t\_eff\_hgtmax=180  
t\_plan\_entry=2  
t\_sfn\_id=5D  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer4  
<ANT\_HGT>  
t\_eff\_hgt@azm000=88  
t\_eff\_hgt@azm010=119

t\_eff\_hgt@azm020=96  
t\_eff\_hgt@azm030=81  
t\_eff\_hgt@azm040=93  
t\_eff\_hgt@azm050=89  
t\_eff\_hgt@azm060=94  
t\_eff\_hgt@azm070=94  
t\_eff\_hgt@azm080=93  
t\_eff\_hgt@azm090=73  
t\_eff\_hgt@azm100=56  
t\_eff\_hgt@azm110=95  
t\_eff\_hgt@azm120=34  
t\_eff\_hgt@azm130=95  
t\_eff\_hgt@azm140=84  
t\_eff\_hgt@azm150=151  
t\_eff\_hgt@azm160=164  
t\_eff\_hgt@azm170=180  
t\_eff\_hgt@azm180=170  
t\_eff\_hgt@azm190=168  
t\_eff\_hgt@azm200=151  
t\_eff\_hgt@azm210=143  
t\_eff\_hgt@azm220=128  
t\_eff\_hgt@azm230=97  
t\_eff\_hgt@azm240=74  
t\_eff\_hgt@azm250=60  
t\_eff\_hgt@azm260=-2  
t\_eff\_hgt@azm270=-28  
t\_eff\_hgt@azm280=-16  
t\_eff\_hgt@azm290=-69  
t\_eff\_hgt@azm300=-64  
t\_eff\_hgt@azm310=-47  
t\_eff\_hgt@azm320=-86  
t\_eff\_hgt@azm330=31  
t\_eff\_hgt@azm340=96  
t\_eff\_hgt@azm350=43  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=63  
t\_freq\_assgn=213.360  
t\_site\_name=KOSICE HERINGES  
t\_ctry=SVK  
t\_long=+0211728  
t\_lat=+484250  
t\_erp\_v\_dbw=37.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=38  
t\_site\_alt=324  
t\_eff\_hgtmax=180

t\_plan\_entry=2  
t\_sfn\_id=10C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer2  
<ANT\_HGT>  
t\_eff\_hgt@azm000=88  
t\_eff\_hgt@azm010=119  
t\_eff\_hgt@azm020=96  
t\_eff\_hgt@azm030=81  
t\_eff\_hgt@azm040=93  
t\_eff\_hgt@azm050=89  
t\_eff\_hgt@azm060=94  
t\_eff\_hgt@azm070=94  
t\_eff\_hgt@azm080=93  
t\_eff\_hgt@azm090=73  
t\_eff\_hgt@azm100=56  
t\_eff\_hgt@azm110=95  
t\_eff\_hgt@azm120=34  
t\_eff\_hgt@azm130=95  
t\_eff\_hgt@azm140=84  
t\_eff\_hgt@azm150=151  
t\_eff\_hgt@azm160=164  
t\_eff\_hgt@azm170=180  
t\_eff\_hgt@azm180=170  
t\_eff\_hgt@azm190=168  
t\_eff\_hgt@azm200=151  
t\_eff\_hgt@azm210=143  
t\_eff\_hgt@azm220=128  
t\_eff\_hgt@azm230=97  
t\_eff\_hgt@azm240=74  
t\_eff\_hgt@azm250=60  
t\_eff\_hgt@azm260=-2  
t\_eff\_hgt@azm270=-28  
t\_eff\_hgt@azm280=-16  
t\_eff\_hgt@azm290=-69  
t\_eff\_hgt@azm300=-64  
t\_eff\_hgt@azm310=-47  
t\_eff\_hgt@azm320=-86  
t\_eff\_hgt@azm330=31  
t\_eff\_hgt@azm340=96  
t\_eff\_hgt@azm350=43  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=64  
t\_freq\_assgn=225.648  
t\_site\_name=KOSICE HERINGES

t\_ctry=SVK  
t\_long=+0211728  
t\_lat=+484250  
t\_erp\_v\_dbw=37.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=38  
t\_site\_alt=324  
t\_eff\_hgtmax=180  
t\_plan\_entry=2  
t\_sfn\_id=12B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer1  
<ANT\_HGT>  
t\_eff\_hgt@azm000=88  
t\_eff\_hgt@azm010=119  
t\_eff\_hgt@azm020=96  
t\_eff\_hgt@azm030=81  
t\_eff\_hgt@azm040=93  
t\_eff\_hgt@azm050=89  
t\_eff\_hgt@azm060=94  
t\_eff\_hgt@azm070=94  
t\_eff\_hgt@azm080=93  
t\_eff\_hgt@azm090=73  
t\_eff\_hgt@azm100=56  
t\_eff\_hgt@azm110=95  
t\_eff\_hgt@azm120=34  
t\_eff\_hgt@azm130=95  
t\_eff\_hgt@azm140=84  
t\_eff\_hgt@azm150=151  
t\_eff\_hgt@azm160=164  
t\_eff\_hgt@azm170=180  
t\_eff\_hgt@azm180=170  
t\_eff\_hgt@azm190=168  
t\_eff\_hgt@azm200=151  
t\_eff\_hgt@azm210=143  
t\_eff\_hgt@azm220=128  
t\_eff\_hgt@azm230=97  
t\_eff\_hgt@azm240=74  
t\_eff\_hgt@azm250=60  
t\_eff\_hgt@azm260=-2  
t\_eff\_hgt@azm270=-28  
t\_eff\_hgt@azm280=-16  
t\_eff\_hgt@azm290=-69  
t\_eff\_hgt@azm300=-64  
t\_eff\_hgt@azm310=-47  
t\_eff\_hgt@azm320=-86  
t\_eff\_hgt@azm330=31  
t\_eff\_hgt@azm340=96  
t\_eff\_hgt@azm350=43  
</ANT\_HGT>

</NOTICE>

<NOTICE>

t\_notice\_type=GS1

t\_fragment=GE06D

t\_action=ADD

t\_is\_pub\_req=TRUE

t\_adm\_ref\_id=65

t\_freq\_assgn=227.360

t\_site\_name=KOSICE HERINGES

t\_ctry=SVK

t\_long=+0211728

t\_lat=+484250

t\_erp\_v\_dbw=40.0

t\_ant\_dir=ND

t\_polar=V

t\_hgt\_agl=38

t\_site\_alt=324

t\_eff\_hgtmax=180

t\_plan\_entry=2

t\_sfn\_id=12C

t\_assgn\_code=L

t\_ref\_plan\_cfg=RPC5

t\_spect\_mask=2

t\_remarks=layer5

<ANT\_HGT>

t\_eff\_hgt@azm000=88

t\_eff\_hgt@azm010=119

t\_eff\_hgt@azm020=96

t\_eff\_hgt@azm030=81

t\_eff\_hgt@azm040=93

t\_eff\_hgt@azm050=89

t\_eff\_hgt@azm060=94

t\_eff\_hgt@azm070=94

t\_eff\_hgt@azm080=93

t\_eff\_hgt@azm090=73

t\_eff\_hgt@azm100=56

t\_eff\_hgt@azm110=95

t\_eff\_hgt@azm120=34

t\_eff\_hgt@azm130=95

t\_eff\_hgt@azm140=84

t\_eff\_hgt@azm150=151

t\_eff\_hgt@azm160=164

t\_eff\_hgt@azm170=180

t\_eff\_hgt@azm180=170

t\_eff\_hgt@azm190=168

t\_eff\_hgt@azm200=151

t\_eff\_hgt@azm210=143

t\_eff\_hgt@azm220=128

t\_eff\_hgt@azm230=97

t\_eff\_hgt@azm240=74

t\_eff\_hgt@azm250=60

t\_eff\_hgt@azm260=-2

t\_eff\_hgt@azm270=-28

t\_eff\_hgt@azm280=-16  
t\_eff\_hgt@azm290=-69  
t\_eff\_hgt@azm300=-64  
t\_eff\_hgt@azm310=-47  
t\_eff\_hgt@azm320=-86  
t\_eff\_hgt@azm330=31  
t\_eff\_hgt@azm340=96  
t\_eff\_hgt@azm350=43  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=66  
t\_freq\_assgn=174.928  
t\_site\_name=KRALOVSKY CHLMEC  
t\_ctry=SVK  
t\_long=+0215741  
t\_lat=+482506  
t\_erp\_v\_dbw=37.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=40  
t\_site\_alt=259  
t\_eff\_hgtmax=202  
t\_plan\_entry=2  
t\_sfn\_id=5A  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer7  
<ANT\_HGT>  
t\_eff\_hgt@azm000=199  
t\_eff\_hgt@azm010=200  
t\_eff\_hgt@azm020=200  
t\_eff\_hgt@azm030=199  
t\_eff\_hgt@azm040=199  
t\_eff\_hgt@azm050=198  
t\_eff\_hgt@azm060=199  
t\_eff\_hgt@azm070=199  
t\_eff\_hgt@azm080=198  
t\_eff\_hgt@azm090=199  
t\_eff\_hgt@azm100=197  
t\_eff\_hgt@azm110=197  
t\_eff\_hgt@azm120=197  
t\_eff\_hgt@azm130=198  
t\_eff\_hgt@azm140=198  
t\_eff\_hgt@azm150=198  
t\_eff\_hgt@azm160=199  
t\_eff\_hgt@azm170=199  
t\_eff\_hgt@azm180=199

t\_eff\_hgt@azm190=200  
t\_eff\_hgt@azm200=202  
t\_eff\_hgt@azm210=202  
t\_eff\_hgt@azm220=202  
t\_eff\_hgt@azm230=201  
t\_eff\_hgt@azm240=197  
t\_eff\_hgt@azm250=196  
t\_eff\_hgt@azm260=201  
t\_eff\_hgt@azm270=190  
t\_eff\_hgt@azm280=177  
t\_eff\_hgt@azm290=194  
t\_eff\_hgt@azm300=197  
t\_eff\_hgt@azm310=197  
t\_eff\_hgt@azm320=200  
t\_eff\_hgt@azm330=197  
t\_eff\_hgt@azm340=199  
t\_eff\_hgt@azm350=200

</ANT\_HGT>

<ANT\_DIAGR\_V>

t\_attn@azm000=0.0  
t\_attn@azm010=0.0  
t\_attn@azm020=0.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=4.0  
t\_attn@azm130=4.0  
t\_attn@azm140=4.0  
t\_attn@azm150=4.0  
t\_attn@azm160=4.0  
t\_attn@azm170=4.0  
t\_attn@azm180=4.0  
t\_attn@azm190=4.0  
t\_attn@azm200=4.0  
t\_attn@azm210=4.0  
t\_attn@azm220=4.0  
t\_attn@azm230=4.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=0.0  
t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=0.0  
t\_attn@azm300=0.0  
t\_attn@azm310=0.0  
t\_attn@azm320=0.0  
t\_attn@azm330=0.0

t\_attn@azm340=0.0  
t\_attn@azm350=0.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=67  
t\_freq\_assgn=176.640  
t\_site\_name=KRALOVSKY CHLMEC  
t\_ctry=SVK  
t\_long=+0215741  
t\_lat=+482506  
t\_erp\_v\_dbw=37.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=40  
t\_site\_alt=259  
t\_eff\_hgtmax=202  
t\_plan\_entry=2  
t\_sfn\_id=5B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer6  
<ANT\_HGT>  
t\_eff\_hgt@azm000=199  
t\_eff\_hgt@azm010=200  
t\_eff\_hgt@azm020=200  
t\_eff\_hgt@azm030=199  
t\_eff\_hgt@azm040=199  
t\_eff\_hgt@azm050=198  
t\_eff\_hgt@azm060=199  
t\_eff\_hgt@azm070=199  
t\_eff\_hgt@azm080=198  
t\_eff\_hgt@azm090=199  
t\_eff\_hgt@azm100=197  
t\_eff\_hgt@azm110=197  
t\_eff\_hgt@azm120=197  
t\_eff\_hgt@azm130=198  
t\_eff\_hgt@azm140=198  
t\_eff\_hgt@azm150=198  
t\_eff\_hgt@azm160=199  
t\_eff\_hgt@azm170=199  
t\_eff\_hgt@azm180=199  
t\_eff\_hgt@azm190=200  
t\_eff\_hgt@azm200=202  
t\_eff\_hgt@azm210=202  
t\_eff\_hgt@azm220=202  
t\_eff\_hgt@azm230=201  
t\_eff\_hgt@azm240=197

t\_eff\_hgt@azm250=196  
t\_eff\_hgt@azm260=201  
t\_eff\_hgt@azm270=190  
t\_eff\_hgt@azm280=177  
t\_eff\_hgt@azm290=194  
t\_eff\_hgt@azm300=197  
t\_eff\_hgt@azm310=197  
t\_eff\_hgt@azm320=200  
t\_eff\_hgt@azm330=197  
t\_eff\_hgt@azm340=199  
t\_eff\_hgt@azm350=200

</ANT\_HGT>

<ANT\_DIAGR\_V>

t\_attn@azm000=0.0  
t\_attn@azm010=0.0  
t\_attn@azm020=0.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=4.0  
t\_attn@azm130=4.0  
t\_attn@azm140=4.0  
t\_attn@azm150=4.0  
t\_attn@azm160=4.0  
t\_attn@azm170=4.0  
t\_attn@azm180=4.0  
t\_attn@azm190=4.0  
t\_attn@azm200=4.0  
t\_attn@azm210=4.0  
t\_attn@azm220=4.0  
t\_attn@azm230=4.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=0.0  
t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=0.0  
t\_attn@azm300=0.0  
t\_attn@azm310=0.0  
t\_attn@azm320=0.0  
t\_attn@azm330=0.0  
t\_attn@azm340=0.0  
t\_attn@azm350=0.0

</ANT\_DIAGR\_V>

</NOTICE>

<NOTICE>

t\_notice\_type=GS1

t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=68  
t\_freq\_assgn=178.352  
t\_site\_name=KRALOVSKY CHLMEC  
t\_ctry=SVK  
t\_long=+0215741  
t\_lat=+482506  
t\_erp\_v\_dbw=37.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=40  
t\_site\_alt=259  
t\_eff\_hgtmax=202  
t\_plan\_entry=2  
t\_sfn\_id=5C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer3  
<ANT\_HGT>  
t\_eff\_hgt@azm000=199  
t\_eff\_hgt@azm010=200  
t\_eff\_hgt@azm020=200  
t\_eff\_hgt@azm030=199  
t\_eff\_hgt@azm040=199  
t\_eff\_hgt@azm050=198  
t\_eff\_hgt@azm060=199  
t\_eff\_hgt@azm070=199  
t\_eff\_hgt@azm080=198  
t\_eff\_hgt@azm090=199  
t\_eff\_hgt@azm100=197  
t\_eff\_hgt@azm110=197  
t\_eff\_hgt@azm120=197  
t\_eff\_hgt@azm130=198  
t\_eff\_hgt@azm140=198  
t\_eff\_hgt@azm150=198  
t\_eff\_hgt@azm160=199  
t\_eff\_hgt@azm170=199  
t\_eff\_hgt@azm180=199  
t\_eff\_hgt@azm190=200  
t\_eff\_hgt@azm200=202  
t\_eff\_hgt@azm210=202  
t\_eff\_hgt@azm220=202  
t\_eff\_hgt@azm230=201  
t\_eff\_hgt@azm240=197  
t\_eff\_hgt@azm250=196  
t\_eff\_hgt@azm260=201  
t\_eff\_hgt@azm270=190  
t\_eff\_hgt@azm280=177  
t\_eff\_hgt@azm290=194  
t\_eff\_hgt@azm300=197

t\_eff\_hgt@azm310=197  
t\_eff\_hgt@azm320=200  
t\_eff\_hgt@azm330=197  
t\_eff\_hgt@azm340=199  
t\_eff\_hgt@azm350=200  
</ANT\_HGT>  
<ANT\_DIAGR\_V>  
t\_attn@azm000=0.0  
t\_attn@azm010=0.0  
t\_attn@azm020=0.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=4.0  
t\_attn@azm130=4.0  
t\_attn@azm140=4.0  
t\_attn@azm150=4.0  
t\_attn@azm160=4.0  
t\_attn@azm170=4.0  
t\_attn@azm180=4.0  
t\_attn@azm190=4.0  
t\_attn@azm200=4.0  
t\_attn@azm210=4.0  
t\_attn@azm220=4.0  
t\_attn@azm230=4.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=0.0  
t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=0.0  
t\_attn@azm300=0.0  
t\_attn@azm310=0.0  
t\_attn@azm320=0.0  
t\_attn@azm330=0.0  
t\_attn@azm340=0.0  
t\_attn@azm350=0.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=69  
t\_freq\_assgn=180.064  
t\_site\_name=KRALOVSKY CHLMEC

t\_ctry=SVK  
t\_long=+0215741  
t\_lat=+482506  
t\_erp\_v\_dbw=37.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=40  
t\_site\_alt=259  
t\_eff\_hgtmax=202  
t\_plan\_entry=2  
t\_sfn\_id=5D  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer4  
<ANT\_HGT>  
t\_eff\_hgt@azm000=199  
t\_eff\_hgt@azm010=200  
t\_eff\_hgt@azm020=200  
t\_eff\_hgt@azm030=199  
t\_eff\_hgt@azm040=199  
t\_eff\_hgt@azm050=198  
t\_eff\_hgt@azm060=199  
t\_eff\_hgt@azm070=199  
t\_eff\_hgt@azm080=198  
t\_eff\_hgt@azm090=199  
t\_eff\_hgt@azm100=197  
t\_eff\_hgt@azm110=197  
t\_eff\_hgt@azm120=197  
t\_eff\_hgt@azm130=198  
t\_eff\_hgt@azm140=198  
t\_eff\_hgt@azm150=198  
t\_eff\_hgt@azm160=199  
t\_eff\_hgt@azm170=199  
t\_eff\_hgt@azm180=199  
t\_eff\_hgt@azm190=200  
t\_eff\_hgt@azm200=202  
t\_eff\_hgt@azm210=202  
t\_eff\_hgt@azm220=202  
t\_eff\_hgt@azm230=201  
t\_eff\_hgt@azm240=197  
t\_eff\_hgt@azm250=196  
t\_eff\_hgt@azm260=201  
t\_eff\_hgt@azm270=190  
t\_eff\_hgt@azm280=177  
t\_eff\_hgt@azm290=194  
t\_eff\_hgt@azm300=197  
t\_eff\_hgt@azm310=197  
t\_eff\_hgt@azm320=200  
t\_eff\_hgt@azm330=197  
t\_eff\_hgt@azm340=199  
t\_eff\_hgt@azm350=200  
</ANT\_HGT>

<ANT\_DIAGR\_V>  
t\_attn@azm000=0.0  
t\_attn@azm010=0.0  
t\_attn@azm020=0.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=4.0  
t\_attn@azm130=4.0  
t\_attn@azm140=4.0  
t\_attn@azm150=4.0  
t\_attn@azm160=4.0  
t\_attn@azm170=4.0  
t\_attn@azm180=4.0  
t\_attn@azm190=4.0  
t\_attn@azm200=4.0  
t\_attn@azm210=4.0  
t\_attn@azm220=4.0  
t\_attn@azm230=4.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=0.0  
t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=0.0  
t\_attn@azm300=0.0  
t\_attn@azm310=0.0  
t\_attn@azm320=0.0  
t\_attn@azm330=0.0  
t\_attn@azm340=0.0  
t\_attn@azm350=0.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=70  
t\_freq\_assgn=213.360  
t\_site\_name=KRALOVSKY CHLMEC  
t\_ctype=SVK  
t\_long=+0215741  
t\_lat=+482506  
t\_erp\_v\_dbw=37.0  
t\_ant\_dir=D  
t\_polar=V

t\_hgt\_agl=40  
t\_site\_alt=259  
t\_eff\_hgtmax=202  
t\_plan\_entry=2  
t\_sfn\_id=10C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer2  
<ANT\_HGT>  
t\_eff\_hgt@azm000=199  
t\_eff\_hgt@azm010=200  
t\_eff\_hgt@azm020=200  
t\_eff\_hgt@azm030=199  
t\_eff\_hgt@azm040=199  
t\_eff\_hgt@azm050=198  
t\_eff\_hgt@azm060=199  
t\_eff\_hgt@azm070=199  
t\_eff\_hgt@azm080=198  
t\_eff\_hgt@azm090=199  
t\_eff\_hgt@azm100=197  
t\_eff\_hgt@azm110=197  
t\_eff\_hgt@azm120=197  
t\_eff\_hgt@azm130=198  
t\_eff\_hgt@azm140=198  
t\_eff\_hgt@azm150=198  
t\_eff\_hgt@azm160=199  
t\_eff\_hgt@azm170=199  
t\_eff\_hgt@azm180=199  
t\_eff\_hgt@azm190=200  
t\_eff\_hgt@azm200=202  
t\_eff\_hgt@azm210=202  
t\_eff\_hgt@azm220=202  
t\_eff\_hgt@azm230=201  
t\_eff\_hgt@azm240=197  
t\_eff\_hgt@azm250=196  
t\_eff\_hgt@azm260=201  
t\_eff\_hgt@azm270=190  
t\_eff\_hgt@azm280=177  
t\_eff\_hgt@azm290=194  
t\_eff\_hgt@azm300=197  
t\_eff\_hgt@azm310=197  
t\_eff\_hgt@azm320=200  
t\_eff\_hgt@azm330=197  
t\_eff\_hgt@azm340=199  
t\_eff\_hgt@azm350=200  
</ANT\_HGT>  
<ANT\_DIAGR\_V>  
t\_attn@azm000=0.0  
t\_attn@azm010=0.0  
t\_attn@azm020=0.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0

t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=4.0  
t\_attn@azm130=4.0  
t\_attn@azm140=4.0  
t\_attn@azm150=4.0  
t\_attn@azm160=4.0  
t\_attn@azm170=4.0  
t\_attn@azm180=4.0  
t\_attn@azm190=4.0  
t\_attn@azm200=4.0  
t\_attn@azm210=4.0  
t\_attn@azm220=4.0  
t\_attn@azm230=4.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=0.0  
t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=0.0  
t\_attn@azm300=0.0  
t\_attn@azm310=0.0  
t\_attn@azm320=0.0  
t\_attn@azm330=0.0  
t\_attn@azm340=0.0  
t\_attn@azm350=0.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=71  
t\_freq\_assgn=225.648  
t\_site\_name=KRALOVSKY CHLMEC  
t\_ctype=SVK  
t\_long=+0215741  
t\_lat=+482506  
t\_erp\_v\_dbw=37.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=40  
t\_site\_alt=259  
t\_eff\_hgtmax=202  
t\_plan\_entry=2  
t\_sfn\_id=12B  
t\_assgn\_code=L

t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer1  
<ANT\_HGT>  
t\_eff\_hgt@azm000=199  
t\_eff\_hgt@azm010=200  
t\_eff\_hgt@azm020=200  
t\_eff\_hgt@azm030=199  
t\_eff\_hgt@azm040=199  
t\_eff\_hgt@azm050=198  
t\_eff\_hgt@azm060=199  
t\_eff\_hgt@azm070=199  
t\_eff\_hgt@azm080=198  
t\_eff\_hgt@azm090=199  
t\_eff\_hgt@azm100=197  
t\_eff\_hgt@azm110=197  
t\_eff\_hgt@azm120=197  
t\_eff\_hgt@azm130=198  
t\_eff\_hgt@azm140=198  
t\_eff\_hgt@azm150=198  
t\_eff\_hgt@azm160=199  
t\_eff\_hgt@azm170=199  
t\_eff\_hgt@azm180=199  
t\_eff\_hgt@azm190=200  
t\_eff\_hgt@azm200=202  
t\_eff\_hgt@azm210=202  
t\_eff\_hgt@azm220=202  
t\_eff\_hgt@azm230=201  
t\_eff\_hgt@azm240=197  
t\_eff\_hgt@azm250=196  
t\_eff\_hgt@azm260=201  
t\_eff\_hgt@azm270=190  
t\_eff\_hgt@azm280=177  
t\_eff\_hgt@azm290=194  
t\_eff\_hgt@azm300=197  
t\_eff\_hgt@azm310=197  
t\_eff\_hgt@azm320=200  
t\_eff\_hgt@azm330=197  
t\_eff\_hgt@azm340=199  
t\_eff\_hgt@azm350=200  
</ANT\_HGT>  
<ANT\_DIAGR\_V>  
t\_attn@azm000=0.0  
t\_attn@azm010=0.0  
t\_attn@azm020=0.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0

t\_attn@azm110=0.0  
t\_attn@azm120=4.0  
t\_attn@azm130=4.0  
t\_attn@azm140=4.0  
t\_attn@azm150=4.0  
t\_attn@azm160=4.0  
t\_attn@azm170=4.0  
t\_attn@azm180=4.0  
t\_attn@azm190=4.0  
t\_attn@azm200=4.0  
t\_attn@azm210=4.0  
t\_attn@azm220=4.0  
t\_attn@azm230=4.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=0.0  
t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=0.0  
t\_attn@azm300=0.0  
t\_attn@azm310=0.0  
t\_attn@azm320=0.0  
t\_attn@azm330=0.0  
t\_attn@azm340=0.0  
t\_attn@azm350=0.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=72  
t\_freq\_assgn=227.360  
t\_site\_name=KRALOVSKY CHLMEC  
t\_ctry=SVK  
t\_long=+0215741  
t\_lat=+482506  
t\_erp\_v\_dbw=37.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=40  
t\_site\_alt=259  
t\_eff\_hgtmax=202  
t\_plan\_entry=2  
t\_sfn\_id=12C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer5  
<ANT\_HGT>  
t\_eff\_hgt@azm000=199  
t\_eff\_hgt@azm010=200

t\_eff\_hgt@azm020=200  
t\_eff\_hgt@azm030=199  
t\_eff\_hgt@azm040=199  
t\_eff\_hgt@azm050=198  
t\_eff\_hgt@azm060=199  
t\_eff\_hgt@azm070=199  
t\_eff\_hgt@azm080=198  
t\_eff\_hgt@azm090=199  
t\_eff\_hgt@azm100=197  
t\_eff\_hgt@azm110=197  
t\_eff\_hgt@azm120=197  
t\_eff\_hgt@azm130=198  
t\_eff\_hgt@azm140=198  
t\_eff\_hgt@azm150=198  
t\_eff\_hgt@azm160=199  
t\_eff\_hgt@azm170=199  
t\_eff\_hgt@azm180=199  
t\_eff\_hgt@azm190=200  
t\_eff\_hgt@azm200=202  
t\_eff\_hgt@azm210=202  
t\_eff\_hgt@azm220=202  
t\_eff\_hgt@azm230=201  
t\_eff\_hgt@azm240=197  
t\_eff\_hgt@azm250=196  
t\_eff\_hgt@azm260=201  
t\_eff\_hgt@azm270=190  
t\_eff\_hgt@azm280=177  
t\_eff\_hgt@azm290=194  
t\_eff\_hgt@azm300=197  
t\_eff\_hgt@azm310=197  
t\_eff\_hgt@azm320=200  
t\_eff\_hgt@azm330=197  
t\_eff\_hgt@azm340=199  
t\_eff\_hgt@azm350=200

</ANT\_HGT>

<ANT\_DIAGR\_V>

t\_attn@azm000=0.0  
t\_attn@azm010=0.0  
t\_attn@azm020=0.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=4.0  
t\_attn@azm130=4.0  
t\_attn@azm140=4.0  
t\_attn@azm150=4.0  
t\_attn@azm160=4.0

t\_attn@azm170=4.0  
t\_attn@azm180=4.0  
t\_attn@azm190=4.0  
t\_attn@azm200=4.0  
t\_attn@azm210=4.0  
t\_attn@azm220=4.0  
t\_attn@azm230=4.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=0.0  
t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=0.0  
t\_attn@azm300=0.0  
t\_attn@azm310=0.0  
t\_attn@azm320=0.0  
t\_attn@azm330=0.0  
t\_attn@azm340=0.0  
t\_attn@azm350=0.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=73  
t\_freq\_assgn=178.352  
t\_site\_name=KROMPACHY  
t\_ctry=SVK  
t\_long=+0205350  
t\_lat=+485316  
t\_erp\_v\_dbw=33.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=45  
t\_site\_alt=894  
t\_eff\_hgtmax=492  
t\_plan\_entry=2  
t\_sfn\_id=5C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer3  
<ANT\_HGT>  
t\_eff\_hgt@azm000=223  
t\_eff\_hgt@azm010=378  
t\_eff\_hgt@azm020=387  
t\_eff\_hgt@azm030=435  
t\_eff\_hgt@azm040=396  
t\_eff\_hgt@azm050=404  
t\_eff\_hgt@azm060=298  
t\_eff\_hgt@azm070=355

t\_eff\_hgt@azm080=370  
t\_eff\_hgt@azm090=387  
t\_eff\_hgt@azm100=432  
t\_eff\_hgt@azm110=492  
t\_eff\_hgt@azm120=397  
t\_eff\_hgt@azm130=364  
t\_eff\_hgt@azm140=323  
t\_eff\_hgt@azm150=172  
t\_eff\_hgt@azm160=223  
t\_eff\_hgt@azm170=324  
t\_eff\_hgt@azm180=280  
t\_eff\_hgt@azm190=223  
t\_eff\_hgt@azm200=222  
t\_eff\_hgt@azm210=337  
t\_eff\_hgt@azm220=307  
t\_eff\_hgt@azm230=210  
t\_eff\_hgt@azm240=173  
t\_eff\_hgt@azm250=171  
t\_eff\_hgt@azm260=229  
t\_eff\_hgt@azm270=214  
t\_eff\_hgt@azm280=273  
t\_eff\_hgt@azm290=384  
t\_eff\_hgt@azm300=427  
t\_eff\_hgt@azm310=471  
t\_eff\_hgt@azm320=479  
t\_eff\_hgt@azm330=466  
t\_eff\_hgt@azm340=386  
t\_eff\_hgt@azm350=190  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=74  
t\_freq\_assgn=180.064  
t\_site\_name=KROMPACHY  
t\_ctry=SVK  
t\_long=+0205350  
t\_lat=+485316  
t\_erp\_v\_dbw=33.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=45  
t\_site\_alt=894  
t\_eff\_hgtmax=492  
t\_plan\_entry=2  
t\_sfn\_id=5D  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer4

<ANT\_HGT>

t\_eff\_hgt@azm000=223  
t\_eff\_hgt@azm010=378  
t\_eff\_hgt@azm020=387  
t\_eff\_hgt@azm030=435  
t\_eff\_hgt@azm040=396  
t\_eff\_hgt@azm050=404  
t\_eff\_hgt@azm060=298  
t\_eff\_hgt@azm070=355  
t\_eff\_hgt@azm080=370  
t\_eff\_hgt@azm090=387  
t\_eff\_hgt@azm100=432  
t\_eff\_hgt@azm110=492  
t\_eff\_hgt@azm120=397  
t\_eff\_hgt@azm130=364  
t\_eff\_hgt@azm140=323  
t\_eff\_hgt@azm150=172  
t\_eff\_hgt@azm160=223  
t\_eff\_hgt@azm170=324  
t\_eff\_hgt@azm180=280  
t\_eff\_hgt@azm190=223  
t\_eff\_hgt@azm200=222  
t\_eff\_hgt@azm210=337  
t\_eff\_hgt@azm220=307  
t\_eff\_hgt@azm230=210  
t\_eff\_hgt@azm240=173  
t\_eff\_hgt@azm250=171  
t\_eff\_hgt@azm260=229  
t\_eff\_hgt@azm270=214  
t\_eff\_hgt@azm280=273  
t\_eff\_hgt@azm290=384  
t\_eff\_hgt@azm300=427  
t\_eff\_hgt@azm310=471  
t\_eff\_hgt@azm320=479  
t\_eff\_hgt@azm330=466  
t\_eff\_hgt@azm340=386  
t\_eff\_hgt@azm350=190

</ANT\_HGT>

</NOTICE>

<NOTICE>

t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=75  
t\_freq\_assgn=213.360  
t\_site\_name=KROMPACHY  
t\_ctype=SVK  
t\_long=+0205350  
t\_lat=+485316  
t\_erp\_v\_dbw=33.0  
t\_ant\_dir=ND  
t\_polar=V

t\_hgt\_agl=45  
t\_site\_alt=894  
t\_eff\_hgtmax=492  
t\_plan\_entry=2  
t\_sfn\_id=10C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer2  
<ANT\_HGT>  
t\_eff\_hgt@azm000=223  
t\_eff\_hgt@azm010=378  
t\_eff\_hgt@azm020=387  
t\_eff\_hgt@azm030=435  
t\_eff\_hgt@azm040=396  
t\_eff\_hgt@azm050=404  
t\_eff\_hgt@azm060=298  
t\_eff\_hgt@azm070=355  
t\_eff\_hgt@azm080=370  
t\_eff\_hgt@azm090=387  
t\_eff\_hgt@azm100=432  
t\_eff\_hgt@azm110=492  
t\_eff\_hgt@azm120=397  
t\_eff\_hgt@azm130=364  
t\_eff\_hgt@azm140=323  
t\_eff\_hgt@azm150=172  
t\_eff\_hgt@azm160=223  
t\_eff\_hgt@azm170=324  
t\_eff\_hgt@azm180=280  
t\_eff\_hgt@azm190=223  
t\_eff\_hgt@azm200=222  
t\_eff\_hgt@azm210=337  
t\_eff\_hgt@azm220=307  
t\_eff\_hgt@azm230=210  
t\_eff\_hgt@azm240=173  
t\_eff\_hgt@azm250=171  
t\_eff\_hgt@azm260=229  
t\_eff\_hgt@azm270=214  
t\_eff\_hgt@azm280=273  
t\_eff\_hgt@azm290=384  
t\_eff\_hgt@azm300=427  
t\_eff\_hgt@azm310=471  
t\_eff\_hgt@azm320=479  
t\_eff\_hgt@azm330=466  
t\_eff\_hgt@azm340=386  
t\_eff\_hgt@azm350=190  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE

t\_adm\_ref\_id=76  
t\_freq\_assgn=215.072  
t\_site\_name=KROMPACHY  
t\_ctry=SVK  
t\_long=+0205350  
t\_lat=+485316  
t\_erp\_v\_dbw=36.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=45  
t\_site\_alt=894  
t\_eff\_hgtmax=492  
t\_plan\_entry=2  
t\_sfn\_id=10D  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer5  
<ANT\_HGT>  
t\_eff\_hgt@azm000=223  
t\_eff\_hgt@azm010=378  
t\_eff\_hgt@azm020=387  
t\_eff\_hgt@azm030=435  
t\_eff\_hgt@azm040=396  
t\_eff\_hgt@azm050=404  
t\_eff\_hgt@azm060=298  
t\_eff\_hgt@azm070=355  
t\_eff\_hgt@azm080=370  
t\_eff\_hgt@azm090=387  
t\_eff\_hgt@azm100=432  
t\_eff\_hgt@azm110=492  
t\_eff\_hgt@azm120=397  
t\_eff\_hgt@azm130=364  
t\_eff\_hgt@azm140=323  
t\_eff\_hgt@azm150=172  
t\_eff\_hgt@azm160=223  
t\_eff\_hgt@azm170=324  
t\_eff\_hgt@azm180=280  
t\_eff\_hgt@azm190=223  
t\_eff\_hgt@azm200=222  
t\_eff\_hgt@azm210=337  
t\_eff\_hgt@azm220=307  
t\_eff\_hgt@azm230=210  
t\_eff\_hgt@azm240=173  
t\_eff\_hgt@azm250=171  
t\_eff\_hgt@azm260=229  
t\_eff\_hgt@azm270=214  
t\_eff\_hgt@azm280=273  
t\_eff\_hgt@azm290=384  
t\_eff\_hgt@azm300=427  
t\_eff\_hgt@azm310=471  
t\_eff\_hgt@azm320=479  
t\_eff\_hgt@azm330=466

t\_eff\_hgt@azm340=386  
t\_eff\_hgt@azm350=190  
</ANT\_HGT>  
<ANT\_DIAGR\_V>  
t\_attn@azm000=0.0  
t\_attn@azm010=0.0  
t\_attn@azm020=0.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=6.0  
t\_attn@azm130=6.0  
t\_attn@azm140=6.0  
t\_attn@azm150=6.0  
t\_attn@azm160=6.0  
t\_attn@azm170=0.0  
t\_attn@azm180=0.0  
t\_attn@azm190=0.0  
t\_attn@azm200=0.0  
t\_attn@azm210=0.0  
t\_attn@azm220=0.0  
t\_attn@azm230=0.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=0.0  
t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=0.0  
t\_attn@azm300=0.0  
t\_attn@azm310=0.0  
t\_attn@azm320=0.0  
t\_attn@azm330=0.0  
t\_attn@azm340=0.0  
t\_attn@azm350=0.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=77  
t\_freq\_assgn=225.648  
t\_site\_name=KROMPACHY  
t\_ctry=SVK  
t\_long=+0205350  
t\_lat=+485316

t\_erp\_v\_dbw=33.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=45  
t\_site\_alt=894  
t\_eff\_hgtmax=492  
t\_plan\_entry=2  
t\_sfn\_id=12B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer1  
<ANT\_HGT>  
t\_eff\_hgt@azm000=223  
t\_eff\_hgt@azm010=378  
t\_eff\_hgt@azm020=387  
t\_eff\_hgt@azm030=435  
t\_eff\_hgt@azm040=396  
t\_eff\_hgt@azm050=404  
t\_eff\_hgt@azm060=298  
t\_eff\_hgt@azm070=355  
t\_eff\_hgt@azm080=370  
t\_eff\_hgt@azm090=387  
t\_eff\_hgt@azm100=432  
t\_eff\_hgt@azm110=492  
t\_eff\_hgt@azm120=397  
t\_eff\_hgt@azm130=364  
t\_eff\_hgt@azm140=323  
t\_eff\_hgt@azm150=172  
t\_eff\_hgt@azm160=223  
t\_eff\_hgt@azm170=324  
t\_eff\_hgt@azm180=280  
t\_eff\_hgt@azm190=223  
t\_eff\_hgt@azm200=222  
t\_eff\_hgt@azm210=337  
t\_eff\_hgt@azm220=307  
t\_eff\_hgt@azm230=210  
t\_eff\_hgt@azm240=173  
t\_eff\_hgt@azm250=171  
t\_eff\_hgt@azm260=229  
t\_eff\_hgt@azm270=214  
t\_eff\_hgt@azm280=273  
t\_eff\_hgt@azm290=384  
t\_eff\_hgt@azm300=427  
t\_eff\_hgt@azm310=471  
t\_eff\_hgt@azm320=479  
t\_eff\_hgt@azm330=466  
t\_eff\_hgt@azm340=386  
t\_eff\_hgt@azm350=190  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1

t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=78  
t\_freq\_assgn=202.928  
t\_site\_name=LUCENEC  
t\_ctry=SVK  
t\_long=+0194317  
t\_lat=+481551  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=45  
t\_site\_alt=359  
t\_eff\_hgtmax=213  
t\_plan\_entry=2  
t\_sfn\_id=9A  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer3  
<ANT\_HGT>  
t\_eff\_hgt@azm000=197  
t\_eff\_hgt@azm010=203  
t\_eff\_hgt@azm020=193  
t\_eff\_hgt@azm030=192  
t\_eff\_hgt@azm040=201  
t\_eff\_hgt@azm050=183  
t\_eff\_hgt@azm060=149  
t\_eff\_hgt@azm070=132  
t\_eff\_hgt@azm080=136  
t\_eff\_hgt@azm090=166  
t\_eff\_hgt@azm100=165  
t\_eff\_hgt@azm110=106  
t\_eff\_hgt@azm120=104  
t\_eff\_hgt@azm130=66  
t\_eff\_hgt@azm140=64  
t\_eff\_hgt@azm150=77  
t\_eff\_hgt@azm160=44  
t\_eff\_hgt@azm170=145  
t\_eff\_hgt@azm180=141  
t\_eff\_hgt@azm190=171  
t\_eff\_hgt@azm200=151  
t\_eff\_hgt@azm210=165  
t\_eff\_hgt@azm220=161  
t\_eff\_hgt@azm230=157  
t\_eff\_hgt@azm240=178  
t\_eff\_hgt@azm250=196  
t\_eff\_hgt@azm260=195  
t\_eff\_hgt@azm270=199  
t\_eff\_hgt@azm280=191  
t\_eff\_hgt@azm290=186  
t\_eff\_hgt@azm300=187

t\_eff\_hgt@azm310=174  
t\_eff\_hgt@azm320=195  
t\_eff\_hgt@azm330=213  
t\_eff\_hgt@azm340=203  
t\_eff\_hgt@azm350=202  
</ANT\_HGT>  
<ANT\_DIAGR\_V>  
t\_attn@azm000=0.0  
t\_attn@azm010=0.0  
t\_attn@azm020=0.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=0.0  
t\_attn@azm140=0.0  
t\_attn@azm150=6.0  
t\_attn@azm160=6.0  
t\_attn@azm170=6.0  
t\_attn@azm180=6.0  
t\_attn@azm190=6.0  
t\_attn@azm200=6.0  
t\_attn@azm210=0.0  
t\_attn@azm220=0.0  
t\_attn@azm230=0.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=0.0  
t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=0.0  
t\_attn@azm300=0.0  
t\_attn@azm310=0.0  
t\_attn@azm320=0.0  
t\_attn@azm330=0.0  
t\_attn@azm340=0.0  
t\_attn@azm350=0.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=79  
t\_freq\_assgn=204.640  
t\_site\_name=LUCENEC

t\_ctry=SVK  
t\_long=+0194317  
t\_lat=+481551  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=45  
t\_site\_alt=359  
t\_eff\_hgtmax=213  
t\_plan\_entry=2  
t\_sfn\_id=9B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer6  
<ANT\_HGT>  
t\_eff\_hgt@azm000=197  
t\_eff\_hgt@azm010=203  
t\_eff\_hgt@azm020=193  
t\_eff\_hgt@azm030=192  
t\_eff\_hgt@azm040=201  
t\_eff\_hgt@azm050=183  
t\_eff\_hgt@azm060=149  
t\_eff\_hgt@azm070=132  
t\_eff\_hgt@azm080=136  
t\_eff\_hgt@azm090=166  
t\_eff\_hgt@azm100=165  
t\_eff\_hgt@azm110=106  
t\_eff\_hgt@azm120=104  
t\_eff\_hgt@azm130=66  
t\_eff\_hgt@azm140=64  
t\_eff\_hgt@azm150=77  
t\_eff\_hgt@azm160=44  
t\_eff\_hgt@azm170=145  
t\_eff\_hgt@azm180=141  
t\_eff\_hgt@azm190=171  
t\_eff\_hgt@azm200=151  
t\_eff\_hgt@azm210=165  
t\_eff\_hgt@azm220=161  
t\_eff\_hgt@azm230=157  
t\_eff\_hgt@azm240=178  
t\_eff\_hgt@azm250=196  
t\_eff\_hgt@azm260=195  
t\_eff\_hgt@azm270=199  
t\_eff\_hgt@azm280=191  
t\_eff\_hgt@azm290=186  
t\_eff\_hgt@azm300=187  
t\_eff\_hgt@azm310=174  
t\_eff\_hgt@azm320=195  
t\_eff\_hgt@azm330=213  
t\_eff\_hgt@azm340=203  
t\_eff\_hgt@azm350=202  
</ANT\_HGT>

<ANT\_DIAGR\_V>  
t\_attn@azm000=0.0  
t\_attn@azm010=0.0  
t\_attn@azm020=0.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=0.0  
t\_attn@azm140=0.0  
t\_attn@azm150=6.0  
t\_attn@azm160=6.0  
t\_attn@azm170=6.0  
t\_attn@azm180=6.0  
t\_attn@azm190=6.0  
t\_attn@azm200=6.0  
t\_attn@azm210=0.0  
t\_attn@azm220=0.0  
t\_attn@azm230=0.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=0.0  
t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=0.0  
t\_attn@azm300=0.0  
t\_attn@azm310=0.0  
t\_attn@azm320=0.0  
t\_attn@azm330=0.0  
t\_attn@azm340=0.0  
t\_attn@azm350=0.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=80  
t\_freq\_assgn=206.352  
t\_site\_name=LUCENEC  
t\_ctype=SVK  
t\_long=+0194317  
t\_lat=+481551  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=D  
t\_polar=V

t\_hgt\_agl=45  
t\_site\_alt=359  
t\_eff\_hgtmax=213  
t\_plan\_entry=2  
t\_sfn\_id=9C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer4  
<ANT\_HGT>  
t\_eff\_hgt@azm000=197  
t\_eff\_hgt@azm010=203  
t\_eff\_hgt@azm020=193  
t\_eff\_hgt@azm030=192  
t\_eff\_hgt@azm040=201  
t\_eff\_hgt@azm050=183  
t\_eff\_hgt@azm060=149  
t\_eff\_hgt@azm070=132  
t\_eff\_hgt@azm080=136  
t\_eff\_hgt@azm090=166  
t\_eff\_hgt@azm100=165  
t\_eff\_hgt@azm110=106  
t\_eff\_hgt@azm120=104  
t\_eff\_hgt@azm130=66  
t\_eff\_hgt@azm140=64  
t\_eff\_hgt@azm150=77  
t\_eff\_hgt@azm160=44  
t\_eff\_hgt@azm170=145  
t\_eff\_hgt@azm180=141  
t\_eff\_hgt@azm190=171  
t\_eff\_hgt@azm200=151  
t\_eff\_hgt@azm210=165  
t\_eff\_hgt@azm220=161  
t\_eff\_hgt@azm230=157  
t\_eff\_hgt@azm240=178  
t\_eff\_hgt@azm250=196  
t\_eff\_hgt@azm260=195  
t\_eff\_hgt@azm270=199  
t\_eff\_hgt@azm280=191  
t\_eff\_hgt@azm290=186  
t\_eff\_hgt@azm300=187  
t\_eff\_hgt@azm310=174  
t\_eff\_hgt@azm320=195  
t\_eff\_hgt@azm330=213  
t\_eff\_hgt@azm340=203  
t\_eff\_hgt@azm350=202  
</ANT\_HGT>  
<ANT\_DIAGR\_V>  
t\_attn@azm000=0.0  
t\_attn@azm010=0.0  
t\_attn@azm020=0.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0

t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=0.0  
t\_attn@azm140=0.0  
t\_attn@azm150=6.0  
t\_attn@azm160=6.0  
t\_attn@azm170=6.0  
t\_attn@azm180=6.0  
t\_attn@azm190=6.0  
t\_attn@azm200=6.0  
t\_attn@azm210=0.0  
t\_attn@azm220=0.0  
t\_attn@azm230=0.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=0.0  
t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=0.0  
t\_attn@azm300=0.0  
t\_attn@azm310=0.0  
t\_attn@azm320=0.0  
t\_attn@azm330=0.0  
t\_attn@azm340=0.0  
t\_attn@azm350=0.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=81  
t\_freq\_assgn=208.064  
t\_site\_name=LUCENEC  
t\_ctry=SVK  
t\_long=+0194317  
t\_lat=+481551  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=45  
t\_site\_alt=359  
t\_eff\_hgtmax=213  
t\_plan\_entry=2  
t\_sfn\_id=9D  
t\_assgn\_code=L

t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer7  
<ANT\_HGT>  
t\_eff\_hgt@azm000=197  
t\_eff\_hgt@azm010=203  
t\_eff\_hgt@azm020=193  
t\_eff\_hgt@azm030=192  
t\_eff\_hgt@azm040=201  
t\_eff\_hgt@azm050=183  
t\_eff\_hgt@azm060=149  
t\_eff\_hgt@azm070=132  
t\_eff\_hgt@azm080=136  
t\_eff\_hgt@azm090=166  
t\_eff\_hgt@azm100=165  
t\_eff\_hgt@azm110=106  
t\_eff\_hgt@azm120=104  
t\_eff\_hgt@azm130=66  
t\_eff\_hgt@azm140=64  
t\_eff\_hgt@azm150=77  
t\_eff\_hgt@azm160=44  
t\_eff\_hgt@azm170=145  
t\_eff\_hgt@azm180=141  
t\_eff\_hgt@azm190=171  
t\_eff\_hgt@azm200=151  
t\_eff\_hgt@azm210=165  
t\_eff\_hgt@azm220=161  
t\_eff\_hgt@azm230=157  
t\_eff\_hgt@azm240=178  
t\_eff\_hgt@azm250=196  
t\_eff\_hgt@azm260=195  
t\_eff\_hgt@azm270=199  
t\_eff\_hgt@azm280=191  
t\_eff\_hgt@azm290=186  
t\_eff\_hgt@azm300=187  
t\_eff\_hgt@azm310=174  
t\_eff\_hgt@azm320=195  
t\_eff\_hgt@azm330=213  
t\_eff\_hgt@azm340=203  
t\_eff\_hgt@azm350=202  
</ANT\_HGT>  
<ANT\_DIAGR\_V>  
t\_attn@azm000=0.0  
t\_attn@azm010=0.0  
t\_attn@azm020=0.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0

t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=0.0  
t\_attn@azm140=0.0  
t\_attn@azm150=6.0  
t\_attn@azm160=6.0  
t\_attn@azm170=6.0  
t\_attn@azm180=6.0  
t\_attn@azm190=6.0  
t\_attn@azm200=6.0  
t\_attn@azm210=0.0  
t\_attn@azm220=0.0  
t\_attn@azm230=0.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=0.0  
t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=0.0  
t\_attn@azm300=0.0  
t\_attn@azm310=0.0  
t\_attn@azm320=0.0  
t\_attn@azm330=0.0  
t\_attn@azm340=0.0  
t\_attn@azm350=0.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=82  
t\_freq\_assgn=211.648  
t\_site\_name=LUCENEC  
t\_ctry=SVK  
t\_long=+0194317  
t\_lat=+481551  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=45  
t\_site\_alt=359  
t\_eff\_hgtmax=213  
t\_plan\_entry=2  
t\_sfn\_id=10B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer5  
<ANT\_HGT>  
t\_eff\_hgt@azm000=197  
t\_eff\_hgt@azm010=203

t\_eff\_hgt@azm020=193  
t\_eff\_hgt@azm030=192  
t\_eff\_hgt@azm040=201  
t\_eff\_hgt@azm050=183  
t\_eff\_hgt@azm060=149  
t\_eff\_hgt@azm070=132  
t\_eff\_hgt@azm080=136  
t\_eff\_hgt@azm090=166  
t\_eff\_hgt@azm100=165  
t\_eff\_hgt@azm110=106  
t\_eff\_hgt@azm120=104  
t\_eff\_hgt@azm130=66  
t\_eff\_hgt@azm140=64  
t\_eff\_hgt@azm150=77  
t\_eff\_hgt@azm160=44  
t\_eff\_hgt@azm170=145  
t\_eff\_hgt@azm180=141  
t\_eff\_hgt@azm190=171  
t\_eff\_hgt@azm200=151  
t\_eff\_hgt@azm210=165  
t\_eff\_hgt@azm220=161  
t\_eff\_hgt@azm230=157  
t\_eff\_hgt@azm240=178  
t\_eff\_hgt@azm250=196  
t\_eff\_hgt@azm260=195  
t\_eff\_hgt@azm270=199  
t\_eff\_hgt@azm280=191  
t\_eff\_hgt@azm290=186  
t\_eff\_hgt@azm300=187  
t\_eff\_hgt@azm310=174  
t\_eff\_hgt@azm320=195  
t\_eff\_hgt@azm330=213  
t\_eff\_hgt@azm340=203  
t\_eff\_hgt@azm350=202  
</ANT\_HGT>  
<ANT\_DIAGR\_V>  
t\_attn@azm000=0.0  
t\_attn@azm010=0.0  
t\_attn@azm020=0.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=0.0  
t\_attn@azm140=0.0  
t\_attn@azm150=6.0  
t\_attn@azm160=6.0

t\_attn@azm170=6.0  
t\_attn@azm180=6.0  
t\_attn@azm190=6.0  
t\_attn@azm200=6.0  
t\_attn@azm210=0.0  
t\_attn@azm220=0.0  
t\_attn@azm230=0.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=0.0  
t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=0.0  
t\_attn@azm300=0.0  
t\_attn@azm310=0.0  
t\_attn@azm320=0.0  
t\_attn@azm330=0.0  
t\_attn@azm340=0.0  
t\_attn@azm350=0.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=83  
t\_freq\_assgn=220.352  
t\_site\_name=LUCENEC  
t\_ctry=SVK  
t\_long=+0194317  
t\_lat=+481551  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=45  
t\_site\_alt=359  
t\_eff\_hgtmax=213  
t\_plan\_entry=2  
t\_sfn\_id=11C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer2  
<ANT\_HGT>  
t\_eff\_hgt@azm000=197  
t\_eff\_hgt@azm010=203  
t\_eff\_hgt@azm020=193  
t\_eff\_hgt@azm030=192  
t\_eff\_hgt@azm040=201  
t\_eff\_hgt@azm050=183  
t\_eff\_hgt@azm060=149  
t\_eff\_hgt@azm070=132

t\_eff\_hgt@azm080=136  
t\_eff\_hgt@azm090=166  
t\_eff\_hgt@azm100=165  
t\_eff\_hgt@azm110=106  
t\_eff\_hgt@azm120=104  
t\_eff\_hgt@azm130=66  
t\_eff\_hgt@azm140=64  
t\_eff\_hgt@azm150=77  
t\_eff\_hgt@azm160=44  
t\_eff\_hgt@azm170=145  
t\_eff\_hgt@azm180=141  
t\_eff\_hgt@azm190=171  
t\_eff\_hgt@azm200=151  
t\_eff\_hgt@azm210=165  
t\_eff\_hgt@azm220=161  
t\_eff\_hgt@azm230=157  
t\_eff\_hgt@azm240=178  
t\_eff\_hgt@azm250=196  
t\_eff\_hgt@azm260=195  
t\_eff\_hgt@azm270=199  
t\_eff\_hgt@azm280=191  
t\_eff\_hgt@azm290=186  
t\_eff\_hgt@azm300=187  
t\_eff\_hgt@azm310=174  
t\_eff\_hgt@azm320=195  
t\_eff\_hgt@azm330=213  
t\_eff\_hgt@azm340=203  
t\_eff\_hgt@azm350=202  
</ANT\_HGT>  
<ANT\_DIAGR\_V>  
t\_attn@azm000=0.0  
t\_attn@azm010=0.0  
t\_attn@azm020=0.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=0.0  
t\_attn@azm140=0.0  
t\_attn@azm150=6.0  
t\_attn@azm160=6.0  
t\_attn@azm170=6.0  
t\_attn@azm180=6.0  
t\_attn@azm190=6.0  
t\_attn@azm200=6.0  
t\_attn@azm210=0.0  
t\_attn@azm220=0.0

t\_attn@azm230=0.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=0.0  
t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=0.0  
t\_attn@azm300=0.0  
t\_attn@azm310=0.0  
t\_attn@azm320=0.0  
t\_attn@azm330=0.0  
t\_attn@azm340=0.0  
t\_attn@azm350=0.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=84  
t\_freq\_assgn=223.936  
t\_site\_name=LUCENEC  
t\_ctry=SVK  
t\_long=+0194317  
t\_lat=+481551  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=45  
t\_site\_alt=359  
t\_eff\_hgtmax=213  
t\_plan\_entry=2  
t\_sfn\_id=12A  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer1  
<ANT\_HGT>  
t\_eff\_hgt@azm000=197  
t\_eff\_hgt@azm010=203  
t\_eff\_hgt@azm020=193  
t\_eff\_hgt@azm030=192  
t\_eff\_hgt@azm040=201  
t\_eff\_hgt@azm050=183  
t\_eff\_hgt@azm060=149  
t\_eff\_hgt@azm070=132  
t\_eff\_hgt@azm080=136  
t\_eff\_hgt@azm090=166  
t\_eff\_hgt@azm100=165  
t\_eff\_hgt@azm110=106  
t\_eff\_hgt@azm120=104  
t\_eff\_hgt@azm130=66

t\_eff\_hgt@azm140=64  
t\_eff\_hgt@azm150=77  
t\_eff\_hgt@azm160=44  
t\_eff\_hgt@azm170=145  
t\_eff\_hgt@azm180=141  
t\_eff\_hgt@azm190=171  
t\_eff\_hgt@azm200=151  
t\_eff\_hgt@azm210=165  
t\_eff\_hgt@azm220=161  
t\_eff\_hgt@azm230=157  
t\_eff\_hgt@azm240=178  
t\_eff\_hgt@azm250=196  
t\_eff\_hgt@azm260=195  
t\_eff\_hgt@azm270=199  
t\_eff\_hgt@azm280=191  
t\_eff\_hgt@azm290=186  
t\_eff\_hgt@azm300=187  
t\_eff\_hgt@azm310=174  
t\_eff\_hgt@azm320=195  
t\_eff\_hgt@azm330=213  
t\_eff\_hgt@azm340=203  
t\_eff\_hgt@azm350=202  
</ANT\_HGT>

<ANT\_DIAGR\_V>

t\_attn@azm000=0.0  
t\_attn@azm010=0.0  
t\_attn@azm020=0.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=0.0  
t\_attn@azm140=0.0  
t\_attn@azm150=6.0  
t\_attn@azm160=6.0  
t\_attn@azm170=6.0  
t\_attn@azm180=6.0  
t\_attn@azm190=6.0  
t\_attn@azm200=6.0  
t\_attn@azm210=0.0  
t\_attn@azm220=0.0  
t\_attn@azm230=0.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=0.0  
t\_attn@azm270=0.0  
t\_attn@azm280=0.0

t\_attn@azm290=0.0  
t\_attn@azm300=0.0  
t\_attn@azm310=0.0  
t\_attn@azm320=0.0  
t\_attn@azm330=0.0  
t\_attn@azm340=0.0  
t\_attn@azm350=0.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=85  
t\_freq\_assgn=197.648  
t\_site\_name=MARTIN  
t\_ctype=SVK  
t\_long=+0190115  
t\_lat=+490252  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=25  
t\_site\_alt=623  
t\_eff\_hgtmax=214  
t\_plan\_entry=2  
t\_sfn\_id=8B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer6  
<ANT\_HGT>  
t\_eff\_hgt@azm000=26  
t\_eff\_hgt@azm010=51  
t\_eff\_hgt@azm020=121  
t\_eff\_hgt@azm030=137  
t\_eff\_hgt@azm040=-32  
t\_eff\_hgt@azm050=-68  
t\_eff\_hgt@azm060=-106  
t\_eff\_hgt@azm070=-180  
t\_eff\_hgt@azm080=-260  
t\_eff\_hgt@azm090=-294  
t\_eff\_hgt@azm100=-271  
t\_eff\_hgt@azm110=-372  
t\_eff\_hgt@azm120=-365  
t\_eff\_hgt@azm130=-361  
t\_eff\_hgt@azm140=-343  
t\_eff\_hgt@azm150=-388  
t\_eff\_hgt@azm160=-285  
t\_eff\_hgt@azm170=-191  
t\_eff\_hgt@azm180=-159  
t\_eff\_hgt@azm190=-181

t\_eff\_hgt@azm200=-108  
t\_eff\_hgt@azm210=116  
t\_eff\_hgt@azm220=155  
t\_eff\_hgt@azm230=184  
t\_eff\_hgt@azm240=191  
t\_eff\_hgt@azm250=196  
t\_eff\_hgt@azm260=173  
t\_eff\_hgt@azm270=127  
t\_eff\_hgt@azm280=61  
t\_eff\_hgt@azm290=69  
t\_eff\_hgt@azm300=102  
t\_eff\_hgt@azm310=169  
t\_eff\_hgt@azm320=214  
t\_eff\_hgt@azm330=60  
t\_eff\_hgt@azm340=-77  
t\_eff\_hgt@azm350=-70  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=86  
t\_freq\_assgn=174.928  
t\_site\_name=MEDZEV  
t\_ctry=SVK  
t\_long=+0204842  
t\_lat=+484429  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=38  
t\_site\_alt=1061  
t\_eff\_hgtmax=737  
t\_plan\_entry=2  
t\_sfn\_id=5A  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer7  
<ANT\_HGT>  
t\_eff\_hgt@azm000=509  
t\_eff\_hgt@azm010=469  
t\_eff\_hgt@azm020=376  
t\_eff\_hgt@azm030=381  
t\_eff\_hgt@azm040=374  
t\_eff\_hgt@azm050=403  
t\_eff\_hgt@azm060=280  
t\_eff\_hgt@azm070=163  
t\_eff\_hgt@azm080=370  
t\_eff\_hgt@azm090=458  
t\_eff\_hgt@azm100=581

t\_eff\_hgt@azm110=689  
t\_eff\_hgt@azm120=737  
t\_eff\_hgt@azm130=690  
t\_eff\_hgt@azm140=613  
t\_eff\_hgt@azm150=550  
t\_eff\_hgt@azm160=514  
t\_eff\_hgt@azm170=502  
t\_eff\_hgt@azm180=505  
t\_eff\_hgt@azm190=453  
t\_eff\_hgt@azm200=432  
t\_eff\_hgt@azm210=372  
t\_eff\_hgt@azm220=292  
t\_eff\_hgt@azm230=317  
t\_eff\_hgt@azm240=219  
t\_eff\_hgt@azm250=349  
t\_eff\_hgt@azm260=285  
t\_eff\_hgt@azm270=167  
t\_eff\_hgt@azm280=191  
t\_eff\_hgt@azm290=218  
t\_eff\_hgt@azm300=351  
t\_eff\_hgt@azm310=477  
t\_eff\_hgt@azm320=534  
t\_eff\_hgt@azm330=350  
t\_eff\_hgt@azm340=414  
t\_eff\_hgt@azm350=432  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=87  
t\_freq\_assgn=176.640  
t\_site\_name=MEDZEV  
t\_ctry=SVK  
t\_long=+0204842  
t\_lat=+484429  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=38  
t\_site\_alt=1061  
t\_eff\_hgtmax=737  
t\_plan\_entry=2  
t\_sfn\_id=5B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer6  
<ANT\_HGT>  
t\_eff\_hgt@azm000=509  
t\_eff\_hgt@azm010=469

t\_eff\_hgt@azm020=376  
t\_eff\_hgt@azm030=381  
t\_eff\_hgt@azm040=374  
t\_eff\_hgt@azm050=403  
t\_eff\_hgt@azm060=280  
t\_eff\_hgt@azm070=163  
t\_eff\_hgt@azm080=370  
t\_eff\_hgt@azm090=458  
t\_eff\_hgt@azm100=581  
t\_eff\_hgt@azm110=689  
t\_eff\_hgt@azm120=737  
t\_eff\_hgt@azm130=690  
t\_eff\_hgt@azm140=613  
t\_eff\_hgt@azm150=550  
t\_eff\_hgt@azm160=514  
t\_eff\_hgt@azm170=502  
t\_eff\_hgt@azm180=505  
t\_eff\_hgt@azm190=453  
t\_eff\_hgt@azm200=432  
t\_eff\_hgt@azm210=372  
t\_eff\_hgt@azm220=292  
t\_eff\_hgt@azm230=317  
t\_eff\_hgt@azm240=219  
t\_eff\_hgt@azm250=349  
t\_eff\_hgt@azm260=285  
t\_eff\_hgt@azm270=167  
t\_eff\_hgt@azm280=191  
t\_eff\_hgt@azm290=218  
t\_eff\_hgt@azm300=351  
t\_eff\_hgt@azm310=477  
t\_eff\_hgt@azm320=534  
t\_eff\_hgt@azm330=350  
t\_eff\_hgt@azm340=414  
t\_eff\_hgt@azm350=432  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=88  
t\_freq\_assgn=178.352  
t\_site\_name=MEDZEV  
t\_ctry=SVK  
t\_long=+0204842  
t\_lat=+484429  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=38  
t\_site\_alt=1061  
t\_eff\_hgtmax=737

t\_plan\_entry=2  
t\_sfn\_id=5C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer3  
<ANT\_HGT>  
t\_eff\_hgt@azm000=509  
t\_eff\_hgt@azm010=469  
t\_eff\_hgt@azm020=376  
t\_eff\_hgt@azm030=381  
t\_eff\_hgt@azm040=374  
t\_eff\_hgt@azm050=403  
t\_eff\_hgt@azm060=280  
t\_eff\_hgt@azm070=163  
t\_eff\_hgt@azm080=370  
t\_eff\_hgt@azm090=458  
t\_eff\_hgt@azm100=581  
t\_eff\_hgt@azm110=689  
t\_eff\_hgt@azm120=737  
t\_eff\_hgt@azm130=690  
t\_eff\_hgt@azm140=613  
t\_eff\_hgt@azm150=550  
t\_eff\_hgt@azm160=514  
t\_eff\_hgt@azm170=502  
t\_eff\_hgt@azm180=505  
t\_eff\_hgt@azm190=453  
t\_eff\_hgt@azm200=432  
t\_eff\_hgt@azm210=372  
t\_eff\_hgt@azm220=292  
t\_eff\_hgt@azm230=317  
t\_eff\_hgt@azm240=219  
t\_eff\_hgt@azm250=349  
t\_eff\_hgt@azm260=285  
t\_eff\_hgt@azm270=167  
t\_eff\_hgt@azm280=191  
t\_eff\_hgt@azm290=218  
t\_eff\_hgt@azm300=351  
t\_eff\_hgt@azm310=477  
t\_eff\_hgt@azm320=534  
t\_eff\_hgt@azm330=350  
t\_eff\_hgt@azm340=414  
t\_eff\_hgt@azm350=432  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=89  
t\_freq\_assgn=180.064  
t\_site\_name=MEDZEV

t\_ctry=SVK  
t\_long=+0204842  
t\_lat=+484429  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=38  
t\_site\_alt=1061  
t\_eff\_hgtmax=737  
t\_plan\_entry=2  
t\_sfn\_id=5D  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer4  
<ANT\_HGT>  
t\_eff\_hgt@azm000=509  
t\_eff\_hgt@azm010=469  
t\_eff\_hgt@azm020=376  
t\_eff\_hgt@azm030=381  
t\_eff\_hgt@azm040=374  
t\_eff\_hgt@azm050=403  
t\_eff\_hgt@azm060=280  
t\_eff\_hgt@azm070=163  
t\_eff\_hgt@azm080=370  
t\_eff\_hgt@azm090=458  
t\_eff\_hgt@azm100=581  
t\_eff\_hgt@azm110=689  
t\_eff\_hgt@azm120=737  
t\_eff\_hgt@azm130=690  
t\_eff\_hgt@azm140=613  
t\_eff\_hgt@azm150=550  
t\_eff\_hgt@azm160=514  
t\_eff\_hgt@azm170=502  
t\_eff\_hgt@azm180=505  
t\_eff\_hgt@azm190=453  
t\_eff\_hgt@azm200=432  
t\_eff\_hgt@azm210=372  
t\_eff\_hgt@azm220=292  
t\_eff\_hgt@azm230=317  
t\_eff\_hgt@azm240=219  
t\_eff\_hgt@azm250=349  
t\_eff\_hgt@azm260=285  
t\_eff\_hgt@azm270=167  
t\_eff\_hgt@azm280=191  
t\_eff\_hgt@azm290=218  
t\_eff\_hgt@azm300=351  
t\_eff\_hgt@azm310=477  
t\_eff\_hgt@azm320=534  
t\_eff\_hgt@azm330=350  
t\_eff\_hgt@azm340=414  
t\_eff\_hgt@azm350=432  
</ANT\_HGT>

</NOTICE>

<NOTICE>

t\_notice\_type=GS1

t\_fragment=GE06D

t\_action=ADD

t\_is\_pub\_req=TRUE

t\_adm\_ref\_id=90

t\_freq\_assgn=213.360

t\_site\_name=MEDZEV

t\_ctry=SVK

t\_long=+0204842

t\_lat=+484429

t\_erp\_v\_dbw=40.0

t\_ant\_dir=ND

t\_polar=V

t\_hgt\_agl=38

t\_site\_alt=1061

t\_eff\_hgtmax=737

t\_plan\_entry=2

t\_sfn\_id=10C

t\_assgn\_code=L

t\_ref\_plan\_cfg=RPC5

t\_spect\_mask=2

t\_remarks=layer2

<ANT\_HGT>

t\_eff\_hgt@azm000=509

t\_eff\_hgt@azm010=469

t\_eff\_hgt@azm020=376

t\_eff\_hgt@azm030=381

t\_eff\_hgt@azm040=374

t\_eff\_hgt@azm050=403

t\_eff\_hgt@azm060=280

t\_eff\_hgt@azm070=163

t\_eff\_hgt@azm080=370

t\_eff\_hgt@azm090=458

t\_eff\_hgt@azm100=581

t\_eff\_hgt@azm110=689

t\_eff\_hgt@azm120=737

t\_eff\_hgt@azm130=690

t\_eff\_hgt@azm140=613

t\_eff\_hgt@azm150=550

t\_eff\_hgt@azm160=514

t\_eff\_hgt@azm170=502

t\_eff\_hgt@azm180=505

t\_eff\_hgt@azm190=453

t\_eff\_hgt@azm200=432

t\_eff\_hgt@azm210=372

t\_eff\_hgt@azm220=292

t\_eff\_hgt@azm230=317

t\_eff\_hgt@azm240=219

t\_eff\_hgt@azm250=349

t\_eff\_hgt@azm260=285

t\_eff\_hgt@azm270=167

t\_eff\_hgt@azm280=191  
t\_eff\_hgt@azm290=218  
t\_eff\_hgt@azm300=351  
t\_eff\_hgt@azm310=477  
t\_eff\_hgt@azm320=534  
t\_eff\_hgt@azm330=350  
t\_eff\_hgt@azm340=414  
t\_eff\_hgt@azm350=432  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=91  
t\_freq\_assgn=225.648  
t\_site\_name=MEDZEV  
t\_ctry=SVK  
t\_long=+0204842  
t\_lat=+484429  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=38  
t\_site\_alt=1061  
t\_eff\_hgtmax=737  
t\_plan\_entry=2  
t\_sfn\_id=12B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer1  
<ANT\_HGT>  
t\_eff\_hgt@azm000=509  
t\_eff\_hgt@azm010=469  
t\_eff\_hgt@azm020=376  
t\_eff\_hgt@azm030=381  
t\_eff\_hgt@azm040=374  
t\_eff\_hgt@azm050=403  
t\_eff\_hgt@azm060=280  
t\_eff\_hgt@azm070=163  
t\_eff\_hgt@azm080=370  
t\_eff\_hgt@azm090=458  
t\_eff\_hgt@azm100=581  
t\_eff\_hgt@azm110=689  
t\_eff\_hgt@azm120=737  
t\_eff\_hgt@azm130=690  
t\_eff\_hgt@azm140=613  
t\_eff\_hgt@azm150=550  
t\_eff\_hgt@azm160=514  
t\_eff\_hgt@azm170=502  
t\_eff\_hgt@azm180=505

t\_eff\_hgt@azm190=453  
t\_eff\_hgt@azm200=432  
t\_eff\_hgt@azm210=372  
t\_eff\_hgt@azm220=292  
t\_eff\_hgt@azm230=317  
t\_eff\_hgt@azm240=219  
t\_eff\_hgt@azm250=349  
t\_eff\_hgt@azm260=285  
t\_eff\_hgt@azm270=167  
t\_eff\_hgt@azm280=191  
t\_eff\_hgt@azm290=218  
t\_eff\_hgt@azm300=351  
t\_eff\_hgt@azm310=477  
t\_eff\_hgt@azm320=534  
t\_eff\_hgt@azm330=350  
t\_eff\_hgt@azm340=414  
t\_eff\_hgt@azm350=432  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=92  
t\_freq\_assgn=227.360  
t\_site\_name=MEDZEV  
t\_ctype=SVK  
t\_long=+0204842  
t\_lat=+484429  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=38  
t\_site\_alt=1061  
t\_eff\_hgtmax=737  
t\_plan\_entry=2  
t\_sfn\_id=12C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer5  
<ANT\_HGT>  
t\_eff\_hgt@azm000=509  
t\_eff\_hgt@azm010=469  
t\_eff\_hgt@azm020=376  
t\_eff\_hgt@azm030=381  
t\_eff\_hgt@azm040=374  
t\_eff\_hgt@azm050=403  
t\_eff\_hgt@azm060=280  
t\_eff\_hgt@azm070=163  
t\_eff\_hgt@azm080=370  
t\_eff\_hgt@azm090=458

t\_eff\_hgt@azm100=581  
t\_eff\_hgt@azm110=689  
t\_eff\_hgt@azm120=737  
t\_eff\_hgt@azm130=690  
t\_eff\_hgt@azm140=613  
t\_eff\_hgt@azm150=550  
t\_eff\_hgt@azm160=514  
t\_eff\_hgt@azm170=502  
t\_eff\_hgt@azm180=505  
t\_eff\_hgt@azm190=453  
t\_eff\_hgt@azm200=432  
t\_eff\_hgt@azm210=372  
t\_eff\_hgt@azm220=292  
t\_eff\_hgt@azm230=317  
t\_eff\_hgt@azm240=219  
t\_eff\_hgt@azm250=349  
t\_eff\_hgt@azm260=285  
t\_eff\_hgt@azm270=167  
t\_eff\_hgt@azm280=191  
t\_eff\_hgt@azm290=218  
t\_eff\_hgt@azm300=351  
t\_eff\_hgt@azm310=477  
t\_eff\_hgt@azm320=534  
t\_eff\_hgt@azm330=350  
t\_eff\_hgt@azm340=414  
t\_eff\_hgt@azm350=432  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=93  
t\_freq\_assgn=202.928  
t\_site\_name=MODRY KAMEN  
t\_ctry=SVK  
t\_long=+0191521  
t\_lat=+481359  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=60  
t\_site\_alt=634  
t\_eff\_hgtmax=505  
t\_plan\_entry=2  
t\_sfn\_id=9A  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer3  
<ANT\_HGT>  
t\_eff\_hgt@azm000=196

t\_eff\_hgt@azm010=196  
t\_eff\_hgt@azm020=215  
t\_eff\_hgt@azm030=250  
t\_eff\_hgt@azm040=268  
t\_eff\_hgt@azm050=319  
t\_eff\_hgt@azm060=334  
t\_eff\_hgt@azm070=358  
t\_eff\_hgt@azm080=382  
t\_eff\_hgt@azm090=418  
t\_eff\_hgt@azm100=412  
t\_eff\_hgt@azm110=453  
t\_eff\_hgt@azm120=462  
t\_eff\_hgt@azm130=478  
t\_eff\_hgt@azm140=505  
t\_eff\_hgt@azm150=485  
t\_eff\_hgt@azm160=469  
t\_eff\_hgt@azm170=462  
t\_eff\_hgt@azm180=495  
t\_eff\_hgt@azm190=461  
t\_eff\_hgt@azm200=444  
t\_eff\_hgt@azm210=443  
t\_eff\_hgt@azm220=367  
t\_eff\_hgt@azm230=290  
t\_eff\_hgt@azm240=236  
t\_eff\_hgt@azm250=202  
t\_eff\_hgt@azm260=248  
t\_eff\_hgt@azm270=298  
t\_eff\_hgt@azm280=284  
t\_eff\_hgt@azm290=277  
t\_eff\_hgt@azm300=263  
t\_eff\_hgt@azm310=242  
t\_eff\_hgt@azm320=215  
t\_eff\_hgt@azm330=181  
t\_eff\_hgt@azm340=147  
t\_eff\_hgt@azm350=163  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=94  
t\_freq\_assgn=204.640  
t\_site\_name=MODRY KAMEN  
t\_ctry=SVK  
t\_long=+0191521  
t\_lat=+481359  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=60  
t\_site\_alt=634

t\_eff\_hgtmax=505  
t\_plan\_entry=2  
t\_sfn\_id=9B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer6  
<ANT\_HGT>  
t\_eff\_hgt@azm000=196  
t\_eff\_hgt@azm010=196  
t\_eff\_hgt@azm020=215  
t\_eff\_hgt@azm030=250  
t\_eff\_hgt@azm040=268  
t\_eff\_hgt@azm050=319  
t\_eff\_hgt@azm060=334  
t\_eff\_hgt@azm070=358  
t\_eff\_hgt@azm080=382  
t\_eff\_hgt@azm090=418  
t\_eff\_hgt@azm100=412  
t\_eff\_hgt@azm110=453  
t\_eff\_hgt@azm120=462  
t\_eff\_hgt@azm130=478  
t\_eff\_hgt@azm140=505  
t\_eff\_hgt@azm150=485  
t\_eff\_hgt@azm160=469  
t\_eff\_hgt@azm170=462  
t\_eff\_hgt@azm180=495  
t\_eff\_hgt@azm190=461  
t\_eff\_hgt@azm200=444  
t\_eff\_hgt@azm210=443  
t\_eff\_hgt@azm220=367  
t\_eff\_hgt@azm230=290  
t\_eff\_hgt@azm240=236  
t\_eff\_hgt@azm250=202  
t\_eff\_hgt@azm260=248  
t\_eff\_hgt@azm270=298  
t\_eff\_hgt@azm280=284  
t\_eff\_hgt@azm290=277  
t\_eff\_hgt@azm300=263  
t\_eff\_hgt@azm310=242  
t\_eff\_hgt@azm320=215  
t\_eff\_hgt@azm330=181  
t\_eff\_hgt@azm340=147  
t\_eff\_hgt@azm350=163  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=95  
t\_freq\_assgn=206.352

t\_site\_name=MODRY KAMEN  
t\_ctry=SVK  
t\_long=+0191521  
t\_lat=+481359  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=60  
t\_site\_alt=634  
t\_eff\_hgtmax=505  
t\_plan\_entry=2  
t\_sfn\_id=9C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer4  
<ANT\_HGT>  
t\_eff\_hgt@azm000=196  
t\_eff\_hgt@azm010=196  
t\_eff\_hgt@azm020=215  
t\_eff\_hgt@azm030=250  
t\_eff\_hgt@azm040=268  
t\_eff\_hgt@azm050=319  
t\_eff\_hgt@azm060=334  
t\_eff\_hgt@azm070=358  
t\_eff\_hgt@azm080=382  
t\_eff\_hgt@azm090=418  
t\_eff\_hgt@azm100=412  
t\_eff\_hgt@azm110=453  
t\_eff\_hgt@azm120=462  
t\_eff\_hgt@azm130=478  
t\_eff\_hgt@azm140=505  
t\_eff\_hgt@azm150=485  
t\_eff\_hgt@azm160=469  
t\_eff\_hgt@azm170=462  
t\_eff\_hgt@azm180=495  
t\_eff\_hgt@azm190=461  
t\_eff\_hgt@azm200=444  
t\_eff\_hgt@azm210=443  
t\_eff\_hgt@azm220=367  
t\_eff\_hgt@azm230=290  
t\_eff\_hgt@azm240=236  
t\_eff\_hgt@azm250=202  
t\_eff\_hgt@azm260=248  
t\_eff\_hgt@azm270=298  
t\_eff\_hgt@azm280=284  
t\_eff\_hgt@azm290=277  
t\_eff\_hgt@azm300=263  
t\_eff\_hgt@azm310=242  
t\_eff\_hgt@azm320=215  
t\_eff\_hgt@azm330=181  
t\_eff\_hgt@azm340=147  
t\_eff\_hgt@azm350=163

</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=96  
t\_freq\_assgn=208.064  
t\_site\_name=MODRY KAMEN  
t\_ctry=SVK  
t\_long=+0191521  
t\_lat=+481359  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=60  
t\_site\_alt=634  
t\_eff\_hgtmax=505  
t\_plan\_entry=2  
t\_sfn\_id=9D  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer7  
<ANT\_HGT>  
t\_eff\_hgt@azm000=196  
t\_eff\_hgt@azm010=196  
t\_eff\_hgt@azm020=215  
t\_eff\_hgt@azm030=250  
t\_eff\_hgt@azm040=268  
t\_eff\_hgt@azm050=319  
t\_eff\_hgt@azm060=334  
t\_eff\_hgt@azm070=358  
t\_eff\_hgt@azm080=382  
t\_eff\_hgt@azm090=418  
t\_eff\_hgt@azm100=412  
t\_eff\_hgt@azm110=453  
t\_eff\_hgt@azm120=462  
t\_eff\_hgt@azm130=478  
t\_eff\_hgt@azm140=505  
t\_eff\_hgt@azm150=485  
t\_eff\_hgt@azm160=469  
t\_eff\_hgt@azm170=462  
t\_eff\_hgt@azm180=495  
t\_eff\_hgt@azm190=461  
t\_eff\_hgt@azm200=444  
t\_eff\_hgt@azm210=443  
t\_eff\_hgt@azm220=367  
t\_eff\_hgt@azm230=290  
t\_eff\_hgt@azm240=236  
t\_eff\_hgt@azm250=202  
t\_eff\_hgt@azm260=248

t\_eff\_hgt@azm270=298  
t\_eff\_hgt@azm280=284  
t\_eff\_hgt@azm290=277  
t\_eff\_hgt@azm300=263  
t\_eff\_hgt@azm310=242  
t\_eff\_hgt@azm320=215  
t\_eff\_hgt@azm330=181  
t\_eff\_hgt@azm340=147  
t\_eff\_hgt@azm350=163  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=97  
t\_freq\_assgn=211.648  
t\_site\_name=MODRY KAMEN  
t\_ctry=SVK  
t\_long=+0191521  
t\_lat=+481359  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=60  
t\_site\_alt=634  
t\_eff\_hgtmax=505  
t\_plan\_entry=2  
t\_sfn\_id=10B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer5  
<ANT\_HGT>  
t\_eff\_hgt@azm000=196  
t\_eff\_hgt@azm010=196  
t\_eff\_hgt@azm020=215  
t\_eff\_hgt@azm030=250  
t\_eff\_hgt@azm040=268  
t\_eff\_hgt@azm050=319  
t\_eff\_hgt@azm060=334  
t\_eff\_hgt@azm070=358  
t\_eff\_hgt@azm080=382  
t\_eff\_hgt@azm090=418  
t\_eff\_hgt@azm100=412  
t\_eff\_hgt@azm110=453  
t\_eff\_hgt@azm120=462  
t\_eff\_hgt@azm130=478  
t\_eff\_hgt@azm140=505  
t\_eff\_hgt@azm150=485  
t\_eff\_hgt@azm160=469  
t\_eff\_hgt@azm170=462

t\_eff\_hgt@azm180=495  
t\_eff\_hgt@azm190=461  
t\_eff\_hgt@azm200=444  
t\_eff\_hgt@azm210=443  
t\_eff\_hgt@azm220=367  
t\_eff\_hgt@azm230=290  
t\_eff\_hgt@azm240=236  
t\_eff\_hgt@azm250=202  
t\_eff\_hgt@azm260=248  
t\_eff\_hgt@azm270=298  
t\_eff\_hgt@azm280=284  
t\_eff\_hgt@azm290=277  
t\_eff\_hgt@azm300=263  
t\_eff\_hgt@azm310=242  
t\_eff\_hgt@azm320=215  
t\_eff\_hgt@azm330=181  
t\_eff\_hgt@azm340=147  
t\_eff\_hgt@azm350=163  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=98  
t\_freq\_assgn=220.352  
t\_site\_name=MODRY KAMEN  
t\_ctry=SVK  
t\_long=+0191521  
t\_lat=+481359  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=60  
t\_site\_alt=634  
t\_eff\_hgtmax=505  
t\_plan\_entry=2  
t\_sfn\_id=11C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer2  
<ANT\_HGT>  
t\_eff\_hgt@azm000=196  
t\_eff\_hgt@azm010=196  
t\_eff\_hgt@azm020=215  
t\_eff\_hgt@azm030=250  
t\_eff\_hgt@azm040=268  
t\_eff\_hgt@azm050=319  
t\_eff\_hgt@azm060=334  
t\_eff\_hgt@azm070=358  
t\_eff\_hgt@azm080=382

t\_eff\_hgt@azm090=418  
t\_eff\_hgt@azm100=412  
t\_eff\_hgt@azm110=453  
t\_eff\_hgt@azm120=462  
t\_eff\_hgt@azm130=478  
t\_eff\_hgt@azm140=505  
t\_eff\_hgt@azm150=485  
t\_eff\_hgt@azm160=469  
t\_eff\_hgt@azm170=462  
t\_eff\_hgt@azm180=495  
t\_eff\_hgt@azm190=461  
t\_eff\_hgt@azm200=444  
t\_eff\_hgt@azm210=443  
t\_eff\_hgt@azm220=367  
t\_eff\_hgt@azm230=290  
t\_eff\_hgt@azm240=236  
t\_eff\_hgt@azm250=202  
t\_eff\_hgt@azm260=248  
t\_eff\_hgt@azm270=298  
t\_eff\_hgt@azm280=284  
t\_eff\_hgt@azm290=277  
t\_eff\_hgt@azm300=263  
t\_eff\_hgt@azm310=242  
t\_eff\_hgt@azm320=215  
t\_eff\_hgt@azm330=181  
t\_eff\_hgt@azm340=147  
t\_eff\_hgt@azm350=163  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=99  
t\_freq\_assgn=223.936  
t\_site\_name=MODRY KAMEN  
t\_ctype=SVK  
t\_long=+0191521  
t\_lat=+481359  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=60  
t\_site\_alt=634  
t\_eff\_hgtmax=505  
t\_plan\_entry=2  
t\_sfn\_id=12A  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer1  
<ANT\_HGT>

t\_eff\_hgt@azm000=196  
t\_eff\_hgt@azm010=196  
t\_eff\_hgt@azm020=215  
t\_eff\_hgt@azm030=250  
t\_eff\_hgt@azm040=268  
t\_eff\_hgt@azm050=319  
t\_eff\_hgt@azm060=334  
t\_eff\_hgt@azm070=358  
t\_eff\_hgt@azm080=382  
t\_eff\_hgt@azm090=418  
t\_eff\_hgt@azm100=412  
t\_eff\_hgt@azm110=453  
t\_eff\_hgt@azm120=462  
t\_eff\_hgt@azm130=478  
t\_eff\_hgt@azm140=505  
t\_eff\_hgt@azm150=485  
t\_eff\_hgt@azm160=469  
t\_eff\_hgt@azm170=462  
t\_eff\_hgt@azm180=495  
t\_eff\_hgt@azm190=461  
t\_eff\_hgt@azm200=444  
t\_eff\_hgt@azm210=443  
t\_eff\_hgt@azm220=367  
t\_eff\_hgt@azm230=290  
t\_eff\_hgt@azm240=236  
t\_eff\_hgt@azm250=202  
t\_eff\_hgt@azm260=248  
t\_eff\_hgt@azm270=298  
t\_eff\_hgt@azm280=284  
t\_eff\_hgt@azm290=277  
t\_eff\_hgt@azm300=263  
t\_eff\_hgt@azm310=242  
t\_eff\_hgt@azm320=215  
t\_eff\_hgt@azm330=181  
t\_eff\_hgt@azm340=147  
t\_eff\_hgt@azm350=163

</ANT\_HGT>

</NOTICE>

<NOTICE>

t\_notice\_type=GS1

t\_fragment=GE06D

t\_action=ADD

t\_is\_pub\_req=TRUE

t\_adm\_ref\_id=100

t\_freq\_assgn=178.352

t\_site\_name=MOLDAVA NAD BODVOU

t\_ctype=SVK

t\_long=+0205955

t\_lat=+483539

t\_erp\_v\_dbw=33.0

t\_ant\_dir=ND

t\_polar=V

t\_hgt\_agl=48

t\_site\_alt=202  
t\_eff\_hgtmax=64  
t\_plan\_entry=2  
t\_sfn\_id=5C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer3  
<ANT\_HGT>  
t\_eff\_hgt@azm000=-76  
t\_eff\_hgt@azm010=-77  
t\_eff\_hgt@azm020=-87  
t\_eff\_hgt@azm030=-87  
t\_eff\_hgt@azm040=-51  
t\_eff\_hgt@azm050=-14  
t\_eff\_hgt@azm060=-25  
t\_eff\_hgt@azm070=-1  
t\_eff\_hgt@azm080=26  
t\_eff\_hgt@azm090=40  
t\_eff\_hgt@azm100=50  
t\_eff\_hgt@azm110=54  
t\_eff\_hgt@azm120=52  
t\_eff\_hgt@azm130=32  
t\_eff\_hgt@azm140=25  
t\_eff\_hgt@azm150=6  
t\_eff\_hgt@azm160=10  
t\_eff\_hgt@azm170=9  
t\_eff\_hgt@azm180=15  
t\_eff\_hgt@azm190=20  
t\_eff\_hgt@azm200=21  
t\_eff\_hgt@azm210=20  
t\_eff\_hgt@azm220=21  
t\_eff\_hgt@azm230=30  
t\_eff\_hgt@azm240=34  
t\_eff\_hgt@azm250=56  
t\_eff\_hgt@azm260=34  
t\_eff\_hgt@azm270=64  
t\_eff\_hgt@azm280=21  
t\_eff\_hgt@azm290=-55  
t\_eff\_hgt@azm300=-248  
t\_eff\_hgt@azm310=-269  
t\_eff\_hgt@azm320=-200  
t\_eff\_hgt@azm330=-137  
t\_eff\_hgt@azm340=-82  
t\_eff\_hgt@azm350=-65  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=101

t\_freq\_assgn=180.064  
t\_site\_name=MOLDAVA NAD BODVOU  
t\_ctry=SVK  
t\_long=+0205955  
t\_lat=+483539  
t\_erp\_v\_dbw=33.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=48  
t\_site\_alt=202  
t\_eff\_hgtmax=64  
t\_plan\_entry=2  
t\_sfn\_id=5D  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer4  
<ANT\_HGT>  
t\_eff\_hgt@azm000=-76  
t\_eff\_hgt@azm010=-77  
t\_eff\_hgt@azm020=-87  
t\_eff\_hgt@azm030=-87  
t\_eff\_hgt@azm040=-51  
t\_eff\_hgt@azm050=-14  
t\_eff\_hgt@azm060=-25  
t\_eff\_hgt@azm070=-1  
t\_eff\_hgt@azm080=26  
t\_eff\_hgt@azm090=40  
t\_eff\_hgt@azm100=50  
t\_eff\_hgt@azm110=54  
t\_eff\_hgt@azm120=52  
t\_eff\_hgt@azm130=32  
t\_eff\_hgt@azm140=25  
t\_eff\_hgt@azm150=6  
t\_eff\_hgt@azm160=10  
t\_eff\_hgt@azm170=9  
t\_eff\_hgt@azm180=15  
t\_eff\_hgt@azm190=20  
t\_eff\_hgt@azm200=21  
t\_eff\_hgt@azm210=20  
t\_eff\_hgt@azm220=21  
t\_eff\_hgt@azm230=30  
t\_eff\_hgt@azm240=34  
t\_eff\_hgt@azm250=56  
t\_eff\_hgt@azm260=34  
t\_eff\_hgt@azm270=64  
t\_eff\_hgt@azm280=21  
t\_eff\_hgt@azm290=-55  
t\_eff\_hgt@azm300=-248  
t\_eff\_hgt@azm310=-269  
t\_eff\_hgt@azm320=-200  
t\_eff\_hgt@azm330=-137  
t\_eff\_hgt@azm340=-82

t\_eff\_hgt@azm350=-65  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=102  
t\_freq\_assgn=213.360  
t\_site\_name=MOLDAVA NAD BODVOU  
t\_ctype=SVK  
t\_long=+0205955  
t\_lat=+483539  
t\_erp\_v\_dbw=33.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=48  
t\_site\_alt=202  
t\_eff\_hgtmax=64  
t\_plan\_entry=2  
t\_sfn\_id=10C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer2  
<ANT\_HGT>  
t\_eff\_hgt@azm000=-76  
t\_eff\_hgt@azm010=-77  
t\_eff\_hgt@azm020=-87  
t\_eff\_hgt@azm030=-87  
t\_eff\_hgt@azm040=-51  
t\_eff\_hgt@azm050=-14  
t\_eff\_hgt@azm060=-25  
t\_eff\_hgt@azm070=-1  
t\_eff\_hgt@azm080=26  
t\_eff\_hgt@azm090=40  
t\_eff\_hgt@azm100=50  
t\_eff\_hgt@azm110=54  
t\_eff\_hgt@azm120=52  
t\_eff\_hgt@azm130=32  
t\_eff\_hgt@azm140=25  
t\_eff\_hgt@azm150=6  
t\_eff\_hgt@azm160=10  
t\_eff\_hgt@azm170=9  
t\_eff\_hgt@azm180=15  
t\_eff\_hgt@azm190=20  
t\_eff\_hgt@azm200=21  
t\_eff\_hgt@azm210=20  
t\_eff\_hgt@azm220=21  
t\_eff\_hgt@azm230=30  
t\_eff\_hgt@azm240=34  
t\_eff\_hgt@azm250=56

t\_eff\_hgt@azm260=34  
t\_eff\_hgt@azm270=64  
t\_eff\_hgt@azm280=21  
t\_eff\_hgt@azm290=-55  
t\_eff\_hgt@azm300=-248  
t\_eff\_hgt@azm310=-269  
t\_eff\_hgt@azm320=-200  
t\_eff\_hgt@azm330=-137  
t\_eff\_hgt@azm340=-82  
t\_eff\_hgt@azm350=-65  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=103  
t\_freq\_assgn=225.648  
t\_site\_name=MOLDAVA NAD BODVOU  
t\_ctry=SVK  
t\_long=+0205955  
t\_lat=+483539  
t\_erp\_v\_dbw=33.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=48  
t\_site\_alt=202  
t\_eff\_hgtmax=64  
t\_plan\_entry=2  
t\_sfn\_id=12B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer1  
<ANT\_HGT>  
t\_eff\_hgt@azm000=-76  
t\_eff\_hgt@azm010=-77  
t\_eff\_hgt@azm020=-87  
t\_eff\_hgt@azm030=-87  
t\_eff\_hgt@azm040=-51  
t\_eff\_hgt@azm050=-14  
t\_eff\_hgt@azm060=-25  
t\_eff\_hgt@azm070=-1  
t\_eff\_hgt@azm080=26  
t\_eff\_hgt@azm090=40  
t\_eff\_hgt@azm100=50  
t\_eff\_hgt@azm110=54  
t\_eff\_hgt@azm120=52  
t\_eff\_hgt@azm130=32  
t\_eff\_hgt@azm140=25  
t\_eff\_hgt@azm150=6  
t\_eff\_hgt@azm160=10

t\_eff\_hgt@azm170=9  
t\_eff\_hgt@azm180=15  
t\_eff\_hgt@azm190=20  
t\_eff\_hgt@azm200=21  
t\_eff\_hgt@azm210=20  
t\_eff\_hgt@azm220=21  
t\_eff\_hgt@azm230=30  
t\_eff\_hgt@azm240=34  
t\_eff\_hgt@azm250=56  
t\_eff\_hgt@azm260=34  
t\_eff\_hgt@azm270=64  
t\_eff\_hgt@azm280=21  
t\_eff\_hgt@azm290=-55  
t\_eff\_hgt@azm300=-248  
t\_eff\_hgt@azm310=-269  
t\_eff\_hgt@azm320=-200  
t\_eff\_hgt@azm330=-137  
t\_eff\_hgt@azm340=-82  
t\_eff\_hgt@azm350=-65  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=104  
t\_freq\_assgn=178.352  
t\_site\_name=NAMESTOVO  
t\_ctry=SVK  
t\_long=+0192932  
t\_lat=+492205  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=70  
t\_site\_alt=1100  
t\_eff\_hgtmax=567  
t\_plan\_entry=2  
t\_sfn\_id=5C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer5  
<ANT\_HGT>  
t\_eff\_hgt@azm000=520  
t\_eff\_hgt@azm010=477  
t\_eff\_hgt@azm020=493  
t\_eff\_hgt@azm030=521  
t\_eff\_hgt@azm040=555  
t\_eff\_hgt@azm050=567  
t\_eff\_hgt@azm060=553  
t\_eff\_hgt@azm070=546

t\_eff\_hgt@azm080=516  
t\_eff\_hgt@azm090=482  
t\_eff\_hgt@azm100=508  
t\_eff\_hgt@azm110=451  
t\_eff\_hgt@azm120=384  
t\_eff\_hgt@azm130=378  
t\_eff\_hgt@azm140=430  
t\_eff\_hgt@azm150=382  
t\_eff\_hgt@azm160=382  
t\_eff\_hgt@azm170=400  
t\_eff\_hgt@azm180=465  
t\_eff\_hgt@azm190=510  
t\_eff\_hgt@azm200=449  
t\_eff\_hgt@azm210=407  
t\_eff\_hgt@azm220=307  
t\_eff\_hgt@azm230=261  
t\_eff\_hgt@azm240=347  
t\_eff\_hgt@azm250=408  
t\_eff\_hgt@azm260=397  
t\_eff\_hgt@azm270=445  
t\_eff\_hgt@azm280=450  
t\_eff\_hgt@azm290=398  
t\_eff\_hgt@azm300=379  
t\_eff\_hgt@azm310=362  
t\_eff\_hgt@azm320=462  
t\_eff\_hgt@azm330=396  
t\_eff\_hgt@azm340=403  
t\_eff\_hgt@azm350=484  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=105  
t\_freq\_assgn=195.936  
t\_site\_name=NAMESTOVO  
t\_ctry=SVK  
t\_long=+0192932  
t\_lat=+492205  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=70  
t\_site\_alt=1100  
t\_eff\_hgtmax=567  
t\_plan\_entry=2  
t\_sfn\_id=8A  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer2

<ANT\_HGT>

t\_eff\_hgt@azm000=520  
t\_eff\_hgt@azm010=477  
t\_eff\_hgt@azm020=493  
t\_eff\_hgt@azm030=521  
t\_eff\_hgt@azm040=555  
t\_eff\_hgt@azm050=567  
t\_eff\_hgt@azm060=553  
t\_eff\_hgt@azm070=546  
t\_eff\_hgt@azm080=516  
t\_eff\_hgt@azm090=482  
t\_eff\_hgt@azm100=508  
t\_eff\_hgt@azm110=451  
t\_eff\_hgt@azm120=384  
t\_eff\_hgt@azm130=378  
t\_eff\_hgt@azm140=430  
t\_eff\_hgt@azm150=382  
t\_eff\_hgt@azm160=382  
t\_eff\_hgt@azm170=400  
t\_eff\_hgt@azm180=465  
t\_eff\_hgt@azm190=510  
t\_eff\_hgt@azm200=449  
t\_eff\_hgt@azm210=407  
t\_eff\_hgt@azm220=307  
t\_eff\_hgt@azm230=261  
t\_eff\_hgt@azm240=347  
t\_eff\_hgt@azm250=408  
t\_eff\_hgt@azm260=397  
t\_eff\_hgt@azm270=445  
t\_eff\_hgt@azm280=450  
t\_eff\_hgt@azm290=398  
t\_eff\_hgt@azm300=379  
t\_eff\_hgt@azm310=362  
t\_eff\_hgt@azm320=462  
t\_eff\_hgt@azm330=396  
t\_eff\_hgt@azm340=403  
t\_eff\_hgt@azm350=484

</ANT\_HGT>

</NOTICE>

<NOTICE>

t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=106  
t\_freq\_assgn=197.648  
t\_site\_name=NAMESTOVO  
t\_ctype=SVK  
t\_long=+0192932  
t\_lat=+492205  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V

t\_hgt\_agl=70  
t\_site\_alt=1100  
t\_eff\_hgtmax=567  
t\_plan\_entry=2  
t\_sfn\_id=8B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer6  
<ANT\_HGT>  
t\_eff\_hgt@azm000=520  
t\_eff\_hgt@azm010=477  
t\_eff\_hgt@azm020=493  
t\_eff\_hgt@azm030=521  
t\_eff\_hgt@azm040=555  
t\_eff\_hgt@azm050=567  
t\_eff\_hgt@azm060=553  
t\_eff\_hgt@azm070=546  
t\_eff\_hgt@azm080=516  
t\_eff\_hgt@azm090=482  
t\_eff\_hgt@azm100=508  
t\_eff\_hgt@azm110=451  
t\_eff\_hgt@azm120=384  
t\_eff\_hgt@azm130=378  
t\_eff\_hgt@azm140=430  
t\_eff\_hgt@azm150=382  
t\_eff\_hgt@azm160=382  
t\_eff\_hgt@azm170=400  
t\_eff\_hgt@azm180=465  
t\_eff\_hgt@azm190=510  
t\_eff\_hgt@azm200=449  
t\_eff\_hgt@azm210=407  
t\_eff\_hgt@azm220=307  
t\_eff\_hgt@azm230=261  
t\_eff\_hgt@azm240=347  
t\_eff\_hgt@azm250=408  
t\_eff\_hgt@azm260=397  
t\_eff\_hgt@azm270=445  
t\_eff\_hgt@azm280=450  
t\_eff\_hgt@azm290=398  
t\_eff\_hgt@azm300=379  
t\_eff\_hgt@azm310=362  
t\_eff\_hgt@azm320=462  
t\_eff\_hgt@azm330=396  
t\_eff\_hgt@azm340=403  
t\_eff\_hgt@azm350=484  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE

t\_adm\_ref\_id=107  
t\_freq\_assgn=199.360  
t\_site\_name=NAMESTOVO  
t\_ctry=SVK  
t\_long=+0192932  
t\_lat=+492205  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=70  
t\_site\_alt=1100  
t\_eff\_hgtmax=567  
t\_plan\_entry=2  
t\_sfn\_id=8C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer4  
<ANT\_HGT>  
t\_eff\_hgt@azm000=520  
t\_eff\_hgt@azm010=477  
t\_eff\_hgt@azm020=493  
t\_eff\_hgt@azm030=521  
t\_eff\_hgt@azm040=555  
t\_eff\_hgt@azm050=567  
t\_eff\_hgt@azm060=553  
t\_eff\_hgt@azm070=546  
t\_eff\_hgt@azm080=516  
t\_eff\_hgt@azm090=482  
t\_eff\_hgt@azm100=508  
t\_eff\_hgt@azm110=451  
t\_eff\_hgt@azm120=384  
t\_eff\_hgt@azm130=378  
t\_eff\_hgt@azm140=430  
t\_eff\_hgt@azm150=382  
t\_eff\_hgt@azm160=382  
t\_eff\_hgt@azm170=400  
t\_eff\_hgt@azm180=465  
t\_eff\_hgt@azm190=510  
t\_eff\_hgt@azm200=449  
t\_eff\_hgt@azm210=407  
t\_eff\_hgt@azm220=307  
t\_eff\_hgt@azm230=261  
t\_eff\_hgt@azm240=347  
t\_eff\_hgt@azm250=408  
t\_eff\_hgt@azm260=397  
t\_eff\_hgt@azm270=445  
t\_eff\_hgt@azm280=450  
t\_eff\_hgt@azm290=398  
t\_eff\_hgt@azm300=379  
t\_eff\_hgt@azm310=362  
t\_eff\_hgt@azm320=462  
t\_eff\_hgt@azm330=396

t\_eff\_hgt@azm340=403  
t\_eff\_hgt@azm350=484  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=108  
t\_freq\_assgn=201.072  
t\_site\_name=NAMESTOVO  
t\_ctry=SVK  
t\_long=+0192932  
t\_lat=+492205  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=70  
t\_site\_alt=1100  
t\_eff\_hgtmax=567  
t\_plan\_entry=2  
t\_sfn\_id=8D  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer7  
<ANT\_HGT>  
t\_eff\_hgt@azm000=520  
t\_eff\_hgt@azm010=477  
t\_eff\_hgt@azm020=493  
t\_eff\_hgt@azm030=521  
t\_eff\_hgt@azm040=555  
t\_eff\_hgt@azm050=567  
t\_eff\_hgt@azm060=553  
t\_eff\_hgt@azm070=546  
t\_eff\_hgt@azm080=516  
t\_eff\_hgt@azm090=482  
t\_eff\_hgt@azm100=508  
t\_eff\_hgt@azm110=451  
t\_eff\_hgt@azm120=384  
t\_eff\_hgt@azm130=378  
t\_eff\_hgt@azm140=430  
t\_eff\_hgt@azm150=382  
t\_eff\_hgt@azm160=382  
t\_eff\_hgt@azm170=400  
t\_eff\_hgt@azm180=465  
t\_eff\_hgt@azm190=510  
t\_eff\_hgt@azm200=449  
t\_eff\_hgt@azm210=407  
t\_eff\_hgt@azm220=307  
t\_eff\_hgt@azm230=261  
t\_eff\_hgt@azm240=347

t\_eff\_hgt@azm250=408  
t\_eff\_hgt@azm260=397  
t\_eff\_hgt@azm270=445  
t\_eff\_hgt@azm280=450  
t\_eff\_hgt@azm290=398  
t\_eff\_hgt@azm300=379  
t\_eff\_hgt@azm310=362  
t\_eff\_hgt@azm320=462  
t\_eff\_hgt@azm330=396  
t\_eff\_hgt@azm340=403  
t\_eff\_hgt@azm350=484  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=109  
t\_freq\_assgn=202.928  
t\_site\_name=NAMESTOVO  
t\_ctry=SVK  
t\_long=+0192932  
t\_lat=+492205  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=70  
t\_site\_alt=1100  
t\_eff\_hgtmax=567  
t\_plan\_entry=2  
t\_sfn\_id=9A  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer3  
<ANT\_HGT>  
t\_eff\_hgt@azm000=520  
t\_eff\_hgt@azm010=477  
t\_eff\_hgt@azm020=493  
t\_eff\_hgt@azm030=521  
t\_eff\_hgt@azm040=555  
t\_eff\_hgt@azm050=567  
t\_eff\_hgt@azm060=553  
t\_eff\_hgt@azm070=546  
t\_eff\_hgt@azm080=516  
t\_eff\_hgt@azm090=482  
t\_eff\_hgt@azm100=508  
t\_eff\_hgt@azm110=451  
t\_eff\_hgt@azm120=384  
t\_eff\_hgt@azm130=378  
t\_eff\_hgt@azm140=430  
t\_eff\_hgt@azm150=382

t\_eff\_hgt@azm160=382  
t\_eff\_hgt@azm170=400  
t\_eff\_hgt@azm180=465  
t\_eff\_hgt@azm190=510  
t\_eff\_hgt@azm200=449  
t\_eff\_hgt@azm210=407  
t\_eff\_hgt@azm220=307  
t\_eff\_hgt@azm230=261  
t\_eff\_hgt@azm240=347  
t\_eff\_hgt@azm250=408  
t\_eff\_hgt@azm260=397  
t\_eff\_hgt@azm270=445  
t\_eff\_hgt@azm280=450  
t\_eff\_hgt@azm290=398  
t\_eff\_hgt@azm300=379  
t\_eff\_hgt@azm310=362  
t\_eff\_hgt@azm320=462  
t\_eff\_hgt@azm330=396  
t\_eff\_hgt@azm340=403  
t\_eff\_hgt@azm350=484  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=110  
t\_freq\_assgn=223.936  
t\_site\_name=NAMESTOVO  
t\_ctry=SVK  
t\_long=+0192932  
t\_lat=+492205  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=70  
t\_site\_alt=1100  
t\_eff\_hgtmax=567  
t\_plan\_entry=2  
t\_sfn\_id=12A  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer1  
<ANT\_HGT>  
t\_eff\_hgt@azm000=520  
t\_eff\_hgt@azm010=477  
t\_eff\_hgt@azm020=493  
t\_eff\_hgt@azm030=521  
t\_eff\_hgt@azm040=555  
t\_eff\_hgt@azm050=567  
t\_eff\_hgt@azm060=553

t\_eff\_hgt@azm070=546  
t\_eff\_hgt@azm080=516  
t\_eff\_hgt@azm090=482  
t\_eff\_hgt@azm100=508  
t\_eff\_hgt@azm110=451  
t\_eff\_hgt@azm120=384  
t\_eff\_hgt@azm130=378  
t\_eff\_hgt@azm140=430  
t\_eff\_hgt@azm150=382  
t\_eff\_hgt@azm160=382  
t\_eff\_hgt@azm170=400  
t\_eff\_hgt@azm180=465  
t\_eff\_hgt@azm190=510  
t\_eff\_hgt@azm200=449  
t\_eff\_hgt@azm210=407  
t\_eff\_hgt@azm220=307  
t\_eff\_hgt@azm230=261  
t\_eff\_hgt@azm240=347  
t\_eff\_hgt@azm250=408  
t\_eff\_hgt@azm260=397  
t\_eff\_hgt@azm270=445  
t\_eff\_hgt@azm280=450  
t\_eff\_hgt@azm290=398  
t\_eff\_hgt@azm300=379  
t\_eff\_hgt@azm310=362  
t\_eff\_hgt@azm320=462  
t\_eff\_hgt@azm330=396  
t\_eff\_hgt@azm340=403  
t\_eff\_hgt@azm350=484  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=111  
t\_freq\_assgn=181.936  
t\_site\_name=NITRA  
t\_ctry=SVK  
t\_long=+0180616  
t\_lat=+482036  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=51  
t\_site\_alt=550  
t\_eff\_hgtmax=466  
t\_plan\_entry=2  
t\_sfn\_id=6A  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2

t\_remarks=layer4  
<ANT\_HGT>  
t\_eff\_hgt@azm000=442  
t\_eff\_hgt@azm010=432  
t\_eff\_hgt@azm020=355  
t\_eff\_hgt@azm030=275  
t\_eff\_hgt@azm040=280  
t\_eff\_hgt@azm050=252  
t\_eff\_hgt@azm060=295  
t\_eff\_hgt@azm070=360  
t\_eff\_hgt@azm080=381  
t\_eff\_hgt@azm090=392  
t\_eff\_hgt@azm100=389  
t\_eff\_hgt@azm110=409  
t\_eff\_hgt@azm120=408  
t\_eff\_hgt@azm130=397  
t\_eff\_hgt@azm140=418  
t\_eff\_hgt@azm150=427  
t\_eff\_hgt@azm160=460  
t\_eff\_hgt@azm170=466  
t\_eff\_hgt@azm180=451  
t\_eff\_hgt@azm190=435  
t\_eff\_hgt@azm200=432  
t\_eff\_hgt@azm210=418  
t\_eff\_hgt@azm220=414  
t\_eff\_hgt@azm230=411  
t\_eff\_hgt@azm240=421  
t\_eff\_hgt@azm250=427  
t\_eff\_hgt@azm260=418  
t\_eff\_hgt@azm270=411  
t\_eff\_hgt@azm280=431  
t\_eff\_hgt@azm290=427  
t\_eff\_hgt@azm300=434  
t\_eff\_hgt@azm310=440  
t\_eff\_hgt@azm320=429  
t\_eff\_hgt@azm330=418  
t\_eff\_hgt@azm340=417  
t\_eff\_hgt@azm350=419  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=112  
t\_freq\_assgn=183.648  
t\_site\_name=NITRA  
t\_ctry=SVK  
t\_long=+0180616  
t\_lat=+482036  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND

t\_polar=V  
t\_hgt\_agl=51  
t\_site\_alt=550  
t\_eff\_hgtmax=466  
t\_plan\_entry=2  
t\_sfn\_id=6B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer6  
<ANT\_HGT>  
t\_eff\_hgt@azm000=442  
t\_eff\_hgt@azm010=432  
t\_eff\_hgt@azm020=355  
t\_eff\_hgt@azm030=275  
t\_eff\_hgt@azm040=280  
t\_eff\_hgt@azm050=252  
t\_eff\_hgt@azm060=295  
t\_eff\_hgt@azm070=360  
t\_eff\_hgt@azm080=381  
t\_eff\_hgt@azm090=392  
t\_eff\_hgt@azm100=389  
t\_eff\_hgt@azm110=409  
t\_eff\_hgt@azm120=408  
t\_eff\_hgt@azm130=397  
t\_eff\_hgt@azm140=418  
t\_eff\_hgt@azm150=427  
t\_eff\_hgt@azm160=460  
t\_eff\_hgt@azm170=466  
t\_eff\_hgt@azm180=451  
t\_eff\_hgt@azm190=435  
t\_eff\_hgt@azm200=432  
t\_eff\_hgt@azm210=418  
t\_eff\_hgt@azm220=414  
t\_eff\_hgt@azm230=411  
t\_eff\_hgt@azm240=421  
t\_eff\_hgt@azm250=427  
t\_eff\_hgt@azm260=418  
t\_eff\_hgt@azm270=411  
t\_eff\_hgt@azm280=431  
t\_eff\_hgt@azm290=427  
t\_eff\_hgt@azm300=434  
t\_eff\_hgt@azm310=440  
t\_eff\_hgt@azm320=429  
t\_eff\_hgt@azm330=418  
t\_eff\_hgt@azm340=417  
t\_eff\_hgt@azm350=419  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD

t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=113  
t\_freq\_assgn=185.360  
t\_site\_name=NITRA  
t\_ctry=SVK  
t\_long=+0180616  
t\_lat=+482036  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=51  
t\_site\_alt=550  
t\_eff\_hgtmax=466  
t\_plan\_entry=2  
t\_sfn\_id=6C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer5  
<ANT\_HGT>  
t\_eff\_hgt@azm000=442  
t\_eff\_hgt@azm010=432  
t\_eff\_hgt@azm020=355  
t\_eff\_hgt@azm030=275  
t\_eff\_hgt@azm040=280  
t\_eff\_hgt@azm050=252  
t\_eff\_hgt@azm060=295  
t\_eff\_hgt@azm070=360  
t\_eff\_hgt@azm080=381  
t\_eff\_hgt@azm090=392  
t\_eff\_hgt@azm100=389  
t\_eff\_hgt@azm110=409  
t\_eff\_hgt@azm120=408  
t\_eff\_hgt@azm130=397  
t\_eff\_hgt@azm140=418  
t\_eff\_hgt@azm150=427  
t\_eff\_hgt@azm160=460  
t\_eff\_hgt@azm170=466  
t\_eff\_hgt@azm180=451  
t\_eff\_hgt@azm190=435  
t\_eff\_hgt@azm200=432  
t\_eff\_hgt@azm210=418  
t\_eff\_hgt@azm220=414  
t\_eff\_hgt@azm230=411  
t\_eff\_hgt@azm240=421  
t\_eff\_hgt@azm250=427  
t\_eff\_hgt@azm260=418  
t\_eff\_hgt@azm270=411  
t\_eff\_hgt@azm280=431  
t\_eff\_hgt@azm290=427  
t\_eff\_hgt@azm300=434  
t\_eff\_hgt@azm310=440  
t\_eff\_hgt@azm320=429

t\_eff\_hgt@azm330=418  
t\_eff\_hgt@azm340=417  
t\_eff\_hgt@azm350=419  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=114  
t\_freq\_assgn=187.072  
t\_site\_name=NITRA  
t\_ctry=SVK  
t\_long=+0180616  
t\_lat=+482036  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=51  
t\_site\_alt=550  
t\_eff\_hgtmax=466  
t\_plan\_entry=2  
t\_sfn\_id=6D  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer2  
<ANT\_HGT>  
t\_eff\_hgt@azm000=442  
t\_eff\_hgt@azm010=432  
t\_eff\_hgt@azm020=355  
t\_eff\_hgt@azm030=275  
t\_eff\_hgt@azm040=280  
t\_eff\_hgt@azm050=252  
t\_eff\_hgt@azm060=295  
t\_eff\_hgt@azm070=360  
t\_eff\_hgt@azm080=381  
t\_eff\_hgt@azm090=392  
t\_eff\_hgt@azm100=389  
t\_eff\_hgt@azm110=409  
t\_eff\_hgt@azm120=408  
t\_eff\_hgt@azm130=397  
t\_eff\_hgt@azm140=418  
t\_eff\_hgt@azm150=427  
t\_eff\_hgt@azm160=460  
t\_eff\_hgt@azm170=466  
t\_eff\_hgt@azm180=451  
t\_eff\_hgt@azm190=435  
t\_eff\_hgt@azm200=432  
t\_eff\_hgt@azm210=418  
t\_eff\_hgt@azm220=414  
t\_eff\_hgt@azm230=411

t\_eff\_hgt@azm240=421  
t\_eff\_hgt@azm250=427  
t\_eff\_hgt@azm260=418  
t\_eff\_hgt@azm270=411  
t\_eff\_hgt@azm280=431  
t\_eff\_hgt@azm290=427  
t\_eff\_hgt@azm300=434  
t\_eff\_hgt@azm310=440  
t\_eff\_hgt@azm320=429  
t\_eff\_hgt@azm330=418  
t\_eff\_hgt@azm340=417  
t\_eff\_hgt@azm350=419  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=115  
t\_freq\_assgn=213.360  
t\_site\_name=NITRA  
t\_ctry=SVK  
t\_long=+0180616  
t\_lat=+482036  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=51  
t\_site\_alt=550  
t\_eff\_hgtmax=466  
t\_plan\_entry=2  
t\_sfn\_id=10C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer3  
<ANT\_HGT>  
t\_eff\_hgt@azm000=442  
t\_eff\_hgt@azm010=432  
t\_eff\_hgt@azm020=355  
t\_eff\_hgt@azm030=275  
t\_eff\_hgt@azm040=280  
t\_eff\_hgt@azm050=252  
t\_eff\_hgt@azm060=295  
t\_eff\_hgt@azm070=360  
t\_eff\_hgt@azm080=381  
t\_eff\_hgt@azm090=392  
t\_eff\_hgt@azm100=389  
t\_eff\_hgt@azm110=409  
t\_eff\_hgt@azm120=408  
t\_eff\_hgt@azm130=397  
t\_eff\_hgt@azm140=418

t\_eff\_hgt@azm150=427  
t\_eff\_hgt@azm160=460  
t\_eff\_hgt@azm170=466  
t\_eff\_hgt@azm180=451  
t\_eff\_hgt@azm190=435  
t\_eff\_hgt@azm200=432  
t\_eff\_hgt@azm210=418  
t\_eff\_hgt@azm220=414  
t\_eff\_hgt@azm230=411  
t\_eff\_hgt@azm240=421  
t\_eff\_hgt@azm250=427  
t\_eff\_hgt@azm260=418  
t\_eff\_hgt@azm270=411  
t\_eff\_hgt@azm280=431  
t\_eff\_hgt@azm290=427  
t\_eff\_hgt@azm300=434  
t\_eff\_hgt@azm310=440  
t\_eff\_hgt@azm320=429  
t\_eff\_hgt@azm330=418  
t\_eff\_hgt@azm340=417  
t\_eff\_hgt@azm350=419  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=116  
t\_freq\_assgn=216.928  
t\_site\_name=NITRA  
t\_ctry=SVK  
t\_long=+0180616  
t\_lat=+482036  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=51  
t\_site\_alt=550  
t\_eff\_hgtmax=466  
t\_plan\_entry=2  
t\_sfn\_id=11A  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer7  
<ANT\_HGT>  
t\_eff\_hgt@azm000=442  
t\_eff\_hgt@azm010=432  
t\_eff\_hgt@azm020=355  
t\_eff\_hgt@azm030=275  
t\_eff\_hgt@azm040=280  
t\_eff\_hgt@azm050=252

t\_eff\_hgt@azm060=295  
t\_eff\_hgt@azm070=360  
t\_eff\_hgt@azm080=381  
t\_eff\_hgt@azm090=392  
t\_eff\_hgt@azm100=389  
t\_eff\_hgt@azm110=409  
t\_eff\_hgt@azm120=408  
t\_eff\_hgt@azm130=397  
t\_eff\_hgt@azm140=418  
t\_eff\_hgt@azm150=427  
t\_eff\_hgt@azm160=460  
t\_eff\_hgt@azm170=466  
t\_eff\_hgt@azm180=451  
t\_eff\_hgt@azm190=435  
t\_eff\_hgt@azm200=432  
t\_eff\_hgt@azm210=418  
t\_eff\_hgt@azm220=414  
t\_eff\_hgt@azm230=411  
t\_eff\_hgt@azm240=421  
t\_eff\_hgt@azm250=427  
t\_eff\_hgt@azm260=418  
t\_eff\_hgt@azm270=411  
t\_eff\_hgt@azm280=431  
t\_eff\_hgt@azm290=427  
t\_eff\_hgt@azm300=434  
t\_eff\_hgt@azm310=440  
t\_eff\_hgt@azm320=429  
t\_eff\_hgt@azm330=418  
t\_eff\_hgt@azm340=417  
t\_eff\_hgt@azm350=419  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=117  
t\_freq\_assgn=227.360  
t\_site\_name=NITRA  
t\_ctry=SVK  
t\_long=+0180616  
t\_lat=+482036  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=51  
t\_site\_alt=550  
t\_eff\_hgtmax=466  
t\_plan\_entry=2  
t\_sfn\_id=12C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5

t\_spect\_mask=2  
t\_remarks=layer1  
<ANT\_HGT>  
t\_eff\_hgt@azm000=442  
t\_eff\_hgt@azm010=432  
t\_eff\_hgt@azm020=355  
t\_eff\_hgt@azm030=275  
t\_eff\_hgt@azm040=280  
t\_eff\_hgt@azm050=252  
t\_eff\_hgt@azm060=295  
t\_eff\_hgt@azm070=360  
t\_eff\_hgt@azm080=381  
t\_eff\_hgt@azm090=392  
t\_eff\_hgt@azm100=389  
t\_eff\_hgt@azm110=409  
t\_eff\_hgt@azm120=408  
t\_eff\_hgt@azm130=397  
t\_eff\_hgt@azm140=418  
t\_eff\_hgt@azm150=427  
t\_eff\_hgt@azm160=460  
t\_eff\_hgt@azm170=466  
t\_eff\_hgt@azm180=451  
t\_eff\_hgt@azm190=435  
t\_eff\_hgt@azm200=432  
t\_eff\_hgt@azm210=418  
t\_eff\_hgt@azm220=414  
t\_eff\_hgt@azm230=411  
t\_eff\_hgt@azm240=421  
t\_eff\_hgt@azm250=427  
t\_eff\_hgt@azm260=418  
t\_eff\_hgt@azm270=411  
t\_eff\_hgt@azm280=431  
t\_eff\_hgt@azm290=427  
t\_eff\_hgt@azm300=434  
t\_eff\_hgt@azm310=440  
t\_eff\_hgt@azm320=429  
t\_eff\_hgt@azm330=418  
t\_eff\_hgt@azm340=417  
t\_eff\_hgt@azm350=419  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=118  
t\_freq\_assgn=181.936  
t\_site\_name=NOVE MESTO NAD VAHOM  
t\_ctry=SVK  
t\_long=+0174039  
t\_lat=+485127  
t\_erp\_v\_dbw=43.0

t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=85  
t\_site\_alt=965  
t\_eff\_hgtmax=754  
t\_plan\_entry=2  
t\_sfn\_id=6A  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer4  
<ANT\_HGT>  
t\_eff\_hgt@azm000=636  
t\_eff\_hgt@azm010=638  
t\_eff\_hgt@azm020=594  
t\_eff\_hgt@azm030=589  
t\_eff\_hgt@azm040=503  
t\_eff\_hgt@azm050=471  
t\_eff\_hgt@azm060=555  
t\_eff\_hgt@azm070=553  
t\_eff\_hgt@azm080=588  
t\_eff\_hgt@azm090=623  
t\_eff\_hgt@azm100=658  
t\_eff\_hgt@azm110=711  
t\_eff\_hgt@azm120=715  
t\_eff\_hgt@azm130=754  
t\_eff\_hgt@azm140=680  
t\_eff\_hgt@azm150=666  
t\_eff\_hgt@azm160=715  
t\_eff\_hgt@azm170=716  
t\_eff\_hgt@azm180=689  
t\_eff\_hgt@azm190=684  
t\_eff\_hgt@azm200=653  
t\_eff\_hgt@azm210=606  
t\_eff\_hgt@azm220=615  
t\_eff\_hgt@azm230=568  
t\_eff\_hgt@azm240=490  
t\_eff\_hgt@azm250=522  
t\_eff\_hgt@azm260=527  
t\_eff\_hgt@azm270=572  
t\_eff\_hgt@azm280=643  
t\_eff\_hgt@azm290=634  
t\_eff\_hgt@azm300=640  
t\_eff\_hgt@azm310=621  
t\_eff\_hgt@azm320=634  
t\_eff\_hgt@azm330=634  
t\_eff\_hgt@azm340=625  
t\_eff\_hgt@azm350=650  
</ANT\_HGT>  
<ANT\_DIAGR\_V>  
t\_attn@azm000=10.0  
t\_attn@azm010=10.0  
t\_attn@azm020=10.0

t\_attn@azm030=10.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=0.0  
t\_attn@azm140=0.0  
t\_attn@azm150=0.0  
t\_attn@azm160=0.0  
t\_attn@azm170=0.0  
t\_attn@azm180=0.0  
t\_attn@azm190=0.0  
t\_attn@azm200=0.0  
t\_attn@azm210=0.0  
t\_attn@azm220=0.0  
t\_attn@azm230=0.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=0.0  
t\_attn@azm270=0.0  
t\_attn@azm280=10.0  
t\_attn@azm290=10.0  
t\_attn@azm300=10.0  
t\_attn@azm310=10.0  
t\_attn@azm320=10.0  
t\_attn@azm330=10.0  
t\_attn@azm340=10.0  
t\_attn@azm350=10.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=119  
t\_freq\_assgn=183.648  
t\_site\_name=NOVE MESTO NAD VAHOM  
t\_ctry=SVK  
t\_long=+0174039  
t\_lat=+485127  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=85  
t\_site\_alt=965  
t\_eff\_hgtmax=754  
t\_plan\_entry=2

t\_sfn\_id=6B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer6  
<ANT\_HGT>  
t\_eff\_hgt@azm000=636  
t\_eff\_hgt@azm010=638  
t\_eff\_hgt@azm020=594  
t\_eff\_hgt@azm030=589  
t\_eff\_hgt@azm040=503  
t\_eff\_hgt@azm050=471  
t\_eff\_hgt@azm060=555  
t\_eff\_hgt@azm070=553  
t\_eff\_hgt@azm080=588  
t\_eff\_hgt@azm090=623  
t\_eff\_hgt@azm100=658  
t\_eff\_hgt@azm110=711  
t\_eff\_hgt@azm120=715  
t\_eff\_hgt@azm130=754  
t\_eff\_hgt@azm140=680  
t\_eff\_hgt@azm150=666  
t\_eff\_hgt@azm160=715  
t\_eff\_hgt@azm170=716  
t\_eff\_hgt@azm180=689  
t\_eff\_hgt@azm190=684  
t\_eff\_hgt@azm200=653  
t\_eff\_hgt@azm210=606  
t\_eff\_hgt@azm220=615  
t\_eff\_hgt@azm230=568  
t\_eff\_hgt@azm240=490  
t\_eff\_hgt@azm250=522  
t\_eff\_hgt@azm260=527  
t\_eff\_hgt@azm270=572  
t\_eff\_hgt@azm280=643  
t\_eff\_hgt@azm290=634  
t\_eff\_hgt@azm300=640  
t\_eff\_hgt@azm310=621  
t\_eff\_hgt@azm320=634  
t\_eff\_hgt@azm330=634  
t\_eff\_hgt@azm340=625  
t\_eff\_hgt@azm350=650  
</ANT\_HGT>  
<ANT\_DIAGR\_V>  
t\_attn@azm000=10.0  
t\_attn@azm010=10.0  
t\_attn@azm020=10.0  
t\_attn@azm030=10.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0

t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=0.0  
t\_attn@azm140=0.0  
t\_attn@azm150=0.0  
t\_attn@azm160=0.0  
t\_attn@azm170=0.0  
t\_attn@azm180=0.0  
t\_attn@azm190=0.0  
t\_attn@azm200=0.0  
t\_attn@azm210=0.0  
t\_attn@azm220=0.0  
t\_attn@azm230=0.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=0.0  
t\_attn@azm270=0.0  
t\_attn@azm280=10.0  
t\_attn@azm290=10.0  
t\_attn@azm300=10.0  
t\_attn@azm310=10.0  
t\_attn@azm320=10.0  
t\_attn@azm330=10.0  
t\_attn@azm340=10.0  
t\_attn@azm350=10.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=120  
t\_freq\_assgn=185.360  
t\_site\_name=NOVE MESTO NAD VAHOM  
t\_ctype=SVK  
t\_long=+0174039  
t\_lat=+485127  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=85  
t\_site\_alt=965  
t\_eff\_hgtmax=754  
t\_plan\_entry=2  
t\_sfn\_id=6C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer5  
<ANT\_HGT>

t\_eff\_hgt@azm000=636  
t\_eff\_hgt@azm010=638  
t\_eff\_hgt@azm020=594  
t\_eff\_hgt@azm030=589  
t\_eff\_hgt@azm040=503  
t\_eff\_hgt@azm050=471  
t\_eff\_hgt@azm060=555  
t\_eff\_hgt@azm070=553  
t\_eff\_hgt@azm080=588  
t\_eff\_hgt@azm090=623  
t\_eff\_hgt@azm100=658  
t\_eff\_hgt@azm110=711  
t\_eff\_hgt@azm120=715  
t\_eff\_hgt@azm130=754  
t\_eff\_hgt@azm140=680  
t\_eff\_hgt@azm150=666  
t\_eff\_hgt@azm160=715  
t\_eff\_hgt@azm170=716  
t\_eff\_hgt@azm180=689  
t\_eff\_hgt@azm190=684  
t\_eff\_hgt@azm200=653  
t\_eff\_hgt@azm210=606  
t\_eff\_hgt@azm220=615  
t\_eff\_hgt@azm230=568  
t\_eff\_hgt@azm240=490  
t\_eff\_hgt@azm250=522  
t\_eff\_hgt@azm260=527  
t\_eff\_hgt@azm270=572  
t\_eff\_hgt@azm280=643  
t\_eff\_hgt@azm290=634  
t\_eff\_hgt@azm300=640  
t\_eff\_hgt@azm310=621  
t\_eff\_hgt@azm320=634  
t\_eff\_hgt@azm330=634  
t\_eff\_hgt@azm340=625  
t\_eff\_hgt@azm350=650  
</ANT\_HGT>  
<ANT\_DIAGR\_V>  
t\_attn@azm000=10.0  
t\_attn@azm010=10.0  
t\_attn@azm020=10.0  
t\_attn@azm030=10.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=0.0  
t\_attn@azm140=0.0

t\_attn@azm150=0.0  
t\_attn@azm160=0.0  
t\_attn@azm170=0.0  
t\_attn@azm180=0.0  
t\_attn@azm190=0.0  
t\_attn@azm200=0.0  
t\_attn@azm210=0.0  
t\_attn@azm220=0.0  
t\_attn@azm230=0.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=0.0  
t\_attn@azm270=0.0  
t\_attn@azm280=10.0  
t\_attn@azm290=10.0  
t\_attn@azm300=10.0  
t\_attn@azm310=10.0  
t\_attn@azm320=10.0  
t\_attn@azm330=10.0  
t\_attn@azm340=10.0  
t\_attn@azm350=10.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=121  
t\_freq\_assgn=187.072  
t\_site\_name=NOVE MESTO NAD VAHOM  
t\_ctype=SVK  
t\_long=+0174039  
t\_lat=+485127  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=85  
t\_site\_alt=965  
t\_eff\_hgtmax=754  
t\_plan\_entry=2  
t\_sfn\_id=6D  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer2  
<ANT\_HGT>  
t\_eff\_hgt@azm000=636  
t\_eff\_hgt@azm010=638  
t\_eff\_hgt@azm020=594  
t\_eff\_hgt@azm030=589  
t\_eff\_hgt@azm040=503  
t\_eff\_hgt@azm050=471

t\_eff\_hgt@azm060=555  
t\_eff\_hgt@azm070=553  
t\_eff\_hgt@azm080=588  
t\_eff\_hgt@azm090=623  
t\_eff\_hgt@azm100=658  
t\_eff\_hgt@azm110=711  
t\_eff\_hgt@azm120=715  
t\_eff\_hgt@azm130=754  
t\_eff\_hgt@azm140=680  
t\_eff\_hgt@azm150=666  
t\_eff\_hgt@azm160=715  
t\_eff\_hgt@azm170=716  
t\_eff\_hgt@azm180=689  
t\_eff\_hgt@azm190=684  
t\_eff\_hgt@azm200=653  
t\_eff\_hgt@azm210=606  
t\_eff\_hgt@azm220=615  
t\_eff\_hgt@azm230=568  
t\_eff\_hgt@azm240=490  
t\_eff\_hgt@azm250=522  
t\_eff\_hgt@azm260=527  
t\_eff\_hgt@azm270=572  
t\_eff\_hgt@azm280=643  
t\_eff\_hgt@azm290=634  
t\_eff\_hgt@azm300=640  
t\_eff\_hgt@azm310=621  
t\_eff\_hgt@azm320=634  
t\_eff\_hgt@azm330=634  
t\_eff\_hgt@azm340=625  
t\_eff\_hgt@azm350=650  
</ANT\_HGT>  
<ANT\_DIAGR\_V>  
t\_attn@azm000=10.0  
t\_attn@azm010=10.0  
t\_attn@azm020=10.0  
t\_attn@azm030=10.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=0.0  
t\_attn@azm140=0.0  
t\_attn@azm150=0.0  
t\_attn@azm160=0.0  
t\_attn@azm170=0.0  
t\_attn@azm180=0.0  
t\_attn@azm190=0.0  
t\_attn@azm200=0.0

t\_attn@azm210=0.0  
t\_attn@azm220=0.0  
t\_attn@azm230=0.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=0.0  
t\_attn@azm270=0.0  
t\_attn@azm280=10.0  
t\_attn@azm290=10.0  
t\_attn@azm300=10.0  
t\_attn@azm310=10.0  
t\_attn@azm320=10.0  
t\_attn@azm330=10.0  
t\_attn@azm340=10.0  
t\_attn@azm350=10.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=120  
t\_freq\_assgn=213.360  
t\_site\_name=NOVE MESTO NAD VAHOM  
t\_ctry=SVK  
t\_long=+0174039  
t\_lat=+485127  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=85  
t\_site\_alt=965  
t\_eff\_hgtmax=754  
t\_plan\_entry=2  
t\_sfn\_id=10C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer3  
<ANT\_HGT>  
t\_eff\_hgt@azm000=636  
t\_eff\_hgt@azm010=638  
t\_eff\_hgt@azm020=594  
t\_eff\_hgt@azm030=589  
t\_eff\_hgt@azm040=503  
t\_eff\_hgt@azm050=471  
t\_eff\_hgt@azm060=555  
t\_eff\_hgt@azm070=553  
t\_eff\_hgt@azm080=588  
t\_eff\_hgt@azm090=623  
t\_eff\_hgt@azm100=658  
t\_eff\_hgt@azm110=711

t\_eff\_hgt@azm120=715  
t\_eff\_hgt@azm130=754  
t\_eff\_hgt@azm140=680  
t\_eff\_hgt@azm150=666  
t\_eff\_hgt@azm160=715  
t\_eff\_hgt@azm170=716  
t\_eff\_hgt@azm180=689  
t\_eff\_hgt@azm190=684  
t\_eff\_hgt@azm200=653  
t\_eff\_hgt@azm210=606  
t\_eff\_hgt@azm220=615  
t\_eff\_hgt@azm230=568  
t\_eff\_hgt@azm240=490  
t\_eff\_hgt@azm250=522  
t\_eff\_hgt@azm260=527  
t\_eff\_hgt@azm270=572  
t\_eff\_hgt@azm280=643  
t\_eff\_hgt@azm290=634  
t\_eff\_hgt@azm300=640  
t\_eff\_hgt@azm310=621  
t\_eff\_hgt@azm320=634  
t\_eff\_hgt@azm330=634  
t\_eff\_hgt@azm340=625  
t\_eff\_hgt@azm350=650

</ANT\_HGT>

<ANT\_DIAGR\_V>

t\_attn@azm000=10.0  
t\_attn@azm010=10.0  
t\_attn@azm020=10.0  
t\_attn@azm030=10.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=0.0  
t\_attn@azm140=0.0  
t\_attn@azm150=0.0  
t\_attn@azm160=0.0  
t\_attn@azm170=0.0  
t\_attn@azm180=0.0  
t\_attn@azm190=0.0  
t\_attn@azm200=0.0  
t\_attn@azm210=0.0  
t\_attn@azm220=0.0  
t\_attn@azm230=0.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=0.0

t\_attn@azm270=0.0  
t\_attn@azm280=10.0  
t\_attn@azm290=10.0  
t\_attn@azm300=10.0  
t\_attn@azm310=10.0  
t\_attn@azm320=10.0  
t\_attn@azm330=10.0  
t\_attn@azm340=10.0  
t\_attn@azm350=10.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=123  
t\_freq\_assgn=216.928  
t\_site\_name=NOVE MESTO NAD VAHOM  
t\_ctry=SVK  
t\_long=+0174039  
t\_lat=+485127  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=85  
t\_site\_alt=965  
t\_eff\_hgtmax=754  
t\_plan\_entry=2  
t\_sfn\_id=11A  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer7  
<ANT\_HGT>  
t\_eff\_hgt@azm000=636  
t\_eff\_hgt@azm010=638  
t\_eff\_hgt@azm020=594  
t\_eff\_hgt@azm030=589  
t\_eff\_hgt@azm040=503  
t\_eff\_hgt@azm050=471  
t\_eff\_hgt@azm060=555  
t\_eff\_hgt@azm070=553  
t\_eff\_hgt@azm080=588  
t\_eff\_hgt@azm090=623  
t\_eff\_hgt@azm100=658  
t\_eff\_hgt@azm110=711  
t\_eff\_hgt@azm120=715  
t\_eff\_hgt@azm130=754  
t\_eff\_hgt@azm140=680  
t\_eff\_hgt@azm150=666  
t\_eff\_hgt@azm160=715  
t\_eff\_hgt@azm170=716

t\_eff\_hgt@azm180=689  
t\_eff\_hgt@azm190=684  
t\_eff\_hgt@azm200=653  
t\_eff\_hgt@azm210=606  
t\_eff\_hgt@azm220=615  
t\_eff\_hgt@azm230=568  
t\_eff\_hgt@azm240=490  
t\_eff\_hgt@azm250=522  
t\_eff\_hgt@azm260=527  
t\_eff\_hgt@azm270=572  
t\_eff\_hgt@azm280=643  
t\_eff\_hgt@azm290=634  
t\_eff\_hgt@azm300=640  
t\_eff\_hgt@azm310=621  
t\_eff\_hgt@azm320=634  
t\_eff\_hgt@azm330=634  
t\_eff\_hgt@azm340=625  
t\_eff\_hgt@azm350=650

</ANT\_HGT>

<ANT\_DIAGR\_V>

t\_attn@azm000=10.0  
t\_attn@azm010=10.0  
t\_attn@azm020=10.0  
t\_attn@azm030=10.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=0.0  
t\_attn@azm140=0.0  
t\_attn@azm150=0.0  
t\_attn@azm160=0.0  
t\_attn@azm170=0.0  
t\_attn@azm180=0.0  
t\_attn@azm190=0.0  
t\_attn@azm200=0.0  
t\_attn@azm210=0.0  
t\_attn@azm220=0.0  
t\_attn@azm230=0.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=0.0  
t\_attn@azm270=0.0  
t\_attn@azm280=10.0  
t\_attn@azm290=10.0  
t\_attn@azm300=10.0  
t\_attn@azm310=10.0  
t\_attn@azm320=10.0

t\_attn@azm330=10.0  
t\_attn@azm340=10.0  
t\_attn@azm350=10.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=124  
t\_freq\_assgn=227.360  
t\_site\_name=NOVE MESTO NAD VAHOM  
t\_ctry=SVK  
t\_long=+0174039  
t\_lat=+485127  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=85  
t\_site\_alt=965  
t\_eff\_hgtmax=754  
t\_plan\_entry=2  
t\_sfn\_id=12C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer1  
<ANT\_HGT>  
t\_eff\_hgt@azm000=636  
t\_eff\_hgt@azm010=638  
t\_eff\_hgt@azm020=594  
t\_eff\_hgt@azm030=589  
t\_eff\_hgt@azm040=503  
t\_eff\_hgt@azm050=471  
t\_eff\_hgt@azm060=555  
t\_eff\_hgt@azm070=553  
t\_eff\_hgt@azm080=588  
t\_eff\_hgt@azm090=623  
t\_eff\_hgt@azm100=658  
t\_eff\_hgt@azm110=711  
t\_eff\_hgt@azm120=715  
t\_eff\_hgt@azm130=754  
t\_eff\_hgt@azm140=680  
t\_eff\_hgt@azm150=666  
t\_eff\_hgt@azm160=715  
t\_eff\_hgt@azm170=716  
t\_eff\_hgt@azm180=689  
t\_eff\_hgt@azm190=684  
t\_eff\_hgt@azm200=653  
t\_eff\_hgt@azm210=606  
t\_eff\_hgt@azm220=615  
t\_eff\_hgt@azm230=568

t\_eff\_hgt@azm240=490  
t\_eff\_hgt@azm250=522  
t\_eff\_hgt@azm260=527  
t\_eff\_hgt@azm270=572  
t\_eff\_hgt@azm280=643  
t\_eff\_hgt@azm290=634  
t\_eff\_hgt@azm300=640  
t\_eff\_hgt@azm310=621  
t\_eff\_hgt@azm320=634  
t\_eff\_hgt@azm330=634  
t\_eff\_hgt@azm340=625  
t\_eff\_hgt@azm350=650  
</ANT\_HGT>

<ANT\_DIAGR\_V>

t\_attn@azm000=10.0  
t\_attn@azm010=10.0  
t\_attn@azm020=10.0  
t\_attn@azm030=10.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=0.0  
t\_attn@azm140=0.0  
t\_attn@azm150=0.0  
t\_attn@azm160=0.0  
t\_attn@azm170=0.0  
t\_attn@azm180=0.0  
t\_attn@azm190=0.0  
t\_attn@azm200=0.0  
t\_attn@azm210=0.0  
t\_attn@azm220=0.0  
t\_attn@azm230=0.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=0.0  
t\_attn@azm270=0.0  
t\_attn@azm280=10.0  
t\_attn@azm290=10.0  
t\_attn@azm300=10.0  
t\_attn@azm310=10.0  
t\_attn@azm320=10.0  
t\_attn@azm330=10.0  
t\_attn@azm340=10.0  
t\_attn@azm350=10.0

</ANT\_DIAGR\_V>

</NOTICE>

<NOTICE>

t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=125  
t\_freq\_assgn=202.928  
t\_site\_name=POPRAD  
t\_ctype=SVK  
t\_long=+0200823  
t\_lat=+485258  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=110  
t\_site\_alt=1938  
t\_eff\_hgtmax=1155  
t\_plan\_entry=2  
t\_sfn\_id=9A  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer3  
<ANT\_HGT>  
t\_eff\_hgt@azm000=1006  
t\_eff\_hgt@azm010=1006  
t\_eff\_hgt@azm020=1023  
t\_eff\_hgt@azm030=987  
t\_eff\_hgt@azm040=902  
t\_eff\_hgt@azm050=887  
t\_eff\_hgt@azm060=1008  
t\_eff\_hgt@azm070=1136  
t\_eff\_hgt@azm080=1018  
t\_eff\_hgt@azm090=1040  
t\_eff\_hgt@azm100=1037  
t\_eff\_hgt@azm110=995  
t\_eff\_hgt@azm120=1080  
t\_eff\_hgt@azm130=1082  
t\_eff\_hgt@azm140=1121  
t\_eff\_hgt@azm150=969  
t\_eff\_hgt@azm160=962  
t\_eff\_hgt@azm170=1043  
t\_eff\_hgt@azm180=1125  
t\_eff\_hgt@azm190=1155  
t\_eff\_hgt@azm200=1120  
t\_eff\_hgt@azm210=1090  
t\_eff\_hgt@azm220=1086  
t\_eff\_hgt@azm230=1127  
t\_eff\_hgt@azm240=1108  
t\_eff\_hgt@azm250=1137  
t\_eff\_hgt@azm260=1131  
t\_eff\_hgt@azm270=958  
t\_eff\_hgt@azm280=648  
t\_eff\_hgt@azm290=618

t\_eff\_hgt@azm300=766  
t\_eff\_hgt@azm310=828  
t\_eff\_hgt@azm320=821  
t\_eff\_hgt@azm330=901  
t\_eff\_hgt@azm340=998  
t\_eff\_hgt@azm350=1027  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=126  
t\_freq\_assgn=204.640  
t\_site\_name=POPRAD  
t\_ctry=SVK  
t\_long=+0200823  
t\_lat=+485258  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=110  
t\_site\_alt=1938  
t\_eff\_hgtmax=1155  
t\_plan\_entry=2  
t\_sfn\_id=9B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer6  
<ANT\_HGT>  
t\_eff\_hgt@azm000=1006  
t\_eff\_hgt@azm010=1006  
t\_eff\_hgt@azm020=1023  
t\_eff\_hgt@azm030=987  
t\_eff\_hgt@azm040=902  
t\_eff\_hgt@azm050=887  
t\_eff\_hgt@azm060=1008  
t\_eff\_hgt@azm070=1136  
t\_eff\_hgt@azm080=1018  
t\_eff\_hgt@azm090=1040  
t\_eff\_hgt@azm100=1037  
t\_eff\_hgt@azm110=995  
t\_eff\_hgt@azm120=1080  
t\_eff\_hgt@azm130=1082  
t\_eff\_hgt@azm140=1121  
t\_eff\_hgt@azm150=969  
t\_eff\_hgt@azm160=962  
t\_eff\_hgt@azm170=1043  
t\_eff\_hgt@azm180=1125  
t\_eff\_hgt@azm190=1155  
t\_eff\_hgt@azm200=1120

t\_eff\_hgt@azm210=1090  
t\_eff\_hgt@azm220=1086  
t\_eff\_hgt@azm230=1127  
t\_eff\_hgt@azm240=1108  
t\_eff\_hgt@azm250=1137  
t\_eff\_hgt@azm260=1131  
t\_eff\_hgt@azm270=958  
t\_eff\_hgt@azm280=648  
t\_eff\_hgt@azm290=618  
t\_eff\_hgt@azm300=766  
t\_eff\_hgt@azm310=828  
t\_eff\_hgt@azm320=821  
t\_eff\_hgt@azm330=901  
t\_eff\_hgt@azm340=998  
t\_eff\_hgt@azm350=1027  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=127  
t\_freq\_assgn=206.352  
t\_site\_name=POPRAD  
t\_ctry=SVK  
t\_long=+0200823  
t\_lat=+485258  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=110  
t\_site\_alt=1938  
t\_eff\_hgtmax=1155  
t\_plan\_entry=2  
t\_sfn\_id=9C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer4  
<ANT\_HGT>  
t\_eff\_hgt@azm000=1006  
t\_eff\_hgt@azm010=1006  
t\_eff\_hgt@azm020=1023  
t\_eff\_hgt@azm030=987  
t\_eff\_hgt@azm040=902  
t\_eff\_hgt@azm050=887  
t\_eff\_hgt@azm060=1008  
t\_eff\_hgt@azm070=1136  
t\_eff\_hgt@azm080=1018  
t\_eff\_hgt@azm090=1040  
t\_eff\_hgt@azm100=1037  
t\_eff\_hgt@azm110=995

t\_eff\_hgt@azm120=1080  
t\_eff\_hgt@azm130=1082  
t\_eff\_hgt@azm140=1121  
t\_eff\_hgt@azm150=969  
t\_eff\_hgt@azm160=962  
t\_eff\_hgt@azm170=1043  
t\_eff\_hgt@azm180=1125  
t\_eff\_hgt@azm190=1155  
t\_eff\_hgt@azm200=1120  
t\_eff\_hgt@azm210=1090  
t\_eff\_hgt@azm220=1086  
t\_eff\_hgt@azm230=1127  
t\_eff\_hgt@azm240=1108  
t\_eff\_hgt@azm250=1137  
t\_eff\_hgt@azm260=1131  
t\_eff\_hgt@azm270=958  
t\_eff\_hgt@azm280=648  
t\_eff\_hgt@azm290=618  
t\_eff\_hgt@azm300=766  
t\_eff\_hgt@azm310=828  
t\_eff\_hgt@azm320=821  
t\_eff\_hgt@azm330=901  
t\_eff\_hgt@azm340=998  
t\_eff\_hgt@azm350=1027  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=128  
t\_freq\_assgn=208.064  
t\_site\_name=POPRAD  
t\_ctry=SVK  
t\_long=+0200823  
t\_lat=+485258  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=110  
t\_site\_alt=1938  
t\_eff\_hgtmax=1155  
t\_plan\_entry=2  
t\_sfn\_id=9D  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer7  
<ANT\_HGT>  
t\_eff\_hgt@azm000=1006  
t\_eff\_hgt@azm010=1006  
t\_eff\_hgt@azm020=1023

t\_eff\_hgt@azm030=987  
t\_eff\_hgt@azm040=902  
t\_eff\_hgt@azm050=887  
t\_eff\_hgt@azm060=1008  
t\_eff\_hgt@azm070=1136  
t\_eff\_hgt@azm080=1018  
t\_eff\_hgt@azm090=1040  
t\_eff\_hgt@azm100=1037  
t\_eff\_hgt@azm110=995  
t\_eff\_hgt@azm120=1080  
t\_eff\_hgt@azm130=1082  
t\_eff\_hgt@azm140=1121  
t\_eff\_hgt@azm150=969  
t\_eff\_hgt@azm160=962  
t\_eff\_hgt@azm170=1043  
t\_eff\_hgt@azm180=1125  
t\_eff\_hgt@azm190=1155  
t\_eff\_hgt@azm200=1120  
t\_eff\_hgt@azm210=1090  
t\_eff\_hgt@azm220=1086  
t\_eff\_hgt@azm230=1127  
t\_eff\_hgt@azm240=1108  
t\_eff\_hgt@azm250=1137  
t\_eff\_hgt@azm260=1131  
t\_eff\_hgt@azm270=958  
t\_eff\_hgt@azm280=648  
t\_eff\_hgt@azm290=618  
t\_eff\_hgt@azm300=766  
t\_eff\_hgt@azm310=828  
t\_eff\_hgt@azm320=821  
t\_eff\_hgt@azm330=901  
t\_eff\_hgt@azm340=998  
t\_eff\_hgt@azm350=1027  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=129  
t\_freq\_assgn=211.648  
t\_site\_name=POPRAD  
t\_ctry=SVK  
t\_long=+0200823  
t\_lat=+485258  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=110  
t\_site\_alt=1938  
t\_eff\_hgtmax=1155  
t\_plan\_entry=2

t\_sfn\_id=10B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer5  
<ANT\_HGT>  
t\_eff\_hgt@azm000=1006  
t\_eff\_hgt@azm010=1006  
t\_eff\_hgt@azm020=1023  
t\_eff\_hgt@azm030=987  
t\_eff\_hgt@azm040=902  
t\_eff\_hgt@azm050=887  
t\_eff\_hgt@azm060=1008  
t\_eff\_hgt@azm070=1136  
t\_eff\_hgt@azm080=1018  
t\_eff\_hgt@azm090=1040  
t\_eff\_hgt@azm100=1037  
t\_eff\_hgt@azm110=995  
t\_eff\_hgt@azm120=1080  
t\_eff\_hgt@azm130=1082  
t\_eff\_hgt@azm140=1121  
t\_eff\_hgt@azm150=969  
t\_eff\_hgt@azm160=962  
t\_eff\_hgt@azm170=1043  
t\_eff\_hgt@azm180=1125  
t\_eff\_hgt@azm190=1155  
t\_eff\_hgt@azm200=1120  
t\_eff\_hgt@azm210=1090  
t\_eff\_hgt@azm220=1086  
t\_eff\_hgt@azm230=1127  
t\_eff\_hgt@azm240=1108  
t\_eff\_hgt@azm250=1137  
t\_eff\_hgt@azm260=1131  
t\_eff\_hgt@azm270=958  
t\_eff\_hgt@azm280=648  
t\_eff\_hgt@azm290=618  
t\_eff\_hgt@azm300=766  
t\_eff\_hgt@azm310=828  
t\_eff\_hgt@azm320=821  
t\_eff\_hgt@azm330=901  
t\_eff\_hgt@azm340=998  
t\_eff\_hgt@azm350=1027  
</ANT\_HGT>  
<ANT\_DIAGR\_V>  
t\_attn@azm000=20.0  
t\_attn@azm010=20.0  
t\_attn@azm020=20.0  
t\_attn@azm030=20.0  
t\_attn@azm040=20.0  
t\_attn@azm050=20.0  
t\_attn@azm060=20.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0

t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=0.0  
t\_attn@azm140=0.0  
t\_attn@azm150=0.0  
t\_attn@azm160=0.0  
t\_attn@azm170=0.0  
t\_attn@azm180=0.0  
t\_attn@azm190=0.0  
t\_attn@azm200=0.0  
t\_attn@azm210=0.0  
t\_attn@azm220=0.0  
t\_attn@azm230=0.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=0.0  
t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=0.0  
t\_attn@azm300=0.0  
t\_attn@azm310=0.0  
t\_attn@azm320=0.0  
t\_attn@azm330=20.0  
t\_attn@azm340=20.0  
t\_attn@azm350=20.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=130  
t\_freq\_assgn=215.072  
t\_site\_name=POPRAD  
t\_ctype=SVK  
t\_long=+0200823  
t\_lat=+485258  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=110  
t\_site\_alt=1938  
t\_eff\_hgtmax=1155  
t\_plan\_entry=2  
t\_sfn\_id=10D  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer5  
<ANT\_HGT>

t\_eff\_hgt@azm000=1006  
t\_eff\_hgt@azm010=1006  
t\_eff\_hgt@azm020=1023  
t\_eff\_hgt@azm030=987  
t\_eff\_hgt@azm040=902  
t\_eff\_hgt@azm050=887  
t\_eff\_hgt@azm060=1008  
t\_eff\_hgt@azm070=1136  
t\_eff\_hgt@azm080=1018  
t\_eff\_hgt@azm090=1040  
t\_eff\_hgt@azm100=1037  
t\_eff\_hgt@azm110=995  
t\_eff\_hgt@azm120=1080  
t\_eff\_hgt@azm130=1082  
t\_eff\_hgt@azm140=1121  
t\_eff\_hgt@azm150=969  
t\_eff\_hgt@azm160=962  
t\_eff\_hgt@azm170=1043  
t\_eff\_hgt@azm180=1125  
t\_eff\_hgt@azm190=1155  
t\_eff\_hgt@azm200=1120  
t\_eff\_hgt@azm210=1090  
t\_eff\_hgt@azm220=1086  
t\_eff\_hgt@azm230=1127  
t\_eff\_hgt@azm240=1108  
t\_eff\_hgt@azm250=1137  
t\_eff\_hgt@azm260=1131  
t\_eff\_hgt@azm270=958  
t\_eff\_hgt@azm280=648  
t\_eff\_hgt@azm290=618  
t\_eff\_hgt@azm300=766  
t\_eff\_hgt@azm310=828  
t\_eff\_hgt@azm320=821  
t\_eff\_hgt@azm330=901  
t\_eff\_hgt@azm340=998  
t\_eff\_hgt@azm350=1027  
</ANT\_HGT>  
<ANT\_DIAGR\_V>  
t\_attn@azm000=0.0  
t\_attn@azm010=0.0  
t\_attn@azm020=0.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=20.0  
t\_attn@azm120=20.0  
t\_attn@azm130=20.0  
t\_attn@azm140=20.0

t\_attn@azm150=20.0  
t\_attn@azm160=20.0  
t\_attn@azm170=20.0  
t\_attn@azm180=20.0  
t\_attn@azm190=20.0  
t\_attn@azm200=20.0  
t\_attn@azm210=20.0  
t\_attn@azm220=20.0  
t\_attn@azm230=20.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=0.0  
t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=0.0  
t\_attn@azm300=0.0  
t\_attn@azm310=0.0  
t\_attn@azm320=0.0  
t\_attn@azm330=0.0  
t\_attn@azm340=0.0  
t\_attn@azm350=0.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=131  
t\_freq\_assgn=220.352  
t\_site\_name=POPRAD  
t\_ctry=SVK  
t\_long=+0200823  
t\_lat=+485258  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=110  
t\_site\_alt=1938  
t\_eff\_hgtmax=1155  
t\_plan\_entry=2  
t\_sfn\_id=11C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer2  
<ANT\_HGT>  
t\_eff\_hgt@azm000=1006  
t\_eff\_hgt@azm010=1006  
t\_eff\_hgt@azm020=1023  
t\_eff\_hgt@azm030=987  
t\_eff\_hgt@azm040=902  
t\_eff\_hgt@azm050=887

t\_eff\_hgt@azm060=1008  
t\_eff\_hgt@azm070=1136  
t\_eff\_hgt@azm080=1018  
t\_eff\_hgt@azm090=1040  
t\_eff\_hgt@azm100=1037  
t\_eff\_hgt@azm110=995  
t\_eff\_hgt@azm120=1080  
t\_eff\_hgt@azm130=1082  
t\_eff\_hgt@azm140=1121  
t\_eff\_hgt@azm150=969  
t\_eff\_hgt@azm160=962  
t\_eff\_hgt@azm170=1043  
t\_eff\_hgt@azm180=1125  
t\_eff\_hgt@azm190=1155  
t\_eff\_hgt@azm200=1120  
t\_eff\_hgt@azm210=1090  
t\_eff\_hgt@azm220=1086  
t\_eff\_hgt@azm230=1127  
t\_eff\_hgt@azm240=1108  
t\_eff\_hgt@azm250=1137  
t\_eff\_hgt@azm260=1131  
t\_eff\_hgt@azm270=958  
t\_eff\_hgt@azm280=648  
t\_eff\_hgt@azm290=618  
t\_eff\_hgt@azm300=766  
t\_eff\_hgt@azm310=828  
t\_eff\_hgt@azm320=821  
t\_eff\_hgt@azm330=901  
t\_eff\_hgt@azm340=998  
t\_eff\_hgt@azm350=1027  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=132  
t\_freq\_assgn=223.936  
t\_site\_name=POPRAD  
t\_ctry=SVK  
t\_long=+0200823  
t\_lat=+485258  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=110  
t\_site\_alt=1938  
t\_eff\_hgtmax=1155  
t\_plan\_entry=2  
t\_sfn\_id=12A  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5

t\_spect\_mask=2  
t\_remarks=layer1  
<ANT\_HGT>  
t\_eff\_hgt@azm000=1006  
t\_eff\_hgt@azm010=1006  
t\_eff\_hgt@azm020=1023  
t\_eff\_hgt@azm030=987  
t\_eff\_hgt@azm040=902  
t\_eff\_hgt@azm050=887  
t\_eff\_hgt@azm060=1008  
t\_eff\_hgt@azm070=1136  
t\_eff\_hgt@azm080=1018  
t\_eff\_hgt@azm090=1040  
t\_eff\_hgt@azm100=1037  
t\_eff\_hgt@azm110=995  
t\_eff\_hgt@azm120=1080  
t\_eff\_hgt@azm130=1082  
t\_eff\_hgt@azm140=1121  
t\_eff\_hgt@azm150=969  
t\_eff\_hgt@azm160=962  
t\_eff\_hgt@azm170=1043  
t\_eff\_hgt@azm180=1125  
t\_eff\_hgt@azm190=1155  
t\_eff\_hgt@azm200=1120  
t\_eff\_hgt@azm210=1090  
t\_eff\_hgt@azm220=1086  
t\_eff\_hgt@azm230=1127  
t\_eff\_hgt@azm240=1108  
t\_eff\_hgt@azm250=1137  
t\_eff\_hgt@azm260=1131  
t\_eff\_hgt@azm270=958  
t\_eff\_hgt@azm280=648  
t\_eff\_hgt@azm290=618  
t\_eff\_hgt@azm300=766  
t\_eff\_hgt@azm310=828  
t\_eff\_hgt@azm320=821  
t\_eff\_hgt@azm330=901  
t\_eff\_hgt@azm340=998  
t\_eff\_hgt@azm350=1027  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=133  
t\_freq\_assgn=215.072  
t\_site\_name=POPRAD-ZAMCISKO  
t\_ctry=SVK  
t\_long=+0201720  
t\_lat=+490041  
t\_erp\_v\_dbw=40.0

t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=40  
t\_site\_alt=920  
t\_eff\_hgtmax=398  
t\_plan\_entry=2  
t\_sfn\_id=10D  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer5  
<ANT\_HGT>  
t\_eff\_hgt@azm000=248  
t\_eff\_hgt@azm010=268  
t\_eff\_hgt@azm020=288  
t\_eff\_hgt@azm030=272  
t\_eff\_hgt@azm040=265  
t\_eff\_hgt@azm050=256  
t\_eff\_hgt@azm060=259  
t\_eff\_hgt@azm070=232  
t\_eff\_hgt@azm080=279  
t\_eff\_hgt@azm090=313  
t\_eff\_hgt@azm100=381  
t\_eff\_hgt@azm110=398  
t\_eff\_hgt@azm120=386  
t\_eff\_hgt@azm130=261  
t\_eff\_hgt@azm140=179  
t\_eff\_hgt@azm150=168  
t\_eff\_hgt@azm160=116  
t\_eff\_hgt@azm170=87  
t\_eff\_hgt@azm180=111  
t\_eff\_hgt@azm190=66  
t\_eff\_hgt@azm200=-33  
t\_eff\_hgt@azm210=-177  
t\_eff\_hgt@azm220=-143  
t\_eff\_hgt@azm230=-35  
t\_eff\_hgt@azm240=56  
t\_eff\_hgt@azm250=147  
t\_eff\_hgt@azm260=161  
t\_eff\_hgt@azm270=-14  
t\_eff\_hgt@azm280=39  
t\_eff\_hgt@azm290=121  
t\_eff\_hgt@azm300=145  
t\_eff\_hgt@azm310=196  
t\_eff\_hgt@azm320=194  
t\_eff\_hgt@azm330=188  
t\_eff\_hgt@azm340=204  
t\_eff\_hgt@azm350=230  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D

t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=134  
t\_freq\_assgn=225.648  
t\_site\_name=POPRAD-ZAMCISKO  
t\_ctry=SVK  
t\_long=+0201720  
t\_lat=+490041  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=40  
t\_site\_alt=920  
t\_eff\_hgtmax=398  
t\_plan\_entry=2  
t\_sfn\_id=12B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer1  
<ANT\_HGT>  
t\_eff\_hgt@azm000=248  
t\_eff\_hgt@azm010=268  
t\_eff\_hgt@azm020=288  
t\_eff\_hgt@azm030=272  
t\_eff\_hgt@azm040=265  
t\_eff\_hgt@azm050=256  
t\_eff\_hgt@azm060=259  
t\_eff\_hgt@azm070=232  
t\_eff\_hgt@azm080=279  
t\_eff\_hgt@azm090=313  
t\_eff\_hgt@azm100=381  
t\_eff\_hgt@azm110=398  
t\_eff\_hgt@azm120=386  
t\_eff\_hgt@azm130=261  
t\_eff\_hgt@azm140=179  
t\_eff\_hgt@azm150=168  
t\_eff\_hgt@azm160=116  
t\_eff\_hgt@azm170=87  
t\_eff\_hgt@azm180=111  
t\_eff\_hgt@azm190=66  
t\_eff\_hgt@azm200=-33  
t\_eff\_hgt@azm210=-177  
t\_eff\_hgt@azm220=-143  
t\_eff\_hgt@azm230=-35  
t\_eff\_hgt@azm240=56  
t\_eff\_hgt@azm250=147  
t\_eff\_hgt@azm260=161  
t\_eff\_hgt@azm270=-14  
t\_eff\_hgt@azm280=39  
t\_eff\_hgt@azm290=121  
t\_eff\_hgt@azm300=145  
t\_eff\_hgt@azm310=196

t\_eff\_hgt@azm320=194  
t\_eff\_hgt@azm330=188  
t\_eff\_hgt@azm340=204  
t\_eff\_hgt@azm350=230  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=135  
t\_freq\_assgn=178.352  
t\_site\_name=POVAZSKA BYSTRICA  
t\_ctry=SVK  
t\_long=+0182404  
t\_lat=+490729  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=40  
t\_site\_alt=478  
t\_eff\_hgtmax=230  
t\_plan\_entry=2  
t\_sfn\_id=5C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer5  
<ANT\_HGT>  
t\_eff\_hgt@azm000=83  
t\_eff\_hgt@azm010=56  
t\_eff\_hgt@azm020=78  
t\_eff\_hgt@azm030=75  
t\_eff\_hgt@azm040=120  
t\_eff\_hgt@azm050=190  
t\_eff\_hgt@azm060=102  
t\_eff\_hgt@azm070=68  
t\_eff\_hgt@azm080=9  
t\_eff\_hgt@azm090=-13  
t\_eff\_hgt@azm100=32  
t\_eff\_hgt@azm110=69  
t\_eff\_hgt@azm120=118  
t\_eff\_hgt@azm130=89  
t\_eff\_hgt@azm140=12  
t\_eff\_hgt@azm150=89  
t\_eff\_hgt@azm160=104  
t\_eff\_hgt@azm170=74  
t\_eff\_hgt@azm180=29  
t\_eff\_hgt@azm190=105  
t\_eff\_hgt@azm200=112  
t\_eff\_hgt@azm210=165  
t\_eff\_hgt@azm220=224

t\_eff\_hgt@azm230=230  
t\_eff\_hgt@azm240=163  
t\_eff\_hgt@azm250=132  
t\_eff\_hgt@azm260=124  
t\_eff\_hgt@azm270=67  
t\_eff\_hgt@azm280=120  
t\_eff\_hgt@azm290=104  
t\_eff\_hgt@azm300=120  
t\_eff\_hgt@azm310=46  
t\_eff\_hgt@azm320=-36  
t\_eff\_hgt@azm330=15  
t\_eff\_hgt@azm340=45  
t\_eff\_hgt@azm350=33  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=136  
t\_freq\_assgn=195.936  
t\_site\_name=POVAZSKA BYSTRICA  
t\_ctry=SVK  
t\_long=+0182404  
t\_lat=+490729  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=40  
t\_site\_alt=478  
t\_eff\_hgtmax=230  
t\_plan\_entry=2  
t\_sfn\_id=8A  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer2  
<ANT\_HGT>  
t\_eff\_hgt@azm000=83  
t\_eff\_hgt@azm010=56  
t\_eff\_hgt@azm020=78  
t\_eff\_hgt@azm030=75  
t\_eff\_hgt@azm040=120  
t\_eff\_hgt@azm050=190  
t\_eff\_hgt@azm060=102  
t\_eff\_hgt@azm070=68  
t\_eff\_hgt@azm080=9  
t\_eff\_hgt@azm090=-13  
t\_eff\_hgt@azm100=32  
t\_eff\_hgt@azm110=69  
t\_eff\_hgt@azm120=118  
t\_eff\_hgt@azm130=89

t\_eff\_hgt@azm140=12  
t\_eff\_hgt@azm150=89  
t\_eff\_hgt@azm160=104  
t\_eff\_hgt@azm170=74  
t\_eff\_hgt@azm180=29  
t\_eff\_hgt@azm190=105  
t\_eff\_hgt@azm200=112  
t\_eff\_hgt@azm210=165  
t\_eff\_hgt@azm220=224  
t\_eff\_hgt@azm230=230  
t\_eff\_hgt@azm240=163  
t\_eff\_hgt@azm250=132  
t\_eff\_hgt@azm260=124  
t\_eff\_hgt@azm270=67  
t\_eff\_hgt@azm280=120  
t\_eff\_hgt@azm290=104  
t\_eff\_hgt@azm300=120  
t\_eff\_hgt@azm310=46  
t\_eff\_hgt@azm320=-36  
t\_eff\_hgt@azm330=15  
t\_eff\_hgt@azm340=45  
t\_eff\_hgt@azm350=33  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=137  
t\_freq\_assgn=197.648  
t\_site\_name=POVAZSKA BYSTRICA  
t\_ctype=SVK  
t\_long=+0182404  
t\_lat=+490729  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=40  
t\_site\_alt=478  
t\_eff\_hgtmax=230  
t\_plan\_entry=2  
t\_sfn\_id=8B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer6  
<ANT\_HGT>  
t\_eff\_hgt@azm000=83  
t\_eff\_hgt@azm010=56  
t\_eff\_hgt@azm020=78  
t\_eff\_hgt@azm030=75  
t\_eff\_hgt@azm040=120

t\_eff\_hgt@azm050=190  
t\_eff\_hgt@azm060=102  
t\_eff\_hgt@azm070=68  
t\_eff\_hgt@azm080=9  
t\_eff\_hgt@azm090=-13  
t\_eff\_hgt@azm100=32  
t\_eff\_hgt@azm110=69  
t\_eff\_hgt@azm120=118  
t\_eff\_hgt@azm130=89  
t\_eff\_hgt@azm140=12  
t\_eff\_hgt@azm150=89  
t\_eff\_hgt@azm160=104  
t\_eff\_hgt@azm170=74  
t\_eff\_hgt@azm180=29  
t\_eff\_hgt@azm190=105  
t\_eff\_hgt@azm200=112  
t\_eff\_hgt@azm210=165  
t\_eff\_hgt@azm220=224  
t\_eff\_hgt@azm230=230  
t\_eff\_hgt@azm240=163  
t\_eff\_hgt@azm250=132  
t\_eff\_hgt@azm260=124  
t\_eff\_hgt@azm270=67  
t\_eff\_hgt@azm280=120  
t\_eff\_hgt@azm290=104  
t\_eff\_hgt@azm300=120  
t\_eff\_hgt@azm310=46  
t\_eff\_hgt@azm320=-36  
t\_eff\_hgt@azm330=15  
t\_eff\_hgt@azm340=45  
t\_eff\_hgt@azm350=33  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=138  
t\_freq\_assgn=199.360  
t\_site\_name=POVAZSKA BYSTRICA  
t\_ctry=SVK  
t\_long=+0182404  
t\_lat=+490729  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=40  
t\_site\_alt=478  
t\_eff\_hgtmax=230  
t\_plan\_entry=2  
t\_sfn\_id=8C  
t\_assgn\_code=L

t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer4  
<ANT\_HGT>  
t\_eff\_hgt@azm000=83  
t\_eff\_hgt@azm010=56  
t\_eff\_hgt@azm020=78  
t\_eff\_hgt@azm030=75  
t\_eff\_hgt@azm040=120  
t\_eff\_hgt@azm050=190  
t\_eff\_hgt@azm060=102  
t\_eff\_hgt@azm070=68  
t\_eff\_hgt@azm080=9  
t\_eff\_hgt@azm090=-13  
t\_eff\_hgt@azm100=32  
t\_eff\_hgt@azm110=69  
t\_eff\_hgt@azm120=118  
t\_eff\_hgt@azm130=89  
t\_eff\_hgt@azm140=12  
t\_eff\_hgt@azm150=89  
t\_eff\_hgt@azm160=104  
t\_eff\_hgt@azm170=74  
t\_eff\_hgt@azm180=29  
t\_eff\_hgt@azm190=105  
t\_eff\_hgt@azm200=112  
t\_eff\_hgt@azm210=165  
t\_eff\_hgt@azm220=224  
t\_eff\_hgt@azm230=230  
t\_eff\_hgt@azm240=163  
t\_eff\_hgt@azm250=132  
t\_eff\_hgt@azm260=124  
t\_eff\_hgt@azm270=67  
t\_eff\_hgt@azm280=120  
t\_eff\_hgt@azm290=104  
t\_eff\_hgt@azm300=120  
t\_eff\_hgt@azm310=46  
t\_eff\_hgt@azm320=-36  
t\_eff\_hgt@azm330=15  
t\_eff\_hgt@azm340=45  
t\_eff\_hgt@azm350=33  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=139  
t\_freq\_assgn=201.072  
t\_site\_name=POVAZSKA BYSTRICA  
t\_ctry=SVK  
t\_long=+0182404  
t\_lat=+490729

t\_erp\_v\_dbw=40.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=40  
t\_site\_alt=478  
t\_eff\_hgtmax=230  
t\_plan\_entry=2  
t\_sfn\_id=8D  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer7  
<ANT\_HGT>  
t\_eff\_hgt@azm000=83  
t\_eff\_hgt@azm010=56  
t\_eff\_hgt@azm020=78  
t\_eff\_hgt@azm030=75  
t\_eff\_hgt@azm040=120  
t\_eff\_hgt@azm050=190  
t\_eff\_hgt@azm060=102  
t\_eff\_hgt@azm070=68  
t\_eff\_hgt@azm080=9  
t\_eff\_hgt@azm090=-13  
t\_eff\_hgt@azm100=32  
t\_eff\_hgt@azm110=69  
t\_eff\_hgt@azm120=118  
t\_eff\_hgt@azm130=89  
t\_eff\_hgt@azm140=12  
t\_eff\_hgt@azm150=89  
t\_eff\_hgt@azm160=104  
t\_eff\_hgt@azm170=74  
t\_eff\_hgt@azm180=29  
t\_eff\_hgt@azm190=105  
t\_eff\_hgt@azm200=112  
t\_eff\_hgt@azm210=165  
t\_eff\_hgt@azm220=224  
t\_eff\_hgt@azm230=230  
t\_eff\_hgt@azm240=163  
t\_eff\_hgt@azm250=132  
t\_eff\_hgt@azm260=124  
t\_eff\_hgt@azm270=67  
t\_eff\_hgt@azm280=120  
t\_eff\_hgt@azm290=104  
t\_eff\_hgt@azm300=120  
t\_eff\_hgt@azm310=46  
t\_eff\_hgt@azm320=-36  
t\_eff\_hgt@azm330=15  
t\_eff\_hgt@azm340=45  
t\_eff\_hgt@azm350=33  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1

t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=140  
t\_freq\_assgn=178.352  
t\_site\_name=PRIEVIDZA  
t\_ctry=SVK  
t\_long=+0183444  
t\_lat=+484708  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=19  
t\_site\_alt=342  
t\_eff\_hgtmax=113  
t\_plan\_entry=2  
t\_sfn\_id=5C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer5  
<ANT\_HGT>  
t\_eff\_hgt@azm000=-204  
t\_eff\_hgt@azm010=-50  
t\_eff\_hgt@azm020=-13  
t\_eff\_hgt@azm030=-6  
t\_eff\_hgt@azm040=-73  
t\_eff\_hgt@azm050=-79  
t\_eff\_hgt@azm060=-89  
t\_eff\_hgt@azm070=-118  
t\_eff\_hgt@azm080=-119  
t\_eff\_hgt@azm090=-45  
t\_eff\_hgt@azm100=-14  
t\_eff\_hgt@azm110=-66  
t\_eff\_hgt@azm120=-130  
t\_eff\_hgt@azm130=-207  
t\_eff\_hgt@azm140=-187  
t\_eff\_hgt@azm150=-207  
t\_eff\_hgt@azm160=-101  
t\_eff\_hgt@azm170=-67  
t\_eff\_hgt@azm180=29  
t\_eff\_hgt@azm190=72  
t\_eff\_hgt@azm200=113  
t\_eff\_hgt@azm210=37  
t\_eff\_hgt@azm220=21  
t\_eff\_hgt@azm230=79  
t\_eff\_hgt@azm240=-48  
t\_eff\_hgt@azm250=-186  
t\_eff\_hgt@azm260=-164  
t\_eff\_hgt@azm270=-97  
t\_eff\_hgt@azm280=-154  
t\_eff\_hgt@azm290=-135  
t\_eff\_hgt@azm300=-215

t\_eff\_hgt@azm310=-145  
t\_eff\_hgt@azm320=-240  
t\_eff\_hgt@azm330=-414  
t\_eff\_hgt@azm340=-430  
t\_eff\_hgt@azm350=-291  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=141  
t\_freq\_assgn=195.936  
t\_site\_name=PRIEVIDZA  
t\_ctry=SVK  
t\_long=+0183444  
t\_lat=+484708  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=19  
t\_site\_alt=342  
t\_eff\_hgtmax=113  
t\_plan\_entry=2  
t\_sfn\_id=8A  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer2  
<ANT\_HGT>  
t\_eff\_hgt@azm000=-204  
t\_eff\_hgt@azm010=-50  
t\_eff\_hgt@azm020=-13  
t\_eff\_hgt@azm030=-6  
t\_eff\_hgt@azm040=-73  
t\_eff\_hgt@azm050=-79  
t\_eff\_hgt@azm060=-89  
t\_eff\_hgt@azm070=-118  
t\_eff\_hgt@azm080=-119  
t\_eff\_hgt@azm090=-45  
t\_eff\_hgt@azm100=-14  
t\_eff\_hgt@azm110=-66  
t\_eff\_hgt@azm120=-130  
t\_eff\_hgt@azm130=-207  
t\_eff\_hgt@azm140=-187  
t\_eff\_hgt@azm150=-207  
t\_eff\_hgt@azm160=-101  
t\_eff\_hgt@azm170=-67  
t\_eff\_hgt@azm180=29  
t\_eff\_hgt@azm190=72  
t\_eff\_hgt@azm200=113  
t\_eff\_hgt@azm210=37

t\_eff\_hgt@azm220=21  
t\_eff\_hgt@azm230=79  
t\_eff\_hgt@azm240=-48  
t\_eff\_hgt@azm250=-186  
t\_eff\_hgt@azm260=-164  
t\_eff\_hgt@azm270=-97  
t\_eff\_hgt@azm280=-154  
t\_eff\_hgt@azm290=-135  
t\_eff\_hgt@azm300=-215  
t\_eff\_hgt@azm310=-145  
t\_eff\_hgt@azm320=-240  
t\_eff\_hgt@azm330=-414  
t\_eff\_hgt@azm340=-430  
t\_eff\_hgt@azm350=-291  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=142  
t\_freq\_assgn=197.648  
t\_site\_name=PRIEVIDZA  
t\_ctry=SVK  
t\_long=+0183444  
t\_lat=+484708  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=19  
t\_site\_alt=342  
t\_eff\_hgtmax=113  
t\_plan\_entry=2  
t\_sfn\_id=8B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer6  
<ANT\_HGT>  
t\_eff\_hgt@azm000=-204  
t\_eff\_hgt@azm010=-50  
t\_eff\_hgt@azm020=-13  
t\_eff\_hgt@azm030=-6  
t\_eff\_hgt@azm040=-73  
t\_eff\_hgt@azm050=-79  
t\_eff\_hgt@azm060=-89  
t\_eff\_hgt@azm070=-118  
t\_eff\_hgt@azm080=-119  
t\_eff\_hgt@azm090=-45  
t\_eff\_hgt@azm100=-14  
t\_eff\_hgt@azm110=-66  
t\_eff\_hgt@azm120=-130

t\_eff\_hgt@azm130=-207  
t\_eff\_hgt@azm140=-187  
t\_eff\_hgt@azm150=-207  
t\_eff\_hgt@azm160=-101  
t\_eff\_hgt@azm170=-67  
t\_eff\_hgt@azm180=29  
t\_eff\_hgt@azm190=72  
t\_eff\_hgt@azm200=113  
t\_eff\_hgt@azm210=37  
t\_eff\_hgt@azm220=21  
t\_eff\_hgt@azm230=79  
t\_eff\_hgt@azm240=-48  
t\_eff\_hgt@azm250=-186  
t\_eff\_hgt@azm260=-164  
t\_eff\_hgt@azm270=-97  
t\_eff\_hgt@azm280=-154  
t\_eff\_hgt@azm290=-135  
t\_eff\_hgt@azm300=-215  
t\_eff\_hgt@azm310=-145  
t\_eff\_hgt@azm320=-240  
t\_eff\_hgt@azm330=-414  
t\_eff\_hgt@azm340=-430  
t\_eff\_hgt@azm350=-291  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=142  
t\_freq\_assgn=199.360  
t\_site\_name=PRIEVIDZA  
t\_ctry=SVK  
t\_long=+0183444  
t\_lat=+484708  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=19  
t\_site\_alt=342  
t\_eff\_hgtmax=113  
t\_plan\_entry=2  
t\_sfn\_id=8C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer4  
<ANT\_HGT>  
t\_eff\_hgt@azm000=-204  
t\_eff\_hgt@azm010=-50  
t\_eff\_hgt@azm020=-13  
t\_eff\_hgt@azm030=-6

t\_eff\_hgt@azm040=-73  
t\_eff\_hgt@azm050=-79  
t\_eff\_hgt@azm060=-89  
t\_eff\_hgt@azm070=-118  
t\_eff\_hgt@azm080=-119  
t\_eff\_hgt@azm090=-45  
t\_eff\_hgt@azm100=-14  
t\_eff\_hgt@azm110=-66  
t\_eff\_hgt@azm120=-130  
t\_eff\_hgt@azm130=-207  
t\_eff\_hgt@azm140=-187  
t\_eff\_hgt@azm150=-207  
t\_eff\_hgt@azm160=-101  
t\_eff\_hgt@azm170=-67  
t\_eff\_hgt@azm180=29  
t\_eff\_hgt@azm190=72  
t\_eff\_hgt@azm200=113  
t\_eff\_hgt@azm210=37  
t\_eff\_hgt@azm220=21  
t\_eff\_hgt@azm230=79  
t\_eff\_hgt@azm240=-48  
t\_eff\_hgt@azm250=-186  
t\_eff\_hgt@azm260=-164  
t\_eff\_hgt@azm270=-97  
t\_eff\_hgt@azm280=-154  
t\_eff\_hgt@azm290=-135  
t\_eff\_hgt@azm300=-215  
t\_eff\_hgt@azm310=-145  
t\_eff\_hgt@azm320=-240  
t\_eff\_hgt@azm330=-414  
t\_eff\_hgt@azm340=-430  
t\_eff\_hgt@azm350=-291  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=144  
t\_freq\_assgn=201.072  
t\_site\_name=PRIEVIDZA  
t\_ctry=SVK  
t\_long=+0183444  
t\_lat=+484708  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=19  
t\_site\_alt=342  
t\_eff\_hgtmax=113  
t\_plan\_entry=2  
t\_sfn\_id=8D

t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer7  
<ANT\_HGT>  
t\_eff\_hgt@azm000=-204  
t\_eff\_hgt@azm010=-50  
t\_eff\_hgt@azm020=-13  
t\_eff\_hgt@azm030=-6  
t\_eff\_hgt@azm040=-73  
t\_eff\_hgt@azm050=-79  
t\_eff\_hgt@azm060=-89  
t\_eff\_hgt@azm070=-118  
t\_eff\_hgt@azm080=-119  
t\_eff\_hgt@azm090=-45  
t\_eff\_hgt@azm100=-14  
t\_eff\_hgt@azm110=-66  
t\_eff\_hgt@azm120=-130  
t\_eff\_hgt@azm130=-207  
t\_eff\_hgt@azm140=-187  
t\_eff\_hgt@azm150=-207  
t\_eff\_hgt@azm160=-101  
t\_eff\_hgt@azm170=-67  
t\_eff\_hgt@azm180=29  
t\_eff\_hgt@azm190=72  
t\_eff\_hgt@azm200=113  
t\_eff\_hgt@azm210=37  
t\_eff\_hgt@azm220=21  
t\_eff\_hgt@azm230=79  
t\_eff\_hgt@azm240=-48  
t\_eff\_hgt@azm250=-186  
t\_eff\_hgt@azm260=-164  
t\_eff\_hgt@azm270=-97  
t\_eff\_hgt@azm280=-154  
t\_eff\_hgt@azm290=-135  
t\_eff\_hgt@azm300=-215  
t\_eff\_hgt@azm310=-145  
t\_eff\_hgt@azm320=-240  
t\_eff\_hgt@azm330=-414  
t\_eff\_hgt@azm340=-430  
t\_eff\_hgt@azm350=-291  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=145  
t\_freq\_assgn=211.648  
t\_site\_name=REVUCA  
t\_ctry=SVK  
t\_long=+0200752

t\_lat=+484126  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=40  
t\_site\_alt=498  
t\_eff\_hgtmax=233  
t\_plan\_entry=2  
t\_sfn\_id=10B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer5  
<ANT\_HGT>  
t\_eff\_hgt@azm000=-241  
t\_eff\_hgt@azm010=-281  
t\_eff\_hgt@azm020=-485  
t\_eff\_hgt@azm030=-593  
t\_eff\_hgt@azm040=-525  
t\_eff\_hgt@azm050=-372  
t\_eff\_hgt@azm060=-248  
t\_eff\_hgt@azm070=-109  
t\_eff\_hgt@azm080=-53  
t\_eff\_hgt@azm090=-3  
t\_eff\_hgt@azm100=6  
t\_eff\_hgt@azm110=70  
t\_eff\_hgt@azm120=155  
t\_eff\_hgt@azm130=233  
t\_eff\_hgt@azm140=190  
t\_eff\_hgt@azm150=107  
t\_eff\_hgt@azm160=168  
t\_eff\_hgt@azm170=107  
t\_eff\_hgt@azm180=53  
t\_eff\_hgt@azm190=115  
t\_eff\_hgt@azm200=81  
t\_eff\_hgt@azm210=58  
t\_eff\_hgt@azm220=-2  
t\_eff\_hgt@azm230=-139  
t\_eff\_hgt@azm240=-168  
t\_eff\_hgt@azm250=-188  
t\_eff\_hgt@azm260=-137  
t\_eff\_hgt@azm270=-136  
t\_eff\_hgt@azm280=-161  
t\_eff\_hgt@azm290=-188  
t\_eff\_hgt@azm300=-120  
t\_eff\_hgt@azm310=-132  
t\_eff\_hgt@azm320=-189  
t\_eff\_hgt@azm330=-256  
t\_eff\_hgt@azm340=-289  
t\_eff\_hgt@azm350=-321  
</ANT\_HGT>  
<ANT\_DIAGR\_V>  
t\_attn@azm000=0.0

t\_attn@azm010=0.0  
t\_attn@azm020=0.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=3.0  
t\_attn@azm140=3.0  
t\_attn@azm150=3.0  
t\_attn@azm160=3.0  
t\_attn@azm170=0.0  
t\_attn@azm180=0.0  
t\_attn@azm190=0.0  
t\_attn@azm200=0.0  
t\_attn@azm210=0.0  
t\_attn@azm220=0.0  
t\_attn@azm230=0.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=0.0  
t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=0.0  
t\_attn@azm300=0.0  
t\_attn@azm310=0.0  
t\_attn@azm320=0.0  
t\_attn@azm330=0.0  
t\_attn@azm340=0.0  
t\_attn@azm350=0.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=146  
t\_freq\_assgn=202.928  
t\_site\_name=RIMAVSKA SOBOTA PALASKA  
t\_ctry=SVK  
t\_long=+0200234  
t\_lat=+482550  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=30  
t\_site\_alt=510

t\_eff\_hgtmax=328  
t\_plan\_entry=2  
t\_sfn\_id=9A  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer3  
<ANT\_HGT>  
t\_eff\_hgt@azm000=205  
t\_eff\_hgt@azm010=176  
t\_eff\_hgt@azm020=220  
t\_eff\_hgt@azm030=226  
t\_eff\_hgt@azm040=225  
t\_eff\_hgt@azm050=238  
t\_eff\_hgt@azm060=218  
t\_eff\_hgt@azm070=246  
t\_eff\_hgt@azm080=290  
t\_eff\_hgt@azm090=323  
t\_eff\_hgt@azm100=321  
t\_eff\_hgt@azm110=328  
t\_eff\_hgt@azm120=325  
t\_eff\_hgt@azm130=317  
t\_eff\_hgt@azm140=291  
t\_eff\_hgt@azm150=300  
t\_eff\_hgt@azm160=307  
t\_eff\_hgt@azm170=321  
t\_eff\_hgt@azm180=320  
t\_eff\_hgt@azm190=311  
t\_eff\_hgt@azm200=291  
t\_eff\_hgt@azm210=275  
t\_eff\_hgt@azm220=277  
t\_eff\_hgt@azm230=270  
t\_eff\_hgt@azm240=285  
t\_eff\_hgt@azm250=289  
t\_eff\_hgt@azm260=279  
t\_eff\_hgt@azm270=265  
t\_eff\_hgt@azm280=248  
t\_eff\_hgt@azm290=223  
t\_eff\_hgt@azm300=179  
t\_eff\_hgt@azm310=195  
t\_eff\_hgt@azm320=148  
t\_eff\_hgt@azm330=124  
t\_eff\_hgt@azm340=100  
t\_eff\_hgt@azm350=134  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=147  
t\_freq\_assgn=204.640

t\_site\_name=RIMAVSKA SOBOTA PALASKA  
t\_ctry=SVK  
t\_long=+0200234  
t\_lat=+482550  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=30  
t\_site\_alt=510  
t\_eff\_hgtmax=328  
t\_plan\_entry=2  
t\_sfn\_id=9B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer6  
<ANT\_HGT>  
t\_eff\_hgt@azm000=205  
t\_eff\_hgt@azm010=176  
t\_eff\_hgt@azm020=220  
t\_eff\_hgt@azm030=226  
t\_eff\_hgt@azm040=225  
t\_eff\_hgt@azm050=238  
t\_eff\_hgt@azm060=218  
t\_eff\_hgt@azm070=246  
t\_eff\_hgt@azm080=290  
t\_eff\_hgt@azm090=323  
t\_eff\_hgt@azm100=321  
t\_eff\_hgt@azm110=328  
t\_eff\_hgt@azm120=325  
t\_eff\_hgt@azm130=317  
t\_eff\_hgt@azm140=291  
t\_eff\_hgt@azm150=300  
t\_eff\_hgt@azm160=307  
t\_eff\_hgt@azm170=321  
t\_eff\_hgt@azm180=320  
t\_eff\_hgt@azm190=311  
t\_eff\_hgt@azm200=291  
t\_eff\_hgt@azm210=275  
t\_eff\_hgt@azm220=277  
t\_eff\_hgt@azm230=270  
t\_eff\_hgt@azm240=285  
t\_eff\_hgt@azm250=289  
t\_eff\_hgt@azm260=279  
t\_eff\_hgt@azm270=265  
t\_eff\_hgt@azm280=248  
t\_eff\_hgt@azm290=223  
t\_eff\_hgt@azm300=179  
t\_eff\_hgt@azm310=195  
t\_eff\_hgt@azm320=148  
t\_eff\_hgt@azm330=124  
t\_eff\_hgt@azm340=100  
t\_eff\_hgt@azm350=134

</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=148  
t\_freq\_assgn=206.352  
t\_site\_name=RIMAVSKA SOBOTA PALASKA  
t\_ctry=SVK  
t\_long=+0200234  
t\_lat=+482550  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=30  
t\_site\_alt=510  
t\_eff\_hgtmax=328  
t\_plan\_entry=2  
t\_sfn\_id=9C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer4  
<ANT\_HGT>  
t\_eff\_hgt@azm000=205  
t\_eff\_hgt@azm010=176  
t\_eff\_hgt@azm020=220  
t\_eff\_hgt@azm030=226  
t\_eff\_hgt@azm040=225  
t\_eff\_hgt@azm050=238  
t\_eff\_hgt@azm060=218  
t\_eff\_hgt@azm070=246  
t\_eff\_hgt@azm080=290  
t\_eff\_hgt@azm090=323  
t\_eff\_hgt@azm100=321  
t\_eff\_hgt@azm110=328  
t\_eff\_hgt@azm120=325  
t\_eff\_hgt@azm130=317  
t\_eff\_hgt@azm140=291  
t\_eff\_hgt@azm150=300  
t\_eff\_hgt@azm160=307  
t\_eff\_hgt@azm170=321  
t\_eff\_hgt@azm180=320  
t\_eff\_hgt@azm190=311  
t\_eff\_hgt@azm200=291  
t\_eff\_hgt@azm210=275  
t\_eff\_hgt@azm220=277  
t\_eff\_hgt@azm230=270  
t\_eff\_hgt@azm240=285  
t\_eff\_hgt@azm250=289  
t\_eff\_hgt@azm260=279

t\_eff\_hgt@azm270=265  
t\_eff\_hgt@azm280=248  
t\_eff\_hgt@azm290=223  
t\_eff\_hgt@azm300=179  
t\_eff\_hgt@azm310=195  
t\_eff\_hgt@azm320=148  
t\_eff\_hgt@azm330=124  
t\_eff\_hgt@azm340=100  
t\_eff\_hgt@azm350=134  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=149  
t\_freq\_assgn=208.064  
t\_site\_name=RIMAVSKA SOBOTA PALASKA  
t\_ctry=SVK  
t\_long=+0200234  
t\_lat=+482550  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=30  
t\_site\_alt=510  
t\_eff\_hgtmax=328  
t\_plan\_entry=2  
t\_sfn\_id=9D  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer7  
<ANT\_HGT>  
t\_eff\_hgt@azm000=205  
t\_eff\_hgt@azm010=176  
t\_eff\_hgt@azm020=220  
t\_eff\_hgt@azm030=226  
t\_eff\_hgt@azm040=225  
t\_eff\_hgt@azm050=238  
t\_eff\_hgt@azm060=218  
t\_eff\_hgt@azm070=246  
t\_eff\_hgt@azm080=290  
t\_eff\_hgt@azm090=323  
t\_eff\_hgt@azm100=321  
t\_eff\_hgt@azm110=328  
t\_eff\_hgt@azm120=325  
t\_eff\_hgt@azm130=317  
t\_eff\_hgt@azm140=291  
t\_eff\_hgt@azm150=300  
t\_eff\_hgt@azm160=307  
t\_eff\_hgt@azm170=321

t\_eff\_hgt@azm180=320  
t\_eff\_hgt@azm190=311  
t\_eff\_hgt@azm200=291  
t\_eff\_hgt@azm210=275  
t\_eff\_hgt@azm220=277  
t\_eff\_hgt@azm230=270  
t\_eff\_hgt@azm240=285  
t\_eff\_hgt@azm250=289  
t\_eff\_hgt@azm260=279  
t\_eff\_hgt@azm270=265  
t\_eff\_hgt@azm280=248  
t\_eff\_hgt@azm290=223  
t\_eff\_hgt@azm300=179  
t\_eff\_hgt@azm310=195  
t\_eff\_hgt@azm320=148  
t\_eff\_hgt@azm330=124  
t\_eff\_hgt@azm340=100  
t\_eff\_hgt@azm350=134  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=150  
t\_freq\_assgn=211.648  
t\_site\_name=RIMAVSKA SOBOTA PALASKA  
t\_ctry=SVK  
t\_long=+0200234  
t\_lat=+482550  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=30  
t\_site\_alt=510  
t\_eff\_hgtmax=328  
t\_plan\_entry=2  
t\_sfn\_id=10B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer5  
<ANT\_HGT>  
t\_eff\_hgt@azm000=205  
t\_eff\_hgt@azm010=176  
t\_eff\_hgt@azm020=220  
t\_eff\_hgt@azm030=226  
t\_eff\_hgt@azm040=225  
t\_eff\_hgt@azm050=238  
t\_eff\_hgt@azm060=218  
t\_eff\_hgt@azm070=246  
t\_eff\_hgt@azm080=290

t\_eff\_hgt@azm090=323  
t\_eff\_hgt@azm100=321  
t\_eff\_hgt@azm110=328  
t\_eff\_hgt@azm120=325  
t\_eff\_hgt@azm130=317  
t\_eff\_hgt@azm140=291  
t\_eff\_hgt@azm150=300  
t\_eff\_hgt@azm160=307  
t\_eff\_hgt@azm170=321  
t\_eff\_hgt@azm180=320  
t\_eff\_hgt@azm190=311  
t\_eff\_hgt@azm200=291  
t\_eff\_hgt@azm210=275  
t\_eff\_hgt@azm220=277  
t\_eff\_hgt@azm230=270  
t\_eff\_hgt@azm240=285  
t\_eff\_hgt@azm250=289  
t\_eff\_hgt@azm260=279  
t\_eff\_hgt@azm270=265  
t\_eff\_hgt@azm280=248  
t\_eff\_hgt@azm290=223  
t\_eff\_hgt@azm300=179  
t\_eff\_hgt@azm310=195  
t\_eff\_hgt@azm320=148  
t\_eff\_hgt@azm330=124  
t\_eff\_hgt@azm340=100  
t\_eff\_hgt@azm350=134  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=151  
t\_freq\_assgn=220.352  
t\_site\_name=RIMAVSKA SOBOTA PALASKA  
t\_ctype=SVK  
t\_long=+0200234  
t\_lat=+482550  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=30  
t\_site\_alt=510  
t\_eff\_hgtmax=328  
t\_plan\_entry=2  
t\_sfn\_id=11C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer2  
<ANT\_HGT>

t\_eff\_hgt@azm000=205  
t\_eff\_hgt@azm010=176  
t\_eff\_hgt@azm020=220  
t\_eff\_hgt@azm030=226  
t\_eff\_hgt@azm040=225  
t\_eff\_hgt@azm050=238  
t\_eff\_hgt@azm060=218  
t\_eff\_hgt@azm070=246  
t\_eff\_hgt@azm080=290  
t\_eff\_hgt@azm090=323  
t\_eff\_hgt@azm100=321  
t\_eff\_hgt@azm110=328  
t\_eff\_hgt@azm120=325  
t\_eff\_hgt@azm130=317  
t\_eff\_hgt@azm140=291  
t\_eff\_hgt@azm150=300  
t\_eff\_hgt@azm160=307  
t\_eff\_hgt@azm170=321  
t\_eff\_hgt@azm180=320  
t\_eff\_hgt@azm190=311  
t\_eff\_hgt@azm200=291  
t\_eff\_hgt@azm210=275  
t\_eff\_hgt@azm220=277  
t\_eff\_hgt@azm230=270  
t\_eff\_hgt@azm240=285  
t\_eff\_hgt@azm250=289  
t\_eff\_hgt@azm260=279  
t\_eff\_hgt@azm270=265  
t\_eff\_hgt@azm280=248  
t\_eff\_hgt@azm290=223  
t\_eff\_hgt@azm300=179  
t\_eff\_hgt@azm310=195  
t\_eff\_hgt@azm320=148  
t\_eff\_hgt@azm330=124  
t\_eff\_hgt@azm340=100  
t\_eff\_hgt@azm350=134  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=152  
t\_freq\_assgn=223.936  
t\_site\_name=RIMAVSKA SOBOTA PALASKA  
t\_ctype=SVK  
t\_long=+0200234  
t\_lat=+482550  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=30

t\_site\_alt=510  
t\_eff\_hgtmax=328  
t\_plan\_entry=2  
t\_sfn\_id=12A  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer1  
<ANT\_HGT>  
t\_eff\_hgt@azm000=205  
t\_eff\_hgt@azm010=176  
t\_eff\_hgt@azm020=220  
t\_eff\_hgt@azm030=226  
t\_eff\_hgt@azm040=225  
t\_eff\_hgt@azm050=238  
t\_eff\_hgt@azm060=218  
t\_eff\_hgt@azm070=246  
t\_eff\_hgt@azm080=290  
t\_eff\_hgt@azm090=323  
t\_eff\_hgt@azm100=321  
t\_eff\_hgt@azm110=328  
t\_eff\_hgt@azm120=325  
t\_eff\_hgt@azm130=317  
t\_eff\_hgt@azm140=291  
t\_eff\_hgt@azm150=300  
t\_eff\_hgt@azm160=307  
t\_eff\_hgt@azm170=321  
t\_eff\_hgt@azm180=320  
t\_eff\_hgt@azm190=311  
t\_eff\_hgt@azm200=291  
t\_eff\_hgt@azm210=275  
t\_eff\_hgt@azm220=277  
t\_eff\_hgt@azm230=270  
t\_eff\_hgt@azm240=285  
t\_eff\_hgt@azm250=289  
t\_eff\_hgt@azm260=279  
t\_eff\_hgt@azm270=265  
t\_eff\_hgt@azm280=248  
t\_eff\_hgt@azm290=223  
t\_eff\_hgt@azm300=179  
t\_eff\_hgt@azm310=195  
t\_eff\_hgt@azm320=148  
t\_eff\_hgt@azm330=124  
t\_eff\_hgt@azm340=100  
t\_eff\_hgt@azm350=134  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=153

t\_freq\_assgn=202.928  
t\_site\_name=ROZNAVA  
t\_ctry=SVK  
t\_long=+0203243  
t\_lat=+483704  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=46  
t\_site\_alt=643  
t\_eff\_hgtmax=348  
t\_plan\_entry=2  
t\_sfn\_id=9A  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer3  
<ANT\_HGT>  
t\_eff\_hgt@azm000=144  
t\_eff\_hgt@azm010=15  
t\_eff\_hgt@azm020=-23  
t\_eff\_hgt@azm030=64  
t\_eff\_hgt@azm040=57  
t\_eff\_hgt@azm050=1  
t\_eff\_hgt@azm060=57  
t\_eff\_hgt@azm070=165  
t\_eff\_hgt@azm080=195  
t\_eff\_hgt@azm090=42  
t\_eff\_hgt@azm100=259  
t\_eff\_hgt@azm110=276  
t\_eff\_hgt@azm120=297  
t\_eff\_hgt@azm130=320  
t\_eff\_hgt@azm140=346  
t\_eff\_hgt@azm150=293  
t\_eff\_hgt@azm160=250  
t\_eff\_hgt@azm170=192  
t\_eff\_hgt@azm180=227  
t\_eff\_hgt@azm190=192  
t\_eff\_hgt@azm200=201  
t\_eff\_hgt@azm210=174  
t\_eff\_hgt@azm220=198  
t\_eff\_hgt@azm230=348  
t\_eff\_hgt@azm240=241  
t\_eff\_hgt@azm250=204  
t\_eff\_hgt@azm260=210  
t\_eff\_hgt@azm270=235  
t\_eff\_hgt@azm280=220  
t\_eff\_hgt@azm290=229  
t\_eff\_hgt@azm300=264  
t\_eff\_hgt@azm310=179  
t\_eff\_hgt@azm320=191  
t\_eff\_hgt@azm330=160  
t\_eff\_hgt@azm340=322

t\_eff\_hgt@azm350=244  
</ANT\_HGT>  
<ANT\_DIAGR\_V>  
t\_attn@azm000=0.0  
t\_attn@azm010=0.0  
t\_attn@azm020=0.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=3.0  
t\_attn@azm140=3.0  
t\_attn@azm150=3.0  
t\_attn@azm160=3.0  
t\_attn@azm170=3.0  
t\_attn@azm180=3.0  
t\_attn@azm190=0.0  
t\_attn@azm200=0.0  
t\_attn@azm210=0.0  
t\_attn@azm220=0.0  
t\_attn@azm230=0.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=0.0  
t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=0.0  
t\_attn@azm300=0.0  
t\_attn@azm310=0.0  
t\_attn@azm320=0.0  
t\_attn@azm330=0.0  
t\_attn@azm340=0.0  
t\_attn@azm350=0.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=154  
t\_freq\_assgn=204.640  
t\_site\_name=ROZNAVA  
t\_ctry=SVK  
t\_long=+0203243  
t\_lat=+483704  
t\_erp\_v\_dbw=40.0

t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=46  
t\_site\_alt=643  
t\_eff\_hgtmax=348  
t\_plan\_entry=2  
t\_sfn\_id=9B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer6  
<ANT\_HGT>  
t\_eff\_hgt@azm000=144  
t\_eff\_hgt@azm010=15  
t\_eff\_hgt@azm020=-23  
t\_eff\_hgt@azm030=64  
t\_eff\_hgt@azm040=57  
t\_eff\_hgt@azm050=1  
t\_eff\_hgt@azm060=57  
t\_eff\_hgt@azm070=165  
t\_eff\_hgt@azm080=195  
t\_eff\_hgt@azm090=42  
t\_eff\_hgt@azm100=259  
t\_eff\_hgt@azm110=276  
t\_eff\_hgt@azm120=297  
t\_eff\_hgt@azm130=320  
t\_eff\_hgt@azm140=346  
t\_eff\_hgt@azm150=293  
t\_eff\_hgt@azm160=250  
t\_eff\_hgt@azm170=192  
t\_eff\_hgt@azm180=227  
t\_eff\_hgt@azm190=192  
t\_eff\_hgt@azm200=201  
t\_eff\_hgt@azm210=174  
t\_eff\_hgt@azm220=198  
t\_eff\_hgt@azm230=348  
t\_eff\_hgt@azm240=241  
t\_eff\_hgt@azm250=204  
t\_eff\_hgt@azm260=210  
t\_eff\_hgt@azm270=235  
t\_eff\_hgt@azm280=220  
t\_eff\_hgt@azm290=229  
t\_eff\_hgt@azm300=264  
t\_eff\_hgt@azm310=179  
t\_eff\_hgt@azm320=191  
t\_eff\_hgt@azm330=160  
t\_eff\_hgt@azm340=322  
t\_eff\_hgt@azm350=244  
</ANT\_HGT>  
<ANT\_DIAGR\_V>  
t\_attn@azm000=0.0  
t\_attn@azm010=0.0  
t\_attn@azm020=0.0

t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=3.0  
t\_attn@azm140=3.0  
t\_attn@azm150=3.0  
t\_attn@azm160=3.0  
t\_attn@azm170=3.0  
t\_attn@azm180=3.0  
t\_attn@azm190=0.0  
t\_attn@azm200=0.0  
t\_attn@azm210=0.0  
t\_attn@azm220=0.0  
t\_attn@azm230=0.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=0.0  
t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=0.0  
t\_attn@azm300=0.0  
t\_attn@azm310=0.0  
t\_attn@azm320=0.0  
t\_attn@azm330=0.0  
t\_attn@azm340=0.0  
t\_attn@azm350=0.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=155  
t\_freq\_assgn=206.352  
t\_site\_name=ROZNAVA  
t\_ctry=SVK  
t\_long=+0203243  
t\_lat=+483704  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=46  
t\_site\_alt=643  
t\_eff\_hgtmax=348  
t\_plan\_entry=2

t\_sfn\_id=9C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer4  
<ANT\_HGT>  
t\_eff\_hgt@azm000=144  
t\_eff\_hgt@azm010=15  
t\_eff\_hgt@azm020=-23  
t\_eff\_hgt@azm030=64  
t\_eff\_hgt@azm040=57  
t\_eff\_hgt@azm050=1  
t\_eff\_hgt@azm060=57  
t\_eff\_hgt@azm070=165  
t\_eff\_hgt@azm080=195  
t\_eff\_hgt@azm090=42  
t\_eff\_hgt@azm100=259  
t\_eff\_hgt@azm110=276  
t\_eff\_hgt@azm120=297  
t\_eff\_hgt@azm130=320  
t\_eff\_hgt@azm140=346  
t\_eff\_hgt@azm150=293  
t\_eff\_hgt@azm160=250  
t\_eff\_hgt@azm170=192  
t\_eff\_hgt@azm180=227  
t\_eff\_hgt@azm190=192  
t\_eff\_hgt@azm200=201  
t\_eff\_hgt@azm210=174  
t\_eff\_hgt@azm220=198  
t\_eff\_hgt@azm230=348  
t\_eff\_hgt@azm240=241  
t\_eff\_hgt@azm250=204  
t\_eff\_hgt@azm260=210  
t\_eff\_hgt@azm270=235  
t\_eff\_hgt@azm280=220  
t\_eff\_hgt@azm290=229  
t\_eff\_hgt@azm300=264  
t\_eff\_hgt@azm310=179  
t\_eff\_hgt@azm320=191  
t\_eff\_hgt@azm330=160  
t\_eff\_hgt@azm340=322  
t\_eff\_hgt@azm350=244  
</ANT\_HGT>  
<ANT\_DIAGR\_V>  
t\_attn@azm000=0.0  
t\_attn@azm010=0.0  
t\_attn@azm020=0.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0

t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=3.0  
t\_attn@azm140=3.0  
t\_attn@azm150=3.0  
t\_attn@azm160=3.0  
t\_attn@azm170=3.0  
t\_attn@azm180=3.0  
t\_attn@azm190=0.0  
t\_attn@azm200=0.0  
t\_attn@azm210=0.0  
t\_attn@azm220=0.0  
t\_attn@azm230=0.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=0.0  
t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=0.0  
t\_attn@azm300=0.0  
t\_attn@azm310=0.0  
t\_attn@azm320=0.0  
t\_attn@azm330=0.0  
t\_attn@azm340=0.0  
t\_attn@azm350=0.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=156  
t\_freq\_assgn=208.064  
t\_site\_name=ROZNAVA  
t\_ctype=SVK  
t\_long=+0203243  
t\_lat=+483704  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=46  
t\_site\_alt=643  
t\_eff\_hgtmax=348  
t\_plan\_entry=2  
t\_sfn\_id=9D  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer7  
<ANT\_HGT>

t\_eff\_hgt@azm000=144  
t\_eff\_hgt@azm010=15  
t\_eff\_hgt@azm020=-23  
t\_eff\_hgt@azm030=64  
t\_eff\_hgt@azm040=57  
t\_eff\_hgt@azm050=1  
t\_eff\_hgt@azm060=57  
t\_eff\_hgt@azm070=165  
t\_eff\_hgt@azm080=195  
t\_eff\_hgt@azm090=42  
t\_eff\_hgt@azm100=259  
t\_eff\_hgt@azm110=276  
t\_eff\_hgt@azm120=297  
t\_eff\_hgt@azm130=320  
t\_eff\_hgt@azm140=346  
t\_eff\_hgt@azm150=293  
t\_eff\_hgt@azm160=250  
t\_eff\_hgt@azm170=192  
t\_eff\_hgt@azm180=227  
t\_eff\_hgt@azm190=192  
t\_eff\_hgt@azm200=201  
t\_eff\_hgt@azm210=174  
t\_eff\_hgt@azm220=198  
t\_eff\_hgt@azm230=348  
t\_eff\_hgt@azm240=241  
t\_eff\_hgt@azm250=204  
t\_eff\_hgt@azm260=210  
t\_eff\_hgt@azm270=235  
t\_eff\_hgt@azm280=220  
t\_eff\_hgt@azm290=229  
t\_eff\_hgt@azm300=264  
t\_eff\_hgt@azm310=179  
t\_eff\_hgt@azm320=191  
t\_eff\_hgt@azm330=160  
t\_eff\_hgt@azm340=322  
t\_eff\_hgt@azm350=244  
</ANT\_HGT>  
<ANT\_DIAGR\_V>  
t\_attn@azm000=0.0  
t\_attn@azm010=0.0  
t\_attn@azm020=0.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=3.0  
t\_attn@azm140=3.0

t\_attn@azm150=3.0  
t\_attn@azm160=3.0  
t\_attn@azm170=3.0  
t\_attn@azm180=3.0  
t\_attn@azm190=0.0  
t\_attn@azm200=0.0  
t\_attn@azm210=0.0  
t\_attn@azm220=0.0  
t\_attn@azm230=0.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=0.0  
t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=0.0  
t\_attn@azm300=0.0  
t\_attn@azm310=0.0  
t\_attn@azm320=0.0  
t\_attn@azm330=0.0  
t\_attn@azm340=0.0  
t\_attn@azm350=0.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=157  
t\_freq\_assgn=211.648  
t\_site\_name=ROZNAVA  
t\_ctry=SVK  
t\_long=+0203243  
t\_lat=+483704  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=46  
t\_site\_alt=643  
t\_eff\_hgtmax=348  
t\_plan\_entry=2  
t\_sfn\_id=10B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer5  
<ANT\_HGT>  
t\_eff\_hgt@azm000=144  
t\_eff\_hgt@azm010=15  
t\_eff\_hgt@azm020=-23  
t\_eff\_hgt@azm030=64  
t\_eff\_hgt@azm040=57  
t\_eff\_hgt@azm050=1

t\_eff\_hgt@azm060=57  
t\_eff\_hgt@azm070=165  
t\_eff\_hgt@azm080=195  
t\_eff\_hgt@azm090=42  
t\_eff\_hgt@azm100=259  
t\_eff\_hgt@azm110=276  
t\_eff\_hgt@azm120=297  
t\_eff\_hgt@azm130=320  
t\_eff\_hgt@azm140=346  
t\_eff\_hgt@azm150=293  
t\_eff\_hgt@azm160=250  
t\_eff\_hgt@azm170=192  
t\_eff\_hgt@azm180=227  
t\_eff\_hgt@azm190=192  
t\_eff\_hgt@azm200=201  
t\_eff\_hgt@azm210=174  
t\_eff\_hgt@azm220=198  
t\_eff\_hgt@azm230=348  
t\_eff\_hgt@azm240=241  
t\_eff\_hgt@azm250=204  
t\_eff\_hgt@azm260=210  
t\_eff\_hgt@azm270=235  
t\_eff\_hgt@azm280=220  
t\_eff\_hgt@azm290=229  
t\_eff\_hgt@azm300=264  
t\_eff\_hgt@azm310=179  
t\_eff\_hgt@azm320=191  
t\_eff\_hgt@azm330=160  
t\_eff\_hgt@azm340=322  
t\_eff\_hgt@azm350=244

</ANT\_HGT>

<ANT\_DIAGR\_V>

t\_attn@azm000=0.0  
t\_attn@azm010=0.0  
t\_attn@azm020=0.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=3.0  
t\_attn@azm140=3.0  
t\_attn@azm150=3.0  
t\_attn@azm160=3.0  
t\_attn@azm170=3.0  
t\_attn@azm180=3.0  
t\_attn@azm190=0.0  
t\_attn@azm200=0.0

t\_attn@azm210=0.0  
t\_attn@azm220=0.0  
t\_attn@azm230=0.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=0.0  
t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=0.0  
t\_attn@azm300=0.0  
t\_attn@azm310=0.0  
t\_attn@azm320=0.0  
t\_attn@azm330=0.0  
t\_attn@azm340=0.0  
t\_attn@azm350=0.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=158  
t\_freq\_assgn=220.352  
t\_site\_name=ROZNAVA  
t\_ctry=SVK  
t\_long=+0203243  
t\_lat=+483704  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=46  
t\_site\_alt=643  
t\_eff\_hgtmax=348  
t\_plan\_entry=2  
t\_sfn\_id=11C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer2  
<ANT\_HGT>  
t\_eff\_hgt@azm000=144  
t\_eff\_hgt@azm010=15  
t\_eff\_hgt@azm020=-23  
t\_eff\_hgt@azm030=64  
t\_eff\_hgt@azm040=57  
t\_eff\_hgt@azm050=1  
t\_eff\_hgt@azm060=57  
t\_eff\_hgt@azm070=165  
t\_eff\_hgt@azm080=195  
t\_eff\_hgt@azm090=42  
t\_eff\_hgt@azm100=259  
t\_eff\_hgt@azm110=276

t\_eff\_hgt@azm120=297  
t\_eff\_hgt@azm130=320  
t\_eff\_hgt@azm140=346  
t\_eff\_hgt@azm150=293  
t\_eff\_hgt@azm160=250  
t\_eff\_hgt@azm170=192  
t\_eff\_hgt@azm180=227  
t\_eff\_hgt@azm190=192  
t\_eff\_hgt@azm200=201  
t\_eff\_hgt@azm210=174  
t\_eff\_hgt@azm220=198  
t\_eff\_hgt@azm230=348  
t\_eff\_hgt@azm240=241  
t\_eff\_hgt@azm250=204  
t\_eff\_hgt@azm260=210  
t\_eff\_hgt@azm270=235  
t\_eff\_hgt@azm280=220  
t\_eff\_hgt@azm290=229  
t\_eff\_hgt@azm300=264  
t\_eff\_hgt@azm310=179  
t\_eff\_hgt@azm320=191  
t\_eff\_hgt@azm330=160  
t\_eff\_hgt@azm340=322  
t\_eff\_hgt@azm350=244

</ANT\_HGT>

<ANT\_DIAGR\_V>

t\_attn@azm000=0.0  
t\_attn@azm010=0.0  
t\_attn@azm020=0.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=3.0  
t\_attn@azm140=3.0  
t\_attn@azm150=3.0  
t\_attn@azm160=3.0  
t\_attn@azm170=3.0  
t\_attn@azm180=3.0  
t\_attn@azm190=0.0  
t\_attn@azm200=0.0  
t\_attn@azm210=0.0  
t\_attn@azm220=0.0  
t\_attn@azm230=0.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=0.0

t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=0.0  
t\_attn@azm300=0.0  
t\_attn@azm310=0.0  
t\_attn@azm320=0.0  
t\_attn@azm330=0.0  
t\_attn@azm340=0.0  
t\_attn@azm350=0.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=159  
t\_freq\_assgn=225.648  
t\_site\_name=ROZNAVA  
t\_ctry=SVK  
t\_long=+0203243  
t\_lat=+483704  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=46  
t\_site\_alt=643  
t\_eff\_hgtmax=348  
t\_plan\_entry=2  
t\_sfn\_id=12B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer1  
<ANT\_HGT>  
t\_eff\_hgt@azm000=144  
t\_eff\_hgt@azm010=15  
t\_eff\_hgt@azm020=-23  
t\_eff\_hgt@azm030=64  
t\_eff\_hgt@azm040=57  
t\_eff\_hgt@azm050=1  
t\_eff\_hgt@azm060=57  
t\_eff\_hgt@azm070=165  
t\_eff\_hgt@azm080=195  
t\_eff\_hgt@azm090=42  
t\_eff\_hgt@azm100=259  
t\_eff\_hgt@azm110=276  
t\_eff\_hgt@azm120=297  
t\_eff\_hgt@azm130=320  
t\_eff\_hgt@azm140=346  
t\_eff\_hgt@azm150=293  
t\_eff\_hgt@azm160=250  
t\_eff\_hgt@azm170=192

t\_eff\_hgt@azm180=227  
t\_eff\_hgt@azm190=192  
t\_eff\_hgt@azm200=201  
t\_eff\_hgt@azm210=174  
t\_eff\_hgt@azm220=198  
t\_eff\_hgt@azm230=348  
t\_eff\_hgt@azm240=241  
t\_eff\_hgt@azm250=204  
t\_eff\_hgt@azm260=210  
t\_eff\_hgt@azm270=235  
t\_eff\_hgt@azm280=220  
t\_eff\_hgt@azm290=229  
t\_eff\_hgt@azm300=264  
t\_eff\_hgt@azm310=179  
t\_eff\_hgt@azm320=191  
t\_eff\_hgt@azm330=160  
t\_eff\_hgt@azm340=322  
t\_eff\_hgt@azm350=244

</ANT\_HGT>

<ANT\_DIAGR\_V>

t\_attn@azm000=0.0  
t\_attn@azm010=0.0  
t\_attn@azm020=0.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=3.0  
t\_attn@azm140=3.0  
t\_attn@azm150=3.0  
t\_attn@azm160=3.0  
t\_attn@azm170=3.0  
t\_attn@azm180=3.0  
t\_attn@azm190=0.0  
t\_attn@azm200=0.0  
t\_attn@azm210=0.0  
t\_attn@azm220=0.0  
t\_attn@azm230=0.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=0.0  
t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=0.0  
t\_attn@azm300=0.0  
t\_attn@azm310=0.0  
t\_attn@azm320=0.0

t\_attn@azm330=0.0  
t\_attn@azm340=0.0  
t\_attn@azm350=0.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=160  
t\_freq\_assgn=178.352  
t\_site\_name=RUZOMBEROK  
t\_ctry=SVK  
t\_long=+0192812  
t\_lat=+490615  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=53  
t\_site\_alt=729  
t\_eff\_hgtmax=268  
t\_plan\_entry=2  
t\_sfn\_id=5C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer5  
<ANT\_HGT>  
t\_eff\_hgt@azm000=-65  
t\_eff\_hgt@azm010=-52  
t\_eff\_hgt@azm020=-87  
t\_eff\_hgt@azm030=1  
t\_eff\_hgt@azm040=29  
t\_eff\_hgt@azm050=-51  
t\_eff\_hgt@azm060=50  
t\_eff\_hgt@azm070=116  
t\_eff\_hgt@azm080=140  
t\_eff\_hgt@azm090=159  
t\_eff\_hgt@azm100=193  
t\_eff\_hgt@azm110=192  
t\_eff\_hgt@azm120=118  
t\_eff\_hgt@azm130=36  
t\_eff\_hgt@azm140=30  
t\_eff\_hgt@azm150=-17  
t\_eff\_hgt@azm160=-47  
t\_eff\_hgt@azm170=-42  
t\_eff\_hgt@azm180=-84  
t\_eff\_hgt@azm190=-42  
t\_eff\_hgt@azm200=20  
t\_eff\_hgt@azm210=24  
t\_eff\_hgt@azm220=24  
t\_eff\_hgt@azm230=140

t\_eff\_hgt@azm240=197  
t\_eff\_hgt@azm250=245  
t\_eff\_hgt@azm260=268  
t\_eff\_hgt@azm270=164  
t\_eff\_hgt@azm280=15  
t\_eff\_hgt@azm290=-101  
t\_eff\_hgt@azm300=-89  
t\_eff\_hgt@azm310=21  
t\_eff\_hgt@azm320=7  
t\_eff\_hgt@azm330=-16  
t\_eff\_hgt@azm340=25  
t\_eff\_hgt@azm350=-51  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=161  
t\_freq\_assgn=195.936  
t\_site\_name=RUZOMBEROK  
t\_ctype=SVK  
t\_long=+0192812  
t\_lat=+490615  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=53  
t\_site\_alt=729  
t\_eff\_hgtmax=268  
t\_plan\_entry=2  
t\_sfn\_id=8A  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer2  
<ANT\_HGT>  
t\_eff\_hgt@azm000=-65  
t\_eff\_hgt@azm010=-52  
t\_eff\_hgt@azm020=-87  
t\_eff\_hgt@azm030=1  
t\_eff\_hgt@azm040=29  
t\_eff\_hgt@azm050=-51  
t\_eff\_hgt@azm060=50  
t\_eff\_hgt@azm070=116  
t\_eff\_hgt@azm080=140  
t\_eff\_hgt@azm090=159  
t\_eff\_hgt@azm100=193  
t\_eff\_hgt@azm110=192  
t\_eff\_hgt@azm120=118  
t\_eff\_hgt@azm130=36  
t\_eff\_hgt@azm140=30

t\_eff\_hgt@azm150=-17  
t\_eff\_hgt@azm160=-47  
t\_eff\_hgt@azm170=-42  
t\_eff\_hgt@azm180=-84  
t\_eff\_hgt@azm190=-42  
t\_eff\_hgt@azm200=20  
t\_eff\_hgt@azm210=24  
t\_eff\_hgt@azm220=24  
t\_eff\_hgt@azm230=140  
t\_eff\_hgt@azm240=197  
t\_eff\_hgt@azm250=245  
t\_eff\_hgt@azm260=268  
t\_eff\_hgt@azm270=164  
t\_eff\_hgt@azm280=15  
t\_eff\_hgt@azm290=-101  
t\_eff\_hgt@azm300=-89  
t\_eff\_hgt@azm310=21  
t\_eff\_hgt@azm320=7  
t\_eff\_hgt@azm330=-16  
t\_eff\_hgt@azm340=25  
t\_eff\_hgt@azm350=-51  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=162  
t\_freq\_assgn=197.648  
t\_site\_name=RUZOMBEROK  
t\_ctry=SVK  
t\_long=+0192812  
t\_lat=+490615  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=53  
t\_site\_alt=729  
t\_eff\_hgtmax=268  
t\_plan\_entry=2  
t\_sfn\_id=8B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer6  
<ANT\_HGT>  
t\_eff\_hgt@azm000=-65  
t\_eff\_hgt@azm010=-52  
t\_eff\_hgt@azm020=-87  
t\_eff\_hgt@azm030=1  
t\_eff\_hgt@azm040=29  
t\_eff\_hgt@azm050=-51

t\_eff\_hgt@azm060=50  
t\_eff\_hgt@azm070=116  
t\_eff\_hgt@azm080=140  
t\_eff\_hgt@azm090=159  
t\_eff\_hgt@azm100=193  
t\_eff\_hgt@azm110=192  
t\_eff\_hgt@azm120=118  
t\_eff\_hgt@azm130=36  
t\_eff\_hgt@azm140=30  
t\_eff\_hgt@azm150=-17  
t\_eff\_hgt@azm160=-47  
t\_eff\_hgt@azm170=-42  
t\_eff\_hgt@azm180=-84  
t\_eff\_hgt@azm190=-42  
t\_eff\_hgt@azm200=20  
t\_eff\_hgt@azm210=24  
t\_eff\_hgt@azm220=24  
t\_eff\_hgt@azm230=140  
t\_eff\_hgt@azm240=197  
t\_eff\_hgt@azm250=245  
t\_eff\_hgt@azm260=268  
t\_eff\_hgt@azm270=164  
t\_eff\_hgt@azm280=15  
t\_eff\_hgt@azm290=-101  
t\_eff\_hgt@azm300=-89  
t\_eff\_hgt@azm310=21  
t\_eff\_hgt@azm320=7  
t\_eff\_hgt@azm330=-16  
t\_eff\_hgt@azm340=25  
t\_eff\_hgt@azm350=-51  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=163  
t\_freq\_assgn=199.360  
t\_site\_name=RUZOMBEROK  
t\_ctry=SVK  
t\_long=+0192812  
t\_lat=+490615  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=53  
t\_site\_alt=729  
t\_eff\_hgtmax=268  
t\_plan\_entry=2  
t\_sfn\_id=8C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5

t\_spect\_mask=2  
t\_remarks=layer4  
<ANT\_HGT>  
t\_eff\_hgt@azm000=-65  
t\_eff\_hgt@azm010=-52  
t\_eff\_hgt@azm020=-87  
t\_eff\_hgt@azm030=1  
t\_eff\_hgt@azm040=29  
t\_eff\_hgt@azm050=-51  
t\_eff\_hgt@azm060=50  
t\_eff\_hgt@azm070=116  
t\_eff\_hgt@azm080=140  
t\_eff\_hgt@azm090=159  
t\_eff\_hgt@azm100=193  
t\_eff\_hgt@azm110=192  
t\_eff\_hgt@azm120=118  
t\_eff\_hgt@azm130=36  
t\_eff\_hgt@azm140=30  
t\_eff\_hgt@azm150=-17  
t\_eff\_hgt@azm160=-47  
t\_eff\_hgt@azm170=-42  
t\_eff\_hgt@azm180=-84  
t\_eff\_hgt@azm190=-42  
t\_eff\_hgt@azm200=20  
t\_eff\_hgt@azm210=24  
t\_eff\_hgt@azm220=24  
t\_eff\_hgt@azm230=140  
t\_eff\_hgt@azm240=197  
t\_eff\_hgt@azm250=245  
t\_eff\_hgt@azm260=268  
t\_eff\_hgt@azm270=164  
t\_eff\_hgt@azm280=15  
t\_eff\_hgt@azm290=-101  
t\_eff\_hgt@azm300=-89  
t\_eff\_hgt@azm310=21  
t\_eff\_hgt@azm320=7  
t\_eff\_hgt@azm330=-16  
t\_eff\_hgt@azm340=25  
t\_eff\_hgt@azm350=-51  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=164  
t\_freq\_assgn=201.072  
t\_site\_name=RUZOMBEROK  
t\_ctry=SVK  
t\_long=+0192812  
t\_lat=+490615  
t\_erp\_v\_dbw=43.0

t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=53  
t\_site\_alt=729  
t\_eff\_hgtmax=268  
t\_plan\_entry=2  
t\_sfn\_id=8D  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer7  
<ANT\_HGT>  
t\_eff\_hgt@azm000=-65  
t\_eff\_hgt@azm010=-52  
t\_eff\_hgt@azm020=-87  
t\_eff\_hgt@azm030=1  
t\_eff\_hgt@azm040=29  
t\_eff\_hgt@azm050=-51  
t\_eff\_hgt@azm060=50  
t\_eff\_hgt@azm070=116  
t\_eff\_hgt@azm080=140  
t\_eff\_hgt@azm090=159  
t\_eff\_hgt@azm100=193  
t\_eff\_hgt@azm110=192  
t\_eff\_hgt@azm120=118  
t\_eff\_hgt@azm130=36  
t\_eff\_hgt@azm140=30  
t\_eff\_hgt@azm150=-17  
t\_eff\_hgt@azm160=-47  
t\_eff\_hgt@azm170=-42  
t\_eff\_hgt@azm180=-84  
t\_eff\_hgt@azm190=-42  
t\_eff\_hgt@azm200=20  
t\_eff\_hgt@azm210=24  
t\_eff\_hgt@azm220=24  
t\_eff\_hgt@azm230=140  
t\_eff\_hgt@azm240=197  
t\_eff\_hgt@azm250=245  
t\_eff\_hgt@azm260=268  
t\_eff\_hgt@azm270=164  
t\_eff\_hgt@azm280=15  
t\_eff\_hgt@azm290=-101  
t\_eff\_hgt@azm300=-89  
t\_eff\_hgt@azm310=21  
t\_eff\_hgt@azm320=7  
t\_eff\_hgt@azm330=-16  
t\_eff\_hgt@azm340=25  
t\_eff\_hgt@azm350=-51  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D

t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=165  
t\_freq\_assgn=202.928  
t\_site\_name=RUZOMBEROK  
t\_ctry=SVK  
t\_long=+0192812  
t\_lat=+490615  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=53  
t\_site\_alt=729  
t\_eff\_hgtmax=268  
t\_plan\_entry=2  
t\_sfn\_id=9A  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer3  
<ANT\_HGT>  
t\_eff\_hgt@azm000=-65  
t\_eff\_hgt@azm010=-52  
t\_eff\_hgt@azm020=-87  
t\_eff\_hgt@azm030=1  
t\_eff\_hgt@azm040=29  
t\_eff\_hgt@azm050=-51  
t\_eff\_hgt@azm060=50  
t\_eff\_hgt@azm070=116  
t\_eff\_hgt@azm080=140  
t\_eff\_hgt@azm090=159  
t\_eff\_hgt@azm100=193  
t\_eff\_hgt@azm110=192  
t\_eff\_hgt@azm120=118  
t\_eff\_hgt@azm130=36  
t\_eff\_hgt@azm140=30  
t\_eff\_hgt@azm150=-17  
t\_eff\_hgt@azm160=-47  
t\_eff\_hgt@azm170=-42  
t\_eff\_hgt@azm180=-84  
t\_eff\_hgt@azm190=-42  
t\_eff\_hgt@azm200=20  
t\_eff\_hgt@azm210=24  
t\_eff\_hgt@azm220=24  
t\_eff\_hgt@azm230=140  
t\_eff\_hgt@azm240=197  
t\_eff\_hgt@azm250=245  
t\_eff\_hgt@azm260=268  
t\_eff\_hgt@azm270=164  
t\_eff\_hgt@azm280=15  
t\_eff\_hgt@azm290=-101  
t\_eff\_hgt@azm300=-89  
t\_eff\_hgt@azm310=21

t\_eff\_hgt@azm320=7  
t\_eff\_hgt@azm330=-16  
t\_eff\_hgt@azm340=25  
t\_eff\_hgt@azm350=-51  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=166  
t\_freq\_assgn=223.936  
t\_site\_name=RUZOMBEROK  
t\_ctry=SVK  
t\_long=+0192812  
t\_lat=+490615  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=53  
t\_site\_alt=729  
t\_eff\_hgtmax=268  
t\_plan\_entry=2  
t\_sfn\_id=12A  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer1  
<ANT\_HGT>  
t\_eff\_hgt@azm000=-65  
t\_eff\_hgt@azm010=-52  
t\_eff\_hgt@azm020=-87  
t\_eff\_hgt@azm030=1  
t\_eff\_hgt@azm040=29  
t\_eff\_hgt@azm050=-51  
t\_eff\_hgt@azm060=50  
t\_eff\_hgt@azm070=116  
t\_eff\_hgt@azm080=140  
t\_eff\_hgt@azm090=159  
t\_eff\_hgt@azm100=193  
t\_eff\_hgt@azm110=192  
t\_eff\_hgt@azm120=118  
t\_eff\_hgt@azm130=36  
t\_eff\_hgt@azm140=30  
t\_eff\_hgt@azm150=-17  
t\_eff\_hgt@azm160=-47  
t\_eff\_hgt@azm170=-42  
t\_eff\_hgt@azm180=-84  
t\_eff\_hgt@azm190=-42  
t\_eff\_hgt@azm200=20  
t\_eff\_hgt@azm210=24  
t\_eff\_hgt@azm220=24

t\_eff\_hgt@azm230=140  
t\_eff\_hgt@azm240=197  
t\_eff\_hgt@azm250=245  
t\_eff\_hgt@azm260=268  
t\_eff\_hgt@azm270=164  
t\_eff\_hgt@azm280=15  
t\_eff\_hgt@azm290=-101  
t\_eff\_hgt@azm300=-89  
t\_eff\_hgt@azm310=21  
t\_eff\_hgt@azm320=7  
t\_eff\_hgt@azm330=-16  
t\_eff\_hgt@azm340=25  
t\_eff\_hgt@azm350=-51  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=167  
t\_freq\_assgn=174.928  
t\_site\_name=SNINA  
t\_ctry=SVK  
t\_long=+0221145  
t\_lat=+485930  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=88  
t\_site\_alt=456  
t\_eff\_hgtmax=338  
t\_plan\_entry=2  
t\_sfn\_id=5A  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer7  
<ANT\_HGT>  
t\_eff\_hgt@azm000=98  
t\_eff\_hgt@azm010=25  
t\_eff\_hgt@azm020=47  
t\_eff\_hgt@azm030=106  
t\_eff\_hgt@azm040=101  
t\_eff\_hgt@azm050=3  
t\_eff\_hgt@azm060=44  
t\_eff\_hgt@azm070=47  
t\_eff\_hgt@azm080=107  
t\_eff\_hgt@azm090=102  
t\_eff\_hgt@azm100=152  
t\_eff\_hgt@azm110=200  
t\_eff\_hgt@azm120=224  
t\_eff\_hgt@azm130=184

t\_eff\_hgt@azm140=146  
t\_eff\_hgt@azm150=56  
t\_eff\_hgt@azm160=-160  
t\_eff\_hgt@azm170=-112  
t\_eff\_hgt@azm180=-15  
t\_eff\_hgt@azm190=-125  
t\_eff\_hgt@azm200=-118  
t\_eff\_hgt@azm210=-85  
t\_eff\_hgt@azm220=26  
t\_eff\_hgt@azm230=89  
t\_eff\_hgt@azm240=266  
t\_eff\_hgt@azm250=338  
t\_eff\_hgt@azm260=322  
t\_eff\_hgt@azm270=276  
t\_eff\_hgt@azm280=213  
t\_eff\_hgt@azm290=184  
t\_eff\_hgt@azm300=207  
t\_eff\_hgt@azm310=234  
t\_eff\_hgt@azm320=205  
t\_eff\_hgt@azm330=117  
t\_eff\_hgt@azm340=139  
t\_eff\_hgt@azm350=151  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=168  
t\_freq\_assgn=176.640  
t\_site\_name=SNINA  
t\_ctype=SVK  
t\_long=+0221145  
t\_lat=+485930  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=88  
t\_site\_alt=456  
t\_eff\_hgtmax=338  
t\_plan\_entry=2  
t\_sfn\_id=5B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer6  
<ANT\_HGT>  
t\_eff\_hgt@azm000=98  
t\_eff\_hgt@azm010=25  
t\_eff\_hgt@azm020=47  
t\_eff\_hgt@azm030=106  
t\_eff\_hgt@azm040=101

t\_eff\_hgt@azm050=3  
t\_eff\_hgt@azm060=44  
t\_eff\_hgt@azm070=47  
t\_eff\_hgt@azm080=107  
t\_eff\_hgt@azm090=102  
t\_eff\_hgt@azm100=152  
t\_eff\_hgt@azm110=200  
t\_eff\_hgt@azm120=224  
t\_eff\_hgt@azm130=184  
t\_eff\_hgt@azm140=146  
t\_eff\_hgt@azm150=56  
t\_eff\_hgt@azm160=-160  
t\_eff\_hgt@azm170=-112  
t\_eff\_hgt@azm180=-15  
t\_eff\_hgt@azm190=-125  
t\_eff\_hgt@azm200=-118  
t\_eff\_hgt@azm210=-85  
t\_eff\_hgt@azm220=26  
t\_eff\_hgt@azm230=89  
t\_eff\_hgt@azm240=266  
t\_eff\_hgt@azm250=338  
t\_eff\_hgt@azm260=322  
t\_eff\_hgt@azm270=276  
t\_eff\_hgt@azm280=213  
t\_eff\_hgt@azm290=184  
t\_eff\_hgt@azm300=207  
t\_eff\_hgt@azm310=234  
t\_eff\_hgt@azm320=205  
t\_eff\_hgt@azm330=117  
t\_eff\_hgt@azm340=139  
t\_eff\_hgt@azm350=151  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=169  
t\_freq\_assgn=178.352  
t\_site\_name=SNINA  
t\_ctry=SVK  
t\_long=+0221145  
t\_lat=+485930  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=88  
t\_site\_alt=456  
t\_eff\_hgtmax=338  
t\_plan\_entry=2  
t\_sfn\_id=5C  
t\_assgn\_code=L

t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer3  
<ANT\_HGT>  
t\_eff\_hgt@azm000=98  
t\_eff\_hgt@azm010=25  
t\_eff\_hgt@azm020=47  
t\_eff\_hgt@azm030=106  
t\_eff\_hgt@azm040=101  
t\_eff\_hgt@azm050=3  
t\_eff\_hgt@azm060=44  
t\_eff\_hgt@azm070=47  
t\_eff\_hgt@azm080=107  
t\_eff\_hgt@azm090=102  
t\_eff\_hgt@azm100=152  
t\_eff\_hgt@azm110=200  
t\_eff\_hgt@azm120=224  
t\_eff\_hgt@azm130=184  
t\_eff\_hgt@azm140=146  
t\_eff\_hgt@azm150=56  
t\_eff\_hgt@azm160=-160  
t\_eff\_hgt@azm170=-112  
t\_eff\_hgt@azm180=-15  
t\_eff\_hgt@azm190=-125  
t\_eff\_hgt@azm200=-118  
t\_eff\_hgt@azm210=-85  
t\_eff\_hgt@azm220=26  
t\_eff\_hgt@azm230=89  
t\_eff\_hgt@azm240=266  
t\_eff\_hgt@azm250=338  
t\_eff\_hgt@azm260=322  
t\_eff\_hgt@azm270=276  
t\_eff\_hgt@azm280=213  
t\_eff\_hgt@azm290=184  
t\_eff\_hgt@azm300=207  
t\_eff\_hgt@azm310=234  
t\_eff\_hgt@azm320=205  
t\_eff\_hgt@azm330=117  
t\_eff\_hgt@azm340=139  
t\_eff\_hgt@azm350=151  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=170  
t\_freq\_assgn=180.064  
t\_site\_name=SNINA  
t\_ctry=SVK  
t\_long=+0221145  
t\_lat=+485930

t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=88  
t\_site\_alt=456  
t\_eff\_hgtmax=338  
t\_plan\_entry=2  
t\_sfn\_id=5D  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer4  
<ANT\_HGT>  
t\_eff\_hgt@azm000=98  
t\_eff\_hgt@azm010=25  
t\_eff\_hgt@azm020=47  
t\_eff\_hgt@azm030=106  
t\_eff\_hgt@azm040=101  
t\_eff\_hgt@azm050=3  
t\_eff\_hgt@azm060=44  
t\_eff\_hgt@azm070=47  
t\_eff\_hgt@azm080=107  
t\_eff\_hgt@azm090=102  
t\_eff\_hgt@azm100=152  
t\_eff\_hgt@azm110=200  
t\_eff\_hgt@azm120=224  
t\_eff\_hgt@azm130=184  
t\_eff\_hgt@azm140=146  
t\_eff\_hgt@azm150=56  
t\_eff\_hgt@azm160=-160  
t\_eff\_hgt@azm170=-112  
t\_eff\_hgt@azm180=-15  
t\_eff\_hgt@azm190=-125  
t\_eff\_hgt@azm200=-118  
t\_eff\_hgt@azm210=-85  
t\_eff\_hgt@azm220=26  
t\_eff\_hgt@azm230=89  
t\_eff\_hgt@azm240=266  
t\_eff\_hgt@azm250=338  
t\_eff\_hgt@azm260=322  
t\_eff\_hgt@azm270=276  
t\_eff\_hgt@azm280=213  
t\_eff\_hgt@azm290=184  
t\_eff\_hgt@azm300=207  
t\_eff\_hgt@azm310=234  
t\_eff\_hgt@azm320=205  
t\_eff\_hgt@azm330=117  
t\_eff\_hgt@azm340=139  
t\_eff\_hgt@azm350=151  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1

t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=171  
t\_freq\_assgn=213.360  
t\_site\_name=SNINA  
t\_ctry=SVK  
t\_long=+0221145  
t\_lat=+485930  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=88  
t\_site\_alt=456  
t\_eff\_hgtmax=338  
t\_plan\_entry=2  
t\_sfn\_id=10C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer2  
<ANT\_HGT>  
t\_eff\_hgt@azm000=98  
t\_eff\_hgt@azm010=25  
t\_eff\_hgt@azm020=47  
t\_eff\_hgt@azm030=106  
t\_eff\_hgt@azm040=101  
t\_eff\_hgt@azm050=3  
t\_eff\_hgt@azm060=44  
t\_eff\_hgt@azm070=47  
t\_eff\_hgt@azm080=107  
t\_eff\_hgt@azm090=102  
t\_eff\_hgt@azm100=152  
t\_eff\_hgt@azm110=200  
t\_eff\_hgt@azm120=224  
t\_eff\_hgt@azm130=184  
t\_eff\_hgt@azm140=146  
t\_eff\_hgt@azm150=56  
t\_eff\_hgt@azm160=-160  
t\_eff\_hgt@azm170=-112  
t\_eff\_hgt@azm180=-15  
t\_eff\_hgt@azm190=-125  
t\_eff\_hgt@azm200=-118  
t\_eff\_hgt@azm210=-85  
t\_eff\_hgt@azm220=26  
t\_eff\_hgt@azm230=89  
t\_eff\_hgt@azm240=266  
t\_eff\_hgt@azm250=338  
t\_eff\_hgt@azm260=322  
t\_eff\_hgt@azm270=276  
t\_eff\_hgt@azm280=213  
t\_eff\_hgt@azm290=184  
t\_eff\_hgt@azm300=207

t\_eff\_hgt@azm310=234  
t\_eff\_hgt@azm320=205  
t\_eff\_hgt@azm330=117  
t\_eff\_hgt@azm340=139  
t\_eff\_hgt@azm350=151  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=172  
t\_freq\_assgn=225.648  
t\_site\_name=SNINA  
t\_ctry=SVK  
t\_long=+0221145  
t\_lat=+485930  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=88  
t\_site\_alt=456  
t\_eff\_hgtmax=338  
t\_plan\_entry=2  
t\_sfn\_id=12B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer1  
<ANT\_HGT>  
t\_eff\_hgt@azm000=98  
t\_eff\_hgt@azm010=25  
t\_eff\_hgt@azm020=47  
t\_eff\_hgt@azm030=106  
t\_eff\_hgt@azm040=101  
t\_eff\_hgt@azm050=3  
t\_eff\_hgt@azm060=44  
t\_eff\_hgt@azm070=47  
t\_eff\_hgt@azm080=107  
t\_eff\_hgt@azm090=102  
t\_eff\_hgt@azm100=152  
t\_eff\_hgt@azm110=200  
t\_eff\_hgt@azm120=224  
t\_eff\_hgt@azm130=184  
t\_eff\_hgt@azm140=146  
t\_eff\_hgt@azm150=56  
t\_eff\_hgt@azm160=-160  
t\_eff\_hgt@azm170=-112  
t\_eff\_hgt@azm180=-15  
t\_eff\_hgt@azm190=-125  
t\_eff\_hgt@azm200=-118  
t\_eff\_hgt@azm210=-85

t\_eff\_hgt@azm220=26  
t\_eff\_hgt@azm230=89  
t\_eff\_hgt@azm240=266  
t\_eff\_hgt@azm250=338  
t\_eff\_hgt@azm260=322  
t\_eff\_hgt@azm270=276  
t\_eff\_hgt@azm280=213  
t\_eff\_hgt@azm290=184  
t\_eff\_hgt@azm300=207  
t\_eff\_hgt@azm310=234  
t\_eff\_hgt@azm320=205  
t\_eff\_hgt@azm330=117  
t\_eff\_hgt@azm340=139  
t\_eff\_hgt@azm350=151  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=173  
t\_freq\_assgn=227.360  
t\_site\_name=SNINA  
t\_ctry=SVK  
t\_long=+0221145  
t\_lat=+485930  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=88  
t\_site\_alt=456  
t\_eff\_hgtmax=338  
t\_plan\_entry=2  
t\_sfn\_id=12C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer1  
<ANT\_HGT>  
t\_eff\_hgt@azm000=98  
t\_eff\_hgt@azm010=25  
t\_eff\_hgt@azm020=47  
t\_eff\_hgt@azm030=106  
t\_eff\_hgt@azm040=101  
t\_eff\_hgt@azm050=3  
t\_eff\_hgt@azm060=44  
t\_eff\_hgt@azm070=47  
t\_eff\_hgt@azm080=107  
t\_eff\_hgt@azm090=102  
t\_eff\_hgt@azm100=152  
t\_eff\_hgt@azm110=200  
t\_eff\_hgt@azm120=224

t\_eff\_hgt@azm130=184  
t\_eff\_hgt@azm140=146  
t\_eff\_hgt@azm150=56  
t\_eff\_hgt@azm160=-160  
t\_eff\_hgt@azm170=-112  
t\_eff\_hgt@azm180=-15  
t\_eff\_hgt@azm190=-125  
t\_eff\_hgt@azm200=-118  
t\_eff\_hgt@azm210=-85  
t\_eff\_hgt@azm220=26  
t\_eff\_hgt@azm230=89  
t\_eff\_hgt@azm240=266  
t\_eff\_hgt@azm250=338  
t\_eff\_hgt@azm260=322  
t\_eff\_hgt@azm270=276  
t\_eff\_hgt@azm280=213  
t\_eff\_hgt@azm290=184  
t\_eff\_hgt@azm300=207  
t\_eff\_hgt@azm310=234  
t\_eff\_hgt@azm320=205  
t\_eff\_hgt@azm330=117  
t\_eff\_hgt@azm340=139  
t\_eff\_hgt@azm350=151  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=174  
t\_freq\_assgn=215.072  
t\_site\_name=SP PODHRADIE  
t\_ctry=SVK  
t\_long=+0204538  
t\_lat=+490129  
t\_erp\_v\_dbw=37.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=45  
t\_site\_alt=541  
t\_eff\_hgtmax=119  
t\_plan\_entry=2  
t\_sfn\_id=10D  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer5  
<ANT\_HGT>  
t\_eff\_hgt@azm000=-248  
t\_eff\_hgt@azm010=-201  
t\_eff\_hgt@azm020=-161  
t\_eff\_hgt@azm030=-109

t\_eff\_hgt@azm040=-57  
t\_eff\_hgt@azm050=-168  
t\_eff\_hgt@azm060=-229  
t\_eff\_hgt@azm070=-219  
t\_eff\_hgt@azm080=-190  
t\_eff\_hgt@azm090=-130  
t\_eff\_hgt@azm100=-104  
t\_eff\_hgt@azm110=-48  
t\_eff\_hgt@azm120=-120  
t\_eff\_hgt@azm130=-19  
t\_eff\_hgt@azm140=80  
t\_eff\_hgt@azm150=119  
t\_eff\_hgt@azm160=67  
t\_eff\_hgt@azm170=83  
t\_eff\_hgt@azm180=90  
t\_eff\_hgt@azm190=79  
t\_eff\_hgt@azm200=99  
t\_eff\_hgt@azm210=107  
t\_eff\_hgt@azm220=90  
t\_eff\_hgt@azm230=101  
t\_eff\_hgt@azm240=82  
t\_eff\_hgt@azm250=65  
t\_eff\_hgt@azm260=37  
t\_eff\_hgt@azm270=-39  
t\_eff\_hgt@azm280=-123  
t\_eff\_hgt@azm290=-184  
t\_eff\_hgt@azm300=-224  
t\_eff\_hgt@azm310=-274  
t\_eff\_hgt@azm320=-301  
t\_eff\_hgt@azm330=-350  
t\_eff\_hgt@azm340=-261  
t\_eff\_hgt@azm350=-214  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=175  
t\_freq\_assgn=225.648  
t\_site\_name=SP PODHRADIE  
t\_ctry=SVK  
t\_long=+0204538  
t\_lat=+490129  
t\_erp\_v\_dbw=37.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=45  
t\_site\_alt=541  
t\_eff\_hgtmax=119  
t\_plan\_entry=2  
t\_sfn\_id=12B

t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer1  
<ANT\_HGT>  
t\_eff\_hgt@azm000=-248  
t\_eff\_hgt@azm010=-201  
t\_eff\_hgt@azm020=-161  
t\_eff\_hgt@azm030=-109  
t\_eff\_hgt@azm040=-57  
t\_eff\_hgt@azm050=-168  
t\_eff\_hgt@azm060=-229  
t\_eff\_hgt@azm070=-219  
t\_eff\_hgt@azm080=-190  
t\_eff\_hgt@azm090=-130  
t\_eff\_hgt@azm100=-104  
t\_eff\_hgt@azm110=-48  
t\_eff\_hgt@azm120=-120  
t\_eff\_hgt@azm130=-19  
t\_eff\_hgt@azm140=80  
t\_eff\_hgt@azm150=119  
t\_eff\_hgt@azm160=67  
t\_eff\_hgt@azm170=83  
t\_eff\_hgt@azm180=90  
t\_eff\_hgt@azm190=79  
t\_eff\_hgt@azm200=99  
t\_eff\_hgt@azm210=107  
t\_eff\_hgt@azm220=90  
t\_eff\_hgt@azm230=101  
t\_eff\_hgt@azm240=82  
t\_eff\_hgt@azm250=65  
t\_eff\_hgt@azm260=37  
t\_eff\_hgt@azm270=-39  
t\_eff\_hgt@azm280=-123  
t\_eff\_hgt@azm290=-184  
t\_eff\_hgt@azm300=-224  
t\_eff\_hgt@azm310=-274  
t\_eff\_hgt@azm320=-301  
t\_eff\_hgt@azm330=-350  
t\_eff\_hgt@azm340=-261  
t\_eff\_hgt@azm350=-214  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=176  
t\_freq\_assgn=202.928  
t\_site\_name=STARA LUBOVNA  
t\_ctry=SVK  
t\_long=+0203634

t\_lat=+491557  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=63  
t\_site\_alt=875  
t\_eff\_hgtmax=362  
t\_plan\_entry=2  
t\_sfn\_id=9A  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer3  
<ANT\_HGT>  
t\_eff\_hgt@azm000=244  
t\_eff\_hgt@azm010=263  
t\_eff\_hgt@azm020=281  
t\_eff\_hgt@azm030=315  
t\_eff\_hgt@azm040=294  
t\_eff\_hgt@azm050=291  
t\_eff\_hgt@azm060=305  
t\_eff\_hgt@azm070=330  
t\_eff\_hgt@azm080=362  
t\_eff\_hgt@azm090=310  
t\_eff\_hgt@azm100=282  
t\_eff\_hgt@azm110=218  
t\_eff\_hgt@azm120=145  
t\_eff\_hgt@azm130=-78  
t\_eff\_hgt@azm140=-13  
t\_eff\_hgt@azm150=-35  
t\_eff\_hgt@azm160=-57  
t\_eff\_hgt@azm170=-124  
t\_eff\_hgt@azm180=-61  
t\_eff\_hgt@azm190=-21  
t\_eff\_hgt@azm200=90  
t\_eff\_hgt@azm210=142  
t\_eff\_hgt@azm220=177  
t\_eff\_hgt@azm230=263  
t\_eff\_hgt@azm240=280  
t\_eff\_hgt@azm250=313  
t\_eff\_hgt@azm260=292  
t\_eff\_hgt@azm270=244  
t\_eff\_hgt@azm280=211  
t\_eff\_hgt@azm290=162  
t\_eff\_hgt@azm300=159  
t\_eff\_hgt@azm310=131  
t\_eff\_hgt@azm320=143  
t\_eff\_hgt@azm330=203  
t\_eff\_hgt@azm340=186  
t\_eff\_hgt@azm350=203  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>

t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=177  
t\_freq\_assgn=204.640  
t\_site\_name=STARA LUBOVNA  
t\_ctype=SVK  
t\_long=+0203634  
t\_lat=+491557  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=63  
t\_site\_alt=875  
t\_eff\_hgtmax=362  
t\_plan\_entry=2  
t\_sfn\_id=9B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer6  
<ANT\_HGT>  
t\_eff\_hgt@azm000=244  
t\_eff\_hgt@azm010=263  
t\_eff\_hgt@azm020=281  
t\_eff\_hgt@azm030=315  
t\_eff\_hgt@azm040=294  
t\_eff\_hgt@azm050=291  
t\_eff\_hgt@azm060=305  
t\_eff\_hgt@azm070=330  
t\_eff\_hgt@azm080=362  
t\_eff\_hgt@azm090=310  
t\_eff\_hgt@azm100=282  
t\_eff\_hgt@azm110=218  
t\_eff\_hgt@azm120=145  
t\_eff\_hgt@azm130=-78  
t\_eff\_hgt@azm140=-13  
t\_eff\_hgt@azm150=-35  
t\_eff\_hgt@azm160=-57  
t\_eff\_hgt@azm170=-124  
t\_eff\_hgt@azm180=-61  
t\_eff\_hgt@azm190=-21  
t\_eff\_hgt@azm200=90  
t\_eff\_hgt@azm210=142  
t\_eff\_hgt@azm220=177  
t\_eff\_hgt@azm230=263  
t\_eff\_hgt@azm240=280  
t\_eff\_hgt@azm250=313  
t\_eff\_hgt@azm260=292  
t\_eff\_hgt@azm270=244  
t\_eff\_hgt@azm280=211  
t\_eff\_hgt@azm290=162

t\_eff\_hgt@azm300=159  
t\_eff\_hgt@azm310=131  
t\_eff\_hgt@azm320=143  
t\_eff\_hgt@azm330=203  
t\_eff\_hgt@azm340=186  
t\_eff\_hgt@azm350=203  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=178  
t\_freq\_assgn=206.352  
t\_site\_name=STARA LUBOVNA  
t\_ctry=SVK  
t\_long=+0203634  
t\_lat=+491557  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=63  
t\_site\_alt=875  
t\_eff\_hgtmax=362  
t\_plan\_entry=2  
t\_sfn\_id=9C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer4  
<ANT\_HGT>  
t\_eff\_hgt@azm000=244  
t\_eff\_hgt@azm010=263  
t\_eff\_hgt@azm020=281  
t\_eff\_hgt@azm030=315  
t\_eff\_hgt@azm040=294  
t\_eff\_hgt@azm050=291  
t\_eff\_hgt@azm060=305  
t\_eff\_hgt@azm070=330  
t\_eff\_hgt@azm080=362  
t\_eff\_hgt@azm090=310  
t\_eff\_hgt@azm100=282  
t\_eff\_hgt@azm110=218  
t\_eff\_hgt@azm120=145  
t\_eff\_hgt@azm130=-78  
t\_eff\_hgt@azm140=-13  
t\_eff\_hgt@azm150=-35  
t\_eff\_hgt@azm160=-57  
t\_eff\_hgt@azm170=-124  
t\_eff\_hgt@azm180=-61  
t\_eff\_hgt@azm190=-21  
t\_eff\_hgt@azm200=90

t\_eff\_hgt@azm210=142  
t\_eff\_hgt@azm220=177  
t\_eff\_hgt@azm230=263  
t\_eff\_hgt@azm240=280  
t\_eff\_hgt@azm250=313  
t\_eff\_hgt@azm260=292  
t\_eff\_hgt@azm270=244  
t\_eff\_hgt@azm280=211  
t\_eff\_hgt@azm290=162  
t\_eff\_hgt@azm300=159  
t\_eff\_hgt@azm310=131  
t\_eff\_hgt@azm320=143  
t\_eff\_hgt@azm330=203  
t\_eff\_hgt@azm340=186  
t\_eff\_hgt@azm350=203  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=179  
t\_freq\_assgn=208.064  
t\_site\_name=STARA LUBOVNA  
t\_ctry=SVK  
t\_long=+0203634  
t\_lat=+491557  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=63  
t\_site\_alt=875  
t\_eff\_hgtmax=362  
t\_plan\_entry=2  
t\_sfn\_id=9D  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer7  
<ANT\_HGT>  
t\_eff\_hgt@azm000=244  
t\_eff\_hgt@azm010=263  
t\_eff\_hgt@azm020=281  
t\_eff\_hgt@azm030=315  
t\_eff\_hgt@azm040=294  
t\_eff\_hgt@azm050=291  
t\_eff\_hgt@azm060=305  
t\_eff\_hgt@azm070=330  
t\_eff\_hgt@azm080=362  
t\_eff\_hgt@azm090=310  
t\_eff\_hgt@azm100=282  
t\_eff\_hgt@azm110=218

t\_eff\_hgt@azm120=145  
t\_eff\_hgt@azm130=-78  
t\_eff\_hgt@azm140=-13  
t\_eff\_hgt@azm150=-35  
t\_eff\_hgt@azm160=-57  
t\_eff\_hgt@azm170=-124  
t\_eff\_hgt@azm180=-61  
t\_eff\_hgt@azm190=-21  
t\_eff\_hgt@azm200=90  
t\_eff\_hgt@azm210=142  
t\_eff\_hgt@azm220=177  
t\_eff\_hgt@azm230=263  
t\_eff\_hgt@azm240=280  
t\_eff\_hgt@azm250=313  
t\_eff\_hgt@azm260=292  
t\_eff\_hgt@azm270=244  
t\_eff\_hgt@azm280=211  
t\_eff\_hgt@azm290=162  
t\_eff\_hgt@azm300=159  
t\_eff\_hgt@azm310=131  
t\_eff\_hgt@azm320=143  
t\_eff\_hgt@azm330=203  
t\_eff\_hgt@azm340=186  
t\_eff\_hgt@azm350=203  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=180  
t\_freq\_assgn=215.072  
t\_site\_name=STARA LUBOVNA  
t\_ctry=SVK  
t\_long=+0203634  
t\_lat=+491557  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=63  
t\_site\_alt=875  
t\_eff\_hgtmax=362  
t\_plan\_entry=2  
t\_sfn\_id=10D  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer5  
<ANT\_HGT>  
t\_eff\_hgt@azm000=244  
t\_eff\_hgt@azm010=263  
t\_eff\_hgt@azm020=281

t\_eff\_hgt@azm030=315  
t\_eff\_hgt@azm040=294  
t\_eff\_hgt@azm050=291  
t\_eff\_hgt@azm060=305  
t\_eff\_hgt@azm070=330  
t\_eff\_hgt@azm080=362  
t\_eff\_hgt@azm090=310  
t\_eff\_hgt@azm100=282  
t\_eff\_hgt@azm110=218  
t\_eff\_hgt@azm120=145  
t\_eff\_hgt@azm130=-78  
t\_eff\_hgt@azm140=-13  
t\_eff\_hgt@azm150=-35  
t\_eff\_hgt@azm160=-57  
t\_eff\_hgt@azm170=-124  
t\_eff\_hgt@azm180=-61  
t\_eff\_hgt@azm190=-21  
t\_eff\_hgt@azm200=90  
t\_eff\_hgt@azm210=142  
t\_eff\_hgt@azm220=177  
t\_eff\_hgt@azm230=263  
t\_eff\_hgt@azm240=280  
t\_eff\_hgt@azm250=313  
t\_eff\_hgt@azm260=292  
t\_eff\_hgt@azm270=244  
t\_eff\_hgt@azm280=211  
t\_eff\_hgt@azm290=162  
t\_eff\_hgt@azm300=159  
t\_eff\_hgt@azm310=131  
t\_eff\_hgt@azm320=143  
t\_eff\_hgt@azm330=203  
t\_eff\_hgt@azm340=186  
t\_eff\_hgt@azm350=203  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=181  
t\_freq\_assgn=220.352  
t\_site\_name=STARA LUBOVNA  
t\_ctry=SVK  
t\_long=+0203634  
t\_lat=+491557  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=63  
t\_site\_alt=875  
t\_eff\_hgtmax=362  
t\_plan\_entry=2

t\_sfn\_id=11C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer2  
<ANT\_HGT>  
t\_eff\_hgt@azm000=244  
t\_eff\_hgt@azm010=263  
t\_eff\_hgt@azm020=281  
t\_eff\_hgt@azm030=315  
t\_eff\_hgt@azm040=294  
t\_eff\_hgt@azm050=291  
t\_eff\_hgt@azm060=305  
t\_eff\_hgt@azm070=330  
t\_eff\_hgt@azm080=362  
t\_eff\_hgt@azm090=310  
t\_eff\_hgt@azm100=282  
t\_eff\_hgt@azm110=218  
t\_eff\_hgt@azm120=145  
t\_eff\_hgt@azm130=-78  
t\_eff\_hgt@azm140=-13  
t\_eff\_hgt@azm150=-35  
t\_eff\_hgt@azm160=-57  
t\_eff\_hgt@azm170=-124  
t\_eff\_hgt@azm180=-61  
t\_eff\_hgt@azm190=-21  
t\_eff\_hgt@azm200=90  
t\_eff\_hgt@azm210=142  
t\_eff\_hgt@azm220=177  
t\_eff\_hgt@azm230=263  
t\_eff\_hgt@azm240=280  
t\_eff\_hgt@azm250=313  
t\_eff\_hgt@azm260=292  
t\_eff\_hgt@azm270=244  
t\_eff\_hgt@azm280=211  
t\_eff\_hgt@azm290=162  
t\_eff\_hgt@azm300=159  
t\_eff\_hgt@azm310=131  
t\_eff\_hgt@azm320=143  
t\_eff\_hgt@azm330=203  
t\_eff\_hgt@azm340=186  
t\_eff\_hgt@azm350=203  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=182  
t\_freq\_assgn=225.648  
t\_site\_name=STARA LUBOVNA  
t\_ctry=SVK

t\_long=+0203634  
t\_lat=+491557  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=63  
t\_site\_alt=875  
t\_eff\_hgtmax=362  
t\_plan\_entry=2  
t\_sfn\_id=12B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer1  
<ANT\_HGT>  
t\_eff\_hgt@azm000=244  
t\_eff\_hgt@azm010=263  
t\_eff\_hgt@azm020=281  
t\_eff\_hgt@azm030=315  
t\_eff\_hgt@azm040=294  
t\_eff\_hgt@azm050=291  
t\_eff\_hgt@azm060=305  
t\_eff\_hgt@azm070=330  
t\_eff\_hgt@azm080=362  
t\_eff\_hgt@azm090=310  
t\_eff\_hgt@azm100=282  
t\_eff\_hgt@azm110=218  
t\_eff\_hgt@azm120=145  
t\_eff\_hgt@azm130=-78  
t\_eff\_hgt@azm140=-13  
t\_eff\_hgt@azm150=-35  
t\_eff\_hgt@azm160=-57  
t\_eff\_hgt@azm170=-124  
t\_eff\_hgt@azm180=-61  
t\_eff\_hgt@azm190=-21  
t\_eff\_hgt@azm200=90  
t\_eff\_hgt@azm210=142  
t\_eff\_hgt@azm220=177  
t\_eff\_hgt@azm230=263  
t\_eff\_hgt@azm240=280  
t\_eff\_hgt@azm250=313  
t\_eff\_hgt@azm260=292  
t\_eff\_hgt@azm270=244  
t\_eff\_hgt@azm280=211  
t\_eff\_hgt@azm290=162  
t\_eff\_hgt@azm300=159  
t\_eff\_hgt@azm310=131  
t\_eff\_hgt@azm320=143  
t\_eff\_hgt@azm330=203  
t\_eff\_hgt@azm340=186  
t\_eff\_hgt@azm350=203  
</ANT\_HGT>  
</NOTICE>

<NOTICE>

t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=183  
t\_freq\_assgn=181.936  
t\_site\_name=STUROVO  
t\_ctry=SVK  
t\_long=+0183842  
t\_lat=+474938  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=45  
t\_site\_alt=250  
t\_eff\_hgtmax=182  
t\_plan\_entry=2  
t\_sfn\_id=6A  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer4

<ANT\_HGT>

t\_eff\_hgt@azm000=173  
t\_eff\_hgt@azm010=171  
t\_eff\_hgt@azm020=130  
t\_eff\_hgt@azm030=110  
t\_eff\_hgt@azm040=136  
t\_eff\_hgt@azm050=149  
t\_eff\_hgt@azm060=128  
t\_eff\_hgt@azm070=111  
t\_eff\_hgt@azm080=81  
t\_eff\_hgt@azm090=159  
t\_eff\_hgt@azm100=153  
t\_eff\_hgt@azm110=111  
t\_eff\_hgt@azm120=117  
t\_eff\_hgt@azm130=165  
t\_eff\_hgt@azm140=157  
t\_eff\_hgt@azm150=176  
t\_eff\_hgt@azm160=143  
t\_eff\_hgt@azm170=148  
t\_eff\_hgt@azm180=165  
t\_eff\_hgt@azm190=159  
t\_eff\_hgt@azm200=144  
t\_eff\_hgt@azm210=153  
t\_eff\_hgt@azm220=155  
t\_eff\_hgt@azm230=178  
t\_eff\_hgt@azm240=182  
t\_eff\_hgt@azm250=177  
t\_eff\_hgt@azm260=165  
t\_eff\_hgt@azm270=159  
t\_eff\_hgt@azm280=133

t\_eff\_hgt@azm290=122  
t\_eff\_hgt@azm300=121  
t\_eff\_hgt@azm310=123  
t\_eff\_hgt@azm320=130  
t\_eff\_hgt@azm330=138  
t\_eff\_hgt@azm340=146  
t\_eff\_hgt@azm350=161  
</ANT\_HGT>  
<ANT\_DIAGR\_V>  
t\_attn@azm000=0.0  
t\_attn@azm010=0.0  
t\_attn@azm020=0.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=9.0  
t\_attn@azm080=9.0  
t\_attn@azm090=9.0  
t\_attn@azm100=9.0  
t\_attn@azm110=9.0  
t\_attn@azm120=9.0  
t\_attn@azm130=9.0  
t\_attn@azm140=9.0  
t\_attn@azm150=9.0  
t\_attn@azm160=9.0  
t\_attn@azm170=9.0  
t\_attn@azm180=9.0  
t\_attn@azm190=9.0  
t\_attn@azm200=9.0  
t\_attn@azm210=9.0  
t\_attn@azm220=9.0  
t\_attn@azm230=0.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=0.0  
t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=0.0  
t\_attn@azm300=0.0  
t\_attn@azm310=0.0  
t\_attn@azm320=0.0  
t\_attn@azm330=0.0  
t\_attn@azm340=0.0  
t\_attn@azm350=0.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=184

t\_freq\_assgn=183.648  
t\_site\_name=STUROVO  
t\_ctry=SVK  
t\_long=+0183842  
t\_lat=+474938  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=45  
t\_site\_alt=250  
t\_eff\_hgtmax=182  
t\_plan\_entry=2  
t\_sfn\_id=6B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer6  
<ANT\_HGT>  
t\_eff\_hgt@azm000=173  
t\_eff\_hgt@azm010=171  
t\_eff\_hgt@azm020=130  
t\_eff\_hgt@azm030=110  
t\_eff\_hgt@azm040=136  
t\_eff\_hgt@azm050=149  
t\_eff\_hgt@azm060=128  
t\_eff\_hgt@azm070=111  
t\_eff\_hgt@azm080=81  
t\_eff\_hgt@azm090=159  
t\_eff\_hgt@azm100=153  
t\_eff\_hgt@azm110=111  
t\_eff\_hgt@azm120=117  
t\_eff\_hgt@azm130=165  
t\_eff\_hgt@azm140=157  
t\_eff\_hgt@azm150=176  
t\_eff\_hgt@azm160=143  
t\_eff\_hgt@azm170=148  
t\_eff\_hgt@azm180=165  
t\_eff\_hgt@azm190=159  
t\_eff\_hgt@azm200=144  
t\_eff\_hgt@azm210=153  
t\_eff\_hgt@azm220=155  
t\_eff\_hgt@azm230=178  
t\_eff\_hgt@azm240=182  
t\_eff\_hgt@azm250=177  
t\_eff\_hgt@azm260=165  
t\_eff\_hgt@azm270=159  
t\_eff\_hgt@azm280=133  
t\_eff\_hgt@azm290=122  
t\_eff\_hgt@azm300=121  
t\_eff\_hgt@azm310=123  
t\_eff\_hgt@azm320=130  
t\_eff\_hgt@azm330=138  
t\_eff\_hgt@azm340=146

t\_eff\_hgt@azm350=161  
</ANT\_HGT>  
<ANT\_DIAGR\_V>  
t\_attn@azm000=0.0  
t\_attn@azm010=0.0  
t\_attn@azm020=0.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=9.0  
t\_attn@azm080=9.0  
t\_attn@azm090=9.0  
t\_attn@azm100=9.0  
t\_attn@azm110=9.0  
t\_attn@azm120=9.0  
t\_attn@azm130=9.0  
t\_attn@azm140=9.0  
t\_attn@azm150=9.0  
t\_attn@azm160=9.0  
t\_attn@azm170=9.0  
t\_attn@azm180=9.0  
t\_attn@azm190=9.0  
t\_attn@azm200=9.0  
t\_attn@azm210=9.0  
t\_attn@azm220=9.0  
t\_attn@azm230=0.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=0.0  
t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=0.0  
t\_attn@azm300=0.0  
t\_attn@azm310=0.0  
t\_attn@azm320=0.0  
t\_attn@azm330=0.0  
t\_attn@azm340=0.0  
t\_attn@azm350=0.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=185  
t\_freq\_assgn=185.360  
t\_site\_name=STUROVO  
t\_ctry=SVK  
t\_long=+0183842  
t\_lat=+474938  
t\_erp\_v\_dbw=40.0

t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=45  
t\_site\_alt=250  
t\_eff\_hgtmax=182  
t\_plan\_entry=2  
t\_sfn\_id=6C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer5  
<ANT\_HGT>  
t\_eff\_hgt@azm000=173  
t\_eff\_hgt@azm010=171  
t\_eff\_hgt@azm020=130  
t\_eff\_hgt@azm030=110  
t\_eff\_hgt@azm040=136  
t\_eff\_hgt@azm050=149  
t\_eff\_hgt@azm060=128  
t\_eff\_hgt@azm070=111  
t\_eff\_hgt@azm080=81  
t\_eff\_hgt@azm090=159  
t\_eff\_hgt@azm100=153  
t\_eff\_hgt@azm110=111  
t\_eff\_hgt@azm120=117  
t\_eff\_hgt@azm130=165  
t\_eff\_hgt@azm140=157  
t\_eff\_hgt@azm150=176  
t\_eff\_hgt@azm160=143  
t\_eff\_hgt@azm170=148  
t\_eff\_hgt@azm180=165  
t\_eff\_hgt@azm190=159  
t\_eff\_hgt@azm200=144  
t\_eff\_hgt@azm210=153  
t\_eff\_hgt@azm220=155  
t\_eff\_hgt@azm230=178  
t\_eff\_hgt@azm240=182  
t\_eff\_hgt@azm250=177  
t\_eff\_hgt@azm260=165  
t\_eff\_hgt@azm270=159  
t\_eff\_hgt@azm280=133  
t\_eff\_hgt@azm290=122  
t\_eff\_hgt@azm300=121  
t\_eff\_hgt@azm310=123  
t\_eff\_hgt@azm320=130  
t\_eff\_hgt@azm330=138  
t\_eff\_hgt@azm340=146  
t\_eff\_hgt@azm350=161  
</ANT\_HGT>  
<ANT\_DIAGR\_V>  
t\_attn@azm000=0.0  
t\_attn@azm010=0.0  
t\_attn@azm020=0.0

t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=9.0  
t\_attn@azm080=9.0  
t\_attn@azm090=9.0  
t\_attn@azm100=9.0  
t\_attn@azm110=9.0  
t\_attn@azm120=9.0  
t\_attn@azm130=9.0  
t\_attn@azm140=9.0  
t\_attn@azm150=9.0  
t\_attn@azm160=9.0  
t\_attn@azm170=9.0  
t\_attn@azm180=9.0  
t\_attn@azm190=9.0  
t\_attn@azm200=9.0  
t\_attn@azm210=9.0  
t\_attn@azm220=9.0  
t\_attn@azm230=0.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=0.0  
t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=0.0  
t\_attn@azm300=0.0  
t\_attn@azm310=0.0  
t\_attn@azm320=0.0  
t\_attn@azm330=0.0  
t\_attn@azm340=0.0  
t\_attn@azm350=0.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=186  
t\_freq\_assgn=187.072  
t\_site\_name=STUROVO  
t\_ctry=SVK  
t\_long=+0183842  
t\_lat=+474938  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=45  
t\_site\_alt=250  
t\_eff\_hgtmax=182  
t\_plan\_entry=2

t\_sfn\_id=6D  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer2  
<ANT\_HGT>  
t\_eff\_hgt@azm000=173  
t\_eff\_hgt@azm010=171  
t\_eff\_hgt@azm020=130  
t\_eff\_hgt@azm030=110  
t\_eff\_hgt@azm040=136  
t\_eff\_hgt@azm050=149  
t\_eff\_hgt@azm060=128  
t\_eff\_hgt@azm070=111  
t\_eff\_hgt@azm080=81  
t\_eff\_hgt@azm090=159  
t\_eff\_hgt@azm100=153  
t\_eff\_hgt@azm110=111  
t\_eff\_hgt@azm120=117  
t\_eff\_hgt@azm130=165  
t\_eff\_hgt@azm140=157  
t\_eff\_hgt@azm150=176  
t\_eff\_hgt@azm160=143  
t\_eff\_hgt@azm170=148  
t\_eff\_hgt@azm180=165  
t\_eff\_hgt@azm190=159  
t\_eff\_hgt@azm200=144  
t\_eff\_hgt@azm210=153  
t\_eff\_hgt@azm220=155  
t\_eff\_hgt@azm230=178  
t\_eff\_hgt@azm240=182  
t\_eff\_hgt@azm250=177  
t\_eff\_hgt@azm260=165  
t\_eff\_hgt@azm270=159  
t\_eff\_hgt@azm280=133  
t\_eff\_hgt@azm290=122  
t\_eff\_hgt@azm300=121  
t\_eff\_hgt@azm310=123  
t\_eff\_hgt@azm320=130  
t\_eff\_hgt@azm330=138  
t\_eff\_hgt@azm340=146  
t\_eff\_hgt@azm350=161  
</ANT\_HGT>  
<ANT\_DIAGR\_V>  
t\_attn@azm000=0.0  
t\_attn@azm010=0.0  
t\_attn@azm020=0.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=9.0  
t\_attn@azm080=9.0

t\_attn@azm090=9.0  
t\_attn@azm100=9.0  
t\_attn@azm110=9.0  
t\_attn@azm120=9.0  
t\_attn@azm130=9.0  
t\_attn@azm140=9.0  
t\_attn@azm150=9.0  
t\_attn@azm160=9.0  
t\_attn@azm170=9.0  
t\_attn@azm180=9.0  
t\_attn@azm190=9.0  
t\_attn@azm200=9.0  
t\_attn@azm210=9.0  
t\_attn@azm220=9.0  
t\_attn@azm230=0.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=0.0  
t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=0.0  
t\_attn@azm300=0.0  
t\_attn@azm310=0.0  
t\_attn@azm320=0.0  
t\_attn@azm330=0.0  
t\_attn@azm340=0.0  
t\_attn@azm350=0.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=187  
t\_freq\_assgn=213.360  
t\_site\_name=STUROVO  
t\_ctype=SVK  
t\_long=+0183842  
t\_lat=+474938  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=45  
t\_site\_alt=250  
t\_eff\_hgtmax=182  
t\_plan\_entry=2  
t\_sfn\_id=10C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer3  
<ANT\_HGT>

t\_eff\_hgt@azm000=173  
t\_eff\_hgt@azm010=171  
t\_eff\_hgt@azm020=130  
t\_eff\_hgt@azm030=110  
t\_eff\_hgt@azm040=136  
t\_eff\_hgt@azm050=149  
t\_eff\_hgt@azm060=128  
t\_eff\_hgt@azm070=111  
t\_eff\_hgt@azm080=81  
t\_eff\_hgt@azm090=159  
t\_eff\_hgt@azm100=153  
t\_eff\_hgt@azm110=111  
t\_eff\_hgt@azm120=117  
t\_eff\_hgt@azm130=165  
t\_eff\_hgt@azm140=157  
t\_eff\_hgt@azm150=176  
t\_eff\_hgt@azm160=143  
t\_eff\_hgt@azm170=148  
t\_eff\_hgt@azm180=165  
t\_eff\_hgt@azm190=159  
t\_eff\_hgt@azm200=144  
t\_eff\_hgt@azm210=153  
t\_eff\_hgt@azm220=155  
t\_eff\_hgt@azm230=178  
t\_eff\_hgt@azm240=182  
t\_eff\_hgt@azm250=177  
t\_eff\_hgt@azm260=165  
t\_eff\_hgt@azm270=159  
t\_eff\_hgt@azm280=133  
t\_eff\_hgt@azm290=122  
t\_eff\_hgt@azm300=121  
t\_eff\_hgt@azm310=123  
t\_eff\_hgt@azm320=130  
t\_eff\_hgt@azm330=138  
t\_eff\_hgt@azm340=146  
t\_eff\_hgt@azm350=161  
</ANT\_HGT>  
<ANT\_DIAGR\_V>  
t\_attn@azm000=0.0  
t\_attn@azm010=0.0  
t\_attn@azm020=0.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=9.0  
t\_attn@azm080=9.0  
t\_attn@azm090=9.0  
t\_attn@azm100=9.0  
t\_attn@azm110=9.0  
t\_attn@azm120=9.0  
t\_attn@azm130=9.0  
t\_attn@azm140=9.0

t\_attn@azm150=9.0  
t\_attn@azm160=9.0  
t\_attn@azm170=9.0  
t\_attn@azm180=9.0  
t\_attn@azm190=9.0  
t\_attn@azm200=9.0  
t\_attn@azm210=9.0  
t\_attn@azm220=9.0  
t\_attn@azm230=0.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=0.0  
t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=0.0  
t\_attn@azm300=0.0  
t\_attn@azm310=0.0  
t\_attn@azm320=0.0  
t\_attn@azm330=0.0  
t\_attn@azm340=0.0  
t\_attn@azm350=0.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=188  
t\_freq\_assgn=216.928  
t\_site\_name=STUROVO  
t\_ctry=SVK  
t\_long=+0183842  
t\_lat=+474938  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=45  
t\_site\_alt=250  
t\_eff\_hgtmax=182  
t\_plan\_entry=2  
t\_sfn\_id=11A  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer7  
<ANT\_HGT>  
t\_eff\_hgt@azm000=173  
t\_eff\_hgt@azm010=171  
t\_eff\_hgt@azm020=130  
t\_eff\_hgt@azm030=110  
t\_eff\_hgt@azm040=136  
t\_eff\_hgt@azm050=149

t\_eff\_hgt@azm060=128  
t\_eff\_hgt@azm070=111  
t\_eff\_hgt@azm080=81  
t\_eff\_hgt@azm090=159  
t\_eff\_hgt@azm100=153  
t\_eff\_hgt@azm110=111  
t\_eff\_hgt@azm120=117  
t\_eff\_hgt@azm130=165  
t\_eff\_hgt@azm140=157  
t\_eff\_hgt@azm150=176  
t\_eff\_hgt@azm160=143  
t\_eff\_hgt@azm170=148  
t\_eff\_hgt@azm180=165  
t\_eff\_hgt@azm190=159  
t\_eff\_hgt@azm200=144  
t\_eff\_hgt@azm210=153  
t\_eff\_hgt@azm220=155  
t\_eff\_hgt@azm230=178  
t\_eff\_hgt@azm240=182  
t\_eff\_hgt@azm250=177  
t\_eff\_hgt@azm260=165  
t\_eff\_hgt@azm270=159  
t\_eff\_hgt@azm280=133  
t\_eff\_hgt@azm290=122  
t\_eff\_hgt@azm300=121  
t\_eff\_hgt@azm310=123  
t\_eff\_hgt@azm320=130  
t\_eff\_hgt@azm330=138  
t\_eff\_hgt@azm340=146  
t\_eff\_hgt@azm350=161

</ANT\_HGT>

<ANT\_DIAGR\_V>

t\_attn@azm000=0.0  
t\_attn@azm010=0.0  
t\_attn@azm020=0.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=9.0  
t\_attn@azm080=9.0  
t\_attn@azm090=9.0  
t\_attn@azm100=9.0  
t\_attn@azm110=9.0  
t\_attn@azm120=9.0  
t\_attn@azm130=9.0  
t\_attn@azm140=9.0  
t\_attn@azm150=9.0  
t\_attn@azm160=9.0  
t\_attn@azm170=9.0  
t\_attn@azm180=9.0  
t\_attn@azm190=9.0  
t\_attn@azm200=9.0

t\_attn@azm210=9.0  
t\_attn@azm220=9.0  
t\_attn@azm230=0.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=0.0  
t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=0.0  
t\_attn@azm300=0.0  
t\_attn@azm310=0.0  
t\_attn@azm320=0.0  
t\_attn@azm330=0.0  
t\_attn@azm340=0.0  
t\_attn@azm350=0.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=189  
t\_freq\_assgn=227.360  
t\_site\_name=STUROVO  
t\_ctry=SVK  
t\_long=+0183842  
t\_lat=+474938  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=45  
t\_site\_alt=250  
t\_eff\_hgtmax=182  
t\_plan\_entry=2  
t\_sfn\_id=12C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer1  
<ANT\_HGT>  
t\_eff\_hgt@azm000=173  
t\_eff\_hgt@azm010=171  
t\_eff\_hgt@azm020=130  
t\_eff\_hgt@azm030=110  
t\_eff\_hgt@azm040=136  
t\_eff\_hgt@azm050=149  
t\_eff\_hgt@azm060=128  
t\_eff\_hgt@azm070=111  
t\_eff\_hgt@azm080=81  
t\_eff\_hgt@azm090=159  
t\_eff\_hgt@azm100=153  
t\_eff\_hgt@azm110=111

t\_eff\_hgt@azm120=117  
t\_eff\_hgt@azm130=165  
t\_eff\_hgt@azm140=157  
t\_eff\_hgt@azm150=176  
t\_eff\_hgt@azm160=143  
t\_eff\_hgt@azm170=148  
t\_eff\_hgt@azm180=165  
t\_eff\_hgt@azm190=159  
t\_eff\_hgt@azm200=144  
t\_eff\_hgt@azm210=153  
t\_eff\_hgt@azm220=155  
t\_eff\_hgt@azm230=178  
t\_eff\_hgt@azm240=182  
t\_eff\_hgt@azm250=177  
t\_eff\_hgt@azm260=165  
t\_eff\_hgt@azm270=159  
t\_eff\_hgt@azm280=133  
t\_eff\_hgt@azm290=122  
t\_eff\_hgt@azm300=121  
t\_eff\_hgt@azm310=123  
t\_eff\_hgt@azm320=130  
t\_eff\_hgt@azm330=138  
t\_eff\_hgt@azm340=146  
t\_eff\_hgt@azm350=161

</ANT\_HGT>

<ANT\_DIAGR\_V>

t\_attn@azm000=0.0  
t\_attn@azm010=0.0  
t\_attn@azm020=0.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=9.0  
t\_attn@azm080=9.0  
t\_attn@azm090=9.0  
t\_attn@azm100=9.0  
t\_attn@azm110=9.0  
t\_attn@azm120=9.0  
t\_attn@azm130=9.0  
t\_attn@azm140=9.0  
t\_attn@azm150=9.0  
t\_attn@azm160=9.0  
t\_attn@azm170=9.0  
t\_attn@azm180=9.0  
t\_attn@azm190=9.0  
t\_attn@azm200=9.0  
t\_attn@azm210=9.0  
t\_attn@azm220=9.0  
t\_attn@azm230=0.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=0.0

t\_attn@azm270=0.0  
t\_attn@azm280=0.0  
t\_attn@azm290=0.0  
t\_attn@azm300=0.0  
t\_attn@azm310=0.0  
t\_attn@azm320=0.0  
t\_attn@azm330=0.0  
t\_attn@azm340=0.0  
t\_attn@azm350=0.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=190  
t\_freq\_assgn=215.072  
t\_site\_name=TORYSA  
t\_ctry=SVK  
t\_long=+0205315  
t\_lat=+490809  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=40  
t\_site\_alt=791  
t\_eff\_hgtmax=414  
t\_plan\_entry=2  
t\_sfn\_id=10D  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer5  
<ANT\_HGT>  
t\_eff\_hgt@azm000=260  
t\_eff\_hgt@azm010=245  
t\_eff\_hgt@azm020=193  
t\_eff\_hgt@azm030=155  
t\_eff\_hgt@azm040=156  
t\_eff\_hgt@azm050=187  
t\_eff\_hgt@azm060=264  
t\_eff\_hgt@azm070=330  
t\_eff\_hgt@azm080=365  
t\_eff\_hgt@azm090=404  
t\_eff\_hgt@azm100=370  
t\_eff\_hgt@azm110=281  
t\_eff\_hgt@azm120=265  
t\_eff\_hgt@azm130=172  
t\_eff\_hgt@azm140=100  
t\_eff\_hgt@azm150=97  
t\_eff\_hgt@azm160=99  
t\_eff\_hgt@azm170=43

t\_eff\_hgt@azm180=-72  
t\_eff\_hgt@azm190=12  
t\_eff\_hgt@azm200=154  
t\_eff\_hgt@azm210=186  
t\_eff\_hgt@azm220=144  
t\_eff\_hgt@azm230=72  
t\_eff\_hgt@azm240=11  
t\_eff\_hgt@azm250=-18  
t\_eff\_hgt@azm260=20  
t\_eff\_hgt@azm270=78  
t\_eff\_hgt@azm280=152  
t\_eff\_hgt@azm290=3  
t\_eff\_hgt@azm300=-101  
t\_eff\_hgt@azm310=88  
t\_eff\_hgt@azm320=194  
t\_eff\_hgt@azm330=241  
t\_eff\_hgt@azm340=251  
t\_eff\_hgt@azm350=262  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=191  
t\_freq\_assgn=225.648  
t\_site\_name=TORYSA  
t\_ctry=SVK  
t\_long=+0205315  
t\_lat=+490809  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=40  
t\_site\_alt=791  
t\_eff\_hgtmax=414  
t\_plan\_entry=2  
t\_sfn\_id=12B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer1  
<ANT\_HGT>  
t\_eff\_hgt@azm000=260  
t\_eff\_hgt@azm010=245  
t\_eff\_hgt@azm020=193  
t\_eff\_hgt@azm030=155  
t\_eff\_hgt@azm040=156  
t\_eff\_hgt@azm050=187  
t\_eff\_hgt@azm060=264  
t\_eff\_hgt@azm070=330  
t\_eff\_hgt@azm080=365

t\_eff\_hgt@azm090=404  
t\_eff\_hgt@azm100=370  
t\_eff\_hgt@azm110=281  
t\_eff\_hgt@azm120=265  
t\_eff\_hgt@azm130=172  
t\_eff\_hgt@azm140=100  
t\_eff\_hgt@azm150=97  
t\_eff\_hgt@azm160=99  
t\_eff\_hgt@azm170=43  
t\_eff\_hgt@azm180=-72  
t\_eff\_hgt@azm190=12  
t\_eff\_hgt@azm200=154  
t\_eff\_hgt@azm210=186  
t\_eff\_hgt@azm220=144  
t\_eff\_hgt@azm230=72  
t\_eff\_hgt@azm240=11  
t\_eff\_hgt@azm250=-18  
t\_eff\_hgt@azm260=20  
t\_eff\_hgt@azm270=78  
t\_eff\_hgt@azm280=152  
t\_eff\_hgt@azm290=3  
t\_eff\_hgt@azm300=-101  
t\_eff\_hgt@azm310=88  
t\_eff\_hgt@azm320=194  
t\_eff\_hgt@azm330=241  
t\_eff\_hgt@azm340=251  
t\_eff\_hgt@azm350=262  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=192  
t\_freq\_assgn=178.352  
t\_site\_name=TRENCIN  
t\_ctype=SVK  
t\_long=+0180155  
t\_lat=+485930  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=71  
t\_site\_alt=650  
t\_eff\_hgtmax=469  
t\_plan\_entry=2  
t\_sfn\_id=5C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer5  
<ANT\_HGT>

t\_eff\_hgt@azm000=280  
t\_eff\_hgt@azm010=232  
t\_eff\_hgt@azm020=155  
t\_eff\_hgt@azm030=234  
t\_eff\_hgt@azm040=142  
t\_eff\_hgt@azm050=204  
t\_eff\_hgt@azm060=290  
t\_eff\_hgt@azm070=377  
t\_eff\_hgt@azm080=428  
t\_eff\_hgt@azm090=453  
t\_eff\_hgt@azm100=454  
t\_eff\_hgt@azm110=421  
t\_eff\_hgt@azm120=414  
t\_eff\_hgt@azm130=419  
t\_eff\_hgt@azm140=378  
t\_eff\_hgt@azm150=401  
t\_eff\_hgt@azm160=434  
t\_eff\_hgt@azm170=451  
t\_eff\_hgt@azm180=469  
t\_eff\_hgt@azm190=444  
t\_eff\_hgt@azm200=405  
t\_eff\_hgt@azm210=358  
t\_eff\_hgt@azm220=252  
t\_eff\_hgt@azm230=255  
t\_eff\_hgt@azm240=216  
t\_eff\_hgt@azm250=240  
t\_eff\_hgt@azm260=249  
t\_eff\_hgt@azm270=210  
t\_eff\_hgt@azm280=217  
t\_eff\_hgt@azm290=222  
t\_eff\_hgt@azm300=197  
t\_eff\_hgt@azm310=224  
t\_eff\_hgt@azm320=237  
t\_eff\_hgt@azm330=243  
t\_eff\_hgt@azm340=244  
t\_eff\_hgt@azm350=267  
</ANT\_HGT>  
<ANT\_DIAGR\_V>  
t\_attn@azm000=6.0  
t\_attn@azm010=6.0  
t\_attn@azm020=0.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=0.0  
t\_attn@azm140=0.0

t\_attn@azm150=0.0  
t\_attn@azm160=0.0  
t\_attn@azm170=0.0  
t\_attn@azm180=0.0  
t\_attn@azm190=0.0  
t\_attn@azm200=0.0  
t\_attn@azm210=0.0  
t\_attn@azm220=0.0  
t\_attn@azm230=0.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=6.0  
t\_attn@azm270=6.0  
t\_attn@azm280=6.0  
t\_attn@azm290=6.0  
t\_attn@azm300=6.0  
t\_attn@azm310=6.0  
t\_attn@azm320=6.0  
t\_attn@azm330=6.0  
t\_attn@azm340=6.0  
t\_attn@azm350=6.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=193  
t\_freq\_assgn=195.936  
t\_site\_name=TRENCIN  
t\_ctry=SVK  
t\_long=+0180155  
t\_lat=+485930  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=71  
t\_site\_alt=650  
t\_eff\_hgtmax=469  
t\_plan\_entry=2  
t\_sfn\_id=8A  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer2  
<ANT\_HGT>  
t\_eff\_hgt@azm000=280  
t\_eff\_hgt@azm010=232  
t\_eff\_hgt@azm020=155  
t\_eff\_hgt@azm030=234  
t\_eff\_hgt@azm040=142  
t\_eff\_hgt@azm050=204

t\_eff\_hgt@azm060=290  
t\_eff\_hgt@azm070=377  
t\_eff\_hgt@azm080=428  
t\_eff\_hgt@azm090=453  
t\_eff\_hgt@azm100=454  
t\_eff\_hgt@azm110=421  
t\_eff\_hgt@azm120=414  
t\_eff\_hgt@azm130=419  
t\_eff\_hgt@azm140=378  
t\_eff\_hgt@azm150=401  
t\_eff\_hgt@azm160=434  
t\_eff\_hgt@azm170=451  
t\_eff\_hgt@azm180=469  
t\_eff\_hgt@azm190=444  
t\_eff\_hgt@azm200=405  
t\_eff\_hgt@azm210=358  
t\_eff\_hgt@azm220=252  
t\_eff\_hgt@azm230=255  
t\_eff\_hgt@azm240=216  
t\_eff\_hgt@azm250=240  
t\_eff\_hgt@azm260=249  
t\_eff\_hgt@azm270=210  
t\_eff\_hgt@azm280=217  
t\_eff\_hgt@azm290=222  
t\_eff\_hgt@azm300=197  
t\_eff\_hgt@azm310=224  
t\_eff\_hgt@azm320=237  
t\_eff\_hgt@azm330=243  
t\_eff\_hgt@azm340=244  
t\_eff\_hgt@azm350=267

</ANT\_HGT>

<ANT\_DIAGR\_V>

t\_attn@azm000=6.0  
t\_attn@azm010=6.0  
t\_attn@azm020=0.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=0.0  
t\_attn@azm140=0.0  
t\_attn@azm150=0.0  
t\_attn@azm160=0.0  
t\_attn@azm170=0.0  
t\_attn@azm180=0.0  
t\_attn@azm190=0.0  
t\_attn@azm200=0.0

t\_attn@azm210=0.0  
t\_attn@azm220=0.0  
t\_attn@azm230=0.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=6.0  
t\_attn@azm270=6.0  
t\_attn@azm280=6.0  
t\_attn@azm290=6.0  
t\_attn@azm300=6.0  
t\_attn@azm310=6.0  
t\_attn@azm320=6.0  
t\_attn@azm330=6.0  
t\_attn@azm340=6.0  
t\_attn@azm350=6.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=194  
t\_freq\_assgn=197.648  
t\_site\_name=TRENCIN  
t\_ctry=SVK  
t\_long=+0180155  
t\_lat=+485930  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=71  
t\_site\_alt=650  
t\_eff\_hgtmax=469  
t\_plan\_entry=2  
t\_sfn\_id=8B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer6  
<ANT\_HGT>  
t\_eff\_hgt@azm000=280  
t\_eff\_hgt@azm010=232  
t\_eff\_hgt@azm020=155  
t\_eff\_hgt@azm030=234  
t\_eff\_hgt@azm040=142  
t\_eff\_hgt@azm050=204  
t\_eff\_hgt@azm060=290  
t\_eff\_hgt@azm070=377  
t\_eff\_hgt@azm080=428  
t\_eff\_hgt@azm090=453  
t\_eff\_hgt@azm100=454  
t\_eff\_hgt@azm110=421

t\_eff\_hgt@azm120=414  
t\_eff\_hgt@azm130=419  
t\_eff\_hgt@azm140=378  
t\_eff\_hgt@azm150=401  
t\_eff\_hgt@azm160=434  
t\_eff\_hgt@azm170=451  
t\_eff\_hgt@azm180=469  
t\_eff\_hgt@azm190=444  
t\_eff\_hgt@azm200=405  
t\_eff\_hgt@azm210=358  
t\_eff\_hgt@azm220=252  
t\_eff\_hgt@azm230=255  
t\_eff\_hgt@azm240=216  
t\_eff\_hgt@azm250=240  
t\_eff\_hgt@azm260=249  
t\_eff\_hgt@azm270=210  
t\_eff\_hgt@azm280=217  
t\_eff\_hgt@azm290=222  
t\_eff\_hgt@azm300=197  
t\_eff\_hgt@azm310=224  
t\_eff\_hgt@azm320=237  
t\_eff\_hgt@azm330=243  
t\_eff\_hgt@azm340=244  
t\_eff\_hgt@azm350=267

</ANT\_HGT>

<ANT\_DIAGR\_V>

t\_attn@azm000=6.0  
t\_attn@azm010=6.0  
t\_attn@azm020=0.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=0.0  
t\_attn@azm140=0.0  
t\_attn@azm150=0.0  
t\_attn@azm160=0.0  
t\_attn@azm170=0.0  
t\_attn@azm180=0.0  
t\_attn@azm190=0.0  
t\_attn@azm200=0.0  
t\_attn@azm210=0.0  
t\_attn@azm220=0.0  
t\_attn@azm230=0.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=6.0

t\_attn@azm270=6.0  
t\_attn@azm280=6.0  
t\_attn@azm290=6.0  
t\_attn@azm300=6.0  
t\_attn@azm310=6.0  
t\_attn@azm320=6.0  
t\_attn@azm330=6.0  
t\_attn@azm340=6.0  
t\_attn@azm350=6.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=195  
t\_freq\_assgn=199.360  
t\_site\_name=TRENCIN  
t\_ctry=SVK  
t\_long=+0180155  
t\_lat=+485930  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=71  
t\_site\_alt=650  
t\_eff\_hgtmax=469  
t\_plan\_entry=2  
t\_sfn\_id=8C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer4  
<ANT\_HGT>  
t\_eff\_hgt@azm000=280  
t\_eff\_hgt@azm010=232  
t\_eff\_hgt@azm020=155  
t\_eff\_hgt@azm030=234  
t\_eff\_hgt@azm040=142  
t\_eff\_hgt@azm050=204  
t\_eff\_hgt@azm060=290  
t\_eff\_hgt@azm070=377  
t\_eff\_hgt@azm080=428  
t\_eff\_hgt@azm090=453  
t\_eff\_hgt@azm100=454  
t\_eff\_hgt@azm110=421  
t\_eff\_hgt@azm120=414  
t\_eff\_hgt@azm130=419  
t\_eff\_hgt@azm140=378  
t\_eff\_hgt@azm150=401  
t\_eff\_hgt@azm160=434  
t\_eff\_hgt@azm170=451

t\_eff\_hgt@azm180=469  
t\_eff\_hgt@azm190=444  
t\_eff\_hgt@azm200=405  
t\_eff\_hgt@azm210=358  
t\_eff\_hgt@azm220=252  
t\_eff\_hgt@azm230=255  
t\_eff\_hgt@azm240=216  
t\_eff\_hgt@azm250=240  
t\_eff\_hgt@azm260=249  
t\_eff\_hgt@azm270=210  
t\_eff\_hgt@azm280=217  
t\_eff\_hgt@azm290=222  
t\_eff\_hgt@azm300=197  
t\_eff\_hgt@azm310=224  
t\_eff\_hgt@azm320=237  
t\_eff\_hgt@azm330=243  
t\_eff\_hgt@azm340=244  
t\_eff\_hgt@azm350=267

</ANT\_HGT>

<ANT\_DIAGR\_V>

t\_attn@azm000=6.0  
t\_attn@azm010=6.0  
t\_attn@azm020=0.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=0.0  
t\_attn@azm140=0.0  
t\_attn@azm150=0.0  
t\_attn@azm160=0.0  
t\_attn@azm170=0.0  
t\_attn@azm180=0.0  
t\_attn@azm190=0.0  
t\_attn@azm200=0.0  
t\_attn@azm210=0.0  
t\_attn@azm220=0.0  
t\_attn@azm230=0.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=6.0  
t\_attn@azm270=6.0  
t\_attn@azm280=6.0  
t\_attn@azm290=6.0  
t\_attn@azm300=6.0  
t\_attn@azm310=6.0  
t\_attn@azm320=6.0

t\_attn@azm330=6.0  
t\_attn@azm340=6.0  
t\_attn@azm350=6.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=196  
t\_freq\_assgn=201.072  
t\_site\_name=TRENCIN  
t\_ctry=SVK  
t\_long=+0180155  
t\_lat=+485930  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=71  
t\_site\_alt=650  
t\_eff\_hgtmax=469  
t\_plan\_entry=2  
t\_sfn\_id=8D  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer7  
<ANT\_HGT>  
t\_eff\_hgt@azm000=280  
t\_eff\_hgt@azm010=232  
t\_eff\_hgt@azm020=155  
t\_eff\_hgt@azm030=234  
t\_eff\_hgt@azm040=142  
t\_eff\_hgt@azm050=204  
t\_eff\_hgt@azm060=290  
t\_eff\_hgt@azm070=377  
t\_eff\_hgt@azm080=428  
t\_eff\_hgt@azm090=453  
t\_eff\_hgt@azm100=454  
t\_eff\_hgt@azm110=421  
t\_eff\_hgt@azm120=414  
t\_eff\_hgt@azm130=419  
t\_eff\_hgt@azm140=378  
t\_eff\_hgt@azm150=401  
t\_eff\_hgt@azm160=434  
t\_eff\_hgt@azm170=451  
t\_eff\_hgt@azm180=469  
t\_eff\_hgt@azm190=444  
t\_eff\_hgt@azm200=405  
t\_eff\_hgt@azm210=358  
t\_eff\_hgt@azm220=252  
t\_eff\_hgt@azm230=255

t\_eff\_hgt@azm240=216  
t\_eff\_hgt@azm250=240  
t\_eff\_hgt@azm260=249  
t\_eff\_hgt@azm270=210  
t\_eff\_hgt@azm280=217  
t\_eff\_hgt@azm290=222  
t\_eff\_hgt@azm300=197  
t\_eff\_hgt@azm310=224  
t\_eff\_hgt@azm320=237  
t\_eff\_hgt@azm330=243  
t\_eff\_hgt@azm340=244  
t\_eff\_hgt@azm350=267

</ANT\_HGT>

<ANT\_DIAGR\_V>

t\_attn@azm000=6.0  
t\_attn@azm010=6.0  
t\_attn@azm020=0.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=0.0  
t\_attn@azm140=0.0  
t\_attn@azm150=0.0  
t\_attn@azm160=0.0  
t\_attn@azm170=0.0  
t\_attn@azm180=0.0  
t\_attn@azm190=0.0  
t\_attn@azm200=0.0  
t\_attn@azm210=0.0  
t\_attn@azm220=0.0  
t\_attn@azm230=0.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=6.0  
t\_attn@azm270=6.0  
t\_attn@azm280=6.0  
t\_attn@azm290=6.0  
t\_attn@azm300=6.0  
t\_attn@azm310=6.0  
t\_attn@azm320=6.0  
t\_attn@azm330=6.0  
t\_attn@azm340=6.0  
t\_attn@azm350=6.0

</ANT\_DIAGR\_V>

</NOTICE>

<NOTICE>

t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=197  
t\_freq\_assgn=202.928  
t\_site\_name=TRENCIN  
t\_ctype=SVK  
t\_long=+0180155  
t\_lat=+485930  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=71  
t\_site\_alt=650  
t\_eff\_hgtmax=469  
t\_plan\_entry=2  
t\_sfn\_id=9A  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer3  
<ANT\_HGT>  
t\_eff\_hgt@azm000=280  
t\_eff\_hgt@azm010=232  
t\_eff\_hgt@azm020=155  
t\_eff\_hgt@azm030=234  
t\_eff\_hgt@azm040=142  
t\_eff\_hgt@azm050=204  
t\_eff\_hgt@azm060=290  
t\_eff\_hgt@azm070=377  
t\_eff\_hgt@azm080=428  
t\_eff\_hgt@azm090=453  
t\_eff\_hgt@azm100=454  
t\_eff\_hgt@azm110=421  
t\_eff\_hgt@azm120=414  
t\_eff\_hgt@azm130=419  
t\_eff\_hgt@azm140=378  
t\_eff\_hgt@azm150=401  
t\_eff\_hgt@azm160=434  
t\_eff\_hgt@azm170=451  
t\_eff\_hgt@azm180=469  
t\_eff\_hgt@azm190=444  
t\_eff\_hgt@azm200=405  
t\_eff\_hgt@azm210=358  
t\_eff\_hgt@azm220=252  
t\_eff\_hgt@azm230=255  
t\_eff\_hgt@azm240=216  
t\_eff\_hgt@azm250=240  
t\_eff\_hgt@azm260=249  
t\_eff\_hgt@azm270=210  
t\_eff\_hgt@azm280=217  
t\_eff\_hgt@azm290=222

t\_eff\_hgt@azm300=197  
t\_eff\_hgt@azm310=224  
t\_eff\_hgt@azm320=237  
t\_eff\_hgt@azm330=243  
t\_eff\_hgt@azm340=244  
t\_eff\_hgt@azm350=267  
</ANT\_HGT>  
<ANT\_DIAGR\_V>  
t\_attn@azm000=6.0  
t\_attn@azm010=6.0  
t\_attn@azm020=0.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=0.0  
t\_attn@azm140=0.0  
t\_attn@azm150=0.0  
t\_attn@azm160=0.0  
t\_attn@azm170=0.0  
t\_attn@azm180=0.0  
t\_attn@azm190=0.0  
t\_attn@azm200=0.0  
t\_attn@azm210=0.0  
t\_attn@azm220=0.0  
t\_attn@azm230=0.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=6.0  
t\_attn@azm270=6.0  
t\_attn@azm280=6.0  
t\_attn@azm290=6.0  
t\_attn@azm300=6.0  
t\_attn@azm310=6.0  
t\_attn@azm320=6.0  
t\_attn@azm330=6.0  
t\_attn@azm340=6.0  
t\_attn@azm350=6.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=198  
t\_freq\_assgn=227.360

t\_site\_name=TRENCIN  
t\_ctry=SVK  
t\_long=+0180155  
t\_lat=+485930  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=D  
t\_polar=V  
t\_hgt\_agl=71  
t\_site\_alt=650  
t\_eff\_hgtmax=469  
t\_plan\_entry=2  
t\_sfn\_id=12C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer1  
<ANT\_HGT>  
t\_eff\_hgt@azm000=280  
t\_eff\_hgt@azm010=232  
t\_eff\_hgt@azm020=155  
t\_eff\_hgt@azm030=234  
t\_eff\_hgt@azm040=142  
t\_eff\_hgt@azm050=204  
t\_eff\_hgt@azm060=290  
t\_eff\_hgt@azm070=377  
t\_eff\_hgt@azm080=428  
t\_eff\_hgt@azm090=453  
t\_eff\_hgt@azm100=454  
t\_eff\_hgt@azm110=421  
t\_eff\_hgt@azm120=414  
t\_eff\_hgt@azm130=419  
t\_eff\_hgt@azm140=378  
t\_eff\_hgt@azm150=401  
t\_eff\_hgt@azm160=434  
t\_eff\_hgt@azm170=451  
t\_eff\_hgt@azm180=469  
t\_eff\_hgt@azm190=444  
t\_eff\_hgt@azm200=405  
t\_eff\_hgt@azm210=358  
t\_eff\_hgt@azm220=252  
t\_eff\_hgt@azm230=255  
t\_eff\_hgt@azm240=216  
t\_eff\_hgt@azm250=240  
t\_eff\_hgt@azm260=249  
t\_eff\_hgt@azm270=210  
t\_eff\_hgt@azm280=217  
t\_eff\_hgt@azm290=222  
t\_eff\_hgt@azm300=197  
t\_eff\_hgt@azm310=224  
t\_eff\_hgt@azm320=237  
t\_eff\_hgt@azm330=243  
t\_eff\_hgt@azm340=244  
t\_eff\_hgt@azm350=267

</ANT\_HGT>  
<ANT\_DIAGR\_V>  
t\_attn@azm000=6.0  
t\_attn@azm010=6.0  
t\_attn@azm020=0.0  
t\_attn@azm030=0.0  
t\_attn@azm040=0.0  
t\_attn@azm050=0.0  
t\_attn@azm060=0.0  
t\_attn@azm070=0.0  
t\_attn@azm080=0.0  
t\_attn@azm090=0.0  
t\_attn@azm100=0.0  
t\_attn@azm110=0.0  
t\_attn@azm120=0.0  
t\_attn@azm130=0.0  
t\_attn@azm140=0.0  
t\_attn@azm150=0.0  
t\_attn@azm160=0.0  
t\_attn@azm170=0.0  
t\_attn@azm180=0.0  
t\_attn@azm190=0.0  
t\_attn@azm200=0.0  
t\_attn@azm210=0.0  
t\_attn@azm220=0.0  
t\_attn@azm230=0.0  
t\_attn@azm240=0.0  
t\_attn@azm250=0.0  
t\_attn@azm260=6.0  
t\_attn@azm270=6.0  
t\_attn@azm280=6.0  
t\_attn@azm290=6.0  
t\_attn@azm300=6.0  
t\_attn@azm310=6.0  
t\_attn@azm320=6.0  
t\_attn@azm330=6.0  
t\_attn@azm340=6.0  
t\_attn@azm350=6.0  
</ANT\_DIAGR\_V>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=199  
t\_freq\_assgn=181.936  
t\_site\_name=UHROVEC  
t\_ctry=SVK  
t\_long=+0182057  
t\_lat=+484323  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND

t\_polar=V  
t\_hgt\_agl=50  
t\_site\_alt=450  
t\_eff\_hgtmax=291  
t\_plan\_entry=2  
t\_sfn\_id=6A  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer4  
<ANT\_HGT>  
t\_eff\_hgt@azm000=96  
t\_eff\_hgt@azm010=48  
t\_eff\_hgt@azm020=-120  
t\_eff\_hgt@azm030=-55  
t\_eff\_hgt@azm040=14  
t\_eff\_hgt@azm050=-60  
t\_eff\_hgt@azm060=-65  
t\_eff\_hgt@azm070=0  
t\_eff\_hgt@azm080=84  
t\_eff\_hgt@azm090=159  
t\_eff\_hgt@azm100=185  
t\_eff\_hgt@azm110=187  
t\_eff\_hgt@azm120=194  
t\_eff\_hgt@azm130=207  
t\_eff\_hgt@azm140=224  
t\_eff\_hgt@azm150=251  
t\_eff\_hgt@azm160=253  
t\_eff\_hgt@azm170=234  
t\_eff\_hgt@azm180=255  
t\_eff\_hgt@azm190=273  
t\_eff\_hgt@azm200=281  
t\_eff\_hgt@azm210=291  
t\_eff\_hgt@azm220=287  
t\_eff\_hgt@azm230=278  
t\_eff\_hgt@azm240=271  
t\_eff\_hgt@azm250=258  
t\_eff\_hgt@azm260=256  
t\_eff\_hgt@azm270=254  
t\_eff\_hgt@azm280=255  
t\_eff\_hgt@azm290=257  
t\_eff\_hgt@azm300=257  
t\_eff\_hgt@azm310=237  
t\_eff\_hgt@azm320=216  
t\_eff\_hgt@azm330=136  
t\_eff\_hgt@azm340=117  
t\_eff\_hgt@azm350=86  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD

t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=198  
t\_freq\_assgn=183.648  
t\_site\_name=UHROVEC  
t\_ctry=SVK  
t\_long=+0182057  
t\_lat=+484323  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=50  
t\_site\_alt=450  
t\_eff\_hgtmax=291  
t\_plan\_entry=2  
t\_sfn\_id=6B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer6  
<ANT\_HGT>  
t\_eff\_hgt@azm000=96  
t\_eff\_hgt@azm010=48  
t\_eff\_hgt@azm020=-120  
t\_eff\_hgt@azm030=-55  
t\_eff\_hgt@azm040=14  
t\_eff\_hgt@azm050=-60  
t\_eff\_hgt@azm060=-65  
t\_eff\_hgt@azm070=0  
t\_eff\_hgt@azm080=84  
t\_eff\_hgt@azm090=159  
t\_eff\_hgt@azm100=185  
t\_eff\_hgt@azm110=187  
t\_eff\_hgt@azm120=194  
t\_eff\_hgt@azm130=207  
t\_eff\_hgt@azm140=224  
t\_eff\_hgt@azm150=251  
t\_eff\_hgt@azm160=253  
t\_eff\_hgt@azm170=234  
t\_eff\_hgt@azm180=255  
t\_eff\_hgt@azm190=273  
t\_eff\_hgt@azm200=281  
t\_eff\_hgt@azm210=291  
t\_eff\_hgt@azm220=287  
t\_eff\_hgt@azm230=278  
t\_eff\_hgt@azm240=271  
t\_eff\_hgt@azm250=258  
t\_eff\_hgt@azm260=256  
t\_eff\_hgt@azm270=254  
t\_eff\_hgt@azm280=255  
t\_eff\_hgt@azm290=257  
t\_eff\_hgt@azm300=257  
t\_eff\_hgt@azm310=237  
t\_eff\_hgt@azm320=216

t\_eff\_hgt@azm330=136  
t\_eff\_hgt@azm340=117  
t\_eff\_hgt@azm350=86  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=201  
t\_freq\_assgn=185.360  
t\_site\_name=UHROVEC  
t\_ctry=SVK  
t\_long=+0182057  
t\_lat=+484323  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=50  
t\_site\_alt=450  
t\_eff\_hgtmax=291  
t\_plan\_entry=2  
t\_sfn\_id=6C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer5  
<ANT\_HGT>  
t\_eff\_hgt@azm000=96  
t\_eff\_hgt@azm010=48  
t\_eff\_hgt@azm020=-120  
t\_eff\_hgt@azm030=-55  
t\_eff\_hgt@azm040=14  
t\_eff\_hgt@azm050=-60  
t\_eff\_hgt@azm060=-65  
t\_eff\_hgt@azm070=0  
t\_eff\_hgt@azm080=84  
t\_eff\_hgt@azm090=159  
t\_eff\_hgt@azm100=185  
t\_eff\_hgt@azm110=187  
t\_eff\_hgt@azm120=194  
t\_eff\_hgt@azm130=207  
t\_eff\_hgt@azm140=224  
t\_eff\_hgt@azm150=251  
t\_eff\_hgt@azm160=253  
t\_eff\_hgt@azm170=234  
t\_eff\_hgt@azm180=255  
t\_eff\_hgt@azm190=273  
t\_eff\_hgt@azm200=281  
t\_eff\_hgt@azm210=291  
t\_eff\_hgt@azm220=287  
t\_eff\_hgt@azm230=278

t\_eff\_hgt@azm240=271  
t\_eff\_hgt@azm250=258  
t\_eff\_hgt@azm260=256  
t\_eff\_hgt@azm270=254  
t\_eff\_hgt@azm280=255  
t\_eff\_hgt@azm290=257  
t\_eff\_hgt@azm300=257  
t\_eff\_hgt@azm310=237  
t\_eff\_hgt@azm320=216  
t\_eff\_hgt@azm330=136  
t\_eff\_hgt@azm340=117  
t\_eff\_hgt@azm350=86  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=202  
t\_freq\_assgn=187.072  
t\_site\_name=UHROVEC  
t\_ctry=SVK  
t\_long=+0182057  
t\_lat=+484323  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=50  
t\_site\_alt=450  
t\_eff\_hgtmax=291  
t\_plan\_entry=2  
t\_sfn\_id=6D  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer2  
<ANT\_HGT>  
t\_eff\_hgt@azm000=96  
t\_eff\_hgt@azm010=48  
t\_eff\_hgt@azm020=-120  
t\_eff\_hgt@azm030=-55  
t\_eff\_hgt@azm040=14  
t\_eff\_hgt@azm050=-60  
t\_eff\_hgt@azm060=-65  
t\_eff\_hgt@azm070=0  
t\_eff\_hgt@azm080=84  
t\_eff\_hgt@azm090=159  
t\_eff\_hgt@azm100=185  
t\_eff\_hgt@azm110=187  
t\_eff\_hgt@azm120=194  
t\_eff\_hgt@azm130=207  
t\_eff\_hgt@azm140=224

t\_eff\_hgt@azm150=251  
t\_eff\_hgt@azm160=253  
t\_eff\_hgt@azm170=234  
t\_eff\_hgt@azm180=255  
t\_eff\_hgt@azm190=273  
t\_eff\_hgt@azm200=281  
t\_eff\_hgt@azm210=291  
t\_eff\_hgt@azm220=287  
t\_eff\_hgt@azm230=278  
t\_eff\_hgt@azm240=271  
t\_eff\_hgt@azm250=258  
t\_eff\_hgt@azm260=256  
t\_eff\_hgt@azm270=254  
t\_eff\_hgt@azm280=255  
t\_eff\_hgt@azm290=257  
t\_eff\_hgt@azm300=257  
t\_eff\_hgt@azm310=237  
t\_eff\_hgt@azm320=216  
t\_eff\_hgt@azm330=136  
t\_eff\_hgt@azm340=117  
t\_eff\_hgt@azm350=86  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=203  
t\_freq\_assgn=213.360  
t\_site\_name=UHROVEC  
t\_ctry=SVK  
t\_long=+0182057  
t\_lat=+484323  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=50  
t\_site\_alt=450  
t\_eff\_hgtmax=291  
t\_plan\_entry=2  
t\_sfn\_id=10C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer3  
<ANT\_HGT>  
t\_eff\_hgt@azm000=96  
t\_eff\_hgt@azm010=48  
t\_eff\_hgt@azm020=-120  
t\_eff\_hgt@azm030=-55  
t\_eff\_hgt@azm040=14  
t\_eff\_hgt@azm050=-60

t\_eff\_hgt@azm060=-65  
t\_eff\_hgt@azm070=0  
t\_eff\_hgt@azm080=84  
t\_eff\_hgt@azm090=159  
t\_eff\_hgt@azm100=185  
t\_eff\_hgt@azm110=187  
t\_eff\_hgt@azm120=194  
t\_eff\_hgt@azm130=207  
t\_eff\_hgt@azm140=224  
t\_eff\_hgt@azm150=251  
t\_eff\_hgt@azm160=253  
t\_eff\_hgt@azm170=234  
t\_eff\_hgt@azm180=255  
t\_eff\_hgt@azm190=273  
t\_eff\_hgt@azm200=281  
t\_eff\_hgt@azm210=291  
t\_eff\_hgt@azm220=287  
t\_eff\_hgt@azm230=278  
t\_eff\_hgt@azm240=271  
t\_eff\_hgt@azm250=258  
t\_eff\_hgt@azm260=256  
t\_eff\_hgt@azm270=254  
t\_eff\_hgt@azm280=255  
t\_eff\_hgt@azm290=257  
t\_eff\_hgt@azm300=257  
t\_eff\_hgt@azm310=237  
t\_eff\_hgt@azm320=216  
t\_eff\_hgt@azm330=136  
t\_eff\_hgt@azm340=117  
t\_eff\_hgt@azm350=86  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=204  
t\_freq\_assgn=216.928  
t\_site\_name=UHROVEC  
t\_ctry=SVK  
t\_long=+0182057  
t\_lat=+484323  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=50  
t\_site\_alt=450  
t\_eff\_hgtmax=291  
t\_plan\_entry=2  
t\_sfn\_id=11A  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5

t\_spect\_mask=2  
t\_remarks=layer7  
<ANT\_HGT>  
t\_eff\_hgt@azm000=96  
t\_eff\_hgt@azm010=48  
t\_eff\_hgt@azm020=-120  
t\_eff\_hgt@azm030=-55  
t\_eff\_hgt@azm040=14  
t\_eff\_hgt@azm050=-60  
t\_eff\_hgt@azm060=-65  
t\_eff\_hgt@azm070=0  
t\_eff\_hgt@azm080=84  
t\_eff\_hgt@azm090=159  
t\_eff\_hgt@azm100=185  
t\_eff\_hgt@azm110=187  
t\_eff\_hgt@azm120=194  
t\_eff\_hgt@azm130=207  
t\_eff\_hgt@azm140=224  
t\_eff\_hgt@azm150=251  
t\_eff\_hgt@azm160=253  
t\_eff\_hgt@azm170=234  
t\_eff\_hgt@azm180=255  
t\_eff\_hgt@azm190=273  
t\_eff\_hgt@azm200=281  
t\_eff\_hgt@azm210=291  
t\_eff\_hgt@azm220=287  
t\_eff\_hgt@azm230=278  
t\_eff\_hgt@azm240=271  
t\_eff\_hgt@azm250=258  
t\_eff\_hgt@azm260=256  
t\_eff\_hgt@azm270=254  
t\_eff\_hgt@azm280=255  
t\_eff\_hgt@azm290=257  
t\_eff\_hgt@azm300=257  
t\_eff\_hgt@azm310=237  
t\_eff\_hgt@azm320=216  
t\_eff\_hgt@azm330=136  
t\_eff\_hgt@azm340=117  
t\_eff\_hgt@azm350=86  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=205  
t\_freq\_assgn=227.360  
t\_site\_name=UHROVEC  
t\_ctry=SVK  
t\_long=+0182057  
t\_lat=+484323  
t\_erp\_v\_dbw=43.0

t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=50  
t\_site\_alt=450  
t\_eff\_hgtmax=291  
t\_plan\_entry=2  
t\_sfn\_id=12C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer1  
<ANT\_HGT>  
t\_eff\_hgt@azm000=96  
t\_eff\_hgt@azm010=48  
t\_eff\_hgt@azm020=-120  
t\_eff\_hgt@azm030=-55  
t\_eff\_hgt@azm040=14  
t\_eff\_hgt@azm050=-60  
t\_eff\_hgt@azm060=-65  
t\_eff\_hgt@azm070=0  
t\_eff\_hgt@azm080=84  
t\_eff\_hgt@azm090=159  
t\_eff\_hgt@azm100=185  
t\_eff\_hgt@azm110=187  
t\_eff\_hgt@azm120=194  
t\_eff\_hgt@azm130=207  
t\_eff\_hgt@azm140=224  
t\_eff\_hgt@azm150=251  
t\_eff\_hgt@azm160=253  
t\_eff\_hgt@azm170=234  
t\_eff\_hgt@azm180=255  
t\_eff\_hgt@azm190=273  
t\_eff\_hgt@azm200=281  
t\_eff\_hgt@azm210=291  
t\_eff\_hgt@azm220=287  
t\_eff\_hgt@azm230=278  
t\_eff\_hgt@azm240=271  
t\_eff\_hgt@azm250=258  
t\_eff\_hgt@azm260=256  
t\_eff\_hgt@azm270=254  
t\_eff\_hgt@azm280=255  
t\_eff\_hgt@azm290=257  
t\_eff\_hgt@azm300=257  
t\_eff\_hgt@azm310=237  
t\_eff\_hgt@azm320=216  
t\_eff\_hgt@azm330=136  
t\_eff\_hgt@azm340=117  
t\_eff\_hgt@azm350=86  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D

t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=206  
t\_freq\_assgn=211.648  
t\_site\_name=ZIAR NAD HRONOM  
t\_ctry=SVK  
t\_long=+0185356  
t\_lat=+483606  
t\_erp\_v\_dbw=40.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=40  
t\_site\_alt=525  
t\_eff\_hgtmax=314  
t\_plan\_entry=2  
t\_sfn\_id=10B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer5  
<ANT\_HGT>  
t\_eff\_hgt@azm000=-60  
t\_eff\_hgt@azm010=-38  
t\_eff\_hgt@azm020=-163  
t\_eff\_hgt@azm030=-192  
t\_eff\_hgt@azm040=-151  
t\_eff\_hgt@azm050=-108  
t\_eff\_hgt@azm060=-90  
t\_eff\_hgt@azm070=-19  
t\_eff\_hgt@azm080=55  
t\_eff\_hgt@azm090=111  
t\_eff\_hgt@azm100=148  
t\_eff\_hgt@azm110=214  
t\_eff\_hgt@azm120=152  
t\_eff\_hgt@azm130=98  
t\_eff\_hgt@azm140=22  
t\_eff\_hgt@azm150=-24  
t\_eff\_hgt@azm160=-39  
t\_eff\_hgt@azm170=-7  
t\_eff\_hgt@azm180=-33  
t\_eff\_hgt@azm190=-17  
t\_eff\_hgt@azm200=67  
t\_eff\_hgt@azm210=121  
t\_eff\_hgt@azm220=216  
t\_eff\_hgt@azm230=309  
t\_eff\_hgt@azm240=314  
t\_eff\_hgt@azm250=230  
t\_eff\_hgt@azm260=191  
t\_eff\_hgt@azm270=171  
t\_eff\_hgt@azm280=112  
t\_eff\_hgt@azm290=118  
t\_eff\_hgt@azm300=139  
t\_eff\_hgt@azm310=100

t\_eff\_hgt@azm320=30  
t\_eff\_hgt@azm330=-55  
t\_eff\_hgt@azm340=-59  
t\_eff\_hgt@azm350=-47  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=207  
t\_freq\_assgn=178.352  
t\_site\_name=ZILINA-KRIZAVA  
t\_ctry=SVK  
t\_long=+0184909  
t\_lat=+490545  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=95  
t\_site\_alt=1475  
t\_eff\_hgtmax=1128  
t\_plan\_entry=2  
t\_sfn\_id=5C  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer5  
<ANT\_HGT>  
t\_eff\_hgt@azm000=1015  
t\_eff\_hgt@azm010=941  
t\_eff\_hgt@azm020=907  
t\_eff\_hgt@azm030=854  
t\_eff\_hgt@azm040=774  
t\_eff\_hgt@azm050=669  
t\_eff\_hgt@azm060=808  
t\_eff\_hgt@azm070=1011  
t\_eff\_hgt@azm080=1122  
t\_eff\_hgt@azm090=1128  
t\_eff\_hgt@azm100=1086  
t\_eff\_hgt@azm110=1097  
t\_eff\_hgt@azm120=1089  
t\_eff\_hgt@azm130=1064  
t\_eff\_hgt@azm140=1071  
t\_eff\_hgt@azm150=1036  
t\_eff\_hgt@azm160=1003  
t\_eff\_hgt@azm170=940  
t\_eff\_hgt@azm180=862  
t\_eff\_hgt@azm190=803  
t\_eff\_hgt@azm200=717  
t\_eff\_hgt@azm210=632  
t\_eff\_hgt@azm220=583

t\_eff\_hgt@azm230=657  
t\_eff\_hgt@azm240=722  
t\_eff\_hgt@azm250=846  
t\_eff\_hgt@azm260=922  
t\_eff\_hgt@azm270=968  
t\_eff\_hgt@azm280=946  
t\_eff\_hgt@azm290=972  
t\_eff\_hgt@azm300=944  
t\_eff\_hgt@azm310=1014  
t\_eff\_hgt@azm320=1050  
t\_eff\_hgt@azm330=1059  
t\_eff\_hgt@azm340=1035  
t\_eff\_hgt@azm350=1046  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=208  
t\_freq\_assgn=195.936  
t\_site\_name=ZILINA-KRIZAVA  
t\_ctry=SVK  
t\_long=+0184909  
t\_lat=+490545  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=95  
t\_site\_alt=1475  
t\_eff\_hgtmax=1128  
t\_plan\_entry=2  
t\_sfn\_id=8A  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer2  
<ANT\_HGT>  
t\_eff\_hgt@azm000=1015  
t\_eff\_hgt@azm010=941  
t\_eff\_hgt@azm020=907  
t\_eff\_hgt@azm030=854  
t\_eff\_hgt@azm040=774  
t\_eff\_hgt@azm050=669  
t\_eff\_hgt@azm060=808  
t\_eff\_hgt@azm070=1011  
t\_eff\_hgt@azm080=1122  
t\_eff\_hgt@azm090=1128  
t\_eff\_hgt@azm100=1086  
t\_eff\_hgt@azm110=1097  
t\_eff\_hgt@azm120=1089  
t\_eff\_hgt@azm130=1064

t\_eff\_hgt@azm140=1071  
t\_eff\_hgt@azm150=1036  
t\_eff\_hgt@azm160=1003  
t\_eff\_hgt@azm170=940  
t\_eff\_hgt@azm180=862  
t\_eff\_hgt@azm190=803  
t\_eff\_hgt@azm200=717  
t\_eff\_hgt@azm210=632  
t\_eff\_hgt@azm220=583  
t\_eff\_hgt@azm230=657  
t\_eff\_hgt@azm240=722  
t\_eff\_hgt@azm250=846  
t\_eff\_hgt@azm260=922  
t\_eff\_hgt@azm270=968  
t\_eff\_hgt@azm280=946  
t\_eff\_hgt@azm290=972  
t\_eff\_hgt@azm300=944  
t\_eff\_hgt@azm310=1014  
t\_eff\_hgt@azm320=1050  
t\_eff\_hgt@azm330=1059  
t\_eff\_hgt@azm340=1035  
t\_eff\_hgt@azm350=1046  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=209  
t\_freq\_assgn=197.648  
t\_site\_name=ZILINA-KRIZAVA  
t\_ctype=SVK  
t\_long=+0184909  
t\_lat=+490545  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=95  
t\_site\_alt=1475  
t\_eff\_hgtmax=1128  
t\_plan\_entry=2  
t\_sfn\_id=8B  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer6  
<ANT\_HGT>  
t\_eff\_hgt@azm000=1015  
t\_eff\_hgt@azm010=941  
t\_eff\_hgt@azm020=907  
t\_eff\_hgt@azm030=854  
t\_eff\_hgt@azm040=774

t\_eff\_hgt@azm050=669  
t\_eff\_hgt@azm060=808  
t\_eff\_hgt@azm070=1011  
t\_eff\_hgt@azm080=1122  
t\_eff\_hgt@azm090=1128  
t\_eff\_hgt@azm100=1086  
t\_eff\_hgt@azm110=1097  
t\_eff\_hgt@azm120=1089  
t\_eff\_hgt@azm130=1064  
t\_eff\_hgt@azm140=1071  
t\_eff\_hgt@azm150=1036  
t\_eff\_hgt@azm160=1003  
t\_eff\_hgt@azm170=940  
t\_eff\_hgt@azm180=862  
t\_eff\_hgt@azm190=803  
t\_eff\_hgt@azm200=717  
t\_eff\_hgt@azm210=632  
t\_eff\_hgt@azm220=583  
t\_eff\_hgt@azm230=657  
t\_eff\_hgt@azm240=722  
t\_eff\_hgt@azm250=846  
t\_eff\_hgt@azm260=922  
t\_eff\_hgt@azm270=968  
t\_eff\_hgt@azm280=946  
t\_eff\_hgt@azm290=972  
t\_eff\_hgt@azm300=944  
t\_eff\_hgt@azm310=1014  
t\_eff\_hgt@azm320=1050  
t\_eff\_hgt@azm330=1059  
t\_eff\_hgt@azm340=1035  
t\_eff\_hgt@azm350=1046  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=210  
t\_freq\_assgn=199.360  
t\_site\_name=ZILINA-KRIZAVA  
t\_ctry=SVK  
t\_long=+0184909  
t\_lat=+490545  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=95  
t\_site\_alt=1475  
t\_eff\_hgtmax=1128  
t\_plan\_entry=2  
t\_sfn\_id=8C  
t\_assgn\_code=L

t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer4  
<ANT\_HGT>  
t\_eff\_hgt@azm000=1015  
t\_eff\_hgt@azm010=941  
t\_eff\_hgt@azm020=907  
t\_eff\_hgt@azm030=854  
t\_eff\_hgt@azm040=774  
t\_eff\_hgt@azm050=669  
t\_eff\_hgt@azm060=808  
t\_eff\_hgt@azm070=1011  
t\_eff\_hgt@azm080=1122  
t\_eff\_hgt@azm090=1128  
t\_eff\_hgt@azm100=1086  
t\_eff\_hgt@azm110=1097  
t\_eff\_hgt@azm120=1089  
t\_eff\_hgt@azm130=1064  
t\_eff\_hgt@azm140=1071  
t\_eff\_hgt@azm150=1036  
t\_eff\_hgt@azm160=1003  
t\_eff\_hgt@azm170=940  
t\_eff\_hgt@azm180=862  
t\_eff\_hgt@azm190=803  
t\_eff\_hgt@azm200=717  
t\_eff\_hgt@azm210=632  
t\_eff\_hgt@azm220=583  
t\_eff\_hgt@azm230=657  
t\_eff\_hgt@azm240=722  
t\_eff\_hgt@azm250=846  
t\_eff\_hgt@azm260=922  
t\_eff\_hgt@azm270=968  
t\_eff\_hgt@azm280=946  
t\_eff\_hgt@azm290=972  
t\_eff\_hgt@azm300=944  
t\_eff\_hgt@azm310=1014  
t\_eff\_hgt@azm320=1050  
t\_eff\_hgt@azm330=1059  
t\_eff\_hgt@azm340=1035  
t\_eff\_hgt@azm350=1046  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=211  
t\_freq\_assgn=201.072  
t\_site\_name=ZILINA-KRIZAVA  
t\_ctry=SVK  
t\_long=+0184909  
t\_lat=+490545

t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=95  
t\_site\_alt=1475  
t\_eff\_hgtmax=1128  
t\_plan\_entry=2  
t\_sfn\_id=8D  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer7  
<ANT\_HGT>  
t\_eff\_hgt@azm000=1015  
t\_eff\_hgt@azm010=941  
t\_eff\_hgt@azm020=907  
t\_eff\_hgt@azm030=854  
t\_eff\_hgt@azm040=774  
t\_eff\_hgt@azm050=669  
t\_eff\_hgt@azm060=808  
t\_eff\_hgt@azm070=1011  
t\_eff\_hgt@azm080=1122  
t\_eff\_hgt@azm090=1128  
t\_eff\_hgt@azm100=1086  
t\_eff\_hgt@azm110=1097  
t\_eff\_hgt@azm120=1089  
t\_eff\_hgt@azm130=1064  
t\_eff\_hgt@azm140=1071  
t\_eff\_hgt@azm150=1036  
t\_eff\_hgt@azm160=1003  
t\_eff\_hgt@azm170=940  
t\_eff\_hgt@azm180=862  
t\_eff\_hgt@azm190=803  
t\_eff\_hgt@azm200=717  
t\_eff\_hgt@azm210=632  
t\_eff\_hgt@azm220=583  
t\_eff\_hgt@azm230=657  
t\_eff\_hgt@azm240=722  
t\_eff\_hgt@azm250=846  
t\_eff\_hgt@azm260=922  
t\_eff\_hgt@azm270=968  
t\_eff\_hgt@azm280=946  
t\_eff\_hgt@azm290=972  
t\_eff\_hgt@azm300=944  
t\_eff\_hgt@azm310=1014  
t\_eff\_hgt@azm320=1050  
t\_eff\_hgt@azm330=1059  
t\_eff\_hgt@azm340=1035  
t\_eff\_hgt@azm350=1046  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1

t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=212  
t\_freq\_assgn=202.928  
t\_site\_name=ZILINA-KRIZAVA  
t\_ctry=SVK  
t\_long=+0184909  
t\_lat=+490545  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=95  
t\_site\_alt=1475  
t\_eff\_hgtmax=1128  
t\_plan\_entry=2  
t\_sfn\_id=9A  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer3  
<ANT\_HGT>  
t\_eff\_hgt@azm000=1015  
t\_eff\_hgt@azm010=941  
t\_eff\_hgt@azm020=907  
t\_eff\_hgt@azm030=854  
t\_eff\_hgt@azm040=774  
t\_eff\_hgt@azm050=669  
t\_eff\_hgt@azm060=808  
t\_eff\_hgt@azm070=1011  
t\_eff\_hgt@azm080=1122  
t\_eff\_hgt@azm090=1128  
t\_eff\_hgt@azm100=1086  
t\_eff\_hgt@azm110=1097  
t\_eff\_hgt@azm120=1089  
t\_eff\_hgt@azm130=1064  
t\_eff\_hgt@azm140=1071  
t\_eff\_hgt@azm150=1036  
t\_eff\_hgt@azm160=1003  
t\_eff\_hgt@azm170=940  
t\_eff\_hgt@azm180=862  
t\_eff\_hgt@azm190=803  
t\_eff\_hgt@azm200=717  
t\_eff\_hgt@azm210=632  
t\_eff\_hgt@azm220=583  
t\_eff\_hgt@azm230=657  
t\_eff\_hgt@azm240=722  
t\_eff\_hgt@azm250=846  
t\_eff\_hgt@azm260=922  
t\_eff\_hgt@azm270=968  
t\_eff\_hgt@azm280=946  
t\_eff\_hgt@azm290=972  
t\_eff\_hgt@azm300=944

t\_eff\_hgt@azm310=1014  
t\_eff\_hgt@azm320=1050  
t\_eff\_hgt@azm330=1059  
t\_eff\_hgt@azm340=1035  
t\_eff\_hgt@azm350=1046  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GS1  
t\_fragment=GE06D  
t\_action=ADD  
t\_is\_pub\_req=TRUE  
t\_adm\_ref\_id=213  
t\_freq\_assgn=223.936  
t\_site\_name=ZILINA-KRIZAVA  
t\_ctry=SVK  
t\_long=+0184909  
t\_lat=+490545  
t\_erp\_v\_dbw=43.0  
t\_ant\_dir=ND  
t\_polar=V  
t\_hgt\_agl=95  
t\_site\_alt=1475  
t\_eff\_hgtmax=1128  
t\_plan\_entry=2  
t\_sfn\_id=12A  
t\_assgn\_code=L  
t\_ref\_plan\_cfg=RPC5  
t\_spect\_mask=2  
t\_remarks=layer1  
<ANT\_HGT>  
t\_eff\_hgt@azm000=1015  
t\_eff\_hgt@azm010=941  
t\_eff\_hgt@azm020=907  
t\_eff\_hgt@azm030=854  
t\_eff\_hgt@azm040=774  
t\_eff\_hgt@azm050=669  
t\_eff\_hgt@azm060=808  
t\_eff\_hgt@azm070=1011  
t\_eff\_hgt@azm080=1122  
t\_eff\_hgt@azm090=1128  
t\_eff\_hgt@azm100=1086  
t\_eff\_hgt@azm110=1097  
t\_eff\_hgt@azm120=1089  
t\_eff\_hgt@azm130=1064  
t\_eff\_hgt@azm140=1071  
t\_eff\_hgt@azm150=1036  
t\_eff\_hgt@azm160=1003  
t\_eff\_hgt@azm170=940  
t\_eff\_hgt@azm180=862  
t\_eff\_hgt@azm190=803  
t\_eff\_hgt@azm200=717  
t\_eff\_hgt@azm210=632

t\_eff\_hgt@azm220=583  
t\_eff\_hgt@azm230=657  
t\_eff\_hgt@azm240=722  
t\_eff\_hgt@azm250=846  
t\_eff\_hgt@azm260=922  
t\_eff\_hgt@azm270=968  
t\_eff\_hgt@azm280=946  
t\_eff\_hgt@azm290=972  
t\_eff\_hgt@azm300=944  
t\_eff\_hgt@azm310=1014  
t\_eff\_hgt@azm320=1050  
t\_eff\_hgt@azm330=1059  
t\_eff\_hgt@azm340=1035  
t\_eff\_hgt@azm350=1046  
</ANT\_HGT>  
</NOTICE>  
<TAIL>  
t\_num\_notices=213  
</TAIL>

=====  
The input file has been validated with GE06 DVal BCBT Digital Version 2.09 / 08.05.2009  
File Structure : OK  
Basic Data Validation : OK  
Data Validation with the validation of geographical coordinates: OK  
To complete the Validation, please use Data Correction Software  
On 25. 1. 2024 - 14:55:48 by MacoM  
Number of notices validated 213  
FILE READY FOR FURTHER VALIDATION IN DATA CORRECTION SOFTWARE  
=====