



INFORMATION & COMMUNICATION
TECHNOLOGIES AUTHORITY



FREQUENCY COORDINATION AGREEMENT IN THE BAND 470-694 MHz

FREQUENCY COORDINATION AGREEMENT

BETWEEN

**THE ICT Authority (ICTA), of 12th Floor, The Celicourt, Sir Celicourt Street,
Port Louis, Mauritius
Represented by Radhacharan Shakya, Administrator in Charge**

**ON THE ONE PART
AND**

**AGENCE NATIONALE DES FREQUENCES, (ANFR) of MAISONS-ALFORT, 78,
avenue du général de Gaulle - 94704 MAISONS-ALFORT, FRANCE
Represented by Cédric Perros, Head of Cross-Border Agreement Negotiation
department**

ON THE OTHER PART

1. Preamble

1.1 This Frequency Coordination Agreement (Agreement) is the result of several coordination meetings held between the Parties in a spirit of cooperation.

1.2 This Agreement details the replanning and amendments to be brought to the Geneva 2006 (GE06) plan under the Final Acts so as to facilitate the migration of digital terrestrial television below 694 MHz and therefore allow the use of the bands 694 - 790 MHz (known as the 700 MHz band) and the 790-862 MHz (known as the 800 MHz band) for other uses which shall be in conformity with the Radio Regulations.

1.3 This Agreement specifies the agreed technical characteristics between the Parties which shall replace the existing rights registered in the GE06 Plan for the Island of Mauritius and for Reunion Island.

1.4 Any new proposal to modify the GE06 Plan shall require a revision of this Agreement.

1.5 This Agreement includes the present agreement and any annexures thereto.

2. Definitions

2.1 "Administration" shall have the same meaning as in No. 1002 of the Constitution;

2.2 assignment (of a radio frequency or radio frequency channel): Authorization given by an administration for a radio station to use a radio frequency or radio frequency channel under specified conditions.

- 2.2 "Constitution" shall have the same meaning as in Article 1 of the Final Acts;
- 2.3 "Convention" shall have the same meaning as in Article 1 of the Final Acts;
- 2.4 "Final Acts" means the Final Acts of the Regional Radiocommunication Conference for planning of the digital terrestrial broadcasting service in parts of Regions 1 and 3, in the frequency bands 174-230 MHz and 470-862 MHz (RRC-06) and includes, inter alia, the Regional Agreement relating to the planning of the digital terrestrial broadcasting service in Region 1 (parts of Region 1 situated to the west of meridian 170° E and to the north of parallel 40° S, except the territory of Mongolia) and in the Islamic Republic of Iran, in the frequency bands 174-230 MHz and 470-862 MHz (Geneva, 2006), as well as associated Resolutions;
- 2.5 "Ge06 Plan" means the frequency plan as defined in the Geneva 2006 agreement under the Final Acts with the agreed modification after the conference.
- 2.6 "Radio Regulations" means the Radio Regulations as referred to in No. 31 of the Constitution;
- 2.7 "Party" means either ICTA or ANFR and "Parties" mean ICTA and ANFR together.

3. Assignments under the Final Acts for Mauritius

- 3.1 ANFR hereby gives its agreement for the assignments with technical characteristics as detailed in Annex 1.
- 3.2 The rights under the GE06 Plan as listed in Annex 2 shall be suppressed.

4. Assignments under the Final Acts for France

- 4.1 ICTA hereby gives its agreement for the assignments with technical characteristics as detailed in Annex 3.
- 4.2 The rights under the GE06 Plan as listed in Annex 4 shall be suppressed.

5. Recording to the GE06 Plan

- 5.1 In the event that all the necessary coordination agreements for the application of the procedures pertaining to the modification of the Final Acts have not been obtained from third party administrations for the assignments at Annexes 1 and 3, the Parties agree to cooperate so as to identify and put in place solutions that are to the satisfaction of all.

- 5.2 The updating of the frequency plan shall only be initiated by mutual agreement of the Parties

6. Implementation of the rights registered in the GE06 Plan

6.1 Digital Terrestrial Television Broadcasting Stations may be put into service so long as the interference field strength that they produce does not exceed the cumulative interference field strength produced by the stations registered in the GE06 plan on the same frequencies and in all locations of the Island of Mauritius or of Reunion Island.

6.2 The interference field strength shall be evaluated in accordance with Section II of Annex 4 paragraph 3.1 of the Final Acts.

6.3 Where a harmful interference is experienced during the implementation of a station, the Parties shall together find a solution that is satisfactory and acceptable for the Parties.

7. Transition Period

7.1 The Transition period is the period defined between the date of signature of this Agreement and the 30th of June 2019. This period shall enable those television broadcasting stations which are not in conformity with this Agreement to migrate towards the frequencies of the new plan defined at annexes 1 and 3.

7.2 Any new assignment which is placed in service after the date of commencement shall be in conformity with this Agreement.

7.3 During this transition period, whenever a Party undertakes the migration of an assignment, it shall inform the other Party in writing at least 6 months in advance.

7.4 As from the 30th of June 2019, assignments that are still not in conformity with this Agreement shall not cause harmful interference and shall not receive protection from assignments which are operating in conformity with this Agreement.

7.5 Article 6 of this Agreement, pertaining to the implementation of the rights to the plan, shall apply during the transition period.

7.6 A least 6 months before the end of the transition period, the Parties may ask for a derogation to extend the transition period. Any modification or derogation for the application of the date of the end of the transition period must formally be agreed by the Parties.

8. Languages

8.1 This Agreement has been drawn up in two originals in English language.

8.2 One original of this Agreement is kept by each Party

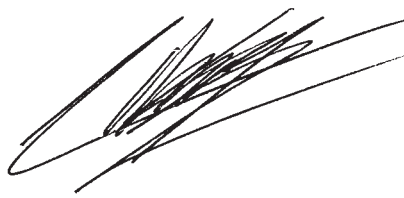
9. Amendment

9.1 This Agreement may be amended, at the request of a Party or the Parties, subject to the prior written mutual consent of the Parties.

10. Commencement

10.1 This Agreement shall enter into force on the date of signature by the Parties.

For France



Cedric Perros / ANFR
At: *Paris*
Date: *8/09/17*

For Mauritius



Radhacharan Shakya / ICTA
At: *Port Louis*
Date: *25/10/2017*

Annex 1: List of assignments for Mauritius

<HEAD>
t_adm=MAU
</HEAD>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=BAIE DU CAP-21
t_freq_assgn=474
t_long=+0572310
t_lat=-202940
t_site_name=BAIE DU CAP
t_ant_dir=D
t_erp_h_dbw=20
t_is_pub_req=TRUE
t_hgt_agl=8
t_site_alt=78
t_plan_entry=1
t_ref_plan_cfg=RPC1
t_spect_mask=N
t_polar=H
t_eff_hgtmax=84
t_assgn_code=S
t_ctry=MAU
<ANT_DIAGR_H>
t_attn@azm0=4
t_attn@azm10=7
t_attn@azm20=9
t_attn@azm30=14
t_attn@azm40=18
t_attn@azm50=20
t_attn@azm60=20
t_attn@azm70=20
t_attn@azm80=20
t_attn@azm90=20
t_attn@azm100=20
t_attn@azm110=20
t_attn@azm120=20
t_attn@azm130=20
t_attn@azm140=20
t_attn@azm150=20
t_attn@azm160=20
t_attn@azm170=20
t_attn@azm180=20
t_attn@azm190=20
t_attn@azm200=20
t_attn@azm210=20
t_attn@azm220=20
t_attn@azm230=20
t_attn@azm240=20
t_attn@azm250=18
t_attn@azm260=14
t_attn@azm270=10
t_attn@azm280=7
t_attn@azm290=4
t_attn@azm300=2
t_attn@azm310=1
t_attn@azm320=0
t_attn@azm330=0
t_attn@azm340=1
t_attn@azm350=2
</ANT_DIAGR_H>
t_eff_hgt@azm0=-61
t_eff_hgt@azm10=-163
t_eff_hgt@azm20=-279
t_eff_hgt@azm30=-371
t_eff_hgt@azm40=-429
t_eff_hgt@azm50=-420
t_eff_hgt@azm60=-327
t_eff_hgt@azm70=-234
t_eff_hgt@azm80=-106
t_eff_hgt@azm90=-11
t_eff_hgt@azm100=63
t_eff_hgt@azm110=79
t_eff_hgt@azm120=82
t_eff_hgt@azm130=83
t_eff_hgt@azm140=83
t_eff_hgt@azm150=83
t_eff_hgt@azm160=84
t_eff_hgt@azm170=84
t_eff_hgt@azm180=83
t_eff_hgt@azm190=83
t_eff_hgt@azm200=83
t_eff_hgt@azm210=83
t_eff_hgt@azm220=83
t_eff_hgt@azm230=83
t_eff_hgt@azm240=83
t_eff_hgt@azm250=83
t_eff_hgt@azm260=83
t_eff_hgt@azm270=83
t_eff_hgt@azm280=82
t_eff_hgt@azm290=81
t_eff_hgt@azm300=75
t_eff_hgt@azm310=23
t_eff_hgt@azm320=-7
t_eff_hgt@azm330=-22
t_eff_hgt@azm340=6
t_eff_hgt@azm350=-2
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=BAIE DU CAP-22
t_freq_assgn=482.000000000
t_long=+0572310
t_lat=-202940
t_site_name=BAIE DU CAP
t_ant_dir=D
t_erp_h_dbw=20
t_is_pub_req=TRUE
t_hgt_agl=8
t_site_alt=78
t_plan_entry=1
t_ref_plan_cfg=RPC1
t_spect_mask=N
t_polar=H
t_eff_hgtmax=84
t_assgn_code=S
t_ctry=MAU
<ANT_DIAGR_H>
t_attn@azm0=4
t_attn@azm10=7
t_attn@azm20=9
t_attn@azm30=14
t_attn@azm40=18
t_attn@azm50=20
t_attn@azm60=20
t_attn@azm70=20
t_attn@azm80=20
t_attn@azm90=20
t_attn@azm100=20
t_attn@azm110=20
t_attn@azm120=20
t_attn@azm130=20
t_attn@azm140=20
t_attn@azm150=20
t_attn@azm160=20
t_attn@azm170=20
t_attn@azm180=20
t_attn@azm190=20
t_attn@azm200=20
t_attn@azm210=20
t_attn@azm220=20
t_attn@azm230=20
t_attn@azm240=20
t_attn@azm250=18
t_attn@azm260=14
t_attn@azm270=10
t_attn@azm280=7
t_attn@azm290=4
t_attn@azm300=2
t_attn@azm310=1
t_attn@azm320=0
t_attn@azm330=0
t_attn@azm340=1
t_attn@azm350=2
</ANT_DIAGR_H>
t_eff_hgt@azm0=-61
t_eff_hgt@azm10=-163
t_eff_hgt@azm20=-279
t_eff_hgt@azm30=-371
t_eff_hgt@azm40=-429
t_eff_hgt@azm50=-420
t_eff_hgt@azm60=-327
t_eff_hgt@azm70=-234
t_eff_hgt@azm80=-106
t_eff_hgt@azm90=-11
t_eff_hgt@azm100=63
t_eff_hgt@azm110=79
t_eff_hgt@azm120=82
t_eff_hgt@azm130=83
t_eff_hgt@azm140=83
t_eff_hgt@azm150=83
t_eff_hgt@azm160=84
t_eff_hgt@azm170=84
t_eff_hgt@azm180=83
t_eff_hgt@azm190=83
t_eff_hgt@azm200=83
t_eff_hgt@azm210=83
t_eff_hgt@azm220=83
t_eff_hgt@azm230=83
t_eff_hgt@azm240=83
t_eff_hgt@azm250=83
t_eff_hgt@azm260=83
t_eff_hgt@azm270=83
t_eff_hgt@azm280=82
t_eff_hgt@azm290=81
t_eff_hgt@azm300=75
t_eff_hgt@azm310=23
t_eff_hgt@azm320=-7
t_eff_hgt@azm330=-22
t_eff_hgt@azm340=6
t_eff_hgt@azm350=-2
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=BAIE DU CAP-24
t_freq_assgn=498.000000000
t_long=+0572310
t_lat=-202940
t_site_name=BAIE DU CAP
t_ant_dir=D
t_erp_h_dbw=20
t_is_pub_req=TRUE
t_hgt_agl=8
t_site_alt=78
t_plan_entry=1
t_ref_plan_cfg=RPC1
t_spect_mask=N
t_polar=H
t_eff_hgtmax=84
t_assgn_code=S

```
t_ctry=MAU
<ANT_DIAGR_H>
t_attn@azm0=4
t_attn@azm10=7
t_attn@azm20=9
t_attn@azm30=14
t_attn@azm40=18
t_attn@azm50=20
t_attn@azm60=20
t_attn@azm70=20
t_attn@azm80=20
t_attn@azm90=20
t_attn@azm100=20
t_attn@azm110=20
t_attn@azm120=20
t_attn@azm130=20
t_attn@azm140=20
t_attn@azm150=20
t_attn@azm160=20
t_attn@azm170=20
t_attn@azm180=20
t_attn@azm190=20
t_attn@azm200=20
t_attn@azm210=20
t_attn@azm220=20
t_attn@azm230=20
t_attn@azm240=20
t_attn@azm250=18
t_attn@azm260=14
t_attn@azm270=10
t_attn@azm280=7
t_attn@azm290=4
t_attn@azm300=2
t_attn@azm310=1
t_attn@azm320=0
t_attn@azm330=0
t_attn@azm340=1
t_attn@azm350=2
</ANT_DIAGR_H>
<ANT_HGT>
t_eff_hgt@azm0=-61
t_eff_hgt@azm10=-163
t_eff_hgt@azm20=-279
t_eff_hgt@azm30=-371
t_eff_hgt@azm40=-429
t_eff_hgt@azm50=-420
t_eff_hgt@azm60=-327
t_eff_hgt@azm70=-234
t_eff_hgt@azm80=-106
t_eff_hgt@azm90=-11
t_eff_hgt@azm100=63
t_eff_hgt@azm110=79
t_eff_hgt@azm120=82
t_eff_hgt@azm130=83
t_eff_hgt@azm140=83
t_eff_hgt@azm150=83
t_eff_hgt@azm160=84
t_eff_hgt@azm170=84
t_eff_hgt@azm180=83
t_eff_hgt@azm190=83
t_eff_hgt@azm200=83
t_eff_hgt@azm210=83
t_eff_hgt@azm220=83
t_eff_hgt@azm230=83
t_eff_hgt@azm240=83
t_eff_hgt@azm250=83
t_eff_hgt@azm260=83
t_eff_hgt@azm270=83
t_eff_hgt@azm280=82
t_eff_hgt@azm290=81
t_eff_hgt@azm300=75
t_eff_hgt@azm310=23
t_eff_hgt@azm320=-7
```

t_eff_hgt@azm330=-22	t_eff_hgt@azm110=79	t_attn@azm270=10	t_attn@azm50=20
t_eff_hgt@azm340=6	t_eff_hgt@azm120=82	t_attn@azm280=7	t_attn@azm60=20
t_eff_hgt@azm350=-2	t_eff_hgt@azm130=83	t_attn@azm290=4	t_attn@azm70=20
</ANT_HGT>	t_eff_hgt@azm140=83	t_attn@azm300=2	t_attn@azm80=20
</NOTICE>	t_eff_hgt@azm150=83	t_attn@azm310=1	t_attn@azm90=20
<NOTICE>	t_eff_hgt@azm160=84	t_attn@azm320=0	t_attn@azm100=20
t_notice_type=GT1	t_eff_hgt@azm170=84	t_attn@azm330=0	t_attn@azm110=20
t_fragment=GE06D	t_eff_hgt@azm180=83	t_attn@azm340=1	t_attn@azm120=20
t_action=ADD	t_eff_hgt@azm190=83	t_attn@azm350=2	t_attn@azm130=20
t_adm_ref_id=BAIE DU CAP-26	t_eff_hgt@azm200=83	</ANT_DIAGR_H>	t_attn@azm140=20
t_freq_assgn=514.000000000	t_eff_hgt@azm210=83	<ANT_HGT>	t_attn@azm150=20
t_long=-0572310	t_eff_hgt@azm220=83	t_eff_hgt@azm0=-61	t_attn@azm160=20
t_lat=-202940	t_eff_hgt@azm230=83	t_eff_hgt@azm10=-163	t_attn@azm170=20
t_site_name=BAIE DU CAP	t_eff_hgt@azm240=83	t_eff_hgt@azm20=-279	t_attn@azm180=20
t_ant_dir=D	t_eff_hgt@azm250=83	t_eff_hgt@azm30=-371	t_attn@azm190=20
t_erp_h_dbw=20	t_eff_hgt@azm260=83	t_eff_hgt@azm40=-429	t_attn@azm200=20
t_is_pub_req=TRUE	t_eff_hgt@azm270=83	t_eff_hgt@azm50=-420	t_attn@azm210=20
t_hgt_agl=8	t_eff_hgt@azm280=82	t_eff_hgt@azm60=-327	t_attn@azm220=20
t_site_alt=78	t_eff_hgt@azm290=81	t_eff_hgt@azm70=-234	t_attn@azm230=20
t_plan_entry=1	t_eff_hgt@azm300=75	t_eff_hgt@azm80=-106	t_attn@azm240=20
t_ref_plan_cfg=RPC1	t_eff_hgt@azm310=23	t_eff_hgt@azm90=-11	t_attn@azm250=18
t_spect_mask=N	t_eff_hgt@azm320=-7	t_eff_hgt@azm100=63	t_attn@azm260=14
t_polar=H	t_eff_hgt@azm330=-22	t_eff_hgt@azm110=79	t_attn@azm270=10
t_eff_hgtmax=84	t_eff_hgt@azm340=6	t_eff_hgt@azm120=82	t_attn@azm280=7
t_assgn_code=S	t_eff_hgt@azm350=-2	t_eff_hgt@azm130=83	t_attn@azm290=4
t_ctry=MAU	</ANT_HGT>	t_eff_hgt@azm140=83	t_attn@azm300=2
<ANT_DIAGR_H>	</NOTICE>	t_eff_hgt@azm150=83	t_attn@azm310=1
t_attn@azm0=4	<NOTICE>	t_eff_hgt@azm160=84	t_attn@azm320=0
t_attn@azm10=7	t_notice_type=GT1	t_eff_hgt@azm170=84	t_attn@azm330=0
t_attn@azm20=9	t_fragment=GE06D	t_eff_hgt@azm180=83	t_attn@azm340=1
t_attn@azm30=14	t_action=ADD	t_eff_hgt@azm190=83	t_attn@azm350=2
t_attn@azm40=18	t_adm_ref_id=BAIE DU CAP-27	t_eff_hgt@azm200=83	</ANT_DIAGR_H>
t_attn@azm50=20	t_freq_assgn=522.000000000	t_eff_hgt@azm210=83	<ANT_HGT>
t_attn@azm60=20	t_long=-0572310	t_eff_hgt@azm220=83	t_eff_hgt@azm0=-61
t_attn@azm70=20	t_lat=-202940	t_eff_hgt@azm230=83	t_eff_hgt@azm10=-163
t_attn@azm80=20	t_site_name=BAIE DU CAP	t_eff_hgt@azm240=83	t_eff_hgt@azm20=-279
t_attn@azm90=20	t_ant_dir=D	t_eff_hgt@azm250=83	t_eff_hgt@azm30=-371
t_attn@azm100=20	t_erp_h_dbw=20	t_eff_hgt@azm260=83	t_eff_hgt@azm40=-429
t_attn@azm110=20	t_is_pub_req=TRUE	t_eff_hgt@azm270=83	t_eff_hgt@azm50=-420
t_attn@azm120=20	t_hgt_agl=8	t_eff_hgt@azm280=82	t_eff_hgt@azm60=-327
t_attn@azm130=20	t_site_alt=78	t_eff_hgt@azm290=81	t_eff_hgt@azm70=-234
t_attn@azm140=20	t_plan_entry=1	t_eff_hgt@azm300=75	t_eff_hgt@azm80=-106
t_attn@azm150=20	t_ref_plan_cfg=RPC1	t_eff_hgt@azm310=23	t_eff_hgt@azm90=-11
t_attn@azm160=20	t_spect_mask=N	t_eff_hgt@azm320=-7	t_eff_hgt@azm100=63
t_attn@azm170=20	t_polar=H	t_eff_hgt@azm330=-22	t_eff_hgt@azm110=79
t_attn@azm180=20	t_eff_hgtmax=84	t_eff_hgt@azm340=6	t_eff_hgt@azm120=82
t_attn@azm190=20	t_assgn_code=S	t_eff_hgt@azm350=-2	t_eff_hgt@azm130=83
t_attn@azm200=20	t_ctry=MAU	</ANT_HGT>	t_eff_hgt@azm140=83
t_attn@azm210=20	<ANT_DIAGR_H>	</NOTICE>	t_eff_hgt@azm150=83
t_attn@azm220=20	t_attn@azm0=4	<NOTICE>	t_eff_hgt@azm160=84
t_attn@azm230=20	t_attn@azm10=7	t_notice_type=GT1	t_eff_hgt@azm170=84
t_attn@azm240=20	t_attn@azm20=9	t_fragment=GE06D	t_eff_hgt@azm180=83
t_attn@azm250=18	t_attn@azm30=14	t_action=ADD	t_eff_hgt@azm190=83
t_attn@azm260=14	t_attn@azm40=18	t_adm_ref_id=BAIE DU CAP-28	t_eff_hgt@azm200=83
t_attn@azm270=10	t_attn@azm50=20	t_freq_assgn=530.000000000	t_eff_hgt@azm210=83
t_attn@azm280=-7	t_attn@azm60=20	t_long=-0572310	t_eff_hgt@azm220=83
t_attn@azm290=4	t_attn@azm70=20	t_lat=-202940	t_eff_hgt@azm230=83
t_attn@azm300=2	t_attn@azm80=20	t_site_name=BAIE DU CAP	t_eff_hgt@azm240=83
t_attn@azm310=1	t_attn@azm90=20	t_ant_dir=D	t_eff_hgt@azm250=83
t_attn@azm320=0	t_attn@azm100=20	t_erp_h_dbw=20	t_eff_hgt@azm260=83
t_attn@azm330=0	t_attn@azm110=20	t_is_pub_req=TRUE	t_eff_hgt@azm270=83
t_attn@azm340=1	t_attn@azm120=20	t_hgt_agl=8	t_eff_hgt@azm280=82
t_attn@azm350=2	t_attn@azm130=20	t_site_alt=78	t_eff_hgt@azm290=81
</ANT_DIAGR_H>	t_attn@azm140=20	t_plan_entry=1	t_eff_hgt@azm300=75
<ANT_HGT>	t_attn@azm150=20	t_ref_plan_cfg=RPC1	t_eff_hgt@azm310=23
t_eff_hgt@azm0=-61	t_attn@azm160=20	t_spect_mask=N	t_eff_hgt@azm320=-7
t_eff_hgt@azm10=-163	t_attn@azm170=20	t_polar=H	t_eff_hgt@azm330=-22
t_eff_hgt@azm20=-279	t_attn@azm180=20	t_eff_hgtmax=84	t_eff_hgt@azm340=6
t_eff_hgt@azm30=-371	t_attn@azm190=20	t_assgn_code=S	t_eff_hgt@azm350=-2
t_eff_hgt@azm40=-429	t_attn@azm200=20	t_ctry=MAU	</ANT_HGT>
t_eff_hgt@azm50=-420	t_attn@azm210=20	<ANT_DIAGR_H>	</NOTICE>
t_eff_hgt@azm60=-327	t_attn@azm220=20	t_attn@azm0=4	<NOTICE>
t_eff_hgt@azm70=-234	t_attn@azm230=20	t_attn@azm10=7	t_notice_type=GT1
t_eff_hgt@azm80=-106	t_attn@azm240=20	t_attn@azm20=9	t_fragment=GE06D
t_eff_hgt@azm90=-11	t_attn@azm250=18	t_attn@azm30=14	t_action=ADD
t_eff_hgt@azm100=63	t_attn@azm260=14	t_attn@azm40=18	t_adm_ref_id=BAIE DU CAP-32

7/80
CP

```

t_freq_assgn=562.000000000
t_long=-0572310
t_lat=-202940
t_site_name=BAIE DU CAP
t_ant_dir=D
t_erp_h_dbw=20
t_is_pub_req=TRUE
t_hgt_agl=8
t_site_alt=78
t_plan_entry=1
t_ref_plan_cfg=RPC1
t_spect_mask=N
t_polar=H
t_eff_hgtmax=84
t_assgn_code=S
t_ctry=MAU
<ANT_DIAGR_H>
t_attn@azm0=4
t_attn@azm10=7
t_attn@azm20=9
t_attn@azm30=14
t_attn@azm40=18
t_attn@azm50=20
t_attn@azm60=20
t_attn@azm70=20
t_attn@azm80=20
t_attn@azm90=20
t_attn@azm100=20
t_attn@azm110=20
t_attn@azm120=20
t_attn@azm130=20
t_attn@azm140=20
t_attn@azm150=20
t_attn@azm160=20
t_attn@azm170=20
t_attn@azm180=20
t_attn@azm190=20
t_attn@azm200=20
t_attn@azm210=20
t_attn@azm220=20
t_attn@azm230=20
t_attn@azm240=20
t_attn@azm250=18
t_attn@azm260=14
t_attn@azm270=10
t_attn@azm280=7
t_attn@azm290=4
t_attn@azm300=2
t_attn@azm310=1
t_attn@azm320=0
t_attn@azm330=0
t_attn@azm340=1
t_attn@azm350=2
</ANT_DIAGR_H>
<ANT_HGT>
t_eff_hgt@azm0=-61
t_eff_hgt@azm10=-163
t_eff_hgt@azm20=-279
t_eff_hgt@azm30=-371
t_eff_hgt@azm40=-429
t_eff_hgt@azm50=-420
t_eff_hgt@azm60=-327
t_eff_hgt@azm70=-234
t_eff_hgt@azm80=-106
t_eff_hgt@azm90=-11
t_eff_hgt@azm100=-63
t_eff_hgt@azm110=-79
t_eff_hgt@azm120=-82
t_eff_hgt@azm130=-83
t_eff_hgt@azm140=-83
t_eff_hgt@azm150=-83
t_eff_hgt@azm160=-84
t_eff_hgt@azm170=-84
t_eff_hgt@azm180=-83
t_eff_hgt@azm190=-83
t_eff_hgt@azm200=-83
t_eff_hgt@azm210=83
t_eff_hgt@azm220=83
t_eff_hgt@azm230=83
t_eff_hgt@azm240=83
t_eff_hgt@azm250=83
t_eff_hgt@azm260=83
t_eff_hgt@azm270=83
t_eff_hgt@azm280=82
t_eff_hgt@azm290=81
t_eff_hgt@azm300=75
t_eff_hgt@azm310=23
t_eff_hgt@azm320=-7
t_eff_hgt@azm330=-22
t_eff_hgt@azm340=6
t_eff_hgt@azm350=-2
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=BAR LE DUC-30
t_freq_assgn=546.000000000
t_long=-0573517
t_lat=-201225
t_site_name=BAR LE DUC
t_ant_dir=D
t_erp_h_dbw=15
t_is_pub_req=TRUE
t_hgt_agl=8
t_site_alt=590
t_plan_entry=1
t_ref_plan_cfg=RPC1
t_spect_mask=N
t_polar=H
t_eff_hgtmax=519
t_assgn_code=S
t_ctry=MAU
<ANT_DIAGR_H>
t_attn@azm0=0
t_attn@azm10=2
t_attn@azm20=3
t_attn@azm30=7
t_attn@azm40=10
t_attn@azm50=7
t_attn@azm60=10
t_attn@azm70=5
t_attn@azm80=3
t_attn@azm90=2
t_attn@azm100=1
t_attn@azm110=0
t_attn@azm120=0
t_attn@azm130=2
t_attn@azm140=3
t_attn@azm150=5
t_attn@azm160=12
t_attn@azm170=20
t_attn@azm180=20
t_attn@azm190=20
t_attn@azm200=20
t_attn@azm210=20
t_attn@azm220=20
t_attn@azm230=20
t_attn@azm240=20
t_attn@azm250=20
t_attn@azm260=281
t_attn@azm270=305
t_attn@azm280=349
t_attn@azm290=407
t_attn@azm300=482
t_attn@azm310=519
t_attn@azm320=492
t_attn@azm330=488
t_attn@azm340=489
t_attn@azm350=484
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=BAR LE DUC-34
t_freq_assgn=578.000000000
t_long=-0573517
t_lat=-201225
t_site_name=BAR LE DUC
t_ant_dir=D
t_erp_h_dbw=15
t_is_pub_req=TRUE
t_hgt_agl=8
t_site_alt=590
t_plan_entry=1
t_ref_plan_cfg=RPC1
t_spect_mask=N
t_polar=H
t_eff_hgtmax=519
t_assgn_code=S
t_ctry=MAU
<ANT_DIAGR_H>
t_attn@azm0=0
t_attn@azm10=2
t_attn@azm20=3
t_attn@azm30=7
t_attn@azm40=10
t_attn@azm50=7
t_attn@azm60=10
t_attn@azm70=5
t_attn@azm80=3
t_attn@azm90=2
t_attn@azm100=1
t_attn@azm110=0
t_attn@azm120=0
t_attn@azm130=2
t_attn@azm140=3
t_attn@azm150=5
t_attn@azm160=12
t_attn@azm170=20
t_attn@azm180=20
t_attn@azm190=20
t_attn@azm200=20
t_attn@azm210=20
t_attn@azm220=20
t_attn@azm230=20
t_attn@azm240=20
t_attn@azm250=20
t_attn@azm260=281
t_attn@azm270=305
t_attn@azm280=349
t_attn@azm290=407
t_attn@azm300=482
t_attn@azm310=519
t_attn@azm320=492
t_attn@azm330=488
t_attn@azm340=489
t_attn@azm350=484
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=BAR LE DUC-35
t_freq_assgn=586.000000000
t_long=-0573517
t_lat=-201225
t_site_name=BAR LE DUC
t_ant_dir=D
t_erp_h_dbw=15
t_is_pub_req=TRUE
t_hgt_agl=8
t_site_alt=590
t_plan_entry=1
t_eff_hgt@azm150=5
t_eff_hgt@azm160=12
t_eff_hgt@azm170=20
t_eff_hgt@azm180=20
t_eff_hgt@azm190=20
t_eff_hgt@azm200=20
t_eff_hgt@azm210=20
t_eff_hgt@azm220=20
t_eff_hgt@azm230=20
t_eff_hgt@azm240=20
t_eff_hgt@azm250=20
t_eff_hgt@azm260=281
t_eff_hgt@azm270=305
t_eff_hgt@azm280=349
t_eff_hgt@azm290=407
t_eff_hgt@azm300=482
t_eff_hgt@azm310=519
t_eff_hgt@azm320=492
t_eff_hgt@azm330=488
t_eff_hgt@azm340=489
t_eff_hgt@azm350=484

```

t_ref_plan_cfg=RPC1
t_spect_mask=N
t_polar=H
t_eff_hgtmax=519
t_assgn_code=S
t_ctry=MAU
<ANT_DIAGR_H>
t_attn@azm0=0
t_attn@azm10=2
t_attn@azm20=3
t_attn@azm30=7
t_attn@azm40=10
t_attn@azm50=7
t_attn@azm60=10
t_attn@azm70=5
t_attn@azm80=3
t_attn@azm90=2
t_attn@azm100=1
t_attn@azm110=0
t_attn@azm120=0
t_attn@azm130=2
t_attn@azm140=3
t_attn@azm150=5
t_attn@azm160=12
t_attn@azm170=20
t_attn@azm180=20
t_attn@azm190=20
t_attn@azm200=20
t_attn@azm210=20
t_attn@azm220=20
t_attn@azm230=20
t_attn@azm240=20
t_attn@azm250=20
t_attn@azm260=20
t_attn@azm270=20
t_attn@azm280=20
t_attn@azm290=20
t_attn@azm300=20
t_attn@azm310=6
t_attn@azm320=3
t_attn@azm330=2
t_attn@azm340=0
t_attn@azm350=0
</ANT_DIAGR_H>
<ANT_HGT>
t_eff_hgt@azm0=440
t_eff_hgt@azm10=407
t_eff_hgt@azm20=367
t_eff_hgt@azm30=369
t_eff_hgt@azm40=383
t_eff_hgt@azm50=403
t_eff_hgt@azm60=404
t_eff_hgt@azm70=411
t_eff_hgt@azm80=400
t_eff_hgt@azm90=384
t_eff_hgt@azm100=368
t_eff_hgt@azm110=337
t_eff_hgt@azm120=328
t_eff_hgt@azm130=288
t_eff_hgt@azm140=277
t_eff_hgt@azm150=253
t_eff_hgt@azm160=228
t_eff_hgt@azm170=203
t_eff_hgt@azm180=165
t_eff_hgt@azm190=136
t_eff_hgt@azm200=99
t_eff_hgt@azm210=109
t_eff_hgt@azm220=149
t_eff_hgt@azm230=186
t_eff_hgt@azm240=224
t_eff_hgt@azm250=250
t_eff_hgt@azm260=281
t_eff_hgt@azm270=305
t_eff_hgt@azm280=349
t_eff_hgt@azm290=407
t_eff_hgt@azm300=482
t_eff_hgt@azm310=519
t_eff_hgt@azm320=492
t_eff_hgt@azm330=488
t_eff_hgt@azm340=489
t_eff_hgt@azm350=484
</ANT_HGT>
<NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=BAR LE DUC-36
t_freq_assgn=594.000000000
t_long+=0573517
t_lat=-201225
t_site_name=BAR LE DUC
t_ant_dir=D
t_erp_h_dbw=15
t_is_pub_req=TRUE
t_hgt_agl=8
t_site_alt=590
t_plan_entry=1
t_ref_plan_cfg=RPC1
t_spect_mask=N
t_polar=H
t_eff_hgtmax=519
t_assgn_code=S
t_ctry=MAU
<ANT_DIAGR_H>
t_attn@azm0=0
t_attn@azm10=2
t_attn@azm20=3
t_attn@azm30=7
t_attn@azm40=10
t_attn@azm50=7
t_attn@azm60=10
t_attn@azm70=5
t_attn@azm80=3
t_attn@azm90=2
t_attn@azm100=1
t_attn@azm110=0
t_attn@azm120=0
t_attn@azm130=2
t_attn@azm140=3
t_attn@azm150=5
t_attn@azm160=12
t_attn@azm170=20
t_attn@azm180=20
t_attn@azm190=20
t_attn@azm200=20
t_attn@azm210=20
t_attn@azm220=20
t_attn@azm230=20
t_attn@azm240=20
t_attn@azm250=20
t_attn@azm260=20
t_attn@azm270=20
t_attn@azm280=20
t_attn@azm290=20
t_attn@azm300=20
t_attn@azm310=6
t_attn@azm320=3
t_attn@azm330=2
t_attn@azm340=0
t_attn@azm350=0
</ANT_DIAGR_H>
<ANT_HGT>
t_eff_hgt@azm0=440
t_eff_hgt@azm10=407
t_eff_hgt@azm20=367
t_eff_hgt@azm30=369
t_eff_hgt@azm40=383
t_eff_hgt@azm50=403
t_eff_hgt@azm60=404
t_eff_hgt@azm70=411
t_eff_hgt@azm80=400
t_eff_hgt@azm90=384
t_eff_hgt@azm100=368
t_eff_hgt@azm110=337
t_eff_hgt@azm120=328
t_eff_hgt@azm130=288
t_eff_hgt@azm140=277
t_eff_hgt@azm150=253
t_eff_hgt@azm160=228
t_eff_hgt@azm170=203
t_eff_hgt@azm180=165
t_eff_hgt@azm190=136
t_eff_hgt@azm200=99
t_eff_hgt@azm210=109
t_eff_hgt@azm220=149
t_eff_hgt@azm230=186
t_eff_hgt@azm240=224
t_eff_hgt@azm250=250
t_eff_hgt@azm260=281
t_eff_hgt@azm270=305
t_eff_hgt@azm280=349
t_eff_hgt@azm290=407
t_eff_hgt@azm300=482
t_eff_hgt@azm310=519
t_eff_hgt@azm320=492
t_eff_hgt@azm330=488
t_eff_hgt@azm340=489
t_eff_hgt@azm350=484
</ANT_HGT>
<NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=BAR LE DUC-38
t_freq_assgn=610.000000000
t_long+=0573517
t_lat=-201225
t_site_name=BAR LE DUC
t_ant_dir=D
t_erp_h_dbw=15
t_is_pub_req=TRUE
t_hgt_agl=8
t_site_alt=590
t_plan_entry=1
t_ref_plan_cfg=RPC1
t_spect_mask=N
t_polar=H
t_eff_hgtmax=519
t_assgn_code=S
t_ctry=MAU
<ANT_DIAGR_H>
t_attn@azm0=0
t_attn@azm10=2
t_attn@azm20=3
t_attn@azm30=7
t_attn@azm40=10
t_attn@azm50=7
t_attn@azm60=10
t_attn@azm70=5
t_attn@azm80=3
t_attn@azm90=2
t_attn@azm100=1
t_attn@azm110=0
t_attn@azm120=0
t_attn@azm130=2
t_attn@azm140=3
t_attn@azm150=5
t_attn@azm160=12
t_attn@azm170=20
t_attn@azm180=20
t_attn@azm190=20
t_attn@azm200=20
t_attn@azm210=20
t_attn@azm220=20
t_attn@azm230=20
t_attn@azm240=20
t_attn@azm250=20
t_attn@azm260=20
t_attn@azm270=20
t_attn@azm280=20
t_attn@azm290=20
t_attn@azm300=20
t_attn@azm310=6
t_attn@azm320=3
t_attn@azm330=2
t_attn@azm340=0
t_attn@azm350=0
</ANT_DIAGR_H>
<ANT_HGT>
t_eff_hgt@azm0=440
t_eff_hgt@azm10=407
t_eff_hgt@azm20=367
t_eff_hgt@azm30=369
t_eff_hgt@azm40=383
t_eff_hgt@azm50=403
t_eff_hgt@azm60=404
t_eff_hgt@azm70=411
t_eff_hgt@azm80=400
t_eff_hgt@azm90=384
t_eff_hgt@azm100=368
t_eff_hgt@azm110=337
t_eff_hgt@azm120=328
t_eff_hgt@azm130=288
t_eff_hgt@azm140=277
t_eff_hgt@azm150=253
t_eff_hgt@azm160=228
t_eff_hgt@azm170=203
t_eff_hgt@azm180=165
t_eff_hgt@azm190=136
t_eff_hgt@azm200=99
t_eff_hgt@azm210=109
t_eff_hgt@azm220=149
t_eff_hgt@azm230=186
t_eff_hgt@azm240=224
t_eff_hgt@azm250=250
t_eff_hgt@azm260=281
t_eff_hgt@azm270=305
t_eff_hgt@azm280=349
t_eff_hgt@azm290=407
t_eff_hgt@azm300=482
t_eff_hgt@azm310=519
t_eff_hgt@azm320=492
t_eff_hgt@azm330=488
t_eff_hgt@azm340=489
t_eff_hgt@azm350=484
</ANT_HGT>
<NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=BAR LE DUC-44
t_freq_assgn=658.000000000
t_long+=0573517
t_lat=-201225
t_site_name=BAR LE DUC
t_ant_dir=D
t_erp_h_dbw=15
t_is_pub_req=TRUE
t_hgt_agl=8
t_site_alt=590
t_plan_entry=1
t_ref_plan_cfg=RPC1
t_spect_mask=N
t_polar=H
t_eff_hgtmax=519
t_assgn_code=S
t_ctry=MAU
<ANT_DIAGR_H>
t_attn@azm0=0
t_attn@azm10=2
t_attn@azm20=3
t_attn@azm30=7
t_attn@azm40=10
t_attn@azm50=7
t_attn@azm60=10
t_attn@azm70=5
t_attn@azm80=3
t_attn@azm90=2
t_attn@azm100=1
t_attn@azm110=0
t_attn@azm120=0
t_attn@azm130=2
t_attn@azm140=3
t_attn@azm150=5
t_attn@azm160=12
t_attn@azm170=20
t_attn@azm180=20
t_attn@azm190=20
t_attn@azm200=20
t_attn@azm210=20
t_attn@azm220=20
t_attn@azm230=20
t_attn@azm240=20
t_attn@azm250=20
t_attn@azm260=20
t_attn@azm270=20
t_attn@azm280=20
t_attn@azm290=20
t_attn@azm300=20
t_attn@azm310=6
t_attn@azm320=3
t_attn@azm330=2
t_attn@azm340=0
t_attn@azm350=0
</ANT_DIAGR_H>

t_attn@azm30=7
 t_attn@azm40=10
 t_attn@azm50=7
 t_attn@azm60=10
 t_attn@azm70=5
 t_attn@azm80=3
 t_attn@azm90=2
 t_attn@azm100=1
 t_attn@azm110=0
 t_attn@azm120=0
 t_attn@azm130=2
 t_attn@azm140=3
 t_attn@azm150=5
 t_attn@azm160=12
 t_attn@azm170=20
 t_attn@azm180=20
 t_attn@azm190=20
 t_attn@azm200=20
 t_attn@azm210=20
 t_attn@azm220=20
 t_attn@azm230=20
 t_attn@azm240=20
 t_attn@azm250=20
 t_attn@azm260=20
 t_attn@azm270=20
 t_attn@azm280=20
 t_attn@azm290=20
 t_attn@azm300=20
 t_attn@azm310=6
 t_attn@azm320=3
 t_attn@azm330=2
 t_attn@azm340=0
 t_attn@azm350=0
 </ANT_DIAGR_H>
 <ANT_HGT>
 t_eff_hgt@azm0=440
 t_eff_hgt@azm10=407
 t_eff_hgt@azm20=367
 t_eff_hgt@azm30=369
 t_eff_hgt@azm40=383
 t_eff_hgt@azm50=403
 t_eff_hgt@azm60=404
 t_eff_hgt@azm70=411
 t_eff_hgt@azm80=400
 t_eff_hgt@azm90=384
 t_eff_hgt@azm100=368
 t_eff_hgt@azm110=337
 t_eff_hgt@azm120=328
 t_eff_hgt@azm130=288
 t_eff_hgt@azm140=277
 t_eff_hgt@azm150=253
 t_eff_hgt@azm160=228
 t_eff_hgt@azm170=203
 t_eff_hgt@azm180=165
 t_eff_hgt@azm190=136
 t_eff_hgt@azm200=99
 t_eff_hgt@azm210=109
 t_eff_hgt@azm220=149
 t_eff_hgt@azm230=186
 t_eff_hgt@azm240=224
 t_eff_hgt@azm250=250
 t_eff_hgt@azm260=281
 t_eff_hgt@azm270=305
 t_eff_hgt@azm280=349
 t_eff_hgt@azm290=407
 t_eff_hgt@azm300=482
 t_eff_hgt@azm310=519
 t_eff_hgt@azm320=492
 t_eff_hgt@azm330=488
 t_eff_hgt@azm340=484
 </ANT_HGT>
 <NOTICE>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D

t_action=ADD
 t_adm_ref_id=BAR LE DUC-46
 t_freq_assgn=674.000000000
 t_long=+0573517
 t_lat=-201225
 t_site_name=BAR LE DUC
 t_ant_dir=D
 t_erp_h_dbw=15
 t_is_pub_req=TRUE
 t_hgt_agl=8
 t_site_alt=590
 t_plan_entry=1
 t_ref_plan_cfg=RPC1
 t_spect_mask=N
 t_polar=H
 t_eff_hgtmax=519
 t_assgn_code=S
 t_ctry=MAU
 </ANT_HGT>
 </NOTICE>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=BEL AIR-30
 t_freq_assgn=546.000000000
 t_long=+0574611
 t_lat=-201723
 t_site_name=BEL AIR
 t_ant_dir=D
 t_erp_h_dbw=20
 t_is_pub_req=TRUE
 t_hgt_agl=5
 t_site_alt=214
 t_plan_entry=1
 t_ref_plan_cfg=RPC1
 t_spect_mask=N
 t_polar=H
 t_eff_hgtmax=217
 t_assgn_code=S
 t_ctry=MAU
 </ANT_HGT>
 </NOTICE>
 <NOTICE>
 t_eff_hgt@azm0=17
 t_eff_hgt@azm10=20
 t_eff_hgt@azm20=20
 t_eff_hgt@azm30=20
 t_eff_hgt@azm40=20
 t_eff_hgt@azm50=20
 t_eff_hgt@azm60=20
 t_eff_hgt@azm70=20
 t_eff_hgt@azm80=20
 t_eff_hgt@azm90=20
 t_eff_hgt@azm100=20
 t_eff_hgt@azm110=20
 t_eff_hgt@azm120=20
 t_eff_hgt@azm130=20
 t_eff_hgt@azm140=20
 t_eff_hgt@azm150=20
 t_eff_hgt@azm160=15
 t_eff_hgt@azm170=12
 t_eff_hgt@azm180=7
 t_eff_hgt@azm190=4
 t_eff_hgt@azm200=3
 t_eff_hgt@azm210=1
 t_eff_hgt@azm220=0
 t_eff_hgt@azm230=0
 t_eff_hgt@azm240=0
 t_eff_hgt@azm250=1
 t_eff_hgt@azm260=3
 t_eff_hgt@azm270=4
 t_eff_hgt@azm280=8
 t_eff_hgt@azm290=10
 t_eff_hgt@azm300=20
 t_eff_hgt@azm310=20
 t_eff_hgt@azm320=20
 t_eff_hgt@azm330=20
 t_eff_hgt@azm340=20

t_eff_hgt@azm350=20
 </ANT_DIAGR_H>
 <ANT_HGT>
 t_eff_hgt@azm10=194
 t_eff_hgt@azm20=202
 t_eff_hgt@azm30=210
 t_eff_hgt@azm40=215
 t_eff_hgt@azm50=216
 t_eff_hgt@azm60=216
 t_eff_hgt@azm70=216
 t_eff_hgt@azm80=217
 t_eff_hgt@azm90=217
 t_eff_hgt@azm100=217
 t_eff_hgt@azm110=217
 t_eff_hgt@azm120=217
 t_eff_hgt@azm130=217
 t_eff_hgt@azm140=217
 t_eff_hgt@azm150=217
 t_eff_hgt@azm160=217
 t_eff_hgt@azm170=217
 t_eff_hgt@azm180=212
 t_eff_hgt@azm190=200
 t_eff_hgt@azm200=182
 t_eff_hgt@azm210=87
 t_eff_hgt@azm220=40
 t_eff_hgt@azm230=93
 t_eff_hgt@azm240=56
 t_eff_hgt@azm250=2
 t_eff_hgt@azm260=14
 t_eff_hgt@azm270=7
 t_eff_hgt@azm280=40
 t_eff_hgt@azm290=5
 t_eff_hgt@azm300=29
 t_eff_hgt@azm310=60
 t_eff_hgt@azm320=102
 t_eff_hgt@azm330=142
 t_eff_hgt@azm340=164
 t_eff_hgt@azm350=177
 </ANT_HGT>
 </NOTICE>
 <NOTICE>
 t_eff_hgt@azm0=17
 t_eff_hgt@azm10=20
 t_eff_hgt@azm20=20
 t_eff_hgt@azm30=20
 t_eff_hgt@azm40=20
 t_eff_hgt@azm50=20
 t_eff_hgt@azm60=20
 t_eff_hgt@azm70=20
 t_eff_hgt@azm80=20
 t_eff_hgt@azm90=20
 t_eff_hgt@azm100=20
 t_eff_hgt@azm110=20
 t_eff_hgt@azm120=20
 t_eff_hgt@azm130=20
 t_eff_hgt@azm140=20
 t_eff_hgt@azm150=20
 t_eff_hgt@azm160=15
 t_eff_hgt@azm170=12
 t_eff_hgt@azm180=7
 t_eff_hgt@azm190=4
 t_eff_hgt@azm200=3
 t_eff_hgt@azm210=1
 t_eff_hgt@azm220=0
 t_eff_hgt@azm230=0
 t_eff_hgt@azm240=0
 t_eff_hgt@azm250=1
 t_eff_hgt@azm260=3
 t_eff_hgt@azm270=4
 t_eff_hgt@azm280=8
 t_eff_hgt@azm290=10
 t_eff_hgt@azm300=20
 t_eff_hgt@azm310=20
 t_eff_hgt@azm320=20
 t_eff_hgt@azm330=20
 t_eff_hgt@azm340=20

```
t_attn@azm130=20
t_attn@azm140=20
t_attn@azm150=20
t_attn@azm160=15
t_attn@azm170=12
t_attn@azm180=7
t_attn@azm190=4
t_attn@azm200=3
t_attn@azm210=1
t_attn@azm220=0
t_attn@azm230=0
t_attn@azm240=0
t_attn@azm250=1
t_attn@azm260=3
t_attn@azm270=4
t_attn@azm280=8
t_attn@azm290=10
t_attn@azm300=20
t_attn@azm310=20
t_attn@azm320=20
t_attn@azm330=20
t_attn@azm340=20
t_attn@azm350=20
</ANT_DIAGR_H>
<ANT_HGT>
t_eff_hgt@azm0=194
t_eff_hgt@azm10=202
t_eff_hgt@azm20=210
t_eff_hgt@azm30=213
t_eff_hgt@azm40=215
t_eff_hgt@azm50=216
t_eff_hgt@azm60=216
t_eff_hgt@azm70=216
t_eff_hgt@azm80=217
t_eff_hgt@azm90=217
t_eff_hgt@azm100=217
t_eff_hgt@azm110=217
t_eff_hgt@azm120=217
t_eff_hgt@azm130=217
t_eff_hgt@azm140=217
t_eff_hgt@azm150=217
t_eff_hgt@azm160=217
t_eff_hgt@azm170=217
t_eff_hgt@azm180=212
t_eff_hgt@azm190=200
t_eff_hgt@azm200=182
t_eff_hgt@azm210=87
t_eff_hgt@azm220=40
t_eff_hgt@azm230=93
t_eff_hgt@azm240=56
t_eff_hgt@azm250=2
t_eff_hgt@azm260=14
t_eff_hgt@azm270=-7
t_eff_hgt@azm280=-40
t_eff_hgt@azm290=5
t_eff_hgt@azm300=29
t_eff_hgt@azm310=60
t_eff_hgt@azm320=102
t_eff_hgt@azm330=142
t_eff_hgt@azm340=164
t_eff_hgt@azm350=177
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=BEL AIR-35
t_freq_assgn=586.000000000000
t_long+=0574611
t_lat=-201723
t_site_name=BEL AIR
t_ant_dii=D
t_erp_h_dbw=20
t_is_pub_req=TRUE
t_hgt_agl=5
```

t_attn@azm230=0
 t_attn@azm240=0
 t_attn@azm250=1
 t_attn@azm260=3
 t_attn@azm270=4
 t_attn@azm280=8
 t_attn@azm290=10
 t_attn@azm300=20
 t_attn@azm310=20
 t_attn@azm320=20
 t_attn@azm330=20
 t_attn@azm340=20
 t_attn@azm350=20
 </ANT_DIAGR_H>
 <ANT_HGT>
 t_eff_hgt@azm0=194
 t_eff_hgt@azm10=202
 t_eff_hgt@azm20=210
 t_eff_hgt@azm30=213
 t_eff_hgt@azm40=215
 t_eff_hgt@azm50=216
 t_eff_hgt@azm60=216
 t_eff_hgt@azm70=216
 t_eff_hgt@azm80=217
 t_eff_hgt@azm90=217
 t_eff_hgt@azm100=217
 t_eff_hgt@azm110=217
 t_eff_hgt@azm120=217
 t_eff_hgt@azm130=217
 t_eff_hgt@azm140=217
 t_eff_hgt@azm150=217
 t_eff_hgt@azm160=215
 t_eff_hgt@azm170=212
 t_eff_hgt@azm180=7
 t_eff_hgt@azm190=4
 t_eff_hgt@azm200=3
 t_eff_hgt@azm210=1
 t_eff_hgt@azm220=0
 t_eff_hgt@azm230=0
 t_eff_hgt@azm240=0
 t_eff_hgt@azm250=1
 t_eff_hgt@azm260=3
 t_eff_hgt@azm270=4
 t_eff_hgt@azm280=8
 t_eff_hgt@azm290=10
 t_eff_hgt@azm300=20
 t_eff_hgt@azm310=20
 t_eff_hgt@azm320=20
 t_eff_hgt@azm330=20
 t_eff_hgt@azm340=20
 t_eff_hgt@azm350=20
 </ANT_DIAGR_H>
 <ANT_HGT>
 t_eff_hgt@azm10=194
 t_eff_hgt@azm110=202
 t_eff_hgt@azm210=210
 t_eff_hgt@azm310=213
 t_eff_hgt@azm410=215
 t_eff_hgt@azm510=216
 t_eff_hgt@azm610=216
 t_eff_hgt@azm710=216
 t_eff_hgt@azm810=217
 t_eff_hgt@azm910=217
 t_eff_hgt@azm1010=217
 t_eff_hgt@azm1110=217
 t_eff_hgt@azm1210=217
 t_eff_hgt@azm1310=217
 t_eff_hgt@azm1410=217
 t_eff_hgt@azm1510=217
 t_eff_hgt@azm1610=215
 t_eff_hgt@azm1710=212
 t_eff_hgt@azm1810=212
 t_eff_hgt@azm1910=200
 t_eff_hgt@azm2010=182
 t_eff_hgt@azm2110=87
 t_eff_hgt@azm2210=40
 t_eff_hgt@azm2310=93
 t_eff_hgt@azm2410=56
 t_eff_hgt@azm2510=2
 t_eff_hgt@azm2610=14
 t_eff_hgt@azm2710=7
 t_eff_hgt@azm2810=40
 t_eff_hgt@azm2910=20
 t_eff_hgt@azm3010=20
 t_eff_hgt@azm3110=217
 t_eff_hgt@azm3210=217
 t_eff_hgt@azm3310=217
 t_eff_hgt@azm3410=217
 t_eff_hgt@azm3510=217
 </ANT_HGT>
 <NOTICE>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=BEL AIR-44
 t_freq_assgn=658.000000000
 t_long=+0574611
 t_lat=-201723
 t_site_name=BEL AIR
 t_ant_dir=D
 t_erp_h_dbw=20
 t_is_pub_req=TRUE
 t_hgt_agl=5
 t_site_alt=214
 t_plan_entry=1
 t_ref_plan_cfg=RPC1
 t_spect_mask=N
 t_polar=H
 t_eff_hgtmax=217
 t_assgn_code=S
 t_ctry=MAU
 <ANT_HGT>
 t_eff_hgt@azm0=17
 t_eff_hgt@azm10=20
 t_eff_hgt@azm20=20
 t_eff_hgt@azm30=20
 t_eff_hgt@azm40=20
 t_eff_hgt@azm50=20
 t_eff_hgt@azm60=20
 t_eff_hgt@azm70=20
 t_eff_hgt@azm80=20
 t_eff_hgt@azm90=20
 t_eff_hgt@azm100=20
 t_eff_hgt@azm110=20
 t_eff_hgt@azm120=20
 t_eff_hgt@azm130=20
 t_eff_hgt@azm140=20
 t_eff_hgt@azm150=20
 t_eff_hgt@azm160=15
 t_eff_hgt@azm170=12
 t_eff_hgt@azm180=7
 t_eff_hgt@azm190=4
 t_eff_hgt@azm200=3
 t_eff_hgt@azm210=1
 t_eff_hgt@azm220=0
 t_eff_hgt@azm230=0
 t_eff_hgt@azm240=0
 t_eff_hgt@azm250=1
 t_eff_hgt@azm260=3
 t_eff_hgt@azm270=4
 t_eff_hgt@azm280=8
 t_eff_hgt@azm290=10
 t_eff_hgt@azm300=20
 t_eff_hgt@azm310=20
 t_eff_hgt@azm320=20
 t_eff_hgt@azm330=20
 t_eff_hgt@azm340=20
 t_eff_hgt@azm350=20
 </ANT_HGT>
 <NOTICE>
 <NOTICE>
 t_eff_hgt@azm0=194
 t_eff_hgt@azm10=202
 t_eff_hgt@azm20=210
 t_eff_hgt@azm30=213
 t_eff_hgt@azm40=215
 t_eff_hgt@azm50=216
 t_eff_hgt@azm60=216
 t_eff_hgt@azm70=216
 t_eff_hgt@azm80=217
 t_eff_hgt@azm90=217
 t_eff_hgt@azm100=217
 t_eff_hgt@azm110=217
 t_eff_hgt@azm120=217
 t_eff_hgt@azm130=217
 t_eff_hgt@azm140=217
 t_eff_hgt@azm150=217
 t_eff_hgt@azm160=15
 t_eff_hgt@azm170=12
 t_eff_hgt@azm180=7
 t_eff_hgt@azm190=4
 t_eff_hgt@azm200=3
 t_eff_hgt@azm210=1
 t_eff_hgt@azm220=0
 t_eff_hgt@azm230=0
 t_eff_hgt@azm240=0
 t_eff_hgt@azm250=1
 t_eff_hgt@azm260=3
 t_eff_hgt@azm270=4
 t_eff_hgt@azm280=8
 t_eff_hgt@azm290=10
 t_eff_hgt@azm300=20
 t_eff_hgt@azm310=20
 t_eff_hgt@azm320=20
 t_eff_hgt@azm330=20
 t_eff_hgt@azm340=20
 t_eff_hgt@azm350=20
 </ANT_HGT>
 <ANT_HGT>
 t_eff_hgt@azm0=160
 t_eff_hgt@azm10=158
 t_eff_hgt@azm20=157
 t_eff_hgt@azm30=157
 t_eff_hgt@azm40=154
 t_eff_hgt@azm50=149
 t_eff_hgt@azm60=148
 t_eff_hgt@azm70=150
 t_eff_hgt@azm80=152
 t_eff_hgt@azm90=151
 t_eff_hgt@azm100=147
 t_eff_hgt@azm110=136
 t_eff_hgt@azm120=116
 t_eff_hgt@azm130=88
 t_eff_hgt@azm140=59
 t_eff_hgt@azm150=20
 t_eff_hgt@azm160=-23
 t_eff_hgt@azm170=-66
 t_eff_hgt@azm180=-99
 t_eff_hgt@azm190=-66
 t_eff_hgt@azm200=-29
 t_eff_hgt@azm210=50
 t_eff_hgt@azm220=105
 t_eff_hgt@azm230=126
 t_eff_hgt@azm240=137
 t_eff_hgt@azm250=144
 t_eff_hgt@azm260=147
 t_eff_hgt@azm270=149
 t_eff_hgt@azm280=152
 t_eff_hgt@azm290=155
 t_eff_hgt@azm300=156

12/80

t_eff_hgt@azm310=158
t_eff_hgt@azm320=159
t_eff_hgt@azm330=162
t_eff_hgt@azm340=162
t_eff_hgt@azm350=160
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=BUTTE AUX
PAPAYES-33
t_freq_assgn=570.000000000
t_long+=0573624
t_lat=-200346
t_site_name=BUTTE AUX
PAPAYES
t_ant_dir=ND
t_erp_h_dbw=25
t_is_pub_req=TRUE
t_hgt_agl=32
t_site_alt=137
t_plan_entry=1
t_ref_plan_cfg=RPC1
t_spect_mask=N
t_polar=H
t_eff_hgtmax=162
t_assgn_code=S
t_ctry=MAU
<ANT_HGT>
t_eff_hgt@azm0=160
t_eff_hgt@azm10=158
t_eff_hgt@azm20=157
t_eff_hgt@azm30=157
t_eff_hgt@azm40=154
t_eff_hgt@azm50=149
t_eff_hgt@azm60=148
t_eff_hgt@azm70=150
t_eff_hgt@azm80=152
t_eff_hgt@azm90=151
t_eff_hgt@azm100=147
t_eff_hgt@azm110=136
t_eff_hgt@azm120=116
t_eff_hgt@azm130=88
t_eff_hgt@azm140=59
t_eff_hgt@azm150=20
t_eff_hgt@azm160=-23
t_eff_hgt@azm170=-66
t_eff_hgt@azm180=-99
t_eff_hgt@azm190=-66
t_eff_hgt@azm200=29
t_eff_hgt@azm210=50
t_eff_hgt@azm220=105
t_eff_hgt@azm230=126
t_eff_hgt@azm240=137
t_eff_hgt@azm250=144
t_eff_hgt@azm260=147
t_eff_hgt@azm270=149
t_eff_hgt@azm280=152
t_eff_hgt@azm290=155
t_eff_hgt@azm300=156
t_eff_hgt@azm310=158
t_eff_hgt@azm320=159
t_eff_hgt@azm330=162
t_eff_hgt@azm340=162
t_eff_hgt@azm350=160
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=BUTTE AUX
PAPAYES-40
t_freq_assgn=626.000000000

t_long+=0573624
t_lat=-200346
t_site_name=BUTTE AUX
PAPAYES
t_ant_dir=ND
t_erp_h_dbw=25
t_is_pub_req=TRUE
t_hgt_agl=32
t_site_alt=137
t_plan_entry=1
t_ref_plan_cfg=RPC1
t_spect_mask=N
t_polar=H
t_eff_hgtmax=162
t_asgnn_code=S
t_ctry=MAU
<ANT_HGT>
t_eff_hgt@azm0=160
t_eff_hgt@azm10=158
t_eff_hgt@azm20=157
t_eff_hgt@azm30=157
t_eff_hgt@azm40=154
t_eff_hgt@azm50=149
t_eff_hgt@azm60=148
t_eff_hgt@azm70=150
t_eff_hgt@azm80=152
t_eff_hgt@azm90=151
t_eff_hgt@azm100=147
t_eff_hgt@azm110=136
t_eff_hgt@azm120=116
t_eff_hgt@azm130=88
t_eff_hgt@azm140=59
t_eff_hgt@azm150=20
t_eff_hgt@azm160=-23
t_eff_hgt@azm170=-66
t_eff_hgt@azm180=-99
t_eff_hgt@azm190=-66
t_eff_hgt@azm200=29
t_eff_hgt@azm210=50
t_eff_hgt@azm220=105
t_eff_hgt@azm230=126
t_eff_hgt@azm240=137
t_eff_hgt@azm250=144
t_eff_hgt@azm260=147
t_eff_hgt@azm270=149
t_eff_hgt@azm280=152
t_eff_hgt@azm290=155
t_eff_hgt@azm300=156
t_eff_hgt@azm310=158
t_eff_hgt@azm320=159
t_eff_hgt@azm330=162
t_eff_hgt@azm340=162
t_eff_hgt@azm350=160
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=BUTTE AUX
PAPAYES-41
t_freq_asgn=634.000000000
t_long+=0573624
t_lat=-200346
t_site_name=BUTTE AUX
PAPAYES
t_ant_dir=ND
t_erp_h_dbw=25
t_is_pub_req=TRUE
t_hgt_agl=32
t_site_alt=137
t_plan_entry=1
t_ref_plan_cfg=RPC1
t_spect_mask=N
t_polar=H
t_eff_hgtmax=162

```

t_assgn_code=S
t_ctry=MAU
<ANT_HGT>
t_eff_hgt@azm0=160
t_eff_hgt@azm10=158
t_eff_hgt@azm20=157
t_eff_hgt@azm30=157
t_eff_hgt@azm40=154
t_eff_hgt@azm50=149
t_eff_hgt@azm60=148
t_eff_hgt@azm70=150
t_eff_hgt@azm80=152
t_eff_hgt@azm90=151
t_eff_hgt@azm100=147
t_eff_hgt@azm110=136
t_eff_hgt@azm120=116
t_eff_hgt@azm130=88
t_eff_hgt@azm140=59
t_eff_hgt@azm150=20
t_eff_hgt@azm160=-23
t_eff_hgt@azm170=-66
t_eff_hgt@azm180=-99
t_eff_hgt@azm190=-66
t_eff_hgt@azm200=29
t_eff_hgt@azm210=50
t_eff_hgt@azm220=105
t_eff_hgt@azm230=126
t_eff_hgt@azm240=137
t_eff_hgt@azm250=144
t_eff_hgt@azm260=147
t_eff_hgt@azm270=149
t_eff_hgt@azm280=152
t_eff_hgt@azm290=155
t_eff_hgt@azm300=156
t_eff_hgt@azm310=158
t_eff_hgt@azm320=159
t_eff_hgt@azm330=162
t_eff_hgt@azm340=162
t_eff_hgt@azm350=160
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=BUTTE AUX
PAPAYES-43
t_freq_assgn=650.000000000
t_long+=0573624
t_lat=-200346
t_site_name=BUTTE AUX
PAPAYES
t_ant_dir=ND
t_erp_h_dbw=25
t_is_pub_req=TRUE
t_hgt_agl=32
t_site_alt=137
t_plan_entry=1
t_ref_plan_cfg=RPC1
t_spect_mask=N
t_polar=H
t_eff_hgtmax=162
t_assgn_code=S
t_ctry=MAU
<ANT_HGT>
t_eff_hgt@azm0=160
t_eff_hgt@azm10=158
t_eff_hgt@azm20=157
t_eff_hgt@azm30=157
t_eff_hgt@azm40=154
t_eff_hgt@azm50=149
t_eff_hgt@azm60=148
t_eff_hgt@azm70=150
t_eff_hgt@azm80=152
t_eff_hgt@azm90=151
t_eff_hgt@azm100=147

```

t_eff_hgt@azm110=136
t_eff_hgt@azm120=116
t_eff_hgt@azm130=88
t_eff_hgt@azm140=59
t_eff_hgt@azm150=20
t_eff_hgt@azm160=-23
t_eff_hgt@azm170=-66
t_eff_hgt@azm180=-99
t_eff_hgt@azm190=-66
t_eff_hgt@azm200=29
t_eff_hgt@azm210=50
t_eff_hgt@azm220=105
t_eff_hgt@azm230=126
t_eff_hgt@azm240=137
t_eff_hgt@azm250=144
t_eff_hgt@azm260=147
t_eff_hgt@azm270=149
t_eff_hgt@azm280=152
t_eff_hgt@azm290=155
t_eff_hgt@azm300=156
t_eff_hgt@azm310=158
t_eff_hgt@azm320=159
t_eff_hgt@azm330=162
t_eff_hgt@azm340=162
t_eff_hgt@azm350=160
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=BUTTE AUX
PAPAYES-45
t_freq_assgn=666.000000000
t_long+=0573624
t_lat=-200346
t_site_name=BUTTE AUX
PAPAYES
t_ant_dir=ND
t_erp_h_dbw=25
t_is_pub_req=TRUE
t_hgt_agl=32
t_site_alt=137
t_plan_entry=1
t_ref_plan_cfg=RPC1
t_spect_mask=N
t_polar=H
t_eff_hgtmax=162
t_assgn_code=S
t_ctry=MAU
<ANT_HGT>
t_eff_hgt@azm0=160
t_eff_hgt@azm10=158
t_eff_hgt@azm20=157
t_eff_hgt@azm30=157
t_eff_hgt@azm40=154
t_eff_hgt@azm50=149
t_eff_hgt@azm60=148
t_eff_hgt@azm70=150
t_eff_hgt@azm80=152
t_eff_hgt@azm90=151
t_eff_hgt@azm100=147
t_eff_hgt@azm110=136
t_eff_hgt@azm120=116
t_eff_hgt@azm130=88
t_eff_hgt@azm140=59
t_eff_hgt@azm150=20
t_eff_hgt@azm160=-23
t_eff_hgt@azm170=-66
t_eff_hgt@azm180=-99
t_eff_hgt@azm190=-66
t_eff_hgt@azm200=29
t_eff_hgt@azm210=50
t_eff_hgt@azm220=105
t_eff_hgt@azm230=126
t_eff_hgt@azm240=137

t_eff_hgt@azm250=144
t_eff_hgt@azm260=147
t_eff_hgt@azm270=149
t_eff_hgt@azm280=152
t_eff_hgt@azm290=155
t_eff_hgt@azm300=156
t_eff_hgt@azm310=158
t_eff_hgt@azm320=159
t_eff_hgt@azm330=162
t_eff_hgt@azm340=162
t_eff_hgt@azm350=160
</ANT_HGT>
<NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=BUTTE AUX
PAPAYES-48
t_freq_assgn=690.000000000
t_long=+0573624
t_lat=-200346
t_site_name=BUTTE AUX
PAPAYES
t_ant_dir=ND
t_erp_h_dbw=25
t_is_pub_req=TRUE
t_hgt_agl=32
t_site_alt=137
t_plan_entry=1
t_ref_plan_cfg=RPC1
t_spect_mask=N
t_polar=H
t_eff_hgtmax=162
t_assgn_code=S
t_ctry=MAU
<ANT_HGT>
t_eff_hgt@azm0=160
t_eff_hgt@azm10=158
t_eff_hgt@azm20=157
t_eff_hgt@azm30=157
t_eff_hgt@azm40=154
t_eff_hgt@azm50=149
t_eff_hgt@azm60=148
t_eff_hgt@azm70=150
t_eff_hgt@azm80=152
t_eff_hgt@azm90=151
t_eff_hgt@azm100=147
t_eff_hgt@azm110=136
t_eff_hgt@azm120=116
t_eff_hgt@azm130=88
t_eff_hgt@azm140=59
t_eff_hgt@azm150=20
t_eff_hgt@azm160=23
t_eff_hgt@azm170=-66
t_eff_hgt@azm180=-99
t_eff_hgt@azm190=-66
t_eff_hgt@azm200=29
t_eff_hgt@azm210=50
t_eff_hgt@azm220=105
t_eff_hgt@azm230=126
t_eff_hgt@azm240=137
t_eff_hgt@azm250=144
t_eff_hgt@azm260=147
t_eff_hgt@azm270=149
t_eff_hgt@azm280=152
t_eff_hgt@azm290=155
t_eff_hgt@azm300=156
t_eff_hgt@azm310=158
t_eff_hgt@azm320=159
t_eff_hgt@azm330=162
t_eff_hgt@azm340=162
t_eff_hgt@azm350=160
</ANT_HGT>
<NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=CHAMAREL-23
t_freq_assgn=490
t_long=+0572300
t_lat=-202546
t_site_name=CHAMAREL
t_ant_dir=D
t_erp_h_dbw=23
t_is_pub_req=TRUE
t_hgt_agl=4
t_site_alt=319
t_plan_entry=1
t_ref_plan_cfg=RPC1
t_spect_mask=N
t_polar=H
t_eff_hgtmax=318
t_assgn_code=S
t_ctry=MAU
<ANT_DIAGR_H>
t_attn@azm0=20
t_attn@azm10=20
t_attn@azm20=20
t_attn@azm30=20
t_attn@azm40=15
t_attn@azm50=10
t_attn@azm60=8
t_attn@azm70=4
t_attn@azm80=3
t_attn@azm90=2
t_attn@azm100=0
t_attn@azm110=0
t_attn@azm120=0
t_attn@azm130=2
t_attn@azm140=3
t_attn@azm150=4
t_attn@azm160=7
t_attn@azm170=12
t_attn@azm180=20
t_attn@azm190=20
t_attn@azm200=20
t_attn@azm210=20
t_attn@azm220=20
t_attn@azm230=20
t_attn@azm240=20
t_attn@azm250=20
t_attn@azm260=20
t_attn@azm270=20
t_attn@azm280=20
t_attn@azm290=20
t_attn@azm300=20
t_attn@azm310=20
t_attn@azm320=20
t_attn@azm330=20
t_attn@azm340=20
t_attn@azm350=20
</ANT_DIAGR_H>
t_eff_hgt@azm170=267
t_eff_hgt@azm180=287
t_eff_hgt@azm190=296
t_eff_hgt@azm200=252
t_eff_hgt@azm210=237
t_eff_hgt@azm220=235
t_eff_hgt@azm230=273
t_eff_hgt@azm240=300
t_eff_hgt@azm250=298
t_eff_hgt@azm260=317
t_eff_hgt@azm270=317
t_eff_hgt@azm280=317
t_eff_hgt@azm290=317
t_eff_hgt@azm300=318
t_eff_hgt@azm310=318
t_eff_hgt@azm320=318
t_eff_hgt@azm330=318
t_eff_hgt@azm340=315
t_eff_hgt@azm350=303
</ANT_HGT>
<NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=CHAMAREL-33
t_freq_assgn=570
t_long=+0572300
t_lat=-202546
t_site_name=CHAMAREL
t_ant_dir=D
t_erp_h_dbw=23
t_is_pub_req=TRUE
t_hgt_agl=4
t_site_alt=319
t_plan_entry=1
t_ref_plan_cfg=RPC1
t_spect_mask=N
t_polar=H
t_eff_hgtmax=318
t_assgn_code=S
t_ctry=MAU
<ANT_DIAGR_H>
t_attn@azm0=20
t_attn@azm10=20
t_attn@azm20=20
t_attn@azm30=20
t_attn@azm40=15
t_attn@azm50=10
t_attn@azm60=8
t_attn@azm70=4
t_attn@azm80=3
t_attn@azm90=2
t_attn@azm100=0
t_attn@azm110=0
t_attn@azm120=0
t_attn@azm130=2
t_attn@azm140=3
t_attn@azm150=4
t_attn@azm160=7
t_attn@azm170=12
t_attn@azm180=20
t_attn@azm190=20
t_attn@azm200=20
t_attn@azm210=20
t_attn@azm220=20
t_attn@azm230=20
t_attn@azm240=20
t_attn@azm250=20
t_attn@azm260=20
t_attn@azm270=20
t_attn@azm280=20
t_attn@azm290=20
t_attn@azm300=20
t_attn@azm310=20
t_attn@azm320=20
t_attn@azm330=20
t_attn@azm340=20
t_attn@azm350=20
</ANT_HGT>
<NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=CHAMAREL-40
t_freq_assgn=626
t_long=+0572300
t_lat=-202546
t_site_name=CHAMAREL
t_ant_dir=D
t_erp_h_dbw=23
t_is_pub_req=TRUE
t_hgt_agl=4
t_site_alt=319
t_plan_entry=1
t_ref_plan_cfg=RPC1
t_spect_mask=N
t_polar=H
t_eff_hgtmax=318
t_assgn_code=S
t_ctry=MAU
<ANT_DIAGR_H>
t_attn@azm0=20
t_attn@azm10=20
t_attn@azm20=20
t_attn@azm30=20
t_attn@azm40=15
t_attn@azm50=10
t_attn@azm60=8
t_attn@azm70=4
t_attn@azm80=3
t_attn@azm90=2
t_attn@azm100=0
t_attn@azm110=0
t_attn@azm120=0
t_attn@azm130=2
t_attn@azm140=3
t_attn@azm150=4
t_attn@azm160=7
t_attn@azm170=12
t_attn@azm180=20
t_attn@azm190=20
t_attn@azm200=20
t_attn@azm210=20
t_attn@azm220=20
t_attn@azm230=20
t_attn@azm240=20
t_attn@azm250=20
t_attn@azm260=20
t_attn@azm270=20
t_attn@azm280=20
t_attn@azm290=20
t_attn@azm300=20
t_attn@azm310=20
t_attn@azm320=20
t_attn@azm330=20
t_attn@azm340=20
t_attn@azm350=20
</ANT_HGT>

t_attn@azm210=20
 t_attn@azm220=20
 t_attn@azm230=20
 t_attn@azm240=20
 t_attn@azm250=20
 t_attn@azm260=20
 t_attn@azm270=20
 t_attn@azm280=20
 t_attn@azm290=20
 t_attn@azm300=20
 t_attn@azm310=20
 t_attn@azm320=20
 t_attn@azm330=20
 t_attn@azm340=20
 t_attn@azm350=20
 </ANT_DIAGR_H>
 <ANT_HGT>
 t_eff_hgt@azm0=264
 t_eff_hgt@azm10=261
 t_eff_hgt@azm20=214
 t_eff_hgt@azm30=136
 t_eff_hgt@azm40=-119
 t_eff_hgt@azm50=-169
 t_eff_hgt@azm60=-199
 t_eff_hgt@azm70=-209
 t_eff_hgt@azm80=-295
 t_eff_hgt@azm90=-289
 t_eff_hgt@azm100=-205
 t_eff_hgt@azm110=-28
 t_eff_hgt@azm120=78
 t_eff_hgt@azm130=148
 t_eff_hgt@azm140=194
 t_eff_hgt@azm150=198
 t_eff_hgt@azm160=242
 t_eff_hgt@azm170=267
 t_eff_hgt@azm180=287
 t_eff_hgt@azm190=296
 t_eff_hgt@azm200=252
 t_eff_hgt@azm210=237
 t_eff_hgt@azm220=235
 t_eff_hgt@azm230=273
 t_eff_hgt@azm240=300
 t_eff_hgt@azm250=298
 t_eff_hgt@azm260=317
 t_eff_hgt@azm270=317
 t_eff_hgt@azm280=317
 t_eff_hgt@azm290=317
 t_eff_hgt@azm300=318
 t_eff_hgt@azm310=318
 t_eff_hgt@azm320=318
 t_eff_hgt@azm330=318
 t_eff_hgt@azm340=315
 t_eff_hgt@azm350=303
 </ANT_HGT>
 </NOTICE>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=CHAMAREL-48
 t_freq_assgn=690
 t_long=-0572300
 t_lat=-202546
 t_site_name=CHAMAREL
 t_ant_dir=D
 t_erp_h_dbw=23
 t_is_pub_req=TRUE
 t_hgt_agl=4
 t_site_alt=319
 t_plan_entry=1
 t_ref_plan_cfg=RPC1
 t_spect_mask=N
 t_polar=H
 t_eff_hgtmax=318
 t_assgn_code=S
 t_ctry=MAU
 <ANT_DIAGR_H>
 t_attn@azm0=20
 t_attn@azm10=20
 t_attn@azm20=20
 t_attn@azm30=20
 t_attn@azm40=15
 t_attn@azm50=10
 t_attn@azm60=8
 t_attn@azm70=4
 t_attn@azm80=3
 t_attn@azm90=2
 t_attn@azm100=0
 t_attn@azm110=0
 t_attn@azm120=0
 t_attn@azm130=2
 t_attn@azm140=3
 t_attn@azm150=4
 t_attn@azm160=7
 t_attn@azm170=12
 t_attn@azm180=20
 t_attn@azm190=20
 t_attn@azm200=20
 t_attn@azm210=20
 t_attn@azm220=20
 t_attn@azm230=20
 t_attn@azm240=20
 t_attn@azm250=20
 t_attn@azm260=20
 t_attn@azm270=20
 t_attn@azm280=20
 t_attn@azm290=20
 t_attn@azm300=20
 t_attn@azm310=20
 t_attn@azm320=20
 t_attn@azm330=20
 t_attn@azm340=20
 t_attn@azm350=20
 </ANT_DIAGR_H>
 <ANT_HGT>
 t_eff_hgt@azm0=264
 t_eff_hgt@azm10=261
 t_eff_hgt@azm20=214
 t_eff_hgt@azm30=136
 t_eff_hgt@azm40=-119
 t_eff_hgt@azm50=-169
 t_eff_hgt@azm60=-199
 t_eff_hgt@azm70=-209
 t_eff_hgt@azm80=-295
 t_eff_hgt@azm90=-289
 t_eff_hgt@azm100=-205
 t_eff_hgt@azm110=-28
 t_eff_hgt@azm120=78
 t_eff_hgt@azm130=148
 t_eff_hgt@azm140=194
 t_eff_hgt@azm150=198
 t_eff_hgt@azm160=242
 t_eff_hgt@azm170=267
 t_eff_hgt@azm180=287
 t_eff_hgt@azm190=296
 t_eff_hgt@azm200=252
 t_eff_hgt@azm210=237
 t_eff_hgt@azm220=235
 t_eff_hgt@azm230=273
 t_eff_hgt@azm240=300
 t_eff_hgt@azm250=298
 t_eff_hgt@azm260=317
 t_eff_hgt@azm270=317
 t_eff_hgt@azm280=317
 t_eff_hgt@azm290=317
 t_eff_hgt@azm300=318
 t_eff_hgt@azm310=318
 t_eff_hgt@azm320=318
 t_eff_hgt@azm330=318
 t_eff_hgt@azm340=315
 t_eff_hgt@azm350=303
 </ANT_HGT>
 </NOTICE>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=CITADELLE-23
 t_freq_assgn=490.000000000
 t_long=-0573038
 t_lat=-200951
 t_site_name=CITADELLE
 t_ant_dir=D
 t_erp_h_dbw=20
 t_is_pub_req=TRUE
 t_hgt_agl=4
 t_site_alt=77
 t_plan_entry=1
 t_ref_plan_cfg=RPC1
 t_spect_mask=N
 t_polar=H
 t_eff_hgtmax=80
 t_assgn_code=S
 t_ctry=MAU
 <ANT_DIAGR_H>
 t_attn@azm0=20
 t_attn@azm10=20
 t_attn@azm20=20
 t_attn@azm30=20
 t_attn@azm40=20
 t_attn@azm50=20
 t_attn@azm60=16
 t_attn@azm70=12
 t_attn@azm80=8
 t_attn@azm90=5
 t_attn@azm100=3
 t_attn@azm110=2
 t_attn@azm120=0
 t_attn@azm130=0
 t_attn@azm140=0
 t_attn@azm150=1
 t_attn@azm160=3
 t_attn@azm170=5
 t_attn@azm180=8
 t_attn@azm190=12
 t_attn@azm200=16
 t_attn@azm210=20
 t_attn@azm220=20
 t_attn@azm230=20
 t_attn@azm240=20
 t_attn@azm250=20
 t_attn@azm260=20
 t_attn@azm270=20
 t_attn@azm280=20
 t_attn@azm290=20
 t_attn@azm300=20
 t_attn@azm310=20
 t_attn@azm320=20
 t_attn@azm330=20
 t_attn@azm340=20
 t_attn@azm350=20
 </ANT_DIAGR_H>
 <ANT_HGT>
 t_eff_hgt@azm0=75
 t_eff_hgt@azm10=63
 t_eff_hgt@azm20=47
 t_eff_hgt@azm30=29
 t_eff_hgt@azm40=12
 t_eff_hgt@azm50=-7
 t_eff_hgt@azm60=-42
 t_eff_hgt@azm70=-82
 t_eff_hgt@azm80=-116
 t_eff_hgt@azm90=-147
 t_eff_hgt@azm100=-237
 t_eff_hgt@azm110=-262
 t_eff_hgt@azm120=-318
 t_eff_hgt@azm130=-329
 t_eff_hgt@azm140=-349
 </ANT_HGT>

t_attn@azm310=20
 t_attn@azm320=20
 t_attn@azm330=20
 t_attn@azm340=20
 t_attn@azm350=20
 </ANT_DIAGR_H>
 <ANT_HGT>
 t_eff_hgt@azm0=75
 t_eff_hgt@azm10=63
 t_eff_hgt@azm20=47
 t_eff_hgt@azm30=29
 t_eff_hgt@azm40=12
 t_eff_hgt@azm50=7
 t_eff_hgt@azm60=42
 t_eff_hgt@azm70=82
 t_eff_hgt@azm80=-116
 t_eff_hgt@azm90=-147
 t_eff_hgt@azm100=-237
 t_eff_hgt@azm110=-262
 t_eff_hgt@azm120=-318
 t_eff_hgt@azm130=-329
 t_eff_hgt@azm140=-349
 t_eff_hgt@azm150=-363
 t_eff_hgt@azm160=-358
 t_eff_hgt@azm170=-331
 t_eff_hgt@azm180=-293
 t_eff_hgt@azm190=-258
 t_eff_hgt@azm200=-198
 t_eff_hgt@azm210=-167
 t_eff_hgt@azm220=-82
 t_eff_hgt@azm230=-36
 t_eff_hgt@azm240=21
 t_eff_hgt@azm250=48
 t_eff_hgt@azm260=72
 t_eff_hgt@azm270=78
 t_eff_hgt@azm280=79
 t_eff_hgt@azm290=79
 t_eff_hgt@azm300=79
 t_eff_hgt@azm310=79
 t_eff_hgt@azm320=80
 t_eff_hgt@azm330=79
 t_eff_hgt@azm340=79
 t_eff_hgt@azm350=78
 </ANT_HGT>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=CITADELLE-40
 t_freq_assgn=626.000000000
 t_long=-0573038
 t_lat=-200951
 t_site_name=CITADELLE
 t_ant_dir=D
 t_erp_h_dbw=20
 t_is_pub_req=TRUE
 t_hgt_agl=4
 t_site_alt=77
 t_plan_entry=1
 t_ref_plan_cfg=RPC1
 t_spect_mask=N
 t_polar=H
 t_eff_hgtmax=80
 t_assgn_code=S
 t_ctry=MAU
 <ANT_DIAGR_H>
 t_attn@azm0=20
 t_attn@azm10=20
 t_attn@azm20=20
 t_attn@azm30=20
 t_attn@azm40=20
 t_attn@azm50=20
 t_attn@azm60=16
 t_attn@azm70=12
 t_attn@azm80=8
 t_attn@azm90=5
 t_attn@azm100=3
 t_attn@azm110=2
 t_attn@azm120=0
 t_attn@azm130=0
 t_attn@azm140=0
 t_attn@azm150=1
 t_attn@azm160=3
 t_attn@azm170=5
 t_attn@azm180=8
 t_attn@azm190=12
 t_attn@azm200=16
 t_attn@azm210=20
 t_attn@azm220=20
 t_attn@azm230=20
 t_attn@azm240=20
 t_attn@azm250=20
 t_attn@azm260=20
 t_attn@azm270=20
 t_attn@azm280=20
 t_attn@azm290=20
 t_attn@azm300=20
 t_attn@azm310=20
 t_attn@azm320=20
 t_attn@azm330=20
 t_attn@azm340=20
 t_attn@azm350=20
 </ANT_DIAGR_H>
 t_ant_dir=D
 t_erp_h_dbw=20
 t_is_pub_req=TRUE
 t_hgt_agl=4
 t_site_alt=77
 t_plan_entry=1
 t_ref_plan_cfg=RPC1
 t_spect_mask=N
 t_polar=H
 t_eff_hgtmax=80
 t_assgn_code=S
 t_ctry=MAU
 <ANT_DIAGR_H>
 t_attn@azm0=20
 t_attn@azm10=20
 t_attn@azm20=20
 t_attn@azm30=20
 t_attn@azm40=20
 t_attn@azm50=20
 t_attn@azm60=16
 t_attn@azm70=12
 t_attn@azm80=8
 t_attn@azm90=5
 t_attn@azm100=3
 t_attn@azm110=2
 t_attn@azm120=0
 t_attn@azm130=0
 t_attn@azm140=0
 t_attn@azm150=1
 t_attn@azm160=3
 t_attn@azm170=5
 t_attn@azm180=8
 t_attn@azm190=12
 t_attn@azm200=16
 t_attn@azm210=20
 t_attn@azm220=20
 t_attn@azm230=20
 t_attn@azm240=20
 t_attn@azm250=20
 t_attn@azm260=20
 t_attn@azm270=20
 t_attn@azm280=20
 t_attn@azm290=20
 t_attn@azm300=20
 t_attn@azm310=20
 t_attn@azm320=20
 t_attn@azm330=20
 t_attn@azm340=20
 t_attn@azm350=20
 </ANT_DIAGR_H>
 t_eff_hgt@azm250=48
 t_eff_hgt@azm260=72
 t_eff_hgt@azm270=78
 t_eff_hgt@azm280=79
 t_eff_hgt@azm290=79
 t_eff_hgt@azm300=79
 t_eff_hgt@azm310=79
 t_eff_hgt@azm320=80
 t_eff_hgt@azm330=79
 t_eff_hgt@azm340=79
 t_eff_hgt@azm350=78
 </ANT_HGT>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=CITADELLE-41
 t_freq_assgn=634.000000000
 t_long=-0573038
 t_lat=-200951
 t_site_name=CITADELLE

t_eff_hgt@azm30=29
 t_eff_hgt@azm40=12
 t_eff_hgt@azm50=-7
 t_eff_hgt@azm60=-42
 t_eff_hgt@azm70=-82
 t_eff_hgt@azm80=-116
 t_eff_hgt@azm90=-147
 t_eff_hgt@azm100=-237
 t_eff_hgt@azm110=-262
 t_eff_hgt@azm120=-318
 t_eff_hgt@azm130=-329
 t_eff_hgt@azm140=-349
 t_eff_hgt@azm150=-363
 t_eff_hgt@azm160=-358
 t_eff_hgt@azm170=-331
 t_eff_hgt@azm180=-293
 t_eff_hgt@azm190=-258
 t_eff_hgt@azm200=-198
 t_eff_hgt@azm210=-167
 t_eff_hgt@azm220=-82
 t_eff_hgt@azm230=-36
 t_eff_hgt@azm240=21
 t_eff_hgt@azm250=48
 t_eff_hgt@azm260=72
 t_eff_hgt@azm270=78
 t_eff_hgt@azm280=79
 t_eff_hgt@azm290=79
 t_eff_hgt@azm300=79
 t_eff_hgt@azm310=79
 t_eff_hgt@azm320=80
 t_eff_hgt@azm330=79
 t_eff_hgt@azm340=79
 t_eff_hgt@azm350=78
 </ANT_HGT>
 </NOTICE>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=CITADELLE-45
 t_freq_assgn=666.000000000
 t_long=+0573038
 t_lat=-200951
 t_site_name=CITADELLE
 t_ant_dir=D
 t_erp_h_dbw=20
 t_is_pub_req=TRUE
 t_hgt_agl=4
 t_site_alt=77
 t_plan_entry=1
 t_ref_plan_cfg=RPC1
 t_spect_mask=N
 t_polar=H
 t_eff_hgtmax=80
 t_assgn_code=S
 t_ctry=MAU
 <ANT_DIAGR_H>
 t_attn@azm0=20
 t_attn@azm10=20
 t_attn@azm20=20
 t_attn@azm30=20
 t_attn@azm40=20
 t_attn@azm50=20
 t_attn@azm60=16
 t_attn@azm70=12
 t_attn@azm80=8
 t_attn@azm90=5
 t_attn@azm100=3
 t_attn@azm110=2
 t_attn@azm120=0
 t_attn@azm130=0
 t_attn@azm140=0
 t_attn@azm150=1
 t_attn@azm160=3
 t_attn@azm170=5
 t_attn@azm180=8
 t_attn@azm190=12
 t_attn@azm200=16
 t_attn@azm210=20
 t_attn@azm220=20
 t_attn@azm230=20
 t_attn@azm240=20
 t_attn@azm250=20
 t_attn@azm260=20
 t_attn@azm270=20
 t_attn@azm280=20
 t_attn@azm290=20
 t_attn@azm300=20
 t_attn@azm310=20
 t_attn@azm320=20
 t_attn@azm330=20
 t_attn@azm340=20
 t_attn@azm350=20
 </ANT_DIAGR_H>
 t_eff_hgt@azm210=-167
 t_eff_hgt@azm220=-82
 t_eff_hgt@azm230=-36
 t_eff_hgt@azm240=21
 t_eff_hgt@azm250=48
 t_eff_hgt@azm260=72
 t_eff_hgt@azm270=78
 t_eff_hgt@azm280=79
 t_eff_hgt@azm290=79
 t_eff_hgt@azm300=79
 t_eff_hgt@azm310=79
 t_eff_hgt@azm320=79
 t_eff_hgt@azm330=79
 t_eff_hgt@azm340=79
 t_eff_hgt@azm350=78
 </ANT_HGT>
 </NOTICE>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=CITADELLE-45
 t_freq_assgn=690.000000000
 t_long=+0573038
 t_lat=-200951
 t_site_name=CITADELLE
 t_ant_dir=D
 t_erp_h_dbw=20
 t_is_pub_req=TRUE
 t_hgt_agl=4
 t_site_alt=77
 t_plan_entry=1
 t_ref_plan_cfg=RPC1
 t_spect_mask=N
 t_polar=H
 t_eff_hgtmax=80
 t_eff_hgt@azm190=12
 t_eff_hgt@azm200=16
 t_eff_hgt@azm210=20
 t_eff_hgt@azm220=20
 t_eff_hgt@azm230=20
 t_eff_hgt@azm240=20
 t_eff_hgt@azm250=20
 t_eff_hgt@azm260=20
 t_eff_hgt@azm270=20
 t_eff_hgt@azm280=20
 t_eff_hgt@azm290=20
 t_eff_hgt@azm300=20
 t_eff_hgt@azm310=20
 t_eff_hgt@azm320=20
 t_eff_hgt@azm330=20
 t_eff_hgt@azm340=20
 t_eff_hgt@azm350=20
 </ANT_HGT>
 </NOTICE>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=CITADELLE-45
 t_freq_assgn=690.000000000
 t_long=+0573038
 t_lat=-200951
 t_site_name=CITADELLE
 t_ant_dir=D
 t_erp_h_dbw=20
 t_is_pub_req=TRUE
 t_hgt_agl=4
 t_site_alt=77
 t_plan_entry=1
 t_ref_plan_cfg=RPC1
 t_spect_mask=N
 t_polar=H
 t_eff_hgtmax=80
 t_eff_hgt@azm0=20
 t_eff_hgt@azm10=20
 t_eff_hgt@azm20=20
 t_eff_hgt@azm30=20
 t_eff_hgt@azm40=20
 t_eff_hgt@azm50=20
 t_eff_hgt@azm60=16
 t_eff_hgt@azm70=12
 t_eff_hgt@azm80=8
 t_eff_hgt@azm90=5
 t_eff_hgt@azm100=3
 t_eff_hgt@azm110=2
 t_eff_hgt@azm120=0
 t_eff_hgt@azm130=0
 t_eff_hgt@azm140=0
 t_eff_hgt@azm150=1
 t_eff_hgt@azm160=3
 t_eff_hgt@azm170=5
 t_eff_hgt@azm180=8
 t_eff_hgt@azm190=12
 t_eff_hgt@azm200=16
 t_eff_hgt@azm210=20
 t_eff_hgt@azm220=20
 t_eff_hgt@azm230=20
 t_eff_hgt@azm240=20
 t_eff_hgt@azm250=20
 t_eff_hgt@azm260=20
 t_eff_hgt@azm270=20
 t_eff_hgt@azm280=20
 t_eff_hgt@azm290=20
 t_eff_hgt@azm300=20
 t_eff_hgt@azm310=20
 t_eff_hgt@azm320=20
 t_eff_hgt@azm330=20
 t_eff_hgt@azm340=20
 t_eff_hgt@azm350=20
 </ANT_HGT>
 </NOTICE>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=COROMANDEL-30
 t_freq_assgn=546.000000000
 t_long=+0572806
 t_lat=-201112
 t_site_name=COROMANDEL
 t_ant_dir=D
 t_erp_h_dbw=20
 t_is_pub_req=TRUE
 t_hgt_agl=21
 t_site_alt=63
 t_plan_entry=1
 t_ref_plan_cfg=RPC1
 t_spect_mask=N
 t_polar=H
 t_eff_hgtmax=82
 t_assgn_code=S
 t_ctry=MAU
 <ANT_DIAGR_H>
 t_attn@azm0=20
 t_attn@azm10=20
 t_attn@azm20=20
 t_attn@azm30=15
 t_attn@azm40=14
 t_attn@azm50=12
 t_attn@azm60=9
 t_attn@azm70=6
 t_attn@azm80=4
 t_attn@azm90=2
 t_attn@azm100=1
 t_attn@azm110=0
 t_attn@azm120=0
 t_attn@azm130=1
 t_attn@azm140=2
 t_attn@azm150=4
 t_attn@azm160=6
 t_attn@azm170=8
 t_attn@azm180=12
 t_attn@azm190=16
 t_attn@azm200=18
 t_attn@azm210=20
 t_attn@azm220=20
 t_attn@azm230=20
 t_attn@azm240=20
 t_attn@azm250=20
 t_attn@azm260=20
 t_attn@azm270=20
 t_attn@azm280=20
 t_attn@azm290=20
 t_attn@azm300=20
 t_attn@azm310=20
 t_attn@azm320=20
 t_attn@azm330=20
 t_attn@azm340=20
 t_attn@azm350=20
 </ANT_HGT>
 </NOTICE>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=COROMANDEL-30
 t_freq_assgn=546.000000000
 t_long=+0572806
 t_lat=-201112
 t_site_name=COROMANDEL
 t_ant_dir=D
 t_erp_h_dbw=20
 t_is_pub_req=TRUE
 t_hgt_agl=21
 t_site_alt=63
 t_plan_entry=1
 t_ref_plan_cfg=RPC1
 t_spect_mask=N
 t_polar=H
 t_eff_hgtmax=82
 t_eff_hgt@azm0=82
 t_eff_hgt@azm10=82
 t_eff_hgt@azm20=82
 t_eff_hgt@azm30=68
 t_eff_hgt@azm40=55
 t_eff_hgt@azm50=41
 t_eff_hgt@azm60=1
 t_eff_hgt@azm70=52
 t_eff_hgt@azm80=125
 t_eff_hgt@azm90=242
 t_eff_hgt@azm100=360
 t_eff_hgt@azm110=295




```

t_eff_hgt@azm190=-211 t_attn@azm340=20 t_attn@azm110=0 t_erp_h_dbw=20
t_eff_hgt@azm200=-144 t_attn@azm350=20 t_attn@azm120=0 t_is_pub_req=TRUE
t_eff_hgt@azm210=-70 </ANT_DIAGR_H> t_attn@azm130=1 t_hgt_agl=21
t_eff_hgt@azm220=-33 <ANT_HGT> t_attn@azm140=2 t_site_alt=63
t_eff_hgt@azm230=16 t_eff_hgt@azm0=82 t_attn@azm150=4 t_plan_entry=1
t_eff_hgt@azm240=52 t_eff_hgt@azm10=82 t_attn@azm160=6 t_ref_plan_cfg=RPC1
t_eff_hgt@azm250=68 t_eff_hgt@azm20=82 t_attn@azm170=8 t_spect_mask=N
t_eff_hgt@azm260=69 t_eff_hgt@azm30=68 t_attn@azm180=12 t_polar=H
t_eff_hgt@azm270=74 t_eff_hgt@azm40=55 t_attn@azm190=16 t_eff_hgtmax=82
t_eff_hgt@azm280=78 t_eff_hgt@azm50=41 t_attn@azm200=18 t_assgn_code=S
t_eff_hgt@azm290=81 t_eff_hgt@azm60=1 t_attn@azm210=20 t_ctry=MAU
t_eff_hgt@azm300=82 t_eff_hgt@azm70=-52 t_attn@azm220=20 <ANT_DIAGR_H>
t_eff_hgt@azm310=82 t_eff_hgt@azm80=-125 t_attn@azm230=20 t_attn@azm0=20
t_eff_hgt@azm320=82 t_eff_hgt@azm90=-242 t_attn@azm240=20 t_attn@azm10=20
t_eff_hgt@azm330=82 t_eff_hgt@azm100=-360 t_attn@azm250=20 t_attn@azm20=20
t_eff_hgt@azm340=82 t_eff_hgt@azm110=-295 t_attn@azm260=20 t_attn@azm30=15
t_eff_hgt@azm350=82 t_eff_hgt@azm120=-331 t_attn@azm270=20 t_attn@azm40=14
</ANT_HGT> t_eff_hgt@azm130=-326 t_attn@azm280=20 t_attn@azm50=12
</NOTICE> t_eff_hgt@azm140=-314 t_attn@azm290=20 t_attn@azm60=9
t_notice_type=GT1 t_eff_hgt@azm150=-299 t_attn@azm300=20 t_attn@azm70=6
t_fragment=GE06D t_eff_hgt@azm160=-269 t_attn@azm310=20 t_attn@azm80=4
t_action=ADD t_eff_hgt@azm170=-262 t_attn@azm320=20 t_attn@azm90=2
t_adm_ref_id=COROMANDEL- t_eff_hgt@azm180=-236 t_attn@azm330=20 t_attn@azm100=1
38 t_eff_hgt@azm190=-211 t_eff_hgt@azm340=20 t_attn@azm110=0
t_freq_assgn=610.000000000 t_eff_hgt@azm200=-144 t_attn@azm120=0 t_attn@azm130=1
t_long=-0572806 t_eff_hgt@azm210=-70 </ANT_DIAGR_H> t_attn@azm140=2
t_lat=-201112 t_eff_hgt@azm220=-33 <ANT_HGT> t_attn@azm150=4
t_site_name=COROMANDEL t_eff_hgt@azm230=-16 t_eff_hgt@azm0=82 t_attn@azm160=6
t_ant_dir=D t_eff_hgt@azm240=-52 t_eff_hgt@azm10=-82 t_attn@azm170=8
t_erp_h_dbw=20 t_eff_hgt@azm250=68 t_eff_hgt@azm20=-82 t_attn@azm180=12
t_is_pub_req=TRUE t_eff_hgt@azm260=69 t_eff_hgt@azm30=-68 t_attn@azm190=16
t_hgt_agl=21 t_eff_hgt@azm270=74 t_eff_hgt@azm40=55 t_attn@azm200=18
t_site_alt=63 t_eff_hgt@azm280=78 t_eff_hgt@azm50=41 t_attn@azm210=20
t_plan_entry=1 t_eff_hgt@azm290=81 t_eff_hgt@azm60=1 t_attn@azm220=20
t_ref_plan_cfg=RPC1 t_eff_hgt@azm300=82 t_eff_hgt@azm70=-52 t_attn@azm230=20
t_spect_mask=N t_eff_hgt@azm310=82 t_eff_hgt@azm80=-125 t_attn@azm240=20
t_polar=H t_eff_hgt@azm320=82 t_eff_hgt@azm90=-242 t_attn@azm250=20
t_eff_hgtmax=82 t_eff_hgt@azm330=82 t_eff_hgt@azm100=-360 t_attn@azm260=20
t_assgn_code=S t_eff_hgt@azm340=82 t_eff_hgt@azm110=-295 t_attn@azm270=20
t_ctry=MAU </ANT_HGT> t_eff_hgt@azm120=-331 t_attn@azm280=20
<ANT_DIAGR_H> t_eff_hgt@azm130=-326 t_eff_hgt@azm140=-314 t_attn@azm290=20
t_attn@azm0=20 t_eff_hgt@azm150=-299 t_eff_hgt@azm300=20 t_attn@azm300=20
t_attn@azm10=20 t_eff_hgt@azm160=-269 t_eff_hgt@azm310=20 t_eff_hgt@azm310=20
t_attn@azm20=20 t_eff_hgt@azm170=-262 t_eff_hgt@azm320=20 t_eff_hgt@azm320=20
t_attn@azm30=15 t_eff_hgt@azm180=-236 t_eff_hgt@azm330=20 t_eff_hgt@azm330=20
t_eff_hgt@azm40=14 t_eff_hgt@azm190=-211 t_eff_hgt@azm340=20 t_eff_hgt@azm340=20
t_eff_hgt@azm50=12 t_eff_hgt@azm200=-144 t_eff_hgt@azm350=20 t_eff_hgt@azm350=20
t_eff_hgt@azm60=9 t_eff_hgt@azm210=-70 </ANT_DIAGR_H> </ANT_HGT>
t_eff_hgt@azm70=6 t_eff_hgt@azm220=-33 <ANT_DIAGR_H> t_eff_hgt@azm0=82
t_eff_hgt@azm80=4 t_eff_hgt@azm230=-16 <ANT_HGT> t_eff_hgt@azm10=82
t_eff_hgt@azm90=2 t_eff_hgt@azm240=-52 t_eff_hgt@azm20=-82 t_eff_hgt@azm20=-82
t_eff_hgt@azm100=1 t_eff_hgt@azm250=68 t_eff_hgt@azm30=-68 t_eff_hgt@azm30=-68
t_eff_hgt@azm110=0 t_eff_hgt@azm260=69 t_eff_hgt@azm40=55 t_eff_hgt@azm40=55
t_eff_hgt@azm120=0 t_eff_hgt@azm270=74 t_eff_hgt@azm50=41 t_eff_hgt@azm50=41
t_eff_hgt@azm130=1 t_eff_hgt@azm280=78 t_eff_hgt@azm60=1 t_eff_hgt@azm60=1
t_eff_hgt@azm140=2 t_eff_hgt@azm290=81 t_eff_hgt@azm70=-52 t_eff_hgt@azm70=-52
t_eff_hgt@azm150=4 t_eff_hgt@azm300=82 t_eff_hgt@azm80=-125 t_eff_hgt@azm80=-125
t_eff_hgt@azm160=6 t_eff_hgt@azm310=82 t_eff_hgt@azm90=-242 t_eff_hgt@azm90=-242
t_eff_hgt@azm170=8 t_eff_hgt@azm320=82 t_eff_hgt@azm100=-360 t_eff_hgt@azm100=-360
t_eff_hgt@azm180=12 t_eff_hgt@azm330=82 t_eff_hgt@azm110=-295 t_eff_hgt@azm110=-295
t_eff_hgt@azm190=16 t_eff_hgt@azm340=82 t_eff_hgt@azm120=-331 t_eff_hgt@azm120=-331
t_eff_hgt@azm200=18 t_eff_hgt@azm350=82 t_eff_hgt@azm130=-326 t_eff_hgt@azm130=-326
t_eff_hgt@azm210=20 t_eff_hgt@azm360=20 </ANT_HGT> t_eff_hgt@azm140=-314
t_eff_hgt@azm220=20 t_eff_hgt@azm370=20 </NOTICE> t_eff_hgt@azm150=-299
t_eff_hgt@azm230=20 t_eff_hgt@azm380=20 <ANT_DIAGR_H> t_eff_hgt@azm0=82
t_eff_hgt@azm240=20 t_eff_hgt@azm390=20 <ANT_HGT> t_eff_hgt@azm10=82
t_eff_hgt@azm250=20 t_eff_hgt@azm400=20 <ANT_DIAGR_H> t_eff_hgt@azm20=-82
t_eff_hgt@azm260=20 t_eff_hgt@azm410=20 <ANT_HGT> t_eff_hgt@azm30=-68
t_eff_hgt@azm270=20 t_eff_hgt@azm420=20 <ANT_DIAGR_H> t_eff_hgt@azm40=55
t_eff_hgt@azm280=20 t_eff_hgt@azm430=20 <ANT_HGT> t_eff_hgt@azm50=41
t_eff_hgt@azm290=20 t_eff_hgt@azm440=20 <ANT_DIAGR_H> t_eff_hgt@azm60=1
t_eff_hgt@azm300=20 t_eff_hgt@azm450=20 <ANT_HGT> t_eff_hgt@azm70=-52
t_eff_hgt@azm310=20 t_eff_hgt@azm460=20 <ANT_DIAGR_H> t_eff_hgt@azm80=-125
t_eff_hgt@azm320=20 t_eff_hgt@azm470=20 <ANT_HGT> t_eff_hgt@azm90=-242
t_eff_hgt@azm330=20 t_eff_hgt@azm480=20 <ANT_DIAGR_H> t_eff_hgt@azm100=-360

```

```

t_eff_hgt@azm260=69
t_eff_hgt@azm270=74
t_eff_hgt@azm280=78
t_eff_hgt@azm290=81
t_eff_hgt@azm300=82
t_eff_hgt@azm310=82
t_eff_hgt@azm320=82
t_eff_hgt@azm330=82
t_eff_hgt@azm340=82
t_eff_hgt@azm350=82
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=CORPS DE
GARDE-30
t_freq_assgn=546.000000000
t_long+=0572742
t_lat=-201609
t_site_name=CORPS DE GARDE
t_ant_dir=D
t_erp_h_dbw=20
t_is_pub_req=TRUE
t_hgt_agl=11
t_site_alt=329
t_plan_entry=1
t_ref_plan_cfg=RPC1
t_spect_mask=N
t_polar=H
t_eff_hgtmax=285
t_assgn_code=S
t_ctry=MAU
<ANT_DIAGR_H>
t_attn@azm0=20
t_attn@azm10=20
t_attn@azm20=20
t_attn@azm30=20
t_attn@azm40=18
t_attn@azm50=15
t_attn@azm60=10
t_attn@azm70=6
t_attn@azm80=5
t_attn@azm90=3
t_attn@azm100=1
t_attn@azm110=0
t_attn@azm120=0
t_attn@azm130=1
t_attn@azm140=2
t_attn@azm150=4
t_attn@azm160=6
t_attn@azm170=10
t_attn@azm180=15
t_attn@azm190=20
t_attn@azm200=20
t_attn@azm210=20
t_attn@azm220=20
t_attn@azm230=20
t_attn@azm240=20
t_attn@azm250=20
t_attn@azm260=20
t_attn@azm270=20
t_attn@azm280=20
t_attn@azm290=20
t_attn@azm300=20
t_attn@azm310=20
t_attn@azm320=20
t_attn@azm330=20
t_attn@azm340=20
t_attn@azm350=20
</ANT_DIAGR_H>
t_eff_hgt@azm0=246
t_eff_hgt@azm10=237
t_eff_hgt@azm20=206
t_eff_hgt@azm30=169
t_eff_hgt@azm40=147
t_eff_hgt@azm50=129
t_eff_hgt@azm60=106
t_eff_hgt@azm70=75
t_eff_hgt@azm80=90
t_eff_hgt@azm90=129
t_eff_hgt@azm100=147
t_eff_hgt@azm110=129
t_eff_hgt@azm120=139
t_eff_hgt@azm130=169
t_eff_hgt@azm140=211
t_eff_hgt@azm150=186
t_eff_hgt@azm160=169
t_eff_hgt@azm170=170
t_eff_hgt@azm180=147
t_eff_hgt@azm190=75
t_eff_hgt@azm200=129
t_eff_hgt@azm210=217
t_eff_hgt@azm220=203
t_eff_hgt@azm230=244
t_eff_hgt@azm240=266
t_eff_hgt@azm250=263
t_eff_hgt@azm260=267
t_eff_hgt@azm270=268
t_eff_hgt@azm280=271
t_eff_hgt@azm290=285
t_eff_hgt@azm300=285
t_eff_hgt@azm310=283
t_eff_hgt@azm320=282
t_eff_hgt@azm330=274
t_eff_hgt@azm340=260
t_eff_hgt@azm350=251
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=CORPS DE
GARDE-34
t_freq_assgn=578.000000000
t_long+=0572742
t_lat=-201609
t_site_name=CORPS DE GARDE
t_ant_dir=D
t_erp_h_dbw=20
t_is_pub_req=TRUE
t_hgt_agl=11
t_site_alt=329
t_plan_entry=1
t_ref_plan_cfg=RPC1
t_spect_mask=N
t_polar=H
t_eff_hgtmax=285
t_assgn_code=S
t_ctry=MAU
<ANT_DIAGR_H>
t_attn@azm0=20
t_attn@azm10=20
t_attn@azm20=20
t_attn@azm30=20
t_attn@azm40=18
t_attn@azm50=15
t_attn@azm60=10
t_attn@azm70=6
t_attn@azm80=5
t_attn@azm90=3
t_attn@azm100=1
t_attn@azm110=0
t_attn@azm120=0
t_attn@azm130=1
t_attn@azm140=2
t_attn@azm150=4
t_attn@azm160=6
t_attn@azm170=10
t_attn@azm180=15
t_attn@azm190=20
t_attn@azm200=20
t_attn@azm210=20
t_attn@azm220=20
t_attn@azm230=20
t_attn@azm240=20
t_attn@azm250=20
t_attn@azm260=20
t_attn@azm270=20
t_attn@azm280=20
t_attn@azm290=20
t_attn@azm300=20
t_attn@azm310=20
t_attn@azm320=20
t_attn@azm330=20
t_attn@azm340=20
t_attn@azm350=20
</ANT_DIAGR_H>
t_eff_hgt@azm0=246
t_eff_hgt@azm10=237
t_eff_hgt@azm20=206
t_eff_hgt@azm30=169
t_eff_hgt@azm40=147
t_eff_hgt@azm50=129
t_eff_hgt@azm60=106
t_eff_hgt@azm70=75
t_eff_hgt@azm80=90
t_eff_hgt@azm90=129
t_eff_hgt@azm100=147
t_eff_hgt@azm110=129
t_eff_hgt@azm120=139
t_eff_hgt@azm130=169
t_eff_hgt@azm140=211
t_eff_hgt@azm150=186
t_eff_hgt@azm160=169
t_eff_hgt@azm170=170
t_eff_hgt@azm180=147
t_eff_hgt@azm190=75
t_eff_hgt@azm200=129
t_eff_hgt@azm210=217
t_eff_hgt@azm220=203
t_eff_hgt@azm230=244
t_eff_hgt@azm240=266
t_eff_hgt@azm250=263
t_eff_hgt@azm260=267
t_eff_hgt@azm270=268
t_eff_hgt@azm280=271
t_eff_hgt@azm290=285
t_eff_hgt@azm300=285
t_eff_hgt@azm310=283
t_eff_hgt@azm320=282
t_eff_hgt@azm330=274
t_eff_hgt@azm340=260
t_eff_hgt@azm350=251
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=CORPS DE
GAR t_eff_hgt@azm0=246
t_eff_hgt@azm10=237
t_eff_hgt@azm20=206
t_eff_hgt@azm30=169
t_eff_hgt@azm40=147
t_eff_hgt@azm50=129
t_eff_hgt@azm60=106
t_eff_hgt@azm70=75
t_eff_hgt@azm80=90
t_eff_hgt@azm90=129
t_eff_hgt@azm100=147
t_eff_hgt@azm110=129
t_eff_hgt@azm120=139
t_eff_hgt@azm130=169
t_eff_hgt@azm140=211
t_eff_hgt@azm150=186
t_eff_hgt@azm160=169
t_eff_hgt@azm170=170
t_eff_hgt@azm180=147
t_eff_hgt@azm190=75
t_eff_hgt@azm200=129
t_eff_hgt@azm210=217
t_eff_hgt@azm220=203
t_eff_hgt@azm230=244
t_eff_hgt@azm240=266
t_eff_hgt@azm250=263
t_eff_hgt@azm260=267
t_eff_hgt@azm270=268
t_eff_hgt@azm280=271
t_eff_hgt@azm290=285
t_eff_hgt@azm300=285
t_eff_hgt@azm310=283
t_eff_hgt@azm320=282
t_eff_hgt@azm330=274
t_eff_hgt@azm340=260
t_eff_hgt@azm350=251
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=CORPS DE
GARDE-35
t_freq_assgn=586.000000000
t_long+=0572742
t_lat=-201609
t_site_name=CORPS DE GARDE
t_ant_dir=D
t_erp_h_dbw=20
t_is_pub_req=TRUE
t_hgt_agl=11
t_site_alt=329
t_plan_entry=1
t_ref_plan_cfg=RPC1
t_spect_mask=N

```



t_eff_hgt@azm330=274
t_eff_hgt@azm340=260
t_eff_hgt@azm350=251
</ANT_HGT>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=CORPS DE GARDE-36
t_freq_assgn=594.000000000
t_long+=0572742
t_lat=-201609
t_site_name=CORPS DE GARDE
t_ant_dir=D
t_erp_h_dbw=20
t_is_pub_req=TRUE
t_hgt_agl=11
t_site_alt=329
t_plan_entry=1
t_ref_plan_cfg=RPC1
t_spect_mask=N
t_polar=H
t_eff_hgtmax=285
t_assgn_code=S
t_ctry=MAU
<ANT_DIAGR_H>
t_attn@azm0=20
t_attn@azm10=20
t_attn@azm20=20
t_attn@azm30=20
t_attn@azm40=18
t_attn@azm50=15
t_attn@azm60=10
t_attn@azm70=6
t_attn@azm80=5
t_attn@azm90=3
t_attn@azm100=1
t_attn@azm110=0
t_attn@azm120=0
t_attn@azm130=1
t_attn@azm140=2
t_attn@azm150=4
t_attn@azm160=6
t_attn@azm170=10
t_attn@azm180=15
t_attn@azm190=20
t_attn@azm200=20
t_attn@azm210=20
t_attn@azm220=20
t_attn@azm230=20
t_attn@azm240=20
t_attn@azm250=20
t_attn@azm260=20
t_attn@azm270=20
t_attn@azm280=20
t_attn@azm290=20
t_attn@azm300=20
t_attn@azm310=20
t_attn@azm320=20
t_attn@azm330=20
t_attn@azm340=20
t_attn@azm350=20
</ANT_DIAGR_H>
<ANT_HGT>
t_eff_hgt@azm0=246
t_eff_hgt@azm10=237
t_eff_hgt@azm20=206
t_eff_hgt@azm30=116
t_eff_hgt@azm40=8
t_eff_hgt@azm50=20
t_eff_hgt@azm60=63
t_eff_hgt@azm70=72
t_eff_hgt@azm80=83
t_eff_hgt@azm90=97
t_eff_hgt@azm100=-106
t_eff_hgt@azm110=-112
t_eff_hgt@azm120=-139
t_eff_hgt@azm130=-169
t_eff_hgt@azm140=-211
t_eff_hgt@azm150=-186
t_eff_hgt@azm160=-169
t_eff_hgt@azm170=-170
t_eff_hgt@azm180=-147
t_eff_hgt@azm190=-75
t_eff_hgt@azm200=129
t_eff_hgt@azm210=217
t_eff_hgt@azm220=203
t_eff_hgt@azm230=244
t_eff_hgt@azm240=266
t_eff_hgt@azm250=263
t_eff_hgt@azm260=267
t_eff_hgt@azm270=268
t_eff_hgt@azm280=271
t_eff_hgt@azm290=285
t_eff_hgt@azm300=285
t_eff_hgt@azm310=283
t_eff_hgt@azm320=282
t_eff_hgt@azm330=274
t_eff_hgt@azm340=260
t_eff_hgt@azm350=251
</ANT_HGT>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=CORPS DE GARDE-38
t_freq_assgn=610.000000000
t_long+=0572742
t_lat=-201609
t_site_name=CORPS DE GARDE
t_ant_dir=D
t_erp_h_dbw=20
t_is_pub_req=TRUE
t_hgt_agl=11
t_site_alt=329
t_plan_entry=1
t_ref_plan_cfg=RPC1
t_spect_mask=N
t_polar=H
t_eff_hgtmax=285
t_assgn_code=S
t_ctry=MAU
<ANT_DIAGR_H>
t_attn@azm0=20
t_attn@azm10=20
t_attn@azm20=20
t_attn@azm30=20
t_attn@azm40=18
t_attn@azm50=15
t_attn@azm60=10
t_attn@azm70=6
t_attn@azm80=5
t_attn@azm90=3
t_attn@azm100=1
t_attn@azm110=0
t_attn@azm120=0
t_attn@azm130=1
t_attn@azm140=2
t_attn@azm150=4
t_attn@azm160=6
t_attn@azm170=10
t_attn@azm180=15
t_attn@azm190=20
t_attn@azm200=20
t_attn@azm210=20
t_attn@azm220=20
t_attn@azm230=20
t_attn@azm240=20
t_attn@azm250=20
t_attn@azm260=20
t_attn@azm270=20
t_attn@azm280=20
t_attn@azm290=20
t_attn@azm300=20
t_attn@azm310=20
t_attn@azm320=20
t_attn@azm330=20
t_attn@azm340=20
t_attn@azm350=20
</ANT_DIAGR_H>
<ANT_HGT>
t_eff_hgt@azm0=246
t_eff_hgt@azm10=237
t_eff_hgt@azm20=206
t_eff_hgt@azm30=116
t_eff_hgt@azm40=8
t_eff_hgt@azm50=20
t_eff_hgt@azm60=63
t_eff_hgt@azm70=72
t_eff_hgt@azm80=83
t_eff_hgt@azm90=97
t_eff_hgt@azm100=-106
t_eff_hgt@azm110=-112
t_eff_hgt@azm120=-139
t_eff_hgt@azm130=-169
t_eff_hgt@azm140=-211
t_eff_hgt@azm150=-186
t_eff_hgt@azm160=-169
t_eff_hgt@azm170=-170
t_eff_hgt@azm180=-83
t_eff_hgt@azm190=-97
t_eff_hgt@azm200=-106
t_eff_hgt@azm210=-112
t_eff_hgt@azm220=-139
t_eff_hgt@azm230=-169
t_eff_hgt@azm240=-203
t_eff_hgt@azm250=-244
t_eff_hgt@azm260=-266
t_eff_hgt@azm270=-263
t_eff_hgt@azm280=-267
t_eff_hgt@azm290=-268
t_eff_hgt@azm300=-271
t_eff_hgt@azm310=-285
t_eff_hgt@azm320=-283
t_eff_hgt@azm330=-282
t_eff_hgt@azm340=-274
t_eff_hgt@azm350=-260
t_eff_hgt@azm360=-251
</ANT_HGT>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=CORPS DE GARDE-44
t_freq_assgn=658.000000000
t_long+=0572742
t_lat=-201609
t_site_name=CORPS DE GARDE
t_ant_dir=D
t_erp_h_dbw=20
t_is_pub_req=TRUE
t_hgt_agl=11
t_site_alt=329
t_plan_entry=1
t_ref_plan_cfg=RPC1
t_spect_mask=N
t_polar=H
t_eff_hgtmax=285
t_assgn_code=S
t_ctry=MAU
<ANT_DIAGR_H>
t_attn@azm0=20
t_attn@azm10=20
t_attn@azm20=20
t_attn@azm30=20
t_attn@azm40=18
t_attn@azm50=15
t_attn@azm60=10
t_attn@azm70=6
t_attn@azm80=5
t_attn@azm90=3
t_attn@azm100=1
t_attn@azm110=0
t_attn@azm120=0
t_attn@azm130=1
t_attn@azm140=2
t_attn@azm150=4
t_attn@azm160=6
t_attn@azm170=10
t_attn@azm180=15
t_attn@azm190=20
t_attn@azm200=20
t_attn@azm210=20
t_attn@azm220=20
t_attn@azm230=20
t_attn@azm240=20
t_attn@azm250=20
t_attn@azm260=20
t_attn@azm270=20
t_attn@azm280=20
t_attn@azm290=20
t_attn@azm300=20
t_attn@azm310=20
t_attn@azm320=20
t_attn@azm330=20
t_attn@azm340=20
t_attn@azm350=20
</ANT_DIAGR_H>
<NOTICE>
t_notice_type=GT1

```

t_fragment=GE06D
t_action=ADD
t_adm_ref_id=CORPS DE
GARDE-46
t_freq_assgn=674.000000000
t_long=-0572742
t_lat=-201609
t_site_name=CORPS DE GARDE
t_ant_dir=D
t_erp_h_dbw=20
t_is_pub_req=TRUE
t_hgt_agl=11
t_site_alt=329
t_plan_entry=1
t_ref_plan_cfg=RPC1
t_spect_mask=N
t_polar=H
t_eff_hgtmax=285
t_assgn_code=S
t_ctry=MAU
<ANT_DIAGR_H>
t_attn@azm0=20
t_attn@azm10=20
t_attn@azm20=20
t_attn@azm30=20
t_attn@azm40=18
t_attn@azm50=15
t_attn@azm60=10
t_attn@azm70=6
t_attn@azm80=5
t_attn@azm90=3
t_attn@azm100=1
t_attn@azm110=0
t_attn@azm120=0
t_attn@azm130=1
t_attn@azm140=2
t_attn@azm150=4
t_attn@azm160=6
t_attn@azm170=10
t_attn@azm180=15
t_attn@azm190=20
t_attn@azm200=20
t_attn@azm210=20
t_attn@azm220=20
t_attn@azm230=20
t_attn@azm240=20
t_attn@azm250=20
t_attn@azm260=20
t_attn@azm270=20
t_attn@azm280=20
t_attn@azm290=20
t_attn@azm300=20
t_attn@azm310=20
t_attn@azm320=20
t_attn@azm330=20
t_attn@azm340=20
t_attn@azm350=20
</ANT_DIAGR_H>
<ANT_HGT>
t_eff_hgt@azm0=246
t_eff_hgt@azm10=237
t_eff_hgt@azm20=206
t_eff_hgt@azm30=116
t_eff_hgt@azm40=8
t_eff_hgt@azm50=20
t_eff_hgt@azm60=63
t_eff_hgt@azm70=72
t_eff_hgt@azm80=83
t_eff_hgt@azm90=97
t_eff_hgt@azm100=106
t_eff_hgt@azm110=112
t_eff_hgt@azm120=139
t_eff_hgt@azm130=169
t_eff_hgt@azm140=211
t_eff_hgt@azm150=186
t_eff_hgt@azm160=169
t_eff_hgt@azm170=170
t_eff_hgt@azm180=147
t_eff_hgt@azm190=75
t_eff_hgt@azm200=129
t_eff_hgt@azm210=217
t_eff_hgt@azm220=203
t_eff_hgt@azm230=244
t_eff_hgt@azm240=266
t_eff_hgt@azm250=263
t_eff_hgt@azm260=267
t_eff_hgt@azm270=268
t_eff_hgt@azm280=271
t_eff_hgt@azm290=285
t_eff_hgt@azm300=285
t_eff_hgt@azm310=283
t_eff_hgt@azm320=282
t_eff_hgt@azm330=274
t_eff_hgt@azm340=260
t_eff_hgt@azm350=251
</ANT_HGT>
<NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=CREVE COEUR-
25
t_freq_assgn=506.000000000
t_long=-0573419
t_lat=-201104
t_site_name=CREVE COEUR
t_ant_dir=D
t_erp_h_dbw=20
t_is_pub_req=TRUE
t_hgt_agl=25
t_site_alt=266
t_plan_entry=1
t_ref_plan_cfg=RPC1
t_spect_mask=N
t_polar=H
t_eff_hgtmax=269
t_assgn_code=S
t_ctry=MAU
<ANT_DIAGR_H>
t_attn@azm0=20
t_attn@azm10=20
t_attn@azm20=20
t_attn@azm30=20
t_attn@azm40=20
t_attn@azm50=20
t_attn@azm60=20
t_attn@azm70=20
t_attn@azm80=20
t_attn@azm90=20
t_attn@azm100=20
t_attn@azm110=20
t_attn@azm120=20
t_attn@azm130=20
t_attn@azm140=20
t_attn@azm150=20
t_attn@azm160=20
t_attn@azm170=20
t_attn@azm180=20
t_attn@azm190=20
t_attn@azm200=20
t_attn@azm210=20
t_attn@azm220=20
t_attn@azm230=20
t_attn@azm240=20
t_attn@azm250=20
t_attn@azm260=20
t_attn@azm270=20
t_attn@azm280=20
t_attn@azm290=20
t_attn@azm300=20
t_attn@azm310=20
t_attn@azm320=20
t_attn@azm330=20
t_attn@azm340=20
t_attn@azm350=20
</ANT_DIAGR_H>
<ANT_HGT>
t_eff_hgt@azm0=210
t_eff_hgt@azm10=197
t_eff_hgt@azm20=167
t_eff_hgt@azm30=146
t_eff_hgt@azm40=113
t_eff_hgt@azm50=97
t_eff_hgt@azm60=108
t_eff_hgt@azm70=88
t_eff_hgt@azm80=84
t_eff_hgt@azm90=53
t_eff_hgt@azm100=24
t_eff_hgt@azm110=1
t_eff_hgt@azm120=22
t_eff_hgt@azm130=63
t_eff_hgt@azm140=88
t_eff_hgt@azm150=108
t_eff_hgt@azm160=124
t_eff_hgt@azm170=158
t_eff_hgt@azm180=168
t_eff_hgt@azm190=185
t_eff_hgt@azm200=170
t_eff_hgt@azm210=129
t_eff_hgt@azm220=92
t_eff_hgt@azm230=56
t_eff_hgt@azm240=38
t_eff_hgt@azm250=59
t_eff_hgt@azm260=106
t_eff_hgt@azm270=169
t_eff_hgt@azm280=227
t_eff_hgt@azm290=262
t_eff_hgt@azm300=269
t_eff_hgt@azm310=263
t_eff_hgt@azm320=237
t_eff_hgt@azm330=217
t_eff_hgt@azm340=230
t_eff_hgt@azm350=221
t_eff_hgt@azm360=221
</ANT_HGT>
<NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=CREVE COEUR-
29
t_freq_assgn=538.000000000
t_long=-0573419
t_lat=-201104
t_site_name=CREVE COEUR
t_ant_dir=D
t_erp_h_dbw=20
t_is_pub_req=TRUE
t_hgt_agl=25
t_site_alt=266
t_plan_entry=1
t_ref_plan_cfg=RPC1
t_spect_mask=N
t_polar=H
t_eff_hgtmax=269
t_assgn_code=S
t_ctry=MAU
<ANT_DIAGR_H>
t_attn@azm0=20
t_attn@azm10=20
t_attn@azm20=20
t_attn@azm30=20
t_attn@azm40=20
t_attn@azm50=20
t_attn@azm60=20
t_attn@azm70=20
t_attn@azm80=20
t_attn@azm90=20
t_attn@azm100=20
t_attn@azm110=20
t_attn@azm120=20
t_attn@azm130=20
t_attn@azm140=20
t_attn@azm150=20
t_attn@azm160=20
t_attn@azm170=20
t_attn@azm180=20
t_attn@azm190=20
t_attn@azm200=20
t_attn@azm210=20
t_attn@azm220=20
t_attn@azm230=20
t_attn@azm240=20
t_attn@azm250=20
t_attn@azm260=20
t_attn@azm270=20
t_attn@azm280=20
t_attn@azm290=20
t_attn@azm300=20
t_attn@azm310=20
t_attn@azm320=20
t_attn@azm330=20
t_attn@azm340=20
t_attn@azm350=20
</ANT_DIAGR_H>
<NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=CREVE COEUR-
31
t_freq_assgn=554.000000000
t_long=-0573419
t_lat=-201104

```

23/80

t_site_name=CREVE COEUR
 t_ant_dir=D
 t_erp_h_dbw=20
 t_is_pub_req=TRUE
 t_hgt_agl=25
 t_site_alt=266
 t_plan_entry=1
 t_ref_plan_cfg=RPC1
 t_spect_mask=N
 t_polar=H
 t_eff_hgtmax=269
 t_assgn_code=S
 t_ctry=MAU
 <ANT_DIAGR_H>
 t_attn@azm0=20
 t_attn@azm10=20
 t_attn@azm20=20
 t_attn@azm30=20
 t_attn@azm40=20
 t_attn@azm50=20
 t_attn@azm60=20
 t_attn@azm70=20
 t_attn@azm80=20
 t_attn@azm90=20
 t_attn@azm100=20
 t_attn@azm110=20
 t_attn@azm120=20
 t_attn@azm130=20
 t_attn@azm140=20
 t_attn@azm150=20
 t_attn@azm160=20
 t_attn@azm170=20
 t_attn@azm180=20
 t_attn@azm190=20
 t_attn@azm200=20
 t_attn@azm210=20
 t_attn@azm220=20
 t_attn@azm230=20
 t_attn@azm240=15
 t_attn@azm250=8
 t_attn@azm260=4
 t_attn@azm270=3
 t_attn@azm280=2
 t_attn@azm290=1
 t_attn@azm300=0
 t_attn@azm310=0
 t_attn@azm320=2
 t_attn@azm330=3
 t_attn@azm340=5
 t_attn@azm350=8
 </ANT_DIAGR_H>
 <ANT_HGT>
 t_eff_hgt@azm0=210
 t_eff_hgt@azm10=197
 t_eff_hgt@azm20=167
 t_eff_hgt@azm30=146
 t_eff_hgt@azm40=113
 t_eff_hgt@azm50=97
 t_eff_hgt@azm60=108
 t_eff_hgt@azm70=88
 t_eff_hgt@azm80=84
 t_eff_hgt@azm90=53
 t_eff_hgt@azm100=24
 t_eff_hgt@azm110=-1
 t_eff_hgt@azm120=-22
 t_eff_hgt@azm130=-63
 t_eff_hgt@azm140=-88
 t_eff_hgt@azm150=-108
 t_eff_hgt@azm160=-124
 t_eff_hgt@azm170=-158
 t_eff_hgt@azm180=-180
 t_eff_hgt@azm190=-190
 t_eff_hgt@azm200=-170
 t_eff_hgt@azm210=-129
 t_eff_hgt@azm220=-92
 t_eff_hgt@azm230=-56
 t_eff_hgt@azm240=-38
 t_eff_hgt@azm250=-59
 t_eff_hgt@azm260=106
 t_eff_hgt@azm270=169
 t_eff_hgt@azm280=227
 t_eff_hgt@azm290=262
 t_eff_hgt@azm300=269
 t_eff_hgt@azm310=263
 t_eff_hgt@azm320=237
 t_eff_hgt@azm330=217
 t_eff_hgt@azm340=230
 t_eff_hgt@azm350=221
 </ANT_HGT>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=CREVE COEUR-37
 t_freq_assgn=602.000000000
 t_long=-0573419
 t_lat=-201104
 t_site_name=CREVE COEUR
 t_ant_dir=D
 t_erp_h_dbw=20
 t_is_pub_req=TRUE
 t_hgt_agl=25
 t_site_alt=266
 t_plan_entry=1
 t_ref_plan_cfg=RPC1
 t_spect_mask=N
 t_polar=H
 t_eff_hgtmax=269
 t_assgn_code=S
 t_ctry=MAU
 <ANT_DIAGR_H>
 t_attn@azm0=20
 t_attn@azm10=20
 t_attn@azm20=20
 t_attn@azm30=20
 t_attn@azm40=20
 t_attn@azm50=20
 t_attn@azm60=20
 t_attn@azm70=20
 t_attn@azm80=20
 t_attn@azm90=20
 t_attn@azm100=20
 t_attn@azm110=20
 t_attn@azm120=20
 t_attn@azm130=20
 t_attn@azm140=20
 t_attn@azm150=20
 t_attn@azm160=20
 t_attn@azm170=20
 t_attn@azm180=20
 t_attn@azm190=20
 t_attn@azm200=20
 t_attn@azm210=20
 t_attn@azm220=20
 t_attn@azm230=20
 t_attn@azm240=15
 t_attn@azm250=8
 t_attn@azm260=4
 t_attn@azm270=3
 t_attn@azm280=2
 t_attn@azm290=1
 t_attn@azm300=0
 t_attn@azm310=0
 t_attn@azm320=2
 t_attn@azm330=3
 t_attn@azm340=5
 t_attn@azm350=8
 </ANT_DIAGR_H>
 <ANT_HGT>
 t_eff_hgt@azm0=210
 t_eff_hgt@azm10=197
 t_eff_hgt@azm20=167
 t_eff_hgt@azm30=146
 t_eff_hgt@azm40=113
 t_eff_hgt@azm50=97
 t_eff_hgt@azm60=108
 t_eff_hgt@azm70=88
 t_eff_hgt@azm80=84
 t_eff_hgt@azm90=53
 t_eff_hgt@azm100=24
 t_eff_hgt@azm110=24
 t_eff_hgt@azm120=22
 t_eff_hgt@azm130=22
 t_eff_hgt@azm140=22
 t_eff_hgt@azm150=22
 t_eff_hgt@azm160=22
 t_eff_hgt@azm170=22
 t_eff_hgt@azm180=22
 t_eff_hgt@azm190=22
 t_eff_hgt@azm200=22
 t_eff_hgt@azm210=22
 t_eff_hgt@azm220=22
 t_eff_hgt@azm230=22
 t_eff_hgt@azm240=22
 t_eff_hgt@azm250=22
 t_eff_hgt@azm260=22
 t_eff_hgt@azm270=22
 t_eff_hgt@azm280=22
 t_eff_hgt@azm290=22
 t_eff_hgt@azm300=22
 t_eff_hgt@azm310=22
 t_eff_hgt@azm320=22
 t_eff_hgt@azm330=22
 t_eff_hgt@azm340=22
 t_eff_hgt@azm350=22
 </ANT_HGT>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=CREVE COEUR-42
 t_freq_assgn=642.000000000
 t_long=-0573419
 t_lat=-201104
 t_site_name=CREVE COEUR
 t_ant_dir=D
 t_erp_h_dbw=20
 t_is_pub_req=TRUE
 t_hgt_agl=25
 t_site_alt=266
 t_plan_entry=1

```
t_ref_plan_cfg=RPC1
t_spect_mask=N
t_polar=H
t_eff_hgtmax=269
t_assgn_code=S
t_ctry=MAU
<ANT_DIAGR_H>
t_attn@azm0=20
t_attn@azm10=20
t_attn@azm20=20
t_attn@azm30=20
t_attn@azm40=20
t_attn@azm50=20
t_attn@azm60=20
t_attn@azm70=20
t_attn@azm80=20
t_attn@azm90=20
t_attn@azm100=20
t_attn@azm110=20
t_attn@azm120=20
t_attn@azm130=20
t_attn@azm140=20
t_attn@azm150=20
t_attn@azm160=20
t_attn@azm170=20
t_attn@azm180=20
t_attn@azm190=20
t_attn@azm200=20
t_attn@azm210=20
t_attn@azm220=20
t_attn@azm230=20
t_attn@azm240=15
t_attn@azm250=8
t_attn@azm260=4
t_attn@azm270=3
t_attn@azm280=2
t_attn@azm290=1
t_attn@azm300=0
t_attn@azm310=0
t_attn@azm320=2
t_attn@azm330=3
t_attn@azm340=5
t_attn@azm350=8
</ANT_DIAGR_H>
<ANT_HGT>
t_eff_hgt@azm0=210
t_eff_hgt@azm10=197
t_eff_hgt@azm20=167
t_eff_hgt@azm30=146
t_eff_hgt@azm40=113
t_eff_hgt@azm50=97
t_eff_hgt@azm60=108
t_eff_hgt@azm70=88
t_eff_hgt@azm80=84
t_eff_hgt@azm90=53
t_eff_hgt@azm100=24
t_eff_hgt@azm110=-1
t_eff_hgt@azm120=-22
t_eff_hgt@azm130=-63
t_eff_hgt@azm140=-88
t_eff_hgt@azm150=-108
t_eff_hgt@azm160=-124
t_eff_hgt@azm170=-158
t_eff_hgt@azm180=-168
t_eff_hgt@azm190=-183
t_eff_hgt@azm200=-170
t_eff_hgt@azm210=-129
t_eff_hgt@azm220=-92
t_eff_hgt@azm230=-56
t_eff_hgt@azm240=-38
t_eff_hgt@azm250=-59
t_eff_hgt@azm260=106
t_eff_hgt@azm270=169
t_eff_hgt@azm280=227
t_eff_hgt@azm290=262
t_eff_hgt@azm300=269
```

```
t_eff_hgt@azm10=263
t_eff_hgt@azm320=237
t_eff_hgt@azm330=217
t_eff_hgt@azm340=230
t_eff_hgt@azm350=221
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=CREVE COEUR-47
t_freq_assgn=682.000000000
t_long=+0573419
t_lat=-201104
t_site_name=CREVE COEUR
t_ant_dir=D
t_erp_h_dbw=20
t_is_pub_req=TRUE
t_hgt_agl=25
t_site_alt=266
t_plan_entry=1
t_ref_plan_cfg=RPC1
t_spect_mask=N
t_polar=H
t_eff_hgtmax=269
t_assgn_code=S
t_ctry=MAU
<ANT_DIAGR_H>
t_attn@azm0=20
t_attn@azm10=20
t_attn@azm20=20
t_attn@azm30=20
t_attn@azm40=20
t_attn@azm50=20
t_attn@azm60=20
t_attn@azm70=20
t_attn@azm80=20
t_attn@azm90=20
t_attn@azm100=20
t_attn@azm110=20
t_attn@azm120=20
t_attn@azm130=20
t_attn@azm140=20
t_attn@azm150=20
t_attn@azm160=20
t_attn@azm170=20
t_attn@azm180=20
t_attn@azm190=20
t_attn@azm200=20
t_attn@azm210=20
t_attn@azm220=20
t_attn@azm230=20
t_attn@azm240=15
t_attn@azm250=8
t_attn@azm260=4
t_attn@azm270=3
t_attn@azm280=2
t_attn@azm290=1
t_attn@azm300=0
t_attn@azm310=0
t_attn@azm320=2
t_attn@azm330=3
t_attn@azm340=5
t_attn@azm350=8
</ANT_DIAGR_H>
<ANT_HGT>
t_eff_hgt@azm0=210
t_eff_hgt@azm10=197
t_eff_hgt@azm20=167
t_eff_hgt@azm30=146
t_eff_hgt@azm40=113
t_eff_hgt@azm50=97
t_eff_hgt@azm60=108
eff_hgt@azm70=88
```

t_eff_hgt@azm80=84
t_eff_hgt@azm90=53
t_eff_hgt@azm100=24
t_eff_hgt@azm110=-1
t_eff_hgt@azm120=-22
t_eff_hgt@azm130=-63
t_eff_hgt@azm140=-88
t_eff_hgt@azm150=-108
t_eff_hgt@azm160=-124
t_eff_hgt@azm170=-158
t_eff_hgt@azm180=-168
t_eff_hgt@azm190=-185
t_eff_hgt@azm200=-170
t_eff_hgt@azm210=-129
t_eff_hgt@azm220=-92
t_eff_hgt@azm230=-56
t_eff_hgt@azm240=-38
t_eff_hgt@azm250=-59
t_eff_hgt@azm260=106
t_eff_hgt@azm270=169
t_eff_hgt@azm280=227
t_eff_hgt@azm290=262
t_eff_hgt@azm300=269
t_eff_hgt@azm310=263
t_eff_hgt@azm320=237
t_eff_hgt@azm330=217
t_eff_hgt@azm340=230
t_eff_hgt@azm350=221
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=GRSE-30
t_freq_assgn=546.000000000
t_long+=0574701
t_lat=-201732
t_site_name=GRSE
t_ant_dir=D
t_erp_h_dbw=20
t_is_pub_req=TRUE
t_hgt_agl=15
t_site_alt=9
t_plan_entry=1
t_ref_plan_cfg=RPC1
t_spect_mask=N
t_polar=H
t_eff_hgtmax=22
t_assgn_code=S
t_ctry=MAU
<ANT_DIAGR_H>
t_attn@azm0=0
t_attn@azm10=0
t_attn@azm20=0
t_attn@azm30=1
t_attn@azm40=2
t_attn@azm50=5
t_attn@azm60=7
t_attn@azm70=8
t_attn@azm80=12
t_attn@azm90=19
t_attn@azm100=20
t_attn@azm110=20
t_attn@azm120=20
t_attn@azm130=20
t_attn@azm140=20
t_attn@azm150=13
t_attn@azm160=8
t_attn@azm170=7
t_attn@azm180=4
t_attn@azm190=2
t_attn@azm200=1
t_attn@azm210=0
t_attn@azm220=0
t_attn@azm230=0

```
t_attn@azm240=1
t_attn@azm250=2
t_attn@azm260=4
t_attn@azm270=8
t_attn@azm280=14
t_attn@azm290=8
t_attn@azm300=8
t_attn@azm310=14
t_attn@azm320=8
t_attn@azm330=4
t_attn@azm340=2
t_attn@azm350=1
</ANT_DIAGR_H>
<ANT_HGT>
t_eff_hgt@azm0=9
t_eff_hgt@azm10=18
t_eff_hgt@azm20=21
t_eff_hgt@azm30=21
t_eff_hgt@azm40=21
t_eff_hgt@azm50=21
t_eff_hgt@azm60=21
t_eff_hgt@azm70=22
t_eff_hgt@azm80=22
t_eff_hgt@azm90=22
t_eff_hgt@azm100=22
t_eff_hgt@azm110=22
t_eff_hgt@azm120=22
t_eff_hgt@azm130=22
t_eff_hgt@azm140=22
t_eff_hgt@azm150=22
t_eff_hgt@azm160=22
t_eff_hgt@azm170=21
t_eff_hgt@azm180=22
t_eff_hgt@azm190=20
t_eff_hgt@azm200=14
t_eff_hgt@azm210=-2
t_eff_hgt@azm220=-64
t_eff_hgt@azm230=-170
t_eff_hgt@azm240=-132
t_eff_hgt@azm250=-152
t_eff_hgt@azm260=-145
t_eff_hgt@azm270=-172
t_eff_hgt@azm280=-202
t_eff_hgt@azm290=-158
t_eff_hgt@azm300=-132
t_eff_hgt@azm310=-108
t_eff_hgt@azm320=-69
t_eff_hgt@azm330=-35
t_eff_hgt@azm340=-22
t_eff_hgt@azm350=-3
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=GRSE-34
t_freq_assgn=578.0000000000
t_long=-0574701
t_lat=-201732
t_site_name=GRSE
t_ant_dir=D
t_erp_h_dbw=20
t_is_pub_req=TRUE
t_hgt_agl=15
t_site_alt=9
t_plan_entry=1
t_ref_plan_cfg=RPC1
t_spect_mask=N
t_polar=H
t_eff_hgtmax=22
t_assgn_code=S
t_ctry=MAU
</ANT_DIAGR_H>
t_attn@azm0=0
t_attn@azm10=0
```

t_attn@azm20=0
 t_attn@azm30=1
 t_attn@azm40=2
 t_attn@azm50=5
 t_attn@azm60=7
 t_attn@azm70=8
 t_attn@azm80=12
 t_attn@azm90=19
 t_attn@azm100=20
 t_attn@azm110=20
 t_attn@azm120=20
 t_attn@azm130=20
 t_attn@azm140=20
 t_attn@azm150=13
 t_attn@azm160=8
 t_attn@azm170=7
 t_attn@azm180=4
 t_attn@azm190=2
 t_attn@azm200=1
 t_attn@azm210=0
 t_attn@azm220=0
 t_attn@azm230=0
 t_attn@azm240=1
 t_attn@azm250=2
 t_attn@azm260=4
 t_attn@azm270=8
 t_attn@azm280=14
 t_attn@azm290=8
 t_attn@azm300=8
 t_attn@azm310=14
 t_attn@azm320=8
 t_attn@azm330=4
 t_attn@azm340=2
 t_attn@azm350=1
 </ANT_DIAGR_H>
 <ANT_HGT>
 t_eff_hgt@azm0=9
 t_eff_hgt@azm10=18
 t_eff_hgt@azm20=21
 t_eff_hgt@azm30=21
 t_eff_hgt@azm40=21
 t_eff_hgt@azm50=21
 t_eff_hgt@azm60=21
 t_eff_hgt@azm70=22
 t_eff_hgt@azm80=22
 t_eff_hgt@azm90=22
 t_eff_hgt@azm100=22
 t_eff_hgt@azm110=22
 t_eff_hgt@azm120=22
 t_eff_hgt@azm130=22
 t_eff_hgt@azm140=22
 t_eff_hgt@azm150=22
 t_eff_hgt@azm160=22
 t_eff_hgt@azm170=21
 t_eff_hgt@azm180=22
 t_eff_hgt@azm190=22
 t_eff_hgt@azm200=14
 t_eff_hgt@azm210=2
 t_eff_hgt@azm220=64
 t_eff_hgt@azm230=170
 t_eff_hgt@azm240=132
 t_eff_hgt@azm250=152
 t_eff_hgt@azm260=145
 t_eff_hgt@azm270=172
 t_eff_hgt@azm280=202
 t_eff_hgt@azm290=158
 t_eff_hgt@azm300=132
 t_eff_hgt@azm310=108
 t_eff_hgt@azm320=69
 t_eff_hgt@azm330=35
 t_eff_hgt@azm340=22
 t_eff_hgt@azm350=3
 </ANT_HGT>
 </NOTICE>
 t_notice_type=GT1

t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=GRSE-35
 t_freq_assgn=586.000000000
 t_long=+0574701
 t_lat=-201732
 t_site_name=GRSE
 t_ant_dir=D
 t_erp_h_dbw=20
 t_is_pub_req=TRUE
 t_hgt_agl=15
 t_site_alt=9
 t_plan_entry=1
 t_ref_plan_cfg=RPC1
 t_spect_mask=N
 t_polar=H
 t_eff_hgtmax=22
 t_assgn_code=S
 t_ctry=MAU
 <ANT_DIAGR_H>
 t_attn@azm0=0
 t_attn@azm10=0
 t_attn@azm20=0
 t_attn@azm30=1
 t_attn@azm40=2
 t_attn@azm50=5
 t_attn@azm60=7
 t_attn@azm70=8
 t_attn@azm80=12
 t_attn@azm90=19
 t_attn@azm100=20
 t_attn@azm110=20
 t_attn@azm120=20
 t_attn@azm130=20
 t_attn@azm140=20
 t_attn@azm150=13
 t_attn@azm160=8
 t_attn@azm170=7
 t_attn@azm180=4
 t_attn@azm190=2
 t_attn@azm200=1
 t_attn@azm210=0
 t_attn@azm220=0
 t_attn@azm230=0
 t_attn@azm240=1
 t_attn@azm250=2
 t_attn@azm260=4
 t_attn@azm270=8
 t_attn@azm280=14
 t_attn@azm290=8
 t_attn@azm300=8
 t_attn@azm310=14
 t_attn@azm320=8
 t_attn@azm330=4
 t_attn@azm340=2
 t_attn@azm350=1
 </ANT_DIAGR_H>
 <ANT_HGT>
 t_eff_hgt@azm0=9
 t_eff_hgt@azm10=18
 t_eff_hgt@azm20=21
 t_eff_hgt@azm30=21
 t_eff_hgt@azm40=21
 t_eff_hgt@azm50=21
 t_eff_hgt@azm60=21
 t_eff_hgt@azm70=22
 t_eff_hgt@azm80=22
 t_eff_hgt@azm90=22
 t_eff_hgt@azm100=22
 t_eff_hgt@azm110=22
 t_eff_hgt@azm120=22
 t_eff_hgt@azm130=22
 t_eff_hgt@azm140=22
 t_eff_hgt@azm150=22
 t_eff_hgt@azm160=22
 t_eff_hgt@azm170=21
 t_eff_hgt@azm0=0
 t_eff_hgt@azm10=0
 t_eff_hgt@azm20=0
 t_eff_hgt@azm30=1
 t_eff_hgt@azm40=2
 t_eff_hgt@azm50=5
 t_eff_hgt@azm60=7
 t_eff_hgt@azm70=8
 t_eff_hgt@azm80=12
 t_eff_hgt@azm90=19
 t_eff_hgt@azm100=19
 t_eff_hgt@azm110=20
 t_eff_hgt@azm120=20
 t_eff_hgt@azm130=20
 t_eff_hgt@azm140=20
 t_eff_hgt@azm150=13
 t_eff_hgt@azm160=8
 t_eff_hgt@azm170=7
 t_eff_hgt@azm180=4
 t_eff_hgt@azm190=2
 t_eff_hgt@azm200=1
 t_eff_hgt@azm210=0
 t_eff_hgt@azm220=0
 t_eff_hgt@azm230=0
 t_eff_hgt@azm240=1
 t_eff_hgt@azm250=2
 t_eff_hgt@azm260=4
 t_eff_hgt@azm270=8
 t_eff_hgt@azm280=14
 t_eff_hgt@azm290=8
 t_eff_hgt@azm300=8
 t_eff_hgt@azm310=14
 t_eff_hgt@azm320=8
 t_eff_hgt@azm330=4
 t_eff_hgt@azm340=2
 t_eff_hgt@azm350=1
 </ANT_HGT>
 <NOTICE>
 t_notice_type=GT1

t_attn@azm120=20
 t_attn@azm130=20
 t_attn@azm140=20
 t_attn@azm150=13
 t_attn@azm160=8
 t_attn@azm170=7
 t_attn@azm180=4
 t_attn@azm190=2
 t_attn@azm200=1
 t_attn@azm210=0
 t_attn@azm220=0
 t_attn@azm230=0
 t_attn@azm240=1
 t_attn@azm250=2
 t_attn@azm260=4
 t_attn@azm270=8
 t_attn@azm280=14
 t_attn@azm290=8
 t_attn@azm300=8
 t_attn@azm310=14
 t_attn@azm320=8
 t_attn@azm330=4
 t_attn@azm340=2
 t_attn@azm350=1
 </ANT_DIAGR_H>
 <ANT_HGT>
 t_eff_hgt@azm0=9
 t_eff_hgt@azm10=18
 t_eff_hgt@azm20=21
 t_eff_hgt@azm30=21
 t_eff_hgt@azm40=21
 t_eff_hgt@azm50=21
 t_eff_hgt@azm60=21
 t_eff_hgt@azm70=22
 t_eff_hgt@azm80=22
 t_eff_hgt@azm90=22
 t_eff_hgt@azm100=22
 t_eff_hgt@azm110=22
 t_eff_hgt@azm120=22
 t_eff_hgt@azm130=22
 t_eff_hgt@azm140=22
 t_eff_hgt@azm150=22
 t_eff_hgt@azm160=22
 t_eff_hgt@azm170=21
 t_eff_hgt@azm180=22
 t_eff_hgt@azm190=22
 t_eff_hgt@azm200=14
 t_eff_hgt@azm210=2
 t_eff_hgt@azm220=64
 t_eff_hgt@azm230=170
 t_eff_hgt@azm240=132
 t_eff_hgt@azm250=152
 t_eff_hgt@azm260=145
 t_eff_hgt@azm270=172
 t_eff_hgt@azm280=202
 t_eff_hgt@azm290=158
 t_eff_hgt@azm300=132
 t_eff_hgt@azm310=108
 t_eff_hgt@azm320=69
 t_eff_hgt@azm330=35
 t_eff_hgt@azm340=22
 t_eff_hgt@azm350=3
 </ANT_HGT>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=GRSE-44
 t_freq_assgn=658.000000000
 t_long+=0574701
 t_lat=-201732
 t_site_name=GRSE
 t_ant_dir=D
 t_erp_h_dbw=20
 t_is_pub_req=TRUE
 t_eff_hgt@azm0=15
 t_eff_hgt@azm10=9
 t_eff_hgt@azm110=1
 t_eff_hgt@azm120=1
 t_eff_hgt@azm130=22
 t_eff_hgt@azm140=22
 t_eff_hgt@azm150=22
 t_eff_hgt@azm160=22
 t_eff_hgt@azm170=21
 t_eff_hgt@azm180=22
 t_eff_hgt@azm190=20
 t_eff_hgt@azm200=14
 t_eff_hgt@azm210=2
 t_eff_hgt@azm220=64
 t_eff_hgt@azm230=170
 t_eff_hgt@azm240=132
 t_eff_hgt@azm250=152
 t_eff_hgt@azm260=145
 t_eff_hgt@azm270=172
 t_eff_hgt@azm280=202
 t_eff_hgt@azm290=158
 t_eff_hgt@azm300=132
 t_eff_hgt@azm310=108
 t_eff_hgt@azm320=69
 t_eff_hgt@azm330=35
 t_eff_hgt@azm340=22
 t_eff_hgt@azm350=3
 </ANT_DIAGR_H>
 <NOTICE>
 t_eff_hgt@azm0=15
 t_eff_hgt@azm10=18
 t_eff_hgt@azm110=18
 t_eff_hgt@azm120=22
 t_eff_hgt@azm130=22
 t_eff_hgt@azm140=22
 t_eff_hgt@azm150=22
 t_eff_hgt@azm160=22
 t_eff_hgt@azm170=21
 t_eff_hgt@azm180=22
 t_eff_hgt@azm190=20
 t_eff_hgt@azm200=14
 t_eff_hgt@azm210=2
 t_eff_hgt@azm220=64
 t_eff_hgt@azm230=170
 t_eff_hgt@azm240=132
 t_eff_hgt@azm250=152
 t_eff_hgt@azm260=145
 t_eff_hgt@azm270=172
 t_eff_hgt@azm280=202
 t_eff_hgt@azm290=158
 t_eff_hgt@azm300=132
 t_eff_hgt@azm310=108
 t_eff_hgt@azm320=69
 t_eff_hgt@azm330=35
 t_eff_hgt@azm340=22
 t_eff_hgt@azm350=3
 </ANT_HGT>
 <NOTICE>
 t_eff_hgt@azm0=15
 t_eff_hgt@azm10=15
 t_eff_hgt@azm20=10
 t_eff_hgt@azm30=8
 t_eff_hgt@azm40=7
 t_eff_hgt@azm50=4
 t_eff_hgt@azm60=1
 t_eff_hgt@azm70=0
 t_eff_hgt@azm80=0
 t_eff_hgt@azm90=0
 t_eff_hgt@azm100=2
 t_eff_hgt@azm110=4
 t_eff_hgt@azm120=5
 t_eff_hgt@azm130=6
 t_eff_hgt@azm140=7
 t_eff_hgt@azm150=8
 t_eff_hgt@azm160=9
 t_eff_hgt@azm170=8
 t_eff_hgt@azm180=7
 t_eff_hgt@azm190=8
 t_eff_hgt@azm200=9
 t_eff_hgt@azm210=7

t_attn@azm220=5
 t_attn@azm230=5
 t_attn@azm240=4
 t_attn@azm250=3
 t_attn@azm260=1
 t_attn@azm270=0
 t_attn@azm280=0
 t_attn@azm290=1
 t_attn@azm300=2
 t_attn@azm310=5
 t_attn@azm310=5
 t_attn@azm320=8
 t_attn@azm330=9
 t_attn@azm340=14
 t_attn@azm350=15
 </ANT_DIAGR_H>
 <ANT_HGT>
 t_eff_hgt@azm0=-247
 t_eff_hgt@azm10=-214
 t_eff_hgt@azm20=-144
 t_eff_hgt@azm30=-79
 t_eff_hgt@azm40=-17
 t_eff_hgt@azm50=33
 t_eff_hgt@azm60=79
 t_eff_hgt@azm70=121
 t_eff_hgt@azm80=163
 t_eff_hgt@azm90=202
 t_eff_hgt@azm100=231
 t_eff_hgt@azm110=247
 t_eff_hgt@azm120=258
 t_eff_hgt@azm130=261
 t_eff_hgt@azm140=263
 t_eff_hgt@azm150=265
 t_eff_hgt@azm160=267
 t_eff_hgt@azm170=267
 t_eff_hgt@azm180=267
 t_eff_hgt@azm190=267
 t_eff_hgt@azm200=267
 t_eff_hgt@azm210=267
 t_eff_hgt@azm220=267
 t_eff_hgt@azm230=267
 t_eff_hgt@azm240=265
 t_eff_hgt@azm250=260
 t_eff_hgt@azm260=248
 t_eff_hgt@azm270=200
 t_eff_hgt@azm280=98
 t_eff_hgt@azm290=29
 t_eff_hgt@azm300=40
 t_eff_hgt@azm310=-203
 t_eff_hgt@azm320=-208
 t_eff_hgt@azm330=-270
 t_eff_hgt@azm340=-345
 t_eff_hgt@azm350=-296
 </ANT_HGT>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=JURANCON-34
 t_freq_assgn=578.000000000
 t_long+=0573043
 t_lat=-202937
 t_site_name=JURANCON
 t_ant_dir=D
 t_erp_h_dbw=25
 t_is_pub_req=TRUE
 t_hgt_agl=50
 t_site_alt=220
 t_plan_entry=1
 t_ref_plan_cfg=RPC1
 t_spect_mask=N
 t_polar=H
 t_eff_hgtmax=267
 t_assgn_code=S
 t_ctry=MAU
 <ANT_DIAGR_H>
 t_attn@azm0=15
 t_attn@azm10=15
 t_attn@azm20=10
 t_attn@azm30=8
 t_attn@azm40=7
 t_attn@azm50=4
 t_attn@azm60=1
 t_attn@azm70=0
 t_attn@azm80=0
 t_attn@azm90=0
 t_attn@azm100=2
 t_attn@azm110=4
 t_attn@azm120=5
 t_attn@azm130=6
 t_attn@azm140=7
 t_attn@azm150=8
 t_attn@azm160=9
 t_attn@azm170=8
 t_attn@azm180=7
 t_attn@azm190=8
 t_attn@azm200=9
 t_attn@azm210=7
 t_attn@azm220=5
 t_attn@azm230=5
 t_attn@azm240=4
 t_attn@azm250=3
 t_attn@azm260=1
 t_attn@azm270=0
 t_attn@azm280=0
 t_attn@azm290=1
 t_attn@azm300=2
 t_attn@azm310=5
 t_attn@azm320=8
 t_attn@azm330=9
 t_attn@azm340=14
 t_attn@azm350=15
 </ANT_DIAGR_H>
 <ANT_HGT>
 t_eff_hgt@azm0=-247
 t_eff_hgt@azm10=-214
 t_eff_hgt@azm20=-144
 t_eff_hgt@azm30=-79
 t_eff_hgt@azm40=-17
 t_eff_hgt@azm50=33
 t_eff_hgt@azm60=79
 t_eff_hgt@azm70=121
 t_eff_hgt@azm80=163
 t_eff_hgt@azm90=202
 t_eff_hgt@azm100=231
 t_eff_hgt@azm110=247
 t_eff_hgt@azm120=258
 t_eff_hgt@azm130=261
 t_eff_hgt@azm140=263
 t_eff_hgt@azm150=265
 t_eff_hgt@azm160=267
 t_eff_hgt@azm170=267
 t_eff_hgt@azm180=267
 t_eff_hgt@azm190=267
 t_eff_hgt@azm200=267
 t_eff_hgt@azm210=267
 t_eff_hgt@azm220=267
 t_eff_hgt@azm230=267
 t_eff_hgt@azm240=265
 t_eff_hgt@azm250=260
 t_eff_hgt@azm260=248
 t_eff_hgt@azm270=200
 t_eff_hgt@azm280=98
 t_eff_hgt@azm290=29
 t_eff_hgt@azm300=40
 t_eff_hgt@azm310=-203
 t_eff_hgt@azm320=-208
 t_eff_hgt@azm330=-270
 t_eff_hgt@azm340=-345
 t_eff_hgt@azm350=-296
 </ANT_HGT>
 <NOTICE>

t_attn@azm320=8
 t_attn@azm330=9
 t_attn@azm340=14
 t_attn@azm350=15
 </ANT_DIAGR_H>
 <ANT_HGT>
 t_eff_hgt@azm0=-247
 t_eff_hgt@azm10=-214
 t_eff_hgt@azm20=-144
 t_eff_hgt@azm30=-79
 t_eff_hgt@azm40=-17
 t_eff_hgt@azm50=33
 t_eff_hgt@azm60=79
 t_eff_hgt@azm70=121
 t_eff_hgt@azm80=163
 t_eff_hgt@azm90=202
 t_eff_hgt@azm100=231
 t_eff_hgt@azm110=247
 t_eff_hgt@azm120=258
 t_eff_hgt@azm130=261
 t_eff_hgt@azm140=263
 t_eff_hgt@azm150=265
 t_eff_hgt@azm160=267
 t_eff_hgt@azm170=267
 t_eff_hgt@azm180=267
 t_eff_hgt@azm190=267
 t_eff_hgt@azm200=267
 t_eff_hgt@azm210=267
 t_eff_hgt@azm220=267
 t_eff_hgt@azm230=265
 t_eff_hgt@azm240=265
 t_eff_hgt@azm250=260
 t_eff_hgt@azm260=248
 t_eff_hgt@azm270=200
 t_eff_hgt@azm280=98
 t_eff_hgt@azm290=29
 t_eff_hgt@azm300=-40
 t_eff_hgt@azm310=-203
 t_eff_hgt@azm320=-208
 t_eff_hgt@azm330=-270
 t_eff_hgt@azm340=-345
 t_eff_hgt@azm350=-296
 </ANT_HGT>
 </NOTICE>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=JURANCON-38
 t_freq_assgn=610.000000000
 t_long=+0573043
 t_lat=-202937
 t_site_name=JURANCON
 t_ant_dir=D
 t_erp_h_dbw=25
 t_is_pub_req=TRUE
 t_hgt_agl=50
 t_site_alt=220
 t_plan_entry=1
 t_ref_plan_cfg=RPC1
 t_spect_mask=N
 t_polar=H
 t_eff_hgtmax=267
 t_assgn_code=S
 t_ctry=MAU
 <ANT_DIAGR_H>
 t_attn@azm0=15
 t_attn@azm10=15
 t_attn@azm20=10
 t_attn@azm30=8
 t_attn@azm40=7
 t_attn@azm50=4
 t_attn@azm60=1
 t_attn@azm70=0
 t_attn@azm80=0
 t_attn@azm90=0
 t_attn@azm100=2
 t_attn@azm110=4
 t_attn@azm120=5
 t_attn@azm130=6
 t_attn@azm140=7
 t_attn@azm150=8
 t_attn@azm160=9
 t_attn@azm170=8
 t_attn@azm180=7
 t_attn@azm190=8
 t_attn@azm200=9
 t_attn@azm210=7
 t_attn@azm220=5
 t_attn@azm230=5
 t_attn@azm240=4
 t_attn@azm250=3
 t_attn@azm260=1
 t_attn@azm270=0
 t_attn@azm280=0
 t_attn@azm290=1
 t_attn@azm300=2
 t_attn@azm310=5
 t_attn@azm320=8
 t_attn@azm330=9
 t_attn@azm340=14
 t_attn@azm350=15
 </ANT_DIAGR_H>
 <ANT_HGT>
 t_eff_hgt@azm0=-247
 t_eff_hgt@azm10=-214
 t_eff_hgt@azm20=-208
 t_eff_hgt@azm30=-79
 t_eff_hgt@azm40=-17
 t_eff_hgt@azm50=98
 t_eff_hgt@azm60=202
 t_eff_hgt@azm70=231
 t_eff_hgt@azm80=247
 t_eff_hgt@azm90=261
 t_eff_hgt@azm100=263
 t_eff_hgt@azm110=265
 t_eff_hgt@azm120=267
 t_eff_hgt@azm130=268
 t_eff_hgt@azm140=269
 t_eff_hgt@azm150=270
 t_eff_hgt@azm160=271
 t_eff_hgt@azm170=272
 t_eff_hgt@azm180=273
 t_eff_hgt@azm190=274
 t_eff_hgt@azm200=275
 t_eff_hgt@azm210=276
 t_eff_hgt@azm220=277
 t_eff_hgt@azm230=278
 t_eff_hgt@azm240=279
 t_eff_hgt@azm250=280
 t_eff_hgt@azm260=281
 t_eff_hgt@azm270=282
 t_eff_hgt@azm280=283
 t_eff_hgt@azm290=284
 t_eff_hgt@azm300=285
 t_eff_hgt@azm310=286
 t_eff_hgt@azm320=287
 t_eff_hgt@azm330=288
 t_eff_hgt@azm340=289
 t_eff_hgt@azm350=290
 </ANT_DIAGR_H>
 <ANT_HGT>
 t_eff_hgt@azm0=248
 t_eff_hgt@azm10=200
 t_eff_hgt@azm20=208
 t_eff_hgt@azm30=98
 t_eff_hgt@azm40=297
 t_eff_hgt@azm50=208
 t_eff_hgt@azm60=209
 t_eff_hgt@azm70=208
 t_eff_hgt@azm80=207
 t_eff_hgt@azm90=206
 t_eff_hgt@azm100=205
 t_eff_hgt@azm110=204
 t_eff_hgt@azm120=203
 t_eff_hgt@azm130=202
 t_eff_hgt@azm140=201
 t_eff_hgt@azm150=200
 t_eff_hgt@azm160=201
 t_eff_hgt@azm170=202
 t_eff_hgt@azm180=203
 t_eff_hgt@azm190=204
 t_eff_hgt@azm200=205
 t_eff_hgt@azm210=206
 t_eff_hgt@azm220=207
 t_eff_hgt@azm230=208
 t_eff_hgt@azm240=209
 t_eff_hgt@azm250=210
 t_eff_hgt@azm260=211
 t_eff_hgt@azm270=212
 t_eff_hgt@azm280=213
 t_eff_hgt@azm290=214
 t_eff_hgt@azm300=215
 t_eff_hgt@azm310=216
 t_eff_hgt@azm320=217
 t_eff_hgt@azm330=218
 t_eff_hgt@azm340=219
 t_eff_hgt@azm350=220
 </ANT_DIAGR_H>
 <ANT_HGT>
 t_eff_hgt@azm0=-247
 t_eff_hgt@azm10=-214
 t_eff_hgt@azm20=-144
 t_eff_hgt@azm30=-79

```

t_eff_hgt@azm40=17          t_attn@azm200=10          t_ctry=MAU           </ANT_HGT>
t_eff_hgt@azm50=33          t_attn@azm210=10          </ANT_DIAGR_V>
t_eff_hgt@azm60=79          t_attn@azm220=9           t_attn@azm0=0         </NOTICE>
t_eff_hgt@azm70=121          t_attn@azm230=7           t_attn@azm10=0        <NOTICE>
t_eff_hgt@azm80=163          t_attn@azm240=6           t_attn@azm20=1        t_notice_type=GT1
t_eff_hgt@azm90=202          t_attn@azm250=6           t_attn@azm30=2        t_fragment=GE06D
t_eff_hgt@azm100=231         t_attn@azm260=7           t_attn@azm40=4        t_action=ADD
t_eff_hgt@azm110=247         t_attn@azm270=9           t_attn@azm50=4        t_adm_ref_id=LE MORNE-40
t_eff_hgt@azm120=258         t_attn@azm280=11          t_attn@azm60=4        t_freq_asgn=626
t_eff_hgt@azm130=261         t_attn@azm290=9           t_attn@azm70=4        t_long=+0572023
t_eff_hgt@azm140=263         t_attn@azm300=6           t_attn@azm80=7        t_lat=-202701
t_eff_hgt@azm150=265         t_attn@azm310=5           t_attn@azm90=8        t_site_name=LE MORNE
t_eff_hgt@azm160=267         t_attn@azm320=4           t_attn@azm100=5       t_ant_dir=D
t_eff_hgt@azm170=267         t_attn@azm330=3           t_attn@azm110=4       t_erp_v_dbw=25
t_eff_hgt@azm180=267         t_attn@azm340=2           t_attn@azm120=3       t_is_pub_req=TRUE
t_eff_hgt@azm190=267         t_attn@azm350=1           t_attn@azm130=3       t_hgt_agl=17
t_eff_hgt@azm200=267         </ANT_DIAGR_V>          t_attn@azm140=4       t_site_alt=96
t_eff_hgt@azm210=267         </ANT_HGT>              t_attn@azm150=5       t_plan_entry=1
t_eff_hgt@azm220=267         t_eff_hgt@azm0=107        t_attn@azm160=7       t_ref_plan_cfg=RPC1
t_eff_hgt@azm230=267         t_eff_hgt@azm10=108        t_attn@azm170=8       t_spect_mask=N
t_eff_hgt@azm240=265         t_eff_hgt@azm20=53        t_attn@azm180=8       t_polar=V
t_eff_hgt@azm250=260         t_eff_hgt@azm30=76        t_attn@azm190=8       t_eff_hgtmax=110
t_eff_hgt@azm260=248         t_eff_hgt@azm40=53        t_attn@azm200=10      t_assgn_code=S
t_eff_hgt@azm270=200         t_eff_hgt@azm50=183        t_attn@azm210=10      t_ctry=MAU
t_eff_hgt@azm280=98          t_eff_hgt@azm60=325        t_attn@azm220=9       </ANT_DIAGR_V>
t_eff_hgt@azm290=29          t_eff_hgt@azm70=352        t_attn@azm230=7       t_attn@azm0=0
t_eff_hgt@azm300=40          t_eff_hgt@azm80=357        t_attn@azm240=6       t_attn@azm10=0
t_eff_hgt@azm310=203         t_eff_hgt@azm90=242        t_attn@azm250=6       t_attn@azm20=1
t_eff_hgt@azm320=208         t_eff_hgt@azm100=132       t_attn@azm260=7       t_attn@azm30=2
t_eff_hgt@azm330=270         t_eff_hgt@azm110=63        t_attn@azm270=9       t_attn@azm40=4
t_eff_hgt@azm340=345         t_eff_hgt@azm120=17       t_attn@azm280=11      t_attn@azm50=4
t_eff_hgt@azm350=296         t_eff_hgt@azm130=50       t_attn@azm290=9       t_attn@azm60=4
</ANT_HGT>                  t_eff_hgt@azm140=79       t_attn@azm300=6       t_attn@azm70=4
</NOTICE>                   t_eff_hgt@azm150=105      t_attn@azm310=5       t_attn@azm80=7
<NOTICE>                   t_eff_hgt@azm160=108      t_attn@azm320=4       t_attn@azm90=8
t_notice_type=GT1            t_eff_hgt@azm170=109      t_attn@azm330=3       t_attn@azm100=5
t_fragment=GE06D              t_eff_hgt@azm180=110      t_attn@azm340=2       t_attn@azm110=4
t_action=ADD                 t_eff_hgt@azm190=110      t_attn@azm350=1       t_attn@azm120=3
t_adm_ref_id=LE MORNE-23   t_eff_hgt@azm200=110      </ANT_DIAGR_V>      t_attn@azm130=3
t_freq_asgn=490              t_eff_hgt@azm210=110      </ANT_HGT>          t_attn@azm140=4
t_long=+0572023              t_eff_hgt@azm220=110      t_eff_hgt@azm0=107   t_attn@azm150=5
t_lat=-202701                t_eff_hgt@azm230=110      t_eff_hgt@azm10=108  t_attn@azm160=7
t_site_name=LE MORNE         t_eff_hgt@azm240=109      t_eff_hgt@azm20=53   t_attn@azm170=8
t_ant_dir=D                  t_eff_hgt@azm250=109      t_eff_hgt@azm30=76   t_attn@azm180=8
t_erp_v_dbw=25               t_eff_hgt@azm260=109      t_eff_hgt@azm40=53   t_attn@azm190=8
t_is_pub_req=TRUE             t_eff_hgt@azm270=109      t_eff_hgt@azm50=183  t_attn@azm200=10
t_hgt_agl=17                 t_eff_hgt@azm280=109      t_eff_hgt@azm60=325  t_attn@azm210=10
t_site_alt=96                 t_eff_hgt@azm290=109      t_eff_hgt@azm70=352  t_attn@azm220=9
t_plan_entry=1                t_eff_hgt@azm300=108      t_eff_hgt@azm80=357  t_attn@azm230=7
t_ref_plan_cfg=RPC1           t_eff_hgt@azm310=108      t_eff_hgt@azm90=242  t_attn@azm240=6
t_spect_mask=N                t_eff_hgt@azm320=108      t_eff_hgt@azm100=132  t_attn@azm250=6
t_polar=V                     t_eff_hgt@azm330=108      t_eff_hgt@azm110=63  t_attn@azm260=7
t_eff_hgtmax=110              t_eff_hgt@azm340=108      t_eff_hgt@azm120=17  t_attn@azm270=9
t_assgn_code=S                t_eff_hgt@azm350=108      t_eff_hgt@azm130=50  t_attn@azm280=11
t_ctry=MAU                   </ANT_HGT>          t_eff_hgt@azm140=79  t_attn@azm290=9
</NOTICE>                   </ANT_DIAGR_V>          t_eff_hgt@azm150=105 t_attn@azm300=6
<NOTICE>                   </ANT_HGT>          t_eff_hgt@azm160=108 t_attn@azm310=5
t_notice_type=GT1            </ANT_DIAGR_V>          t_eff_hgt@azm170=109 t_attn@azm320=4
t_fragment=GE06D              </ANT_HGT>          t_eff_hgt@azm180=110 t_attn@azm330=3
t_action=ADD                 </ANT_DIAGR_V>          t_eff_hgt@azm190=110 t_attn@azm340=2
t_adm_ref_id=LE MORNE-33   </ANT_HGT>          t_eff_hgt@azm200=110 t_attn@azm350=1
t_freq_asgn=570              </ANT_HGT>          t_eff_hgt@azm210=110 </ANT_DIAGR_V>
t_long=+0572023              </ANT_HGT>          t_eff_hgt@azm220=110 </ANT_HGT>
t_lat=-202701                </ANT_HGT>          t_eff_hgt@azm230=110 </ANT_HGT>
t_site_name=LE MORNE         </ANT_HGT>          t_eff_hgt@azm240=109 </ANT_HGT>
t_ant_dir=D                  </ANT_HGT>          t_eff_hgt@azm250=109 </ANT_HGT>
t_erp_v_dbw=25               </ANT_HGT>          t_eff_hgt@azm260=109 </ANT_HGT>
t_is_pub_req=TRUE             </ANT_HGT>          t_eff_hgt@azm270=109 </ANT_HGT>
t_hgt_agl=17                 </ANT_HGT>          t_eff_hgt@azm280=109 </ANT_HGT>
t_site_alt=96                 </ANT_HGT>          t_eff_hgt@azm290=109 </ANT_HGT>
t_plan_entry=1                </ANT_HGT>          t_eff_hgt@azm300=108 </ANT_HGT>
t_ref_plan_cfg=RPC1           </ANT_HGT>          t_eff_hgt@azm310=108 </ANT_HGT>
t_spect_mask=N                </ANT_HGT>          t_eff_hgt@azm320=108 </ANT_HGT>
t_polar=V                     </ANT_HGT>          t_eff_hgt@azm330=108 </ANT_HGT>
t_eff_hgtmax=110              </ANT_HGT>          t_eff_hgt@azm340=108 </ANT_HGT>
t_assgn_code=S                </ANT_HGT>          t_eff_hgt@azm350=108 </ANT_HGT>

```

1

2

30/80


```

t_eff_hgt@azm240=109          t_eff_hgt@azm20=53          t_attn@azm170=20          t_ref_plan_cfg=RPC1
t_eff_hgt@azm250=109          t_eff_hgt@azm30=76          t_attn@azm180=20          t_polar=H
t_eff_hgt@azm260=109          t_eff_hgt@azm40=53          t_attn@azm190=20          t_eff_hgtmax=259
t_eff_hgt@azm270=109          t_eff_hgt@azm50=-183         t_attn@azm200=20          t_assign_code=S
t_eff_hgt@azm280=109          t_eff_hgt@azm60=-325         t_attn@azm210=20          t_ctry=MAU
t_eff_hgt@azm290=109          t_eff_hgt@azm70=-352         t_attn@azm220=20          <ANT_DIAGR_H>
t_eff_hgt@azm300=108          t_eff_hgt@azm80=-357         t_attn@azm230=20          t_attn@azm0=20
t_eff_hgt@azm310=108          t_eff_hgt@azm90=-242         t_attn@azm240=15          t_attn@azm10=20
t_eff_hgt@azm320=108          t_eff_hgt@azm100=-132        t_attn@azm250=8           t_attn@azm20=20
t_eff_hgt@azm330=108          t_eff_hgt@azm110=-63         t_attn@azm260=5           t_attn@azm30=20
t_eff_hgt@azm340=108          t_eff_hgt@azm120=17         t_attn@azm270=3           t_attn@azm40=20
t_eff_hgt@azm350=108          t_eff_hgt@azm130=50         t_attn@azm280=2           t_attn@azm50=20
</ANT_HGT>                   t_eff_hgt@azm140=79         t_attn@azm290=1           t_attn@azm60=20
<NOTICE>                     t_eff_hgt@azm150=105        t_attn@azm300=0           t_attn@azm70=20
t_notice_type=GT1             t_eff_hgt@azm160=108        t_attn@azm310=0           t_attn@azm80=20
t_fragment=GE06D               t_eff_hgt@azm170=109        t_attn@azm320=2           t_attn@azm90=20
t_action=ADD                  t_eff_hgt@azm180=110        t_attn@azm330=3           t_attn@azm100=20
t_adm_ref_id=LE MORNE-48     t_eff_hgt@azm190=110        t_attn@azm340=5           t_attn@azm110=20
t_freq_assgn=690              t_eff_hgt@azm200=110        t_attn@azm350=8           t_attn@azm120=20
t_long=+0572023               t_eff_hgt@azm210=110        </ANT_DIAGR_H>          t_attn@azm130=20
t_lat=-202701                 t_eff_hgt@azm220=110        <ANT_HGT>                t_attn@azm140=20
t_site_name=LE MORNE          t_eff_hgt@azm230=110        t_eff_hgt@azm0=219        t_attn@azm150=20
t_ant_dir=D                  t_eff_hgt@azm240=109        t_eff_hgt@azm10=196       t_attn@azm160=20
t_erp_v_dbw=25                t_eff_hgt@azm250=109        t_eff_hgt@azm20=194       t_attn@azm170=20
t_is_pub_req=TRUE              t_eff_hgt@azm260=109        t_eff_hgt@azm30=180       t_attn@azm180=20
t_hgt_agl=17                  t_eff_hgt@azm270=109        t_eff_hgt@azm40=179       t_attn@azm190=20
t_site_alt=96                 t_eff_hgt@azm280=109        t_eff_hgt@azm50=179       t_attn@azm200=20
t_plan_entry=1                 t_eff_hgt@azm290=109        t_eff_hgt@azm60=179       t_attn@azm210=20
t_ref_plan_cfg=RPC1            t_eff_hgt@azm300=108        t_eff_hgt@azm70=172       t_attn@azm220=20
t_spect_mask=N                 t_eff_hgt@azm310=108        t_eff_hgt@azm80=173       t_attn@azm230=20
t_polar=V                      t_eff_hgt@azm320=108        t_eff_hgt@azm90=174       t_attn@azm240=15
t_eff_hgtmax=110               t_eff_hgt@azm330=108        t_eff_hgt@azm100=159      t_attn@azm250=8
t_assign_code=S                 t_eff_hgt@azm340=108        t_eff_hgt@azm110=90       t_attn@azm260=5
t_ctry=MAU                     t_eff_hgt@azm350=108        t_eff_hgt@azm120=51       t_attn@azm270=3
<ANT_DIAGR_V>                </ANT_HGT>                  t_eff_hgt@azm130=3       t_attn@azm280=2
t_attn@azm0=0                  <NOTICE>                  t_eff_hgt@azm140=-18      t_attn@azm290=1
t_attn@azm10=0                 <NOTICE>                  t_eff_hgt@azm150=-54      t_attn@azm300=0
t_attn@azm20=1                 t_notice_type=GT1           t_eff_hgt@azm160=-94      t_attn@azm310=0
t_attn@azm30=2                 t_fragment=GE06D            t_eff_hgt@azm170=-126     t_attn@azm320=2
t_attn@azm40=4                 t_action=ADD              t_eff_hgt@azm180=-169     t_attn@azm330=3
t_attn@azm50=4                 t_adm_ref_id=LES            t_eff_hgt@azm190=-184     t_attn@azm340=5
t_attn@azm60=4                 MARRIANES-30              t_eff_hgt@azm200=-162     t_attn@azm350=8
t_attn@azm70=4                 t_freq_assgn=546           t_eff_hgt@azm210=-130     </ANT_DIAGR_H>
t_attn@azm80=7                 t_long=+0573523            t_eff_hgt@azm220=-72      <ANT_HGT>
t_attn@azm90=8                 t_lat=-200952              t_eff_hgt@azm230=-69      t_eff_hgt@azm0=219
t_attn@azm100=5                t_site_name=LES MARRIANES  t_eff_hgt@azm240=-55      t_eff_hgt@azm10=196
t_attn@azm110=4                t_ant_dir=D                t_eff_hgt@azm250=91      t_eff_hgt@azm20=194
t_attn@azm120=3                t_erp_h_dbw=15              t_eff_hgt@azm260=170      t_eff_hgt@azm30=180
t_attn@azm130=3                t_is_pub_req=TRUE            t_eff_hgt@azm270=233      t_eff_hgt@azm40=179
t_attn@azm140=4                t_hgt_agl=6                 t_eff_hgt@azm280=252      t_eff_hgt@azm50=179
t_attn@azm150=5                t_site_alt=294              t_eff_hgt@azm290=245      t_eff_hgt@azm60=179
t_attn@azm160=7                t_plan_entry=1              t_eff_hgt@azm300=248      t_eff_hgt@azm70=172
t_attn@azm170=8                t_spect_mask=N              t_eff_hgt@azm310=259      t_eff_hgt@azm80=173
t_attn@azm180=8                t_ref_plan_cfg=RPC1          t_eff_hgt@azm320=258      t_eff_hgt@azm90=174
t_attn@azm190=8                t_polar=H                  t_eff_hgt@azm330=256      t_eff_hgt@azm100=159
t_attn@azm200=10               t_eff_hgtmax=259             t_eff_hgt@azm340=247      t_eff_hgt@azm110=90
t_attn@azm210=10               t_assign_code=S              t_eff_hgt@azm350=232      t_eff_hgt@azm120=51
t_attn@azm220=9                t_ctry=MAU                  </ANT_HGT>                t_eff_hgt@azm130=3
t_attn@azm230=7                <ANT_DIAGR_H>              <NOTICE>                  t_eff_hgt@azm140=-18
t_attn@azm240=6                t_attn@azm0=20              <NOTICE>                  t_eff_hgt@azm150=-54
t_attn@azm250=6                t_attn@azm10=20             t_notice_type=GT1           t_eff_hgt@azm160=-94
t_attn@azm260=7                t_attn@azm20=20             t_fragment=GE06D            t_eff_hgt@azm170=-126
t_attn@azm270=9                t_attn@azm30=20             t_action=ADD              t_eff_hgt@azm180=-169
t_attn@azm280=11               t_attn@azm40=20             t_adm_ref_id=LES            t_eff_hgt@azm190=-184
t_attn@azm290=9                t_attn@azm50=20             MARRIANES-34              t_eff_hgt@azm200=-162
t_attn@azm300=6                t_attn@azm60=20             t_freq_assgn=578            t_eff_hgt@azm210=-130
t_attn@azm310=5                t_attn@azm70=20             t_long=+0573523            t_eff_hgt@azm220=-72
t_attn@azm320=4                t_attn@azm80=20             t_lat=-200952              t_eff_hgt@azm230=-69
t_attn@azm330=3                t_attn@azm90=20             t_site_name=LES MARRIANES  t_eff_hgt@azm240=-55
t_attn@azm340=2                t_attn@azm100=20            t_ant_dir=D                t_eff_hgt@azm250=91
t_attn@azm350=1                t_attn@azm110=20            t_erp_h_dbw=15              t_eff_hgt@azm260=170
</ANT_DIAGR_V>                t_attn@azm120=20            t_is_pub_req=TRUE            t_eff_hgt@azm270=233
<ANT_HGT>                     t_attn@azm130=20            t_hgt_agl=6                 t_eff_hgt@azm280=252
t_eff_hgt@azm0=107             t_attn@azm140=20            t_site_alt=294              t_eff_hgt@azm290=245
t_eff_hgt@azm10=108            t_attn@azm150=20            t_plan_entry=1              t_eff_hgt@azm300=248
t_attn@azm160=20               t_attn@azm160=20            t_spect_mask=N              t_eff_hgt@azm310=259

```



t_eff_hgt@azm320=258
 t_eff_hgt@azm330=256
 t_eff_hgt@azm340=247
 t_eff_hgt@azm350=232
 </ANT_HGT>
 </NOTICE>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=LES
 MARIANES-35
 t_freq_assgn=586
 t_long=+0573523
 t_lat=-200952
 t_site_name=LES MARIANES
 t_ant_dir=D
 t_erp_h_dbw=15
 t_is_pub_req=TRUE
 t_hgt_agl=6
 t_site_alt=294
 t_plan_entry=1
 t_spect_mask=N
 t_ref_plan_cfg=RPC1
 t_polar=H
 t_eff_hgtmax=259
 t_assgn_code=S
 t_ctry=MAU
 <ANT_DIAGR_H>
 t_attn@azm0=20
 t_attn@azm10=20
 t_attn@azm20=20
 t_attn@azm30=20
 t_attn@azm40=20
 t_attn@azm50=20
 t_attn@azm60=20
 t_attn@azm70=20
 t_attn@azm80=20
 t_attn@azm90=20
 t_attn@azm100=20
 t_attn@azm110=20
 t_attn@azm120=20
 t_attn@azm130=20
 t_attn@azm140=20
 t_attn@azm150=20
 t_attn@azm160=20
 t_attn@azm170=20
 t_attn@azm180=20
 t_attn@azm190=20
 t_attn@azm200=20
 t_attn@azm210=20
 t_attn@azm220=20
 t_attn@azm230=20
 t_attn@azm240=20
 t_attn@azm250=20
 t_attn@azm260=20
 t_attn@azm270=20
 t_attn@azm280=20
 t_attn@azm290=20
 t_attn@azm300=20
 t_attn@azm310=20
 t_attn@azm320=20
 t_attn@azm330=20
 t_attn@azm340=20
 t_attn@azm350=20
 </ANT_HGT>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=LES
 MARIANES-36
 t_freq_assgn=594
 t_long=+0573523
 t_lat=-200952
 t_site_name=LES MARIANES
 t_ant_dir=D
 t_erp_h_dbw=15
 t_is_pub_req=TRUE
 t_hgt_agl=6
 t_site_alt=294
 t_plan_entry=1
 t_spect_mask=N
 t_ref_plan_cfg=RPC1
 t_polar=H
 t_eff_hgtmax=259
 t_assgn_code=S
 t_ctry=MAU
 <ANT_DIAGR_H>
 t_attn@azm0=20
 t_attn@azm10=20
 t_attn@azm20=20
 t_attn@azm30=20
 t_attn@azm40=20
 t_attn@azm50=20
 t_attn@azm60=20
 t_attn@azm70=20
 t_attn@azm80=20
 t_attn@azm90=20
 t_attn@azm100=20
 t_attn@azm110=20
 t_attn@azm120=20
 t_attn@azm130=20
 t_attn@azm140=20
 t_attn@azm150=20
 t_attn@azm160=20
 t_attn@azm170=20
 t_attn@azm180=20
 t_attn@azm190=20
 t_attn@azm200=20
 t_attn@azm210=20
 t_attn@azm220=20
 t_attn@azm230=20
 t_attn@azm240=20
 t_attn@azm250=20
 t_attn@azm260=20
 t_attn@azm270=20
 t_attn@azm280=20
 t_attn@azm290=20
 t_attn@azm300=20
 t_attn@azm310=20
 t_attn@azm320=20
 t_attn@azm330=20
 t_attn@azm340=20
 t_attn@azm350=20
 </ANT_HGT>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=LES
 MARIANES-38
 t_freq_assgn=610
 t_long=+0573523
 t_lat=-200952
 t_site_name=LES MARIANES
 t_ant_dir=D
 t_erp_h_dbw=15
 t_is_pub_req=TRUE
 t_hgt_agl=6
 t_site_alt=294
 t_plan_entry=1
 t_spect_mask=N
 t_ref_plan_cfg=RPC1
 t_polar=H
 t_eff_hgtmax=259
 t_assgn_code=S
 t_ctry=MAU
 <ANT_DIAGR_H>
 t_attn@azm0=20



CP

33/80

t_eff_hgt@azm290=373
t_eff_hgt@azm300=380
t_eff_hgt@azm310=364
t_eff_hgt@azm320=374
t_eff_hgt@azm330=374
t_eff_hgt@azm340=361
t_eff_hgt@azm350=328
</ANT_HGT>
</NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=MONT SIMONET-30
t_freq_assgn=546
t_long=-0572659
t_lat=-202040
t_site_name=MONT SIMONET
t_ant_dir=D
t_erp_h_dbw=20
t_is_pub_req=TRUE
t_hgt_agl=10
t_site_alt=605
t_plan_entry=1
t_spect_mask=N
t_ref_plan_cfg=RPC1
t_polar=H
t_eff_hgtmax=594
t_assgn_code=S
t_ctry=MAU
<ANT_DIAGR_H>
t_attn@azm0=20
t_attn@azm10=20
t_attn@azm20=20
t_attn@azm30=20
t_attn@azm40=20
t_attn@azm50=20
t_attn@azm60=20
t_attn@azm70=20
t_attn@azm80=20
t_attn@azm90=20
t_attn@azm100=20
t_attn@azm110=20
t_attn@azm120=20
t_attn@azm130=20
t_attn@azm140=20
t_attn@azm150=20
t_attn@azm160=20
t_attn@azm170=20
t_attn@azm180=20
t_attn@azm190=20
t_attn@azm200=20
t_attn@azm210=20
t_attn@azm220=20
t_attn@azm230=20
t_attn@azm240=15
t_attn@azm250=8
t_attn@azm260=4
t_attn@azm270=3
t_attn@azm280=2
t_attn@azm290=1
t_attn@azm300=0
t_attn@azm310=0
t_attn@azm320=2
t_attn@azm330=3
t_attn@azm340=5
t_attn@azm350=8
</ANT_DIAGR_H>
<ANT_HGT>
t_eff_hgt@azm0=319
t_eff_hgt@azm10=313
t_eff_hgt@azm110=97
t_eff_hgt@azm120=112
t_eff_hgt@azm130=105
t_eff_hgt@azm140=88
t_eff_hgt@azm150=54
t_eff_hgt@azm160=27
t_eff_hgt@azm170=74
t_eff_hgt@azm180=141
t_eff_hgt@azm190=159
t_eff_hgt@azm200=248
t_eff_hgt@azm210=250
t_eff_hgt@azm220=374
t_eff_hgt@azm230=560
t_eff_hgt@azm240=571
t_eff_hgt@azm250=594
t_eff_hgt@azm260=562
t_eff_hgt@azm270=559
t_eff_hgt@azm280=594
t_eff_hgt@azm290=593
t_eff_hgt@azm300=585
t_eff_hgt@azm310=574
t_eff_hgt@azm320=544
t_eff_hgt@azm330=491
t_eff_hgt@azm340=429
t_eff_hgt@azm350=409
</ANT_HGT>
</NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=MONT SIMONET-34
t_freq_assgn=578
t_long=-0572659
t_lat=-202040
t_site_name=MONT SIMONET
t_ant_dir=D
t_erp_h_dbw=20
t_is_pub_req=TRUE
t_hgt_agl=10
t_site_alt=605
t_plan_entry=1
t_spect_mask=N
t_ref_plan_cfg=RPC1
t_polar=H
t_eff_hgtmax=594
t_assgn_code=S
t_ctry=MAU
<ANT_DIAGR_H>
t_attn@azm0=20
t_attn@azm10=20
t_attn@azm20=20
t_attn@azm30=20
t_attn@azm40=20
t_attn@azm50=20
t_attn@azm60=20
t_attn@azm70=20
t_attn@azm80=20
t_attn@azm90=20
t_attn@azm100=20
t_attn@azm110=20
t_attn@azm120=20
t_attn@azm130=20
t_attn@azm140=20
t_attn@azm150=20
t_attn@azm160=20
t_attn@azm170=20
t_attn@azm180=20
t_attn@azm190=20
t_attn@azm200=20
t_attn@azm210=20
t_attn@azm220=20
t_attn@azm230=20
t_attn@azm240=15
t_attn@azm250=8
t_attn@azm260=4
t_attn@azm270=3
t_attn@azm280=2
t_attn@azm290=1
t_attn@azm300=0
t_attn@azm310=0
t_attn@azm320=2
t_attn@azm330=3
t_attn@azm340=5
t_attn@azm350=8
</ANT_DIAGR_H>
<ANT_HGT>
t_eff_hgt@azm0=319
t_eff_hgt@azm10=313
t_eff_hgt@azm110=97
t_eff_hgt@azm120=112
t_eff_hgt@azm130=105
t_eff_hgt@azm140=88
t_eff_hgt@azm150=54
t_eff_hgt@azm160=27
t_eff_hgt@azm170=74
t_eff_hgt@azm180=141
t_eff_hgt@azm190=159
t_eff_hgt@azm200=248
t_eff_hgt@azm210=250
t_eff_hgt@azm220=374
t_eff_hgt@azm230=560
t_eff_hgt@azm240=571
t_eff_hgt@azm250=594
t_eff_hgt@azm260=562
t_eff_hgt@azm270=559
t_eff_hgt@azm280=594
t_eff_hgt@azm290=593
t_eff_hgt@azm300=585
t_eff_hgt@azm310=574
t_eff_hgt@azm320=544
t_eff_hgt@azm330=491
t_eff_hgt@azm340=429
t_eff_hgt@azm350=409
</ANT_HGT>
</NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=MONT SIMONET-35
t_attn@azm0=20
t_attn@azm10=20
t_attn@azm20=20
t_attn@azm30=20
t_attn@azm40=20
t_attn@azm50=20
t_attn@azm60=20
t_attn@azm70=20
t_attn@azm80=20
t_attn@azm90=20
t_attn@azm100=20
t_attn@azm110=20
t_attn@azm120=20
t_attn@azm130=20
t_attn@azm140=20
t_attn@azm150=20
t_attn@azm160=20
t_attn@azm170=20
t_attn@azm180=20
t_attn@azm190=20
t_attn@azm200=20
t_attn@azm210=20
t_attn@azm220=20
t_attn@azm230=20
t_attn@azm240=571
t_eff_hgt@azm250=594
t_eff_hgt@azm260=562
t_eff_hgt@azm270=559
t_eff_hgt@azm280=594
t_eff_hgt@azm290=593
t_eff_hgt@azm300=585
t_eff_hgt@azm310=574
t_eff_hgt@azm320=544
t_eff_hgt@azm330=491
t_eff_hgt@azm340=429
t_eff_hgt@azm350=409
t_ctry=MAU
<ANT_DIAGR_H>

```

</ANT_HGT>
<NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=MONT SIMONET-
36
t_freq_assgn=594
t_long=-0572659
t_lat=-202040
t_site_name=MONT SIMONET
t_ant_dir=D
t_erp_h_dbw=20
t_is_pub_req=TRUE
t_hgt_agl=10
t_site_alt=605
t_plan_entry=1
t_spect_mask=N
t_ref_plan_cfg=RPC1
t_polar=H
t_eff_hgtmax=594
t_assgn_code=S
t_ctry=MAU
<ANT_DIAGR_H>
<NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=MONT SIMONET-
38
t_freq_assgn=610
t_long=-0572659
t_lat=-202040
t_site_name=MONT SIMONET
t_ant_dir=D
t_erp_h_dbw=20
t_is_pub_req=TRUE
t_hgt_agl=10
t_site_alt=605
t_plan_entry=1
t_spect_mask=N
t_ref_plan_cfg=RPC1
t_polar=H
t_eff_hgtmax=594
t_assgn_code=S
t_ctry=MAU
<ANT_DIAGR_H>
<NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=MONT SIMONET-
44
t_freq_assgn=658
t_long=-0572659
t_lat=-202040
t_site_name=MONT SIMONET
t_ant_dir=D
t_erp_h_dbw=20
t_is_pub_req=TRUE
t_hgt_agl=10
t_site_alt=605
t_plan_entry=1
t_spect_mask=N
t_ref_plan_cfg=RPC1
t_polar=H
t_eff_hgtmax=594
t_assgn_code=S
t_ctry=MAU
<ANT_DIAGR_H>
<NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD

```

t_adm_ref_id=MONT SIMONET-
 46
 t_freq_assgn=674
 t_long=+0572659
 t_lat=-202040
 t_site_name=MONT SIMONET
 t_ant_dir=D
 t_erp_h_dbw=20
 t_is_pub_req=TRUE
 t_hgt_agl=10
 t_site_alt=605
 t_plan_entry=1
 t_spect_mask=N
 t_ref_plan_cfg=RPC1
 t_polar=H
 t_eff_hgtmax=594
 t_assgn_code=S
 t_ctry=MAU
 <ANT_DIAGR_H>
 t_attn@azm0=20
 t_attn@azm10=20
 t_attn@azm20=20
 t_attn@azm30=20
 t_attn@azm40=20
 t_attn@azm50=20
 t_attn@azm60=20
 t_attn@azm70=20
 t_attn@azm80=20
 t_attn@azm90=20
 t_attn@azm100=20
 t_attn@azm110=20
 t_attn@azm120=20
 t_attn@azm130=20
 t_attn@azm140=20
 t_attn@azm150=20
 t_attn@azm160=20
 t_attn@azm170=20
 t_attn@azm180=20
 t_attn@azm190=20
 t_attn@azm200=20
 t_attn@azm210=20
 t_attn@azm220=20
 t_attn@azm230=20
 t_attn@azm240=15
 t_attn@azm250=8
 t_attn@azm260=4
 t_attn@azm270=3
 t_attn@azm280=2
 t_attn@azm290=1
 t_attn@azm300=0
 t_attn@azm310=0
 t_attn@azm320=2
 t_attn@azm330=3
 t_attn@azm340=5
 t_attn@azm350=8
 </ANT_DIAGR_H>
 <ANT_HGT>
 t_eff_hgt@azm0=319
 t_eff_hgt@azm10=313
 t_eff_hgt@azm20=276
 t_eff_hgt@azm30=238
 t_eff_hgt@azm40=194
 t_eff_hgt@azm50=159
 t_eff_hgt@azm60=113
 t_eff_hgt@azm70=96
 t_eff_hgt@azm80=101
 t_eff_hgt@azm90=79
 t_eff_hgt@azm100=69
 t_eff_hgt@azm110=97
 t_eff_hgt@azm120=112
 t_eff_hgt@azm130=105
 t_eff_hgt@azm140=88
 t_eff_hgt@azm150=54
 t_eff_hgt@azm160=27
 t_eff_hgt@azm170=74
 t_eff_hgt@azm180=141
 t_eff_hgt@azm190=159
 t_eff_hgt@azm200=248
 t_eff_hgt@azm210=250
 t_eff_hgt@azm220=374
 t_eff_hgt@azm230=560
 t_eff_hgt@azm240=571
 t_eff_hgt@azm250=594
 t_eff_hgt@azm260=562
 t_eff_hgt@azm270=559
 t_eff_hgt@azm280=594
 t_eff_hgt@azm290=593
 t_eff_hgt@azm300=585
 t_eff_hgt@azm310=574
 t_eff_hgt@azm320=544
 t_eff_hgt@azm330=491
 t_eff_hgt@azm340=429
 t_eff_hgt@azm350=409
 </ANT_HGT>
 </NOTICE>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=MOTTE
 THERESE-25
 t_freq_assgn=506
 t_long=+0573955
 t_lat=-201227
 t_site_name=MOTTE THERESE
 t_ant_dir=D
 t_erp_h_dbw=25
 t_is_pub_req=TRUE
 t_hgt_agl=20
 t_site_alt=264
 t_plan_entry=1
 t_spect_mask=N
 t_ref_plan_cfg=RPC1
 t_polar=H
 t_eff_hgtmax=256
 t_assgn_code=S
 t_ctry=MAU
 <ANT_DIAGR_H>
 t_attn@azm0=1
 t_attn@azm10=0
 t_attn@azm20=0
 t_attn@azm30=1
 t_attn@azm40=3
 t_attn@azm50=5
 t_attn@azm60=4
 t_attn@azm70=3
 t_attn@azm80=5
 t_attn@azm90=5
 t_attn@azm100=2
 t_attn@azm110=0
 t_attn@azm120=0
 t_attn@azm130=1
 t_attn@azm140=2
 t_attn@azm150=4
 t_attn@azm160=6
 t_attn@azm170=9
 t_attn@azm180=14
 t_attn@azm190=20
 t_attn@azm200=20
 t_attn@azm210=20
 t_attn@azm220=20
 t_attn@azm230=20
 t_attn@azm240=141
 t_attn@azm250=144
 t_eff_hgt@azm260=145
 t_eff_hgt@azm270=151
 t_eff_hgt@azm280=101
 t_eff_hgt@azm290=37
 t_eff_hgt@azm300=8
 t_eff_hgt@azm310=49
 t_eff_hgt@azm320=97
 t_eff_hgt@azm330=104
 t_eff_hgt@azm340=109
 t_eff_hgt@azm350=143
 </ANT_HGT>
 </NOTICE>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=MOTTE
 THERESE-29
 t_freq_assgn=538
 t_long=+0573955
 t_lat=-201227
 t_site_name=MOTTE THERESE
 t_ant_dir=D
 t_erp_h_dbw=25
 t_is_pub_req=TRUE
 t_hgt_agl=20
 t_site_alt=264
 t_plan_entry=1
 t_spect_mask=N
 t_ref_plan_cfg=RPC1
 t_polar=H
 t_eff_hgtmax=256
 t_assgn_code=S
 t_ctry=MAU
 <ANT_DIAGR_H>
 t_attn@azm0=1
 t_attn@azm10=0
 t_attn@azm20=0
 t_attn@azm30=1
 t_attn@azm40=3
 t_attn@azm50=5
 t_attn@azm60=4
 t_attn@azm70=3
 t_attn@azm80=5
 t_attn@azm90=5
 t_attn@azm100=2
 t_attn@azm110=0
 t_attn@azm120=0
 t_attn@azm130=1
 t_attn@azm140=2
 t_attn@azm150=4
 t_attn@azm160=6
 t_attn@azm170=9
 t_attn@azm180=14
 t_attn@azm190=20
 t_attn@azm200=20
 t_attn@azm210=20
 t_attn@azm220=20
 t_attn@azm230=20
 t_attn@azm240=141
 t_attn@azm250=144
 t_eff_hgt@azm260=145
 t_eff_hgt@azm270=151
 t_eff_hgt@azm280=101
 t_eff_hgt@azm290=37
 t_eff_hgt@azm300=8
 t_eff_hgt@azm310=49
 t_eff_hgt@azm320=97
 t_eff_hgt@azm330=104
 t_eff_hgt@azm340=109
 t_eff_hgt@azm350=143
 </ANT_HGT>
 </NOTICE>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=MOTTE
 THERESE-31
 t_freq_assgn=554
 t_long=+0573955
 t_lat=-201227
 t_site_name=MOTTE THERESE
 t_ant_dir=D

```

t_eff_h_dbw=25
t_is_pub_req=TRUE
t_hgt_agl=20
t_site_alt=264
t_plan_entry=1
t_spect_mask=N
t_ref_plan_cfg=RPC1
t_polar=H
t_eff_hgtmax=256
t_assgn_code=S
t_ctry=MAU
<ANT_DIAGR_H>
t_attn@azm0=1
t_attn@azm10=0
t_attn@azm20=0
t_attn@azm30=1
t_attn@azm40=3
t_attn@azm50=5
t_attn@azm60=4
t_attn@azm70=3
t_attn@azm80=5
t_attn@azm90=5
t_attn@azm100=2
t_attn@azm110=0
t_attn@azm120=0
t_attn@azm130=1
t_attn@azm140=2
t_attn@azm150=4
t_attn@azm160=6
t_attn@azm170=9
t_attn@azm180=14
t_attn@azm190=20
t_attn@azm200=20
t_attn@azm210=20
t_attn@azm220=20
t_attn@azm230=20
t_attn@azm240=20
t_attn@azm250=20
t_attn@azm260=20
t_attn@azm270=20
t_attn@azm280=20
t_attn@azm290=20
t_attn@azm300=20
t_attn@azm310=16
t_attn@azm320=10
t_attn@azm330=7
t_attn@azm340=5
t_attn@azm350=3
</ANT_DIAGR_H>
<ANT_HGT>
t_eff_hgt@azm0=175
t_eff_hgt@azm10=199
t_eff_hgt@azm20=217
t_eff_hgt@azm30=231
t_eff_hgt@azm40=243
t_eff_hgt@azm50=256
t_eff_hgt@azm60=252
t_eff_hgt@azm70=248
t_eff_hgt@azm80=243
t_eff_hgt@azm90=234
t_eff_hgt@azm100=221
t_eff_hgt@azm110=204
t_eff_hgt@azm120=196
t_eff_hgt@azm130=162
t_eff_hgt@azm140=127
t_eff_hgt@azm150=110
t_eff_hgt@azm160=83
t_eff_hgt@azm170=43
t_eff_hgt@azm180=28
t_eff_hgt@azm190=13
t_eff_hgt@azm200=-46
t_eff_hgt@azm210=-70
t_eff_hgt@azm220=-101
t_eff_hgt@azm230=-132
t_eff_hgt@azm240=-141
t_eff_hgt@azm250=-144

```

t_eff_hgt@azm260=-145
t_eff_hgt@azm270=-151
t_eff_hgt@azm280=-101
t_eff_hgt@azm290=-37
t_eff_hgt@azm300=8
t_eff_hgt@azm310=49
t_eff_hgt@azm320=97
t_eff_hgt@azm330=104
t_eff_hgt@azm340=109
t_eff_hgt@azm350=143
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=MOTTE
THERESE-37
t_freq_assgn=602
t_long+=0573955
t_lat=-201227
t_site_name=MOTTE THERESE
t_ant_dir=D
t_erp_h_dbw=25
t_is_pub_req=TRUE
t_hgt_agl=20
t_site_alt=264
t_plan_entry=1
t_spect_mask=N
t_ref_plan_cfg=RPC1
t_polar=H
t_eff_hgtmax=256
t_assgn_code=S
t_ctry=MAU
<ANT_DIAGR_H>
t_attn@azm0=1
t_attn@azm10=0
t_attn@azm20=0
t_attn@azm30=1
t_attn@azm40=3
t_attn@azm50=5
t_attn@azm60=4
t_attn@azm70=3
t_attn@azm80=5
t_attn@azm90=5
t_attn@azm100=2
t_attn@azm110=0
t_attn@azm120=0
t_attn@azm130=1
t_attn@azm140=2
t_attn@azm150=4
t_attn@azm160=6
t_attn@azm170=9
t_attn@azm180=14
t_attn@azm190=20
t_attn@azm200=20
t_attn@azm210=20
t_attn@azm220=20
t_attn@azm230=20
t_attn@azm240=20
t_attn@azm250=20
t_attn@azm260=20
t_attn@azm270=20
t_attn@azm280=20
t_attn@azm290=20
t_attn@azm300=20
t_attn@azm310=16
t_attn@azm320=10
t_attn@azm330=7
t_attn@azm340=5
t_attn@azm350=3
</ANT_DIAGR_H>
<ANT_HGT>
t_eff_hgt@azm0=175
t_eff_hgt@azm10=199
t_eff_hgt@azm20=217

t_eff_hgt@azm30=231
t_eff_hgt@azm40=243
t_eff_hgt@azm50=256
t_eff_hgt@azm60=252
t_eff_hgt@azm70=248
t_eff_hgt@azm80=243
t_eff_hgt@azm90=234
t_eff_hgt@azm100=221
t_eff_hgt@azm110=204
t_eff_hgt@azm120=196
t_eff_hgt@azm130=162
t_eff_hgt@azm140=127
t_eff_hgt@azm150=110
t_eff_hgt@azm160=83
t_eff_hgt@azm170=43
t_eff_hgt@azm180=28
t_eff_hgt@azm190=13
t_eff_hgt@azm200=-46
t_eff_hgt@azm210=-70
t_eff_hgt@azm220=-101
t_eff_hgt@azm230=-132
t_eff_hgt@azm240=-141
t_eff_hgt@azm250=-144
t_eff_hgt@azm260=-145
t_eff_hgt@azm270=-151
t_eff_hgt@azm280=-101
t_eff_hgt@azm290=-37
t_eff_hgt@azm300=8
t_eff_hgt@azm310=49
t_eff_hgt@azm320=97
t_eff_hgt@azm330=104
t_eff_hgt@azm340=109
t_eff_hgt@azm350=143
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=MOTTE
THERESE-39
t_freq_assgn=618
t_long+=0573955
t_lat=-201227
t_site_name=MOTTE THERESE
t_ant_dir=D
t_erp_h_dbw=25
t_is_pub_req=TRUE
t_hgt_agl=20
t_site_alt=264
t_plan_entry=1
t_spect_mask=N
t_ref_plan_cfg=RPC1
t_polar=H
t_eff_hgtmax=256
t_assgn_code=S
t_ctry=MAU
<ANT_DIAGR_H>
t_attn@azm0=1
t_attn@azm10=0
t_attn@azm20=0
t_attn@azm30=1
t_attn@azm40=3
t_attn@azm50=5
t_attn@azm60=4
t_attn@azm70=3
t_attn@azm80=5
t_attn@azm90=5
t_attn@azm100=2
t_attn@azm110=0
t_attn@azm120=0
t_attn@azm130=1
t_attn@azm140=2
t_attn@azm150=4
t_attn@azm160=6
t_attn@azm170=9

t_attn@azm180=14
t_attn@azm190=20
t_attn@azm200=20
t_attn@azm210=20
t_attn@azm220=20
t_attn@azm230=20
t_attn@azm240=20
t_attn@azm250=20
t_attn@azm260=20
t_attn@azm270=20
t_attn@azm280=20
t_attn@azm290=20
t_attn@azm300=20
t_attn@azm310=16
t_attn@azm320=10
t_attn@azm330=7
t_attn@azm340=5
t_attn@azm350=3
</ANT_DIAGR_H>
<ANT_HGT>
t_eff_hgt@azm0=175
t_eff_hgt@azm10=199
t_eff_hgt@azm20=217
t_eff_hgt@azm30=231
t_eff_hgt@azm40=243
t_eff_hgt@azm50=256
t_eff_hgt@azm60=252
t_eff_hgt@azm70=248
t_eff_hgt@azm80=243
t_eff_hgt@azm90=234
t_eff_hgt@azm100=221
t_eff_hgt@azm110=204
t_eff_hgt@azm120=196
t_eff_hgt@azm130=162
t_eff_hgt@azm140=127
t_eff_hgt@azm150=110
t_eff_hgt@azm160=83
t_eff_hgt@azm170=43
t_eff_hgt@azm180=28
t_eff_hgt@azm190=-13
t_eff_hgt@azm200=-46
t_eff_hgt@azm210=-70
t_eff_hgt@azm220=-101
t_eff_hgt@azm230=-132
t_eff_hgt@azm240=-141
t_eff_hgt@azm250=-144
t_eff_hgt@azm260=-145
t_eff_hgt@azm270=-151
t_eff_hgt@azm280=-101
t_eff_hgt@azm290=-37
t_eff_hgt@azm300=8
t_eff_hgt@azm310=49
t_eff_hgt@azm320=97
t_eff_hgt@azm330=104
t_eff_hgt@azm340=109
t_eff_hgt@azm350=143
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=MOTTE
THERESE-42
t_freq_assgn=642
t_long+=0573955
t_lat=-201227
t_site_name=MOTTE THERESE
t_ant_dir=D
t_erp_h_dbw=25
t_is_pub_req=TRUE
t_hgt_agl=20
t_site_alt=264
t_plan_entry=1
t_spect_mask=N
t_ref_plan_cfo=R PCI

t_polar=H
 t_eff_hgtmax=256
 t_assgn_code=S
 t_ctry=MAU
 <ANT_DIAGR_H>
 t_attn@azm0=1
 t_attn@azm10=0
 t_attn@azm20=0
 t_attn@azm30=1
 t_attn@azm40=3
 t_attn@azm50=5
 t_attn@azm60=4
 t_attn@azm70=3
 t_attn@azm80=5
 t_attn@azm90=5
 t_attn@azm100=2
 t_attn@azm110=0
 t_attn@azm120=0
 t_attn@azm130=1
 t_attn@azm140=2
 t_attn@azm150=4
 t_attn@azm160=6
 t_attn@azm170=9
 t_attn@azm180=14
 t_attn@azm190=20
 t_attn@azm200=20
 t_attn@azm210=20
 t_attn@azm220=20
 t_attn@azm230=20
 t_attn@azm240=20
 t_attn@azm250=20
 t_attn@azm260=20
 t_attn@azm270=20
 t_attn@azm280=20
 t_attn@azm290=20
 t_attn@azm300=20
 t_attn@azm310=16
 t_attn@azm320=10
 t_attn@azm330=7
 t_attn@azm340=5
 t_attn@azm350=3
 </ANT_DIAGR_H>
 <ANT_HGT>
 t_eff_hgt@azm0=175
 t_eff_hgt@azm10=199
 t_eff_hgt@azm20=217
 t_eff_hgt@azm30=231
 t_eff_hgt@azm40=243
 t_eff_hgt@azm50=256
 t_eff_hgt@azm60=252
 t_eff_hgt@azm70=248
 t_eff_hgt@azm80=243
 t_eff_hgt@azm90=234
 t_eff_hgt@azm100=221
 t_eff_hgt@azm110=204
 t_eff_hgt@azm120=196
 t_eff_hgt@azm130=162
 t_eff_hgt@azm140=127
 t_eff_hgt@azm150=110
 t_eff_hgt@azm160=83
 t_eff_hgt@azm170=43
 t_eff_hgt@azm180=28
 t_eff_hgt@azm190=13
 t_eff_hgt@azm200=46
 t_eff_hgt@azm210=70
 t_eff_hgt@azm220=101
 t_eff_hgt@azm230=132
 t_eff_hgt@azm240=141
 t_eff_hgt@azm250=144
 t_eff_hgt@azm260=145
 t_eff_hgt@azm270=151
 t_eff_hgt@azm280=101
 t_eff_hgt@azm290=37
 t_eff_hgt@azm300=8
 t_eff_hgt@azm310=49
 t_eff_hgt@azm320=97
 t_eff_hgt@azm330=104
 t_eff_hgt@azm340=109
 t_eff_hgt@azm350=143
 </ANT_HGT>
 t_eff_hgt@azm0=104
 t_eff_hgt@azm10=109
 t_eff_hgt@azm350=143
 </ANT_HGT>
 <NOTICE>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=MOTTE
 THERESE-47
 t_site_name=MOTTE THERESE
 t_ant_dir=D
 t_erp_h_dbw=25
 t_is_pub_req=TRUE
 t_hgt_agl=20
 t_site_alt=264
 t_plan_entry=1
 t_spect_mask=N
 t_ref_plan_cfg=RPC1
 t_polar=H
 t_eff_hgtmax=256
 t_assgn_code=S
 t_ctry=MAU
 <ANT_DIAGR_H>
 t_attn@azm0=1
 t_attn@azm10=0
 t_attn@azm20=0
 t_attn@azm30=1
 t_attn@azm40=3
 t_attn@azm50=5
 t_attn@azm60=4
 t_attn@azm70=3
 t_attn@azm80=5
 t_attn@azm90=5
 t_attn@azm100=2
 t_attn@azm110=0
 t_attn@azm120=0
 t_attn@azm130=1
 t_attn@azm140=2
 t_attn@azm150=4
 t_attn@azm160=6
 t_attn@azm170=9
 t_attn@azm180=14
 t_attn@azm190=20
 t_attn@azm200=20
 t_attn@azm210=20
 t_attn@azm220=20
 t_attn@azm230=20
 t_attn@azm240=20
 t_attn@azm250=20
 t_attn@azm260=20
 t_attn@azm270=20
 t_attn@azm280=20
 t_attn@azm290=20
 t_attn@azm300=20
 t_attn@azm310=16
 t_attn@azm320=10
 t_attn@azm330=7
 t_attn@azm340=5
 t_attn@azm350=3
 </ANT_DIAGR_H>
 <ANT_HGT>
 t_eff_hgt@azm0=175
 t_eff_hgt@azm10=199
 t_eff_hgt@azm20=217
 t_eff_hgt@azm30=231
 t_eff_hgt@azm40=243
 t_eff_hgt@azm50=256
 t_eff_hgt@azm60=252
 t_eff_hgt@azm70=248
 t_eff_hgt@azm80=243
 t_eff_hgt@azm90=234
 t_eff_hgt@azm100=221
 t_eff_hgt@azm110=204
 t_eff_hgt@azm120=196
 t_eff_hgt@azm130=162
 t_eff_hgt@azm140=127
 t_eff_hgt@azm150=110
 t_eff_hgt@azm160=83
 t_eff_hgt@azm170=43
 t_eff_hgt@azm180=28
 t_eff_hgt@azm190=13
 t_eff_hgt@azm200=46
 t_eff_hgt@azm210=70
 t_eff_hgt@azm220=101
 t_eff_hgt@azm230=132
 t_eff_hgt@azm240=141
 t_eff_hgt@azm250=144
 t_eff_hgt@azm260=145
 t_eff_hgt@azm270=151
 t_eff_hgt@azm280=101
 t_eff_hgt@azm290=37
 t_eff_hgt@azm300=8
 t_eff_hgt@azm310=49
 t_eff_hgt@azm320=97
 t_eff_hgt@azm330=104
 t_eff_hgt@azm340=109
 t_eff_hgt@azm350=143
 </ANT_HGT>
 t_eff_hgt@azm100=221
 t_eff_hgt@azm110=204
 t_eff_hgt@azm120=196
 t_eff_hgt@azm130=162
 t_eff_hgt@azm140=127
 t_eff_hgt@azm150=110
 t_eff_hgt@azm160=83
 t_eff_hgt@azm170=43
 t_eff_hgt@azm180=28
 t_eff_hgt@azm190=13
 t_eff_hgt@azm200=46
 t_eff_hgt@azm210=70
 t_eff_hgt@azm220=101
 t_eff_hgt@azm230=132
 t_eff_hgt@azm240=141
 t_eff_hgt@azm250=144
 t_eff_hgt@azm260=145
 t_eff_hgt@azm270=151
 t_eff_hgt@azm280=101
 t_eff_hgt@azm290=37
 t_eff_hgt@azm300=8
 t_eff_hgt@azm310=49
 t_eff_hgt@azm320=97
 t_eff_hgt@azm330=104
 t_eff_hgt@azm340=109
 t_eff_hgt@azm350=143
 </ANT_HGT>
 t_eff_hgt@azm0=155
 t_eff_hgt@azm10=124
 t_eff_hgt@azm20=116
 t_eff_hgt@azm30=125
 t_eff_hgt@azm40=183
 t_eff_hgt@azm50=245
 t_eff_hgt@azm60=306
 t_eff_hgt@azm70=349
 t_eff_hgt@azm80=386
 t_eff_hgt@azm90=429
 t_eff_hgt@azm100=470
 t_eff_hgt@azm110=499
 t_eff_hgt@azm120=534
 t_eff_hgt@azm130=561
 t_eff_hgt@azm140=581
 t_eff_hgt@azm150=601
 t_eff_hgt@azm160=645
 t_eff_hgt@azm170=646
 t_eff_hgt@azm180=647
 t_eff_hgt@azm190=651
 t_eff_hgt@azm200=649
 t_eff_hgt@azm210=650
 t_eff_hgt@azm220=624
 t_eff_hgt@azm230=603
 t_eff_hgt@azm240=533
 t_eff_hgt@azm250=486
 t_eff_hgt@azm260=385
 t_eff_hgt@azm270=397
 t_eff_hgt@azm280=373
 t_eff_hgt@azm290=319
 t_eff_hgt@azm300=381
 t_eff_hgt@azm310=468
 t_eff_hgt@azm320=413
 t_eff_hgt@azm330=279
 t_eff_hgt@azm340=235
 t_eff_hgt@azm350=179
 </ANT_HGT>
 <NOTICE>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=PLAINE PAUL-29
 t_freq_assgn=538
 t_long=-0572909
 t_lat=-202627
 t_site_name=PLAINE PAUL
 t_ant_dir=D
 t_erp_h_dbw=23
 t_is_pub_req=TRUE
 t_hgt_agl=30
 t_site_alt=676
 t_plan_entry=1
 t_ref_plan_cfg=RPC1
 t_spect_mask=N
 t_polar=H
 t_eff_hgtmax=651
 t_assgn_code=S
 t_ctry=MAU
 <ANT_DIAGR_H>
 t_attn@azm0=20
 t_attn@azm10=20
 t_attn@azm20=10
 t_attn@azm30=5
 t_attn@azm40=3
 t_attn@azm50=2
 t_attn@azm60=0
 t_attn@azm70=0
 t_attn@azm80=0
 t_attn@azm90=1
 t_attn@azm100=3
 t_attn@azm110=5
 t_attn@azm120=4
 t_attn@azm130=2
 t_attn@azm140=1
 t_attn@azm150=0
 t_attn@azm160=0
 t_attn@azm170=0
 t_attn@azm180=2
 t_attn@azm190=3
 t_attn@azm200=5
 t_attn@azm210=20
 t_attn@azm220=20
 t_attn@azm230=20
 t_attn@azm240=20
 t_attn@azm250=20

t_attn@azm140=1
 t_attn@azm150=0
 t_attn@azm160=0
 t_attn@azm170=0
 t_attn@azm180=2
 t_attn@azm190=3
 t_attn@azm200=5
 t_attn@azm210=20
 t_attn@azm220=20
 t_attn@azm230=20
 t_attn@azm240=20
 t_attn@azm250=20
 t_attn@azm260=20
 t_attn@azm270=20
 t_attn@azm280=20
 t_attn@azm290=20
 t_attn@azm300=20
 t_attn@azm310=20
 t_attn@azm320=20
 t_attn@azm330=20
 t_attn@azm340=20
 t_attn@azm350=20
 </ANT_DIAGR_H>
 <ANT_HGT>
 t_eff_hgt@azm0=155
 t_eff_hgt@azm10=124
 t_eff_hgt@azm20=116
 t_eff_hgt@azm30=125
 t_eff_hgt@azm40=183
 t_eff_hgt@azm50=245
 t_eff_hgt@azm60=306
 t_eff_hgt@azm70=349
 t_eff_hgt@azm80=386
 t_eff_hgt@azm90=429
 t_eff_hgt@azm100=470
 t_eff_hgt@azm110=499
 t_eff_hgt@azm120=534
 t_eff_hgt@azm130=561
 t_eff_hgt@azm140=581
 t_eff_hgt@azm150=601
 t_eff_hgt@azm160=645
 t_eff_hgt@azm170=646
 t_eff_hgt@azm180=647
 t_eff_hgt@azm190=651
 t_eff_hgt@azm200=649
 t_eff_hgt@azm210=650
 <ANT_HGT>
 t_eff_hgl@azm220=624
 t_eff_hgt@azm230=603
 t_eff_hgt@azm240=533
 t_eff_hgt@azm250=486
 t_eff_hgt@azm260=385
 t_eff_hgt@azm270=397
 t_eff_hgt@azm280=373
 t_eff_hgt@azm290=319
 t_eff_hgt@azm300=381
 t_eff_hgt@azm310=468
 t_eff_hgt@azm320=413
 t_eff_hgt@azm330=279
 t_eff_hgt@azm340=235
 t_eff_hgt@azm350=179
 </ANT_HGT>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=PLAINE PAUL-42
 t_freq_assgn=642
 t_long=+0572909
 t_lat=-202627
 t_site_name=PLAINE PAUL
 t_ant_dir=D
 t_erp_h_dbw=23
 t_is_pub_req=TRUE
 t_hgt_agl=30
 t_site_alt=676
 t_plan_entry=1
 t_ref_plan_cfg=RPC1
 t_spect_mask=N
 t_polar=H
 t_eff_hgtmax=651
 t_assign_code=S
 t_ctry=MAU
 <ANT_DIAGR_H>
 t_attn@azm0=20
 t_attn@azm10=20
 t_attn@azm20=10
 t_attn@azm30=5
 t_attn@azm40=3
 t_attn@azm50=2
 t_attn@azm60=0
 t_attn@azm70=0
 t_attn@azm80=0
 t_attn@azm90=1
 t_attn@azm100=3
 t_attn@azm110=5
 t_attn@azm120=4
 t_attn@azm130=2
 t_attn@azm140=1
 t_attn@azm150=0
 t_attn@azm160=0
 t_attn@azm170=0
 t_attn@azm180=2
 t_attn@azm190=3
 t_attn@azm200=5
 t_attn@azm210=20
 t_attn@azm220=20
 t_attn@azm230=20
 t_attn@azm240=20
 t_attn@azm250=20
 t_attn@azm260=20
 t_attn@azm270=20
 t_attn@azm280=20
 t_attn@azm290=20
 t_attn@azm300=20
 t_attn@azm310=20
 t_attn@azm320=20
 t_attn@azm330=20
 t_attn@azm340=20
 t_attn@azm350=20
 </ANT_DIAGR_H>
 <ANT_HGT>
 t_eff_hgt@azm0=155
 t_eff_hgt@azm10=124
 t_eff_hgt@azm20=116
 t_eff_hgt@azm30=125
 t_eff_hgt@azm40=183
 t_eff_hgt@azm50=245
 t_eff_hgt@azm60=306
 t_eff_hgt@azm70=349
 t_eff_hgt@azm80=386
 t_eff_hgt@azm90=429
 t_eff_hgt@azm100=470
 t_eff_hgt@azm110=499
 t_eff_hgt@azm120=534
 t_eff_hgt@azm130=561
 t_eff_hgt@azm140=581
 t_eff_hgt@azm150=601
 t_eff_hgt@azm160=645
 t_eff_hgt@azm170=646
 t_eff_hgt@azm180=647
 t_eff_hgt@azm190=651
 t_eff_hgt@azm200=649
 t_eff_hgt@azm210=650
 t_eff_hgt@azm220=624
 t_eff_hgt@azm230=603
 t_eff_hgt@azm240=533
 t_eff_hgt@azm250=486
 t_eff_hgt@azm260=385
 t_eff_hgt@azm270=397
 t_eff_hgt@azm280=373
 t_eff_hgt@azm290=319
 t_eff_hgt@azm300=381
 t_eff_hgt@azm310=468
 t_eff_hgt@azm320=413
 t_eff_hgt@azm330=279
 t_eff_hgt@azm340=235
 t_eff_hgt@azm350=179
 </ANT_HGT>
 <NOTICE>
 t_eff_hgt@azm80=386
 t_eff_hgt@azm90=429
 t_eff_hgt@azm100=470
 t_eff_hgt@azm110=499
 t_eff_hgt@azm120=534
 t_eff_hgt@azm130=561
 t_eff_hgt@azm140=581
 t_eff_hgt@azm150=601
 t_eff_hgt@azm160=645
 t_eff_hgt@azm170=646
 t_eff_hgt@azm180=647
 t_eff_hgt@azm190=651
 t_eff_hgt@azm200=649
 t_eff_hgt@azm210=650
 t_eff_hgt@azm220=624
 t_eff_hgt@azm230=603
 t_eff_hgt@azm240=533
 t_eff_hgt@azm250=486
 t_eff_hgt@azm260=385
 t_eff_hgt@azm270=397
 t_eff_hgt@azm280=373
 t_eff_hgt@azm290=319
 t_eff_hgt@azm300=381
 t_eff_hgt@azm310=468
 t_eff_hgt@azm320=413
 t_eff_hgt@azm330=279
 t_eff_hgt@azm340=235
 t_eff_hgt@azm350=179
 </ANT_HGT>
 <NOTICE>
 t_eff_hgt@azm10=20
 t_eff_hgt@azm20=20
 t_eff_hgt@azm30=20
 t_eff_hgt@azm40=20
 t_eff_hgt@azm50=20
 t_eff_hgt@azm60=20
 t_eff_hgt@azm70=20
 t_eff_hgt@azm80=20
 t_eff_hgt@azm90=20
 t_eff_hgt@azm100=20
 t_eff_hgt@azm110=20
 t_eff_hgt@azm120=20
 t_eff_hgt@azm130=20
 t_eff_hgt@azm140=20
 t_eff_hgt@azm150=20
 t_eff_hgt@azm160=20
 t_eff_hgt@azm170=20
 t_eff_hgt@azm180=20
 t_eff_hgt@azm190=18
 t_eff_hgt@azm200=13
 t_eff_hgt@azm210=8



t_attn@azm300=5
 t_attn@azm310=8
 t_attn@azm320=12
 t_attn@azm330=18
 t_attn@azm340=20
 t_attn@azm350=20
 </ANT_DIAGR_H>
 <ANT_HGT>
 t_eff_hgt@azm0=55
 t_eff_hgt@azm10=75
 t_eff_hgt@azm20=79
 t_eff_hgt@azm30=80
 t_eff_hgt@azm40=80
 t_eff_hgt@azm50=81
 t_eff_hgt@azm60=81
 t_eff_hgt@azm70=81
 t_eff_hgt@azm80=81
 t_eff_hgt@azm90=81
 t_eff_hgt@azm100=81
 t_eff_hgt@azm110=81
 t_eff_hgt@azm120=81
 t_eff_hgt@azm130=81
 t_eff_hgt@azm140=81
 t_eff_hgt@azm150=81
 t_eff_hgt@azm160=81
 t_eff_hgt@azm170=81
 t_eff_hgt@azm180=81
 t_eff_hgt@azm190=81
 t_eff_hgt@azm200=81
 t_eff_hgt@azm210=81
 t_eff_hgt@azm220=81
 t_eff_hgt@azm230=81
 t_eff_hgt@azm240=81
 t_eff_hgt@azm250=81
 t_eff_hgt@azm260=81
 t_eff_hgt@azm270=81
 t_eff_hgt@azm280=81
 t_eff_hgt@azm290=81
 t_eff_hgt@azm300=81
 t_eff_hgt@azm310=81
 t_eff_hgt@azm320=81
 t_eff_hgt@azm330=81
 t_eff_hgt@azm340=81
 t_eff_hgt@azm350=81
 </ANT_DIAGR_V>
 <ANT_HGT>
 t_eff_hgt@azm0=96
 t_eff_hgt@azm10=84
 t_eff_hgt@azm20=68
 t_eff_hgt@azm30=50
 t_eff_hgt@azm40=33
 t_eff_hgt@azm50=14
 t_eff_hgt@azm60=21
 t_eff_hgt@azm70=61
 t_eff_hgt@azm80=95
 t_eff_hgt@azm90=126
 t_eff_hgt@azm100=216
 t_eff_hgt@azm110=241
 t_eff_hgt@azm120=297
 t_eff_hgt@azm130=308
 t_eff_hgt@azm140=328
 t_eff_hgt@azm150=342
 t_eff_hgt@azm160=337
 t_eff_hgt@azm170=310
 t_eff_hgt@azm180=272
 t_eff_hgt@azm190=237
 t_eff_hgt@azm200=177
 t_eff_hgt@azm210=146
 t_eff_hgt@azm220=61
 t_eff_hgt@azm230=15
 t_eff_hgt@azm240=42
 t_eff_hgt@azm250=69
 t_eff_hgt@azm260=93
 t_eff_hgt@azm270=99
 t_eff_hgt@azm280=100
 t_eff_hgt@azm290=100
 t_eff_hgt@azm300=100
 t_eff_hgt@azm310=100
 t_eff_hgt@azm320=101
 t_eff_hgt@azm330=100
 t_eff_hgt@azm340=100
 t_eff_hgt@azm350=99
 </ANT_HGT>
 </NOTICE>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=PTE JEROME-23
 t_freq_assgn=490
 t_long=+0574308
 t_lat=-202514
 t_site_name=PTE JEROME
 t_ant_dir=D
 t_erp_v_dbw=25
 t_is_pub_req=TRUE
 t_hgt_agl=25
 t_site_alt=77
 t_plan_entry=1
 t_spec_mask=N
 t_ref_plan_cfg=RPC1
 t_polar=V
 t_eff_hgtmax=101
 t_assgn_code=S
 t_ctry=MAU
 <ANT_DIAGR_V>
 t_attn@azm0=1
 t_attn@azm10=0
 t_attn@azm20=0
 t_attn@azm30=0
 t_attn@azm40=1
 t_attn@azm50=3
 t_attn@azm60=6
 t_attn@azm70=8
 t_attn@azm80=13
 t_attn@azm90=18
 t_attn@azm100=20
 t_attn@azm110=20
 t_attn@azm120=20
 t_attn@azm130=20
 t_attn@azm140=20
 t_attn@azm150=20
 t_attn@azm160=20
 t_attn@azm170=20
 t_attn@azm180=20
 t_attn@azm190=20
 t_attn@azm200=20
 t_attn@azm210=20
 t_attn@azm220=20
 t_attn@azm230=20
 t_attn@azm240=20
 t_attn@azm250=20
 t_attn@azm260=20
 t_attn@azm270=20
 t_attn@azm280=20
 t_attn@azm290=20
 t_attn@azm300=20
 t_attn@azm310=20
 t_attn@azm320=13
 t_attn@azm330=8
 t_attn@azm340=5
 t_attn@azm350=3
 </ANT_DIAGR_V>
 <ANT_HGT>
 t_eff_hgt@azm0=96
 t_eff_hgt@azm10=84
 t_eff_hgt@azm20=68
 t_eff_hgt@azm30=50
 t_eff_hgt@azm40=33
 t_eff_hgt@azm50=14
 t_eff_hgt@azm60=21
 t_eff_hgt@azm70=61
 t_eff_hgt@azm80=95
 t_eff_hgt@azm90=126
 t_eff_hgt@azm100=216
 t_eff_hgt@azm110=241
 t_eff_hgt@azm120=297
 t_eff_hgt@azm130=308
 t_eff_hgt@azm140=328
 t_eff_hgt@azm150=342
 t_eff_hgt@azm160=337
 t_eff_hgt@azm170=310
 t_eff_hgt@azm180=272
 t_eff_hgt@azm190=237
 t_eff_hgt@azm200=177
 t_eff_hgt@azm210=146
 t_eff_hgt@azm220=61
 t_eff_hgt@azm230=15
 t_eff_hgt@azm240=20
 t_eff_hgt@azm250=20
 t_eff_hgt@azm260=20
 t_eff_hgt@azm270=20
 t_eff_hgt@azm280=20
 t_eff_hgt@azm290=20
 t_eff_hgt@azm300=20
 t_eff_hgt@azm310=20
 t_eff_hgt@azm320=13
 t_eff_hgt@azm330=8
 t_eff_hgt@azm340=5
 t_eff_hgt@azm350=3
 </ANT_DIAGR_V>
 <ANT_HGT>
 t_eff_hgt@azm0=96
 t_eff_hgt@azm10=84

t_eff_hgt@azm20=68
t_eff_hgt@azm30=50
t_eff_hgt@azm40=33
t_eff_hgt@azm50=14
t_eff_hgt@azm60=-21
t_eff_hgt@azm70=-61
t_eff_hgt@azm80=-95
t_eff_hgt@azm90=-126
t_eff_hgt@azm100=-216
t_eff_hgt@azm110=-241
t_eff_hgt@azm120=-297
t_eff_hgt@azm130=-308
t_eff_hgt@azm140=-328
t_eff_hgt@azm150=-342
t_eff_hgt@azm160=-337
t_eff_hgt@azm170=-310
t_eff_hgt@azm180=-272
t_eff_hgt@azm190=-237
t_eff_hgt@azm200=-177
t_eff_hgt@azm210=-146
t_eff_hgt@azm220=-61
t_eff_hgt@azm230=-15
t_eff_hgt@azm240=42
t_eff_hgt@azm250=69
t_eff_hgt@azm260=93
t_eff_hgt@azm270=99
t_eff_hgt@azm280=100
t_eff_hgt@azm290=100
t_eff_hgt@azm300=100
t_eff_hgt@azm310=100
t_eff_hgt@azm320=101
t_eff_hgt@azm330=100
t_eff_hgt@azm340=100
t_eff_hgt@azm350=99
</ANT_HGT>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=PTE JEROME-41
t_freq_assgn=634
t_long=+0574308
t_lat=-202514
t_site_name=PTE JEROME
t_ant_dir=D
t_erp_v_dbw=25
t_is_pub_req=TRUE
t_hgt_agl=25
t_site_alt=77
t_plan_entry=1
t_spect_mask=N
t_ref_plan_cfg=RPC1
t_polar=V
t_eff_hgtmax=101
t_assgn_code=S
t_ctry=MAU
<ANT_DIAGR_V>
t_attn@azm0=1
t_attn@azm10=0
t_attn@azm20=0
t_attn@azm30=0
t_attn@azm40=1
t_attn@azm50=3
t_attn@azm60=6
t_attn@azm70=8
t_attn@azm80=13
t_attn@azm90=18
t_attn@azm100=20
t_attn@azm110=20
t_attn@azm120=20
t_attn@azm130=20
t_attn@azm140=20
t_attn@azm150=20
t_attn@azm160=20
t_attn@azm170=20
t_attn@azm180=20
t_attn@azm190=20
t_attn@azm200=20
t_attn@azm210=20
t_attn@azm220=20
t_attn@azm230=20
t_attn@azm240=20
t_attn@azm250=20
t_attn@azm260=20
t_attn@azm270=20
t_attn@azm280=20
t_attn@azm290=20
t_attn@azm300=20
t_attn@azm310=20
t_attn@azm320=20
t_attn@azm330=20
t_attn@azm340=20
t_attn@azm350=3
</ANT_DIAGR_V>
<ANT_HGT>
t_eff_hgt@azm0=96
t_eff_hgt@azm10=84
t_eff_hgt@azm20=68
t_eff_hgt@azm30=50
t_eff_hgt@azm40=33
t_eff_hgt@azm50=14
t_eff_hgt@azm60=-21
t_eff_hgt@azm70=-61
t_eff_hgt@azm80=-95
t_eff_hgt@azm90=-126
t_eff_hgt@azm100=-216
t_eff_hgt@azm110=-241
t_eff_hgt@azm120=-297
t_eff_hgt@azm130=-308
t_eff_hgt@azm140=-328
t_eff_hgt@azm150=-342
t_eff_hgt@azm160=-337
t_eff_hgt@azm170=-310
t_eff_hgt@azm180=-272
t_eff_hgt@azm190=-237
t_eff_hgt@azm200=-177
t_eff_hgt@azm210=-146
t_eff_hgt@azm220=-61
t_eff_hgt@azm230=-15
t_eff_hgt@azm240=42
t_eff_hgt@azm250=69
t_eff_hgt@azm260=93
t_eff_hgt@azm270=99
t_eff_hgt@azm280=100
t_eff_hgt@azm290=100
t_eff_hgt@azm300=100
t_eff_hgt@azm310=100
t_eff_hgt@azm320=101
t_eff_hgt@azm330=100
t_eff_hgt@azm340=100
t_eff_hgt@azm350=99
</ANT_HGT>
<NOTICE>
t_eff_hgt@azm0=96
t_eff_hgt@azm10=84
t_eff_hgt@azm20=68
t_eff_hgt@azm30=50
t_eff_hgt@azm40=33
t_eff_hgt@azm50=14
t_eff_hgt@azm60=-21
t_eff_hgt@azm70=-61
t_eff_hgt@azm80=-95
t_eff_hgt@azm90=-126
t_eff_hgt@azm100=-216
t_eff_hgt@azm110=-241
t_eff_hgt@azm120=-297
t_eff_hgt@azm130=-308
t_eff_hgt@azm140=-328
t_eff_hgt@azm150=-342
t_eff_hgt@azm160=-337
t_eff_hgt@azm170=-310
t_eff_hgt@azm180=-272
t_eff_hgt@azm190=-237
t_eff_hgt@azm200=-177
t_eff_hgt@azm210=-146
t_eff_hgt@azm220=-61
t_eff_hgt@azm230=-15
t_eff_hgt@azm240=42
t_eff_hgt@azm250=69
t_eff_hgt@azm260=93
t_eff_hgt@azm270=99
t_eff_hgt@azm280=100
t_eff_hgt@azm290=100
t_eff_hgt@azm300=100
t_eff_hgt@azm310=100
t_eff_hgt@azm320=101
t_eff_hgt@azm330=100
t_eff_hgt@azm340=100
t_eff_hgt@azm350=99
</ANT_HGT>
<ANT_HGT>
t_eff_hgt@azm0=96
t_eff_hgt@azm10=84
t_eff_hgt@azm20=68
t_eff_hgt@azm30=50
t_eff_hgt@azm40=33
t_eff_hgt@azm50=14
t_eff_hgt@azm60=-21
t_eff_hgt@azm70=-61
t_eff_hgt@azm80=-95
t_eff_hgt@azm90=-126
t_eff_hgt@azm100=-216
t_eff_hgt@azm110=-241
t_eff_hgt@azm120=-297
t_eff_hgt@azm130=-308
t_eff_hgt@azm140=-328
t_eff_hgt@azm150=-342
t_eff_hgt@azm160=-337
t_eff_hgt@azm170=-310
t_eff_hgt@azm180=-272
t_eff_hgt@azm190=-237
t_eff_hgt@azm200=-177
t_eff_hgt@azm210=-146
t_eff_hgt@azm220=-61
t_eff_hgt@azm230=-15
t_eff_hgt@azm240=42
t_eff_hgt@azm250=69
t_eff_hgt@azm260=93
t_eff_hgt@azm270=99
t_eff_hgt@azm280=100
t_eff_hgt@azm290=100
t_eff_hgt@azm300=100
t_eff_hgt@azm310=100
t_eff_hgt@azm320=101
t_eff_hgt@azm330=100
t_eff_hgt@azm340=100
t_eff_hgt@azm350=99
</ANT_HGT>

t_eff_hgt@azm120=-297
t_eff_hgt@azm130=-308
t_eff_hgt@azm140=-328
t_eff_hgt@azm150=-342
t_eff_hgt@azm160=-337
t_eff_hgt@azm170=310
t_eff_hgt@azm180=272
t_eff_hgt@azm190=-237
t_eff_hgt@azm200=-177
t_eff_hgt@azm210=-146
t_eff_hgt@azm220=61
t_eff_hgt@azm230=15
t_eff_hgt@azm240=42
t_eff_hgt@azm250=69
t_eff_hgt@azm260=93
t_eff_hgt@azm270=99
t_eff_hgt@azm280=100
t_eff_hgt@azm290=100
t_eff_hgt@azm300=100
t_eff_hgt@azm310=100
t_eff_hgt@azm320=101
t_eff_hgt@azm330=100
t_eff_hgt@azm340=100
t_eff_hgt@azm350=99
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=PTE JEROME-48
t_freq_assgn=690
t_long=+0574308
t_lat=202514
t_site_name=PTE JEROME
t_ant_dir=D
t_erp_v_dbw=25
t_is_pub_req=TRUE
t_hgt_agl=25
t_site_alt=77
t_plan_entry=1
t_spect_mask=N
t_ref_plan_cfg=RPC1
t_polar=V
t_eff_hgtmax=101
t_assgn_code=S
t_ctry=MAU
<ANT_DIAGR_V>
t_attn@azm0=1
t_attn@azm10=0
t_attn@azm20=0
t_attn@azm30=0
t_attn@azm40=1
t_attn@azm50=3
t_attn@azm60=6
t_attn@azm70=8
t_attn@azm80=13
t_attn@azm90=18
t_attn@azm100=20
t_attn@azm110=20
t_attn@azm120=20
t_attn@azm130=20
t_attn@azm140=20
t_attn@azm150=20
t_attn@azm160=20
t_attn@azm170=20
t_attn@azm180=20
t_attn@azm190=20
t_attn@azm200=20
t_attn@azm210=20
t_attn@azm220=20
t_attn@azm230=20
t_attn@azm240=20
t_attn@azm250=20
t_attn@azm260=20
t_attn@azm270=20
t_attn@azm280=20
t_attn@azm290=20
t_attn@azm300=20
t_attn@azm310=20
t_attn@azm320=13
t_attn@azm330=8
t_attn@azm340=5
t_attn@azm350=3
</ANT_DIAGR_V>
<ANT_HGT>
t_eff_hgt@azm0=96
t_eff_hgt@azm10=84
t_eff_hgt@azm20=68
t_eff_hgt@azm30=50
t_eff_hgt@azm40=33
t_eff_hgt@azm50=14
t_eff_hgt@azm60=-21
t_eff_hgt@azm70=-61
t_eff_hgt@azm80=-95
t_eff_hgt@azm90=-126
t_eff_hgt@azm100=-216
t_eff_hgt@azm110=-241
t_eff_hgt@azm120=-297
t_eff_hgt@azm130=-308
t_eff_hgt@azm140=-328
t_eff_hgt@azm150=-342
t_eff_hgt@azm160=-337
t_eff_hgt@azm170=-310
t_eff_hgt@azm180=-272
t_eff_hgt@azm190=-237
t_eff_hgt@azm200=-177
t_eff_hgt@azm210=-146
t_eff_hgt@azm220=-61
t_eff_hgt@azm230=-15
t_eff_hgt@azm240=42
t_eff_hgt@azm250=69
t_eff_hgt@azm260=93
t_eff_hgt@azm270=99
t_eff_hgt@azm280=100
t_eff_hgt@azm290=100
t_eff_hgt@azm300=100
t_eff_hgt@azm310=100
t_eff_hgt@azm320=101
t_eff_hgt@azm330=100
t_eff_hgt@azm340=100
t_eff_hgt@azm350=99
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=RICHE EN EAU-
23
t_freq_assgn=490
t_long=+0573923
t_lat=202309
t_site_name=RICHE EN EAU
t_ant_dir=D
t_erp_h_dbw=20
t_is_pub_req=TRUE
t_hgt_agl=15
t_site_alt=139
t_plan_entry=1
t_spect_mask=N
t_ref_plan_cfg=RPC1
t_polar=H
t_eff_hgtmax=147
t_eff_hgt@azm110=147
t_eff_hgt@azm120=144
t_eff_hgt@azm130=137
t_eff_hgt@azm140=134
t_eff_hgt@azm150=131
t_eff_hgt@azm160=126
t_eff_hgt@azm170=118
t_eff_hgt@azm180=106
t_eff_hgt@azm190=85
t_eff_hgt@azm200=57
t_eff_hgt@azm210=19
t_eff_hgt@azm220=-19
t_eff_hgt@azm230=-63
t_eff_hgt@azm240=-120
t_eff_hgt@azm250=-175
t_eff_hgt@azm260=-210
t_eff_hgt@azm270=-254
t_eff_hgt@azm280=-290
t_eff_hgt@azm290=-297
t_eff_hgt@azm300=-254
t_eff_hgt@azm310=-218
t_eff_hgt@azm320=-201
t_eff_hgt@azm330=-186
t_eff_hgt@azm340=-179
t_eff_hgt@azm350=-133
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=RICHE EN EAU-
33
t_freq_assgn=570
t_long=+0573923
t_lat=202309
t_site_name=RICHE EN EAU
t_ant_dir=D
t_erp_h_dbw=20
t_is_pub_req=TRUE
t_hgt_agl=15
t_site_alt=139
t_plan_entry=1
t_spect_mask=N
t_ref_plan_cfg=RPC1
t_polar=H
t_eff_hgtmax=147
t_eff_hgt@azm0=4
t_eff_hgt@azm10=7
t_eff_hgt@azm20=20
t_eff_hgt@azm30=20
t_eff_hgt@azm40=20
t_eff_hgt@azm50=20
t_eff_hgt@azm60=20
t_eff_hgt@azm70=20
t_eff_hgt@azm80=20
t_eff_hgt@azm90=20
t_eff_hgt@azm100=20
t_eff_hgt@azm110=20
t_eff_hgt@azm120=20
t_eff_hgt@azm130=20
t_eff_hgt@azm140=20
t_eff_hgt@azm150=20
t_eff_hgt@azm160=20
t_eff_hgt@azm170=20
t_eff_hgt@azm180=20
t_eff_hgt@azm190=20
t_eff_hgt@azm200=20
t_eff_hgt@azm210=20
t_eff_hgt@azm220=20
t_eff_hgt@azm230=20
t_eff_hgt@azm240=20
t_eff_hgt@azm250=20
t_eff_hgt@azm260=20
t_eff_hgt@azm270=20
t_eff_hgt@azm280=20
t_eff_hgt@azm290=20
t_eff_hgt@azm300=20
t_eff_hgt@azm310=20
t_eff_hgt@azm320=13
t_eff_hgt@azm330=8
t_eff_hgt@azm340=5
t_eff_hgt@azm350=3
</ANT_DIAGR_H>
<ANT_HGT>
t_eff_hgt@azm0=108
t_eff_hgt@azm10=90
t_eff_hgt@azm20=35
t_eff_hgt@azm30=2
t_eff_hgt@azm40=27
t_eff_hgt@azm50=25
t_eff_hgt@azm60=83
t_eff_hgt@azm70=95
t_eff_hgt@azm80=138
t_eff_hgt@azm90=140
t_eff_hgt@azm100=145
t_eff_hgt@azm110=147
t_eff_hgt@azm120=144
t_eff_hgt@azm130=137
t_eff_hgt@azm140=134
t_eff_hgt@azm150=131
t_eff_hgt@azm160=126
t_eff_hgt@azm170=118
t_eff_hgt@azm180=106
t_eff_hgt@azm190=85
t_eff_hgt@azm200=57
t_eff_hgt@azm210=19
t_eff_hgt@azm220=20
t_eff_hgt@azm230=20
t_eff_hgt@azm240=20
t_eff_hgt@azm250=15
t_eff_hgt@azm260=10
t_eff_hgt@azm270=7
t_eff_hgt@azm280=4
t_eff_hgt@azm290=3
t_eff_hgt@azm300=1
t_eff_hgt@azm310=0
t_eff_hgt@azm320=0
t_eff_hgt@azm330=0
t_eff_hgt@azm340=1
t_eff_hgt@azm350=3
</ANT_DIAGR_H>
<ANT_HGT>
t_eff_hgt@azm0=108
t_eff_hgt@azm10=90
t_eff_hgt@azm20=35
t_eff_hgt@azm30=2
t_eff_hgt@azm40=27
t_eff_hgt@azm50=25
t_eff_hgt@azm60=83
t_eff_hgt@azm70=95
t_eff_hgt@azm80=138
t_eff_hgt@azm90=140
t_eff_hgt@azm100=145
t_eff_hgt@azm110=147
t_eff_hgt@azm120=144
t_eff_hgt@azm130=137
t_eff_hgt@azm140=134
t_eff_hgt@azm150=131
t_eff_hgt@azm160=126
t_eff_hgt@azm170=118
t_eff_hgt@azm180=106
t_eff_hgt@azm190=85
t_eff_hgt@azm200=57
t_eff_hgt@azm210=19
t_eff_hgt@azm220=20
t_eff_hgt@azm230=20
t_eff_hgt@azm240=20
t_eff_hgt@azm250=15
t_eff_hgt@azm260=10
t_eff_hgt@azm270=7
t_eff_hgt@azm280=4
t_eff_hgt@azm290=3
t_eff_hgt@azm300=1
t_eff_hgt@azm310=0
t_eff_hgt@azm320=0
t_eff_hgt@azm330=0
t_eff_hgt@azm340=1
t_eff_hgt@azm350=3
</ANT_DIAGR_H>
<ANT_HGT>
t_eff_hgt@azm0=108
t_eff_hgt@azm10=90
t_eff_hgt@azm20=35
t_eff_hgt@azm30=2
t_eff_hgt@azm40=27
t_eff_hgt@azm50=25
t_eff_hgt@azm60=83
t_eff_hgt@azm70=95
t_eff_hgt@azm80=138
t_eff_hgt@azm90=140
t_eff_hgt@azm100=145
t_eff_hgt@azm110=147
t_eff_hgt@azm120=144
t_eff_hgt@azm130=137
t_eff_hgt@azm140=134
t_eff_hgt@azm150=131
t_eff_hgt@azm160=126
t_eff_hgt@azm170=118
t_eff_hgt@azm180=106

t_eff_hgt@azm190=85
 t_eff_hgt@azm200=57
 t_eff_hgt@azm210=19
 t_eff_hgt@azm220=19
 t_eff_hgt@azm230=-63
 t_eff_hgt@azm240=-120
 t_eff_hgt@azm250=-175
 t_eff_hgt@azm260=-210
 t_eff_hgt@azm270=-254
 t_eff_hgt@azm280=-290
 t_eff_hgt@azm290=-297
 t_eff_hgt@azm300=-254
 t_eff_hgt@azm310=-218
 t_eff_hgt@azm320=-201
 t_eff_hgt@azm330=-186
 t_eff_hgt@azm340=-179
 t_eff_hgt@azm350=-133
 </ANT_HGT>
 </NOTICE>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=RICHE EN EAU-40
 t_freq_assgn=626
 t_long=+0573923
 t_lat=-202309
 t_site_name=RICHE EN EAU
 t_ant_dir=D
 t_erp_h_dbw=20
 t_is_pub_req=TRUE
 t_hgt_agl=15
 t_site_alt=139
 t_plan_entry=1
 t_spect_mask=N
 t_ref_plan_cfg=RPC1
 t_polar=H
 t_eff_hgtmax=147
 t_assgn_code=S
 t_ctry=MAU
 <ANT_DIAGR_H>
 t_attn@azm0=4
 t_attn@azm10=7
 t_attn@azm20=20
 t_attn@azm30=20
 t_attn@azm40=20
 t_attn@azm50=20
 t_attn@azm60=20
 t_attn@azm70=20
 t_attn@azm80=20
 t_attn@azm90=20
 t_attn@azm100=20
 t_attn@azm110=20
 t_attn@azm120=20
 t_attn@azm130=20
 t_attn@azm140=20
 t_attn@azm150=20
 t_attn@azm160=20
 t_attn@azm170=20
 t_attn@azm180=20
 t_attn@azm190=20
 t_attn@azm200=20
 t_attn@azm210=20
 t_attn@azm220=20
 t_attn@azm230=20
 t_attn@azm240=20
 t_attn@azm250=15
 t_attn@azm260=10
 t_attn@azm270=7
 t_attn@azm280=4
 t_attn@azm290=0
 t_attn@azm300=1
 t_attn@azm310=0
 t_attn@azm320=0
 t_attn@azm330=0
 t_attn@azm340=1
 t_attn@azm350=3
 </ANT_DIAGR_H>
 <ANT_HGT>
 t_eff_hgt@azm0=-108
 t_eff_hgt@azm10=-90
 t_eff_hgt@azm20=-35
 t_eff_hgt@azm30=-2
 t_eff_hgt@azm40=27
 t_eff_hgt@azm50=-25
 t_eff_hgt@azm60=83
 t_eff_hgt@azm70=95
 t_eff_hgt@azm80=138
 t_eff_hgt@azm90=140
 t_eff_hgt@azm100=145
 t_eff_hgt@azm110=147
 t_eff_hgt@azm120=144
 t_eff_hgt@azm130=137
 t_eff_hgt@azm140=134
 t_eff_hgt@azm150=131
 t_eff_hgt@azm160=126
 t_eff_hgt@azm170=118
 t_eff_hgt@azm180=106
 t_eff_hgt@azm190=85
 t_eff_hgt@azm200=57
 t_eff_hgt@azm210=19
 t_eff_hgt@azm220=-19
 t_eff_hgt@azm230=-63
 t_eff_hgt@azm240=-120
 t_eff_hgt@azm250=-175
 t_eff_hgt@azm260=-210
 t_eff_hgt@azm270=-254
 t_eff_hgt@azm280=-290
 t_eff_hgt@azm290=-297
 t_eff_hgt@azm300=-254
 t_eff_hgt@azm310=-218
 t_eff_hgt@azm320=-201
 t_eff_hgt@azm330=-186
 t_eff_hgt@azm340=-179
 t_eff_hgt@azm350=-133
 </ANT_HGT>
 </NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=RICHE EN EAU-41
 t_freq_assgn=634
 t_long=+0573923
 t_lat=-202309
 t_site_name=RICHE EN EAU
 t_ant_dir=D
 t_erp_h_dbw=20
 t_is_pub_req=TRUE
 t_hgt_agl=15
 t_site_alt=139
 t_plan_entry=1
 t_spect_mask=N
 t_ref_plan_cfg=RPC1
 t_polar=H
 t_eff_hgtmax=147
 t_assgn_code=S
 t_ctry=MAU
 <ANT_DIAGR_H>
 t_attn@azm0=4
 t_attn@azm10=7
 t_attn@azm20=20
 t_attn@azm30=20
 t_attn@azm40=20
 t_attn@azm50=20
 t_attn@azm60=20
 t_attn@azm70=20
 t_attn@azm80=20
 t_attn@azm90=20
 t_attn@azm100=20
 t_attn@azm110=20
 t_attn@azm120=20
 t_attn@azm130=20
 t_attn@azm140=20
 t_attn@azm150=20
 t_attn@azm160=20
 t_attn@azm170=20
 t_attn@azm180=20
 t_attn@azm190=20
 t_attn@azm200=20
 t_attn@azm210=20
 t_attn@azm220=20
 t_attn@azm230=20
 t_attn@azm240=20
 t_attn@azm250=15
 t_attn@azm260=10
 t_attn@azm270=7
 t_attn@azm280=4
 t_attn@azm290=0
 t_attn@azm300=1
 t_attn@azm310=0
 t_attn@azm320=0
 t_attn@azm330=0
 t_attn@azm340=1
 t_attn@azm350=3
 </ANT_DIAGR_H>
 <ANT_HGT>
 t_eff_hgt@azm0=-108
 t_eff_hgt@azm10=-90
 t_eff_hgt@azm20=-35
 t_eff_hgt@azm30=-2
 t_eff_hgt@azm40=27
 t_eff_hgt@azm50=-25
 t_eff_hgt@azm60=83
 t_eff_hgt@azm70=95
 t_eff_hgt@azm80=138
 t_eff_hgt@azm90=140
 t_eff_hgt@azm100=145
 t_eff_hgt@azm110=147
 t_eff_hgt@azm120=144
 t_eff_hgt@azm130=137
 t_eff_hgt@azm140=134
 t_eff_hgt@azm150=131
 t_eff_hgt@azm160=126
 t_eff_hgt@azm170=118
 t_eff_hgt@azm180=106
 t_eff_hgt@azm190=85
 t_eff_hgt@azm200=57
 t_eff_hgt@azm210=19
 t_eff_hgt@azm220=-19
 t_eff_hgt@azm230=-63
 t_eff_hgt@azm240=-120
 t_eff_hgt@azm250=-175
 t_eff_hgt@azm260=-210
 t_eff_hgt@azm270=-254
 t_eff_hgt@azm280=-290
 t_eff_hgt@azm290=-297
 t_eff_hgt@azm300=-254
 t_eff_hgt@azm310=-218
 t_eff_hgt@azm320=-201
 t_eff_hgt@azm330=-186
 t_eff_hgt@azm340=-179
 t_eff_hgt@azm350=-133
 </ANT_HGT>
 </NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=RICHE EN EAU-43
 t_freq_assgn=650
 t_long=+0573923
 t_lat=-202309
 t_site_name=RICHE EN EAU
 t_ant_dir=D

t_eff_hgt@azm260=-210
 t_eff_hgt@azm270=-254
 t_eff_hgt@azm280=-290
 t_eff_hgt@azm290=-297
 t_eff_hgt@azm300=-254
 t_eff_hgt@azm310=-218
 t_eff_hgt@azm320=-201
 t_eff_hgt@azm330=-186
 t_eff_hgt@azm340=-179
 t_eff_hgt@azm350=-133
 </ANT_HGT>
 </NOTICE>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=RICHE EN EAU-45
 t_freq_assgn=666
 t_long=+0573923
 t_lat=-202309
 t_site_name=RICHE EN EAU
 t_ant_dir=D
 t_erp_h_dbw=20
 t_is_pub_req=TRUE
 t_hgt_agl=15
 t_site_alt=139
 t_plan_entry=1
 t_spect_mask=N
 t_ref_plan_cfg=RPC1
 t_polar=H
 t_eff_hgtmax=147
 t_assgn_code=S
 t_ctry=MAU
 <ANT_DIAGR_H>
 t_attn@azm0=4
 t_attn@azm10=7
 t_attn@azm20=20
 t_attn@azm30=20
 t_attn@azm40=20
 t_attn@azm50=20
 t_attn@azm60=20
 t_attn@azm70=20
 t_attn@azm80=20
 t_attn@azm90=20
 t_attn@azm100=20
 t_attn@azm110=20
 t_attn@azm120=20
 t_attn@azm130=20
 t_attn@azm140=20
 t_attn@azm150=20
 t_attn@azm160=20
 t_attn@azm170=20
 t_attn@azm180=20
 t_attn@azm190=20
 t_attn@azm200=20
 t_attn@azm210=20
 t_attn@azm220=20
 t_attn@azm230=20
 t_attn@azm240=20
 t_attn@azm250=15
 t_attn@azm260=10
 t_attn@azm270=7
 t_attn@azm280=4
 t_attn@azm290=3
 t_attn@azm300=1
 t_attn@azm310=0
 t_attn@azm320=0
 t_attn@azm330=0
 t_attn@azm340=1
 t_attn@azm350=3
 </ANT_DIAGR_H>
 <ANT_HGT>
 t_eff_hgt@azm0=-108
 t_eff_hgt@azm10=-90
 t_eff_hgt@azm20=-35
 t_eff_hgt@azm30=-2
 t_eff_hgt@azm40=-27
 t_eff_hgt@azm50=-25
 t_eff_hgt@azm60=83
 t_eff_hgt@azm70=95
 t_eff_hgt@azm80=138
 t_eff_hgt@azm90=140
 t_eff_hgt@azm100=145
 t_eff_hgt@azm110=147
 t_eff_hgt@azm120=144
 t_eff_hgt@azm130=137
 t_eff_hgt@azm140=134
 t_eff_hgt@azm150=131
 t_eff_hgt@azm160=126
 t_eff_hgt@azm170=118
 t_eff_hgt@azm180=106
 t_eff_hgt@azm190=85
 t_eff_hgt@azm200=57
 t_eff_hgt@azm210=19
 t_eff_hgt@azm220=-19
 t_eff_hgt@azm230=-63
 t_eff_hgt@azm240=-120
 t_eff_hgt@azm250=-175
 t_eff_hgt@azm260=-210
 t_eff_hgt@azm270=-254
 t_eff_hgt@azm280=-290
 t_eff_hgt@azm290=-297
 t_eff_hgt@azm300=-254
 t_eff_hgt@azm310=-218
 t_eff_hgt@azm320=-201
 t_eff_hgt@azm330=-186
 t_eff_hgt@azm340=-179
 t_eff_hgt@azm350=-133
 </ANT_HGT>
 </NOTICE>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=RICHE EN EAU-48
 t_freq_assgn=690
 t_long=+0573923
 t_lat=-202309
 t_site_name=RICHE EN EAU
 t_ant_dir=D
 t_erp_h_dbw=20
 t_is_pub_req=TRUE
 t_hgt_agl=15
 t_site_alt=139
 t_plan_entry=1
 t_spect_mask=N
 t_ref_plan_cfg=RPC1
 t_polar=H
 t_eff_hgtmax=147
 t_assgn_code=S
 t_ctry=MAU
 <ANT_DIAGR_H>
 t_attn@azm0=4
 t_attn@azm10=7
 t_attn@azm20=20
 t_attn@azm30=20
 t_attn@azm40=20
 t_attn@azm50=20
 t_attn@azm60=20
 t_attn@azm70=20
 t_attn@azm80=20
 t_attn@azm90=20
 t_attn@azm100=20
 t_attn@azm110=20
 t_attn@azm120=20
 t_attn@azm130=20
 t_attn@azm140=20
 t_attn@azm150=20
 t_attn@azm160=20
 t_attn@azm170=20
 t_attn@azm180=20
 t_attn@azm190=20
 t_attn@azm200=20
 t_attn@azm210=20
 t_attn@azm220=20
 t_attn@azm230=20
 t_attn@azm240=20
 t_attn@azm250=15
 t_attn@azm260=10
 t_attn@azm270=7
 t_attn@azm280=2
 t_attn@azm290=1
 t_attn@azm300=0
 t_attn@azm310=0
 t_attn@azm320=0
 t_attn@azm330=0
 t_attn@azm340=1
 t_attn@azm350=3
 </ANT_DIAGR_H>
 <ANT_HGT>
 t_eff_hgt@azm0=292
 t_eff_hgt@azm10=290
 t_eff_hgt@azm20=277
 t_eff_hgt@azm30=259
 t_eff_hgt@azm40=246
 t_eff_hgt@azm50=230
 t_eff_hgt@azm60=200
 t_eff_hgt@azm70=151
 t_eff_hgt@azm80=94
 t_eff_hgt@azm90=43
 t_eff_hgt@azm100=-33
 t_eff_hgt@azm110=-134
 t_eff_hgt@azm120=-123
 t_eff_hgt@azm130=-150
 t_eff_hgt@azm140=-114
 t_eff_hgt@azm150=-117
 t_eff_hgt@azm160=-112
 t_eff_hgt@azm170=-81
 t_eff_hgt@azm180=-41
 t_eff_hgt@azm190=5
 t_eff_hgt@azm200=22
 t_eff_hgt@azm210=90
 t_eff_hgt@azm220=146
 t_eff_hgt@azm230=198
 t_eff_hgt@azm240=252
 t_eff_hgt@azm250=264
 t_eff_hgt@azm260=280
 t_eff_hgt@azm270=289
 t_eff_hgt@azm280=291
 t_eff_hgt@azm290=291
 t_eff_hgt@azm300=291
 t_eff_hgt@azm310=291


```

</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=SIGNAL
MOUNTAIN-39
t_freq_assgn=618
t_long=-0572927
t_lat=-201018
t_site_name=SIGNAL
MOUNTAIN
t_ant_dir=D
t_erp_h_dbw=27
t_is_pub_req=TRUE
t_hgt_agl=10
t_site_alt=283
t_plan_entry=1
t_ref_plan_cfg=RPC1
t_spect_mask=N
t_polar=H
t_eff_hgtmax=292
t_assgn_code=S
t_ctry=MAU
<ANT_DIAGR_H>
t_attn@azm0=2
t_attn@azm10=2
t_attn@azm20=3
t_attn@azm30=1
t_attn@azm40=0
t_attn@azm50=1
t_attn@azm60=2
t_attn@azm70=3
t_attn@azm80=5
t_attn@azm90=9
t_attn@azm100=13
t_attn@azm110=15
t_attn@azm120=20
t_attn@azm130=20
t_attn@azm140=20
t_attn@azm150=15
t_attn@azm160=17
t_attn@azm170=17
t_attn@azm180=10
t_attn@azm190=9
t_attn@azm200=9
t_attn@azm210=8
t_attn@azm220=8
t_attn@azm230=8
t_attn@azm240=8
t_attn@azm250=11
t_attn@azm260=12
t_attn@azm270=10
t_attn@azm280=13
t_attn@azm290=14
t_attn@azm300=8
t_attn@azm310=6
t_attn@azm320=5
t_attn@azm330=5
t_attn@azm340=15
t_attn@azm350=5
</ANT_DIAGR_H>
<ANT_HGT>
t_eff_hgt@azm120=-123
t_eff_hgt@azm130=-150
t_eff_hgt@azm140=-114
t_eff_hgt@azm150=-117
t_eff_hgt@azm160=-112
t_eff_hgt@azm170=-81
t_eff_hgt@azm180=-41
t_eff_hgt@azm190=5
t_eff_hgt@azm200=22
t_eff_hgt@azm210=90
t_eff_hgt@azm220=146
t_eff_hgt@azm230=198
t_eff_hgt@azm240=252
t_eff_hgt@azm250=264
t_eff_hgt@azm260=280
t_eff_hgt@azm270=289
t_eff_hgt@azm280=291
t_eff_hgt@azm290=291
t_eff_hgt@azm300=291
t_eff_hgt@azm310=291
t_eff_hgt@azm320=291
t_eff_hgt@azm330=291
t_eff_hgt@azm340=291
t_eff_hgt@azm350=291
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=SIGNAL
MOUNTAIN-42
t_freq_assgn=642
t_long=-0572927
t_lat=-201018
t_site_name=SIGNAL
MOUNTAIN
t_ant_dir=D
t_erp_h_dbw=27
t_is_pub_req=TRUE
t_hgt_agl=10
t_site_alt=283
t_plan_entry=1
t_ref_plan_cfg=RPC1
t_spect_mask=N
t_polar=H
t_eff_hgtmax=292
t_assgn_code=S
t_ctry=MAU
<ANT_DIAGR_H>
t_attn@azm0=2
t_attn@azm10=2
t_attn@azm20=3
t_attn@azm30=1
t_attn@azm40=0
t_attn@azm50=1
t_attn@azm60=2
t_attn@azm70=3
t_attn@azm80=5
t_attn@azm90=9
t_attn@azm100=13
t_attn@azm110=15
t_attn@azm120=20
t_attn@azm130=20
t_attn@azm140=20
t_attn@azm150=17
t_attn@azm160=22
t_attn@azm170=28
t_attn@azm180=34
t_attn@azm190=41
t_attn@azm200=47
t_attn@azm210=54
t_attn@azm220=61
t_attn@azm230=68
t_attn@azm240=75
t_attn@azm250=82
t_attn@azm260=89
t_attn@azm270=95
t_attn@azm280=101
t_attn@azm290=107
t_attn@azm300=113
t_attn@azm310=119
t_attn@azm320=125
t_attn@azm330=131
t_attn@azm340=137
t_attn@azm350=143
</ANT_DIAGR_H>
<ANT_HGT>
t_eff_hgt@azm0=292
t_eff_hgt@azm10=290
t_eff_hgt@azm20=277
t_eff_hgt@azm30=259
t_eff_hgt@azm40=246
t_eff_hgt@azm50=230
t_eff_hgt@azm60=200
t_eff_hgt@azm70=151
t_eff_hgt@azm80=94
t_eff_hgt@azm90=43
t_eff_hgt@azm100=33
t_eff_hgt@azm110=-134
t_eff_hgt@azm120=-123
t_eff_hgt@azm130=-150
t_eff_hgt@azm140=-114
t_eff_hgt@azm150=-117
t_eff_hgt@azm160=-112
t_eff_hgt@azm170=-81
t_eff_hgt@azm180=-41
t_eff_hgt@azm190=5
t_eff_hgt@azm200=22
t_eff_hgt@azm210=90
t_eff_hgt@azm220=146
t_eff_hgt@azm230=198
t_eff_hgt@azm240=252
t_eff_hgt@azm250=264
t_eff_hgt@azm260=280
t_eff_hgt@azm270=289
t_eff_hgt@azm280=291
t_eff_hgt@azm290=291
t_eff_hgt@azm300=291
t_eff_hgt@azm310=291
t_eff_hgt@azm320=291
t_eff_hgt@azm330=291
t_eff_hgt@azm340=291
t_eff_hgt@azm350=291
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=SIGNAL
MOUNTAIN-47
t_freq_assgn=682
t_long=-0572927
t_lat=-201018
t_site_name=SIGNAL
MOUNTAIN
t_ant_dir=D
t_erp_h_dbw=27
t_is_pub_req=TRUE
t_hgt_agl=10
t_site_alt=283
t_plan_entry=1
t_ref_plan_cfg=RPC1
t_spect_mask=N
t_polar=H
t_eff_hgtmax=292
t_assgn_code=S
t_ctry=MAU
<ANT_DIAGR_H>
t_attn@azm0=2
t_attn@azm10=2
t_attn@azm20=3
t_attn@azm30=1
t_attn@azm40=0
t_attn@azm50=1
t_attn@azm60=2
t_attn@azm70=3
t_attn@azm80=5
t_attn@azm90=9
t_attn@azm100=13
t_attn@azm110=15
t_attn@azm120=20
t_attn@azm130=20
t_attn@azm140=20
t_attn@azm150=17
t_attn@azm160=17
t_attn@azm170=17
t_attn@azm180=10
t_attn@azm190=9
t_attn@azm200=9
t_attn@azm210=8
t_attn@azm220=8
t_attn@azm230=8
t_attn@azm240=8
t_attn@azm250=11
t_attn@azm260=12
t_attn@azm270=10
t_attn@azm280=5
t_attn@azm290=5
t_attn@azm300=8
t_attn@azm310=6
t_attn@azm320=5
t_attn@azm330=5
t_attn@azm340=15
t_attn@azm350=5
</ANT_DIAGR_H>
<ANT_HGT>
t_eff_hgt@azm20=3
t_eff_hgt@azm30=1
t_eff_hgt@azm40=0
t_eff_hgt@azm50=1
t_eff_hgt@azm60=2
t_eff_hgt@azm70=3
t_eff_hgt@azm80=5
t_eff_hgt@azm90=9
t_eff_hgt@azm100=13
t_eff_hgt@azm110=15
t_eff_hgt@azm120=20
t_eff_hgt@azm130=20
t_eff_hgt@azm140=20
t_eff_hgt@azm150=17
t_eff_hgt@azm160=17
t_eff_hgt@azm170=17
t_eff_hgt@azm180=10
t_eff_hgt@azm190=9
t_eff_hgt@azm200=8
t_eff_hgt@azm210=8
t_eff_hgt@azm220=8
t_eff_hgt@azm230=8
t_eff_hgt@azm240=8
t_eff_hgt@azm250=11
t_eff_hgt@azm260=12
t_eff_hgt@azm270=10
t_eff_hgt@azm280=5
t_eff_hgt@azm290=5
t_eff_hgt@azm300=8
t_eff_hgt@azm310=6
t_eff_hgt@azm320=5
t_eff_hgt@azm330=5
t_eff_hgt@azm340=15
t_eff_hgt@azm350=5
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1

```

t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=TERRE ROUGE-30
 t_freq_assgn=546
 t_long+=0573208
 t_lat=-200819
 t_site_name=TERRE ROUGE
 t_ant_dir=D
 t_erp_h_dbw=20
 t_is_pub_req=TRUE
 t_hgt_agl=6
 t_site_alt=58
 t_plan_entry=1
 t_spect_mask=N
 t_ref_plan_cfg=RPC1
 t_polar=H
 t_eff_hgtmax=62
 t_assgn_code=S
 t_ctry=MAU
 <ANT_DIAGR_H>
 t_attn@azm0=20
 t_attn@azm10=20
 t_attn@azm20=20
 t_attn@azm30=20
 t_attn@azm40=20
 t_attn@azm50=20
 t_attn@azm60=20
 t_attn@azm70=20
 t_attn@azm80=20
 t_attn@azm90=18
 t_attn@azm100=15
 t_attn@azm110=12
 t_attn@azm120=8
 t_attn@azm130=7
 t_attn@azm140=5
 t_attn@azm150=3
 t_attn@azm160=1
 t_attn@azm170=0
 t_attn@azm180=0
 t_attn@azm190=0
 t_attn@azm200=1
 t_attn@azm210=3
 t_attn@azm220=5
 t_attn@azm230=7
 t_attn@azm240=9
 t_attn@azm250=12
 t_attn@azm260=16
 t_attn@azm270=18
 t_attn@azm280=20
 t_attn@azm290=20
 t_attn@azm300=20
 t_attn@azm310=20
 t_attn@azm320=20
 t_attn@azm330=20
 t_attn@azm340=20
 t_attn@azm350=20
 </ANT_DIAGR_H>
 <ANT_HGT>
 t_eff_hgt@azm0=48
 t_eff_hgt@azm10=35
 t_eff_hgt@azm20=23
 t_eff_hgt@azm30=10
 t_eff_hgt@azm40=10
 t_eff_hgt@azm50=12
 t_eff_hgt@azm60=27
 t_eff_hgt@azm70=49
 t_eff_hgt@azm80=78
 t_eff_hgt@azm90=95
 t_eff_hgt@azm100=135
 t_eff_hgt@azm110=160
 t_eff_hgt@azm120=240
 t_eff_hgt@azm130=286
 t_eff_hgt@azm140=310
 t_eff_hgt@azm150=336
 t_eff_hgt@azm160=339
 t_eff_hgt@azm170=298
 t_eff_hgt@azm180=288
 t_eff_hgt@azm190=304
 t_eff_hgt@azm200=225
 t_eff_hgt@azm210=141
 t_eff_hgt@azm220=73
 t_eff_hgt@azm230=22
 t_eff_hgt@azm240=32
 t_eff_hgt@azm250=60
 t_eff_hgt@azm260=61
 t_eff_hgt@azm270=62
 t_eff_hgt@azm280=62
 t_eff_hgt@azm290=61
 t_eff_hgt@azm300=61
 t_eff_hgt@azm310=61
 t_eff_hgt@azm320=61
 t_eff_hgt@azm330=60
 t_eff_hgt@azm340=58
 t_eff_hgt@azm350=53
 </ANT_HGT>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=TERRE ROUGE-34
 t_freq_assgn=578
 t_long+=0573208
 t_lat=-200819
 t_site_name=TERRE ROUGE
 t_ant_dir=D
 t_erp_h_dbw=20
 t_is_pub_req=TRUE
 t_hgt_agl=6
 t_site_alt=58
 t_plan_entry=1
 t_spect_mask=N
 t_ref_plan_cfg=RPC1
 t_polar=H
 t_eff_hgtmax=62
 t_assgn_code=S
 t_ctry=MAU
 <ANT_DIAGR_H>
 t_attn@azm0=20
 t_attn@azm10=20
 t_attn@azm20=20
 t_attn@azm30=20
 t_attn@azm40=20
 t_attn@azm50=20
 t_attn@azm60=20
 t_attn@azm70=20
 t_attn@azm80=20
 t_attn@azm90=18
 t_attn@azm100=15
 t_attn@azm110=12
 t_attn@azm120=8
 t_attn@azm130=7
 t_attn@azm140=5
 t_attn@azm150=3
 t_attn@azm160=1
 t_attn@azm170=0
 t_attn@azm180=0
 t_attn@azm190=0
 t_attn@azm200=1
 t_attn@azm210=3
 t_attn@azm220=5
 t_attn@azm230=7
 t_attn@azm240=9
 t_attn@azm250=12
 t_attn@azm260=16
 t_attn@azm270=18
 t_attn@azm280=20
 t_attn@azm290=20
 t_attn@azm300=20
 t_attn@azm310=20
 t_attn@azm320=20
 t_attn@azm330=20
 t_attn@azm340=20
 t_attn@azm350=20
 </ANT_DIAGR_H>
 <ANT_HGT>
 t_eff_hgt@azm0=48
 t_eff_hgt@azm10=35
 t_eff_hgt@azm20=23
 t_eff_hgt@azm30=10
 t_eff_hgt@azm40=10
 t_eff_hgt@azm50=12
 t_eff_hgt@azm60=27
 t_eff_hgt@azm70=49
 t_eff_hgt@azm80=78
 t_eff_hgt@azm90=95
 t_eff_hgt@azm100=135
 t_eff_hgt@azm110=160
 t_eff_hgt@azm120=240
 t_eff_hgt@azm130=286
 t_eff_hgt@azm140=310
 t_eff_hgt@azm150=336
 t_eff_hgt@azm160=339
 t_eff_hgt@azm170=298
 t_eff_hgt@azm180=288
 t_eff_hgt@azm190=304
 t_eff_hgt@azm200=225
 t_eff_hgt@azm210=141
 t_eff_hgt@azm220=73
 t_eff_hgt@azm230=22
 t_eff_hgt@azm240=32
 t_eff_hgt@azm250=60
 t_eff_hgt@azm260=61
 t_eff_hgt@azm270=62
 t_eff_hgt@azm280=62
 t_eff_hgt@azm290=61
 t_eff_hgt@azm300=61
 t_eff_hgt@azm310=61
 t_eff_hgt@azm320=61
 t_eff_hgt@azm330=60
 t_eff_hgt@azm340=58
 t_eff_hgt@azm350=53
 </ANT_HGT>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=TERRE ROUGE-36
 t_freq_assgn=594
 t_long+=0573208
 t_lat=-200819
 t_site_name=TERRE ROUGE
 t_ant_dir=D
 t_erp_h_dbw=20
 t_is_pub_req=TRUE

t_hgt_agl=6
 t_site_alt=58
 t_plan_entry=1
 t_spect_mask=N
 t_ref_plan_cfg=RPC1
 t_polar=H
 t_eff_hgtmax=62
 t_assign_code=S
 t_ctry=MAU
 <ANT_DIAGR_H>
 t_attn@azm0=20
 t_attn@azm10=20
 t_attn@azm20=20
 t_attn@azm30=20
 t_attn@azm40=20
 t_attn@azm50=20
 t_attn@azm60=20
 t_attn@azm70=20
 t_attn@azm80=20
 t_attn@azm90=18
 t_attn@azm100=15
 t_attn@azm110=12
 t_attn@azm120=8
 t_attn@azm130=7
 t_attn@azm140=5
 t_attn@azm150=3
 t_attn@azm160=1
 t_attn@azm170=0
 t_attn@azm180=0
 t_attn@azm190=0
 t_attn@azm200=1
 t_attn@azm210=3
 t_attn@azm220=5
 t_attn@azm230=7
 t_attn@azm240=9
 t_attn@azm250=12
 t_attn@azm260=16
 t_attn@azm270=18
 t_attn@azm280=20
 t_attn@azm290=20
 t_attn@azm300=20
 t_attn@azm310=20
 t_attn@azm320=20
 t_attn@azm330=20
 t_attn@azm340=20
 t_attn@azm350=20
 </ANT_DIAGR_H>
 <ANT_HGT>
 t_eff_hgt@azm0=48
 t_eff_hgt@azm10=35
 t_eff_hgt@azm20=23
 t_eff_hgt@azm30=10
 t_eff_hgt@azm40=-10
 t_eff_hgt@azm50=-12
 t_eff_hgt@azm60=-27
 t_eff_hgt@azm70=-49
 t_eff_hgt@azm80=-78
 t_eff_hgt@azm90=-95
 t_eff_hgt@azm100=-135
 t_eff_hgt@azm110=-160
 t_eff_hgt@azm120=-240
 t_eff_hgt@azm130=-286
 t_eff_hgt@azm140=-310
 t_eff_hgt@azm150=-336
 t_eff_hgt@azm160=-339
 t_eff_hgt@azm170=-298
 t_eff_hgt@azm180=-288
 t_eff_hgt@azm190=-304
 t_eff_hgt@azm200=-225
 t_eff_hgt@azm210=-141
 t_eff_hgt@azm220=-73
 t_eff_hgt@azm230=-22
 t_eff_hgt@azm240=-32
 t_eff_hgt@azm250=-60
 t_eff_hgt@azm260=-61
 t_eff_hgt@azm270=-62
 t_eff_hgt@azm280=-62
 t_eff_hgt@azm290=-61
 t_eff_hgt@azm300=-61
 t_eff_hgt@azm310=-61
 t_eff_hgt@azm320=-61
 t_eff_hgt@azm330=-60
 t_eff_hgt@azm340=-58
 t_eff_hgt@azm350=-53
 </ANT_HGT>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=TERRE ROUGE-38
 t_freq_assign=610
 t_long=-0573208
 t_lat=-200819
 t_site_name=TERRE ROUGE
 t_ant_dir=D
 t_erp_h_dbw=20
 t_is_pub_req=TRUE
 t_hgt_agl=6
 t_site_alt=58
 t_plan_entry=1
 t_spect_mask=N
 t_ref_plan_cfg=RPC1
 t_polar=H
 t_eff_hgtmax=62
 t_assign_code=S
 t_ctry=MAU
 <ANT_DIAGR_H>
 t_attn@azm0=20
 t_attn@azm10=20
 t_attn@azm20=20
 t_attn@azm30=20
 t_attn@azm40=20
 t_attn@azm50=20
 t_attn@azm60=20
 t_attn@azm70=20
 t_attn@azm80=20
 t_attn@azm90=18
 t_attn@azm100=15
 t_attn@azm110=12
 t_attn@azm120=8
 t_attn@azm130=7
 t_attn@azm140=5
 t_attn@azm150=3
 t_attn@azm160=1
 t_attn@azm170=0
 t_attn@azm180=0
 t_attn@azm190=0
 t_attn@azm200=1
 t_attn@azm210=3
 t_attn@azm220=5
 t_attn@azm230=7
 t_attn@azm240=9
 t_attn@azm250=12
 t_attn@azm260=16
 t_attn@azm270=18
 t_attn@azm280=20
 t_attn@azm290=20
 t_attn@azm300=20
 t_attn@azm310=20
 t_attn@azm320=20
 t_attn@azm330=20
 t_attn@azm340=20
 t_attn@azm350=20
 </ANT_DIAGR_H>
 <ANT_HGT>
 t_eff_hgt@azm0=48
 t_eff_hgt@azm10=35
 t_eff_hgt@azm20=23
 t_eff_hgt@azm30=10
 t_eff_hgt@azm40=-10
 t_eff_hgt@azm50=-12
 t_eff_hgt@azm60=-27
 t_eff_hgt@azm70=-49
 t_eff_hgt@azm80=-78
 t_eff_hgt@azm90=-95
 t_eff_hgt@azm100=-135
 t_eff_hgt@azm110=-160
 t_eff_hgt@azm120=-240
 t_eff_hgt@azm130=-286
 t_eff_hgt@azm140=-310
 t_eff_hgt@azm150=-336
 t_eff_hgt@azm160=-339
 t_eff_hgt@azm170=-298
 t_eff_hgt@azm180=-288
 t_eff_hgt@azm190=-304
 t_eff_hgt@azm200=-225
 t_eff_hgt@azm210=-141
 t_eff_hgt@azm220=-73
 t_eff_hgt@azm230=-22
 t_eff_hgt@azm240=-32
 t_eff_hgt@azm250=-60
 t_eff_hgt@azm260=-61
 t_eff_hgt@azm270=-62
 t_eff_hgt@azm280=-62
 t_eff_hgt@azm290=-61
 t_eff_hgt@azm300=-61
 t_eff_hgt@azm310=-61
 t_eff_hgt@azm320=-61
 t_eff_hgt@azm330=-60
 t_eff_hgt@azm340=-58
 t_eff_hgt@azm350=-53
 </ANT_HGT>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=TERRE ROUGE-44
 t_freq_assign=658
 t_long=-0573208
 t_lat=-200819
 t_site_name=TERRE ROUGE
 t_ant_dir=D
 t_erp_h_dbw=20
 t_is_pub_req=TRUE
 t_hgt_agl=6
 t_site_alt=58
 t_plan_entry=1
 t_spect_mask=N
 t_ref_plan_cfg=RPC1
 t_polar=H
 t_eff_hgtmax=62
 t_assign_code=S
 t_ctry=MAU
 <ANT_DIAGR_H>
 t_attn@azm0=20
 t_attn@azm10=20
 t_attn@azm20=20
 t_attn@azm30=20
 t_attn@azm40=20
 t_attn@azm50=20
 t_attn@azm60=20
 t_attn@azm70=20
 t_attn@azm80=20
 t_attn@azm90=18
 t_attn@azm100=15
 t_attn@azm110=12
 t_attn@azm120=8
 t_attn@azm130=7
 t_attn@azm140=5
 t_attn@azm150=3
 t_attn@azm160=1
 t_attn@azm170=0
 t_attn@azm180=0
 t_attn@azm190=0
 t_attn@azm200=1
 t_attn@azm210=3
 t_attn@azm220=5
 t_attn@azm230=7
 t_attn@azm240=9
 t_attn@azm250=12
 t_attn@azm260=16
 t_attn@azm270=18
 t_attn@azm280=20
 t_attn@azm290=20
 t_attn@azm300=20
 t_attn@azm310=20
 t_attn@azm320=20
 t_attn@azm330=20
 t_attn@azm340=20
 t_attn@azm350=20
 </ANT_DIAGR_H>
 <ANT_HGT>
 t_eff_hgt@azm0=48
 t_eff_hgt@azm10=35
 t_eff_hgt@azm20=23
 t_eff_hgt@azm30=10
 t_eff_hgt@azm40=-10
 t_eff_hgt@azm50=-12
 t_eff_hgt@azm60=-27
 t_eff_hgt@azm70=-49
 t_eff_hgt@azm80=-78
 t_eff_hgt@azm90=-95
 t_eff_hgt@azm100=-135
 t_eff_hgt@azm110=-160
 t_eff_hgt@azm120=-240
 t_eff_hgt@azm130=-286
 t_eff_hgt@azm140=-310
 t_eff_hgt@azm150=-336
 t_eff_hgt@azm160=-339
 t_eff_hgt@azm170=-298
 t_eff_hgt@azm180=-288
 t_eff_hgt@azm190=-304
 t_eff_hgt@azm200=-225
 t_eff_hgt@azm210=-141
 t_eff_hgt@azm220=-73
 t_eff_hgt@azm230=-22
 t_eff_hgt@azm240=-32
 t_eff_hgt@azm250=-60
 t_eff_hgt@azm260=-61
 t_eff_hgt@azm270=-62
 t_eff_hgt@azm280=-62
 t_eff_hgt@azm290=-61
 t_eff_hgt@azm300=-61
 t_eff_hgt@azm310=-61
 t_eff_hgt@azm320=-61
 t_eff_hgt@azm330=-60
 t_eff_hgt@azm340=-58
 t_eff_hgt@azm350=-53
 </ANT_HGT>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=TERRE ROUGE-46
 t_freq_assign=674
 t_long=-0573208
 t_lat=-200819
 t_site_name=TERRE ROUGE
 t_ant_dir=D
 t_erp_h_dbw=20
 t_is_pub_req=TRUE
 t_hgt_agl=6
 t_site_alt=58
 t_plan_entry=1
 t_spect_mask=N
 t_ref_plan_cfg=RPC1
 t_polar=H
 t_eff_hgtmax=62
 t_assign_code=S
 t_ctry=MAU
 <ANT_DIAGR_H>

t_attn@azm0=20
t_attn@azm10=20
t_attn@azm20=20
t_attn@azm30=20
t_attn@azm40=20
t_attn@azm50=20
t_attn@azm60=20
t_attn@azm70=20
t_attn@azm80=20
t_attn@azm90=18
t_attn@azm100=15
t_attn@azm110=12
t_attn@azm120=8
t_attn@azm130=7
t_attn@azm140=5
t_attn@azm150=3
t_attn@azm160=1
t_attn@azm170=0
t_attn@azm180=0
t_attn@azm190=0
t_attn@azm200=1
t_attn@azm210=3
t_attn@azm220=5
t_attn@azm230=7
t_attn@azm240=9
t_attn@azm250=12
t_attn@azm260=16
t_attn@azm270=18
t_attn@azm280=20
t_attn@azm290=20
t_attn@azm300=20
t_attn@azm310=20
t_attn@azm320=20
t_attn@azm330=20
t_attn@azm340=20
t_attn@azm350=20
</ANT_DIAGR_H>
<ANT_HGT>
t_eff_hgt@azm0=48
t_eff_hgt@azm10=35
t_eff_hgt@azm20=23
t_eff_hgt@azm30=10
t_eff_hgt@azm40=-10
t_eff_hgt@azm50=-12
t_eff_hgt@azm60=-27
t_eff_hgt@azm70=-49
t_eff_hgt@azm80=-78
t_eff_hgt@azm90=-95
t_eff_hgt@azm100=-135
t_eff_hgt@azm110=-160
t_eff_hgt@azm120=-240
t_eff_hgt@azm130=-286
t_eff_hgt@azm140=-310
t_eff_hgt@azm150=-336
t_eff_hgt@azm160=-339
t_eff_hgt@azm170=-298
t_eff_hgt@azm180=-288
t_eff_hgt@azm190=-304
t_eff_hgt@azm200=-225
t_eff_hgt@azm210=-141
t_eff_hgt@azm220=-73
t_eff_hgt@azm230=-22
t_eff_hgt@azm240=32
t_eff_hgt@azm250=60
t_eff_hgt@azm260=61
t_eff_hgt@azm270=62
t_eff_hgt@azm280=62
t_eff_hgt@azm290=61
t_eff_hgt@azm300=61
t_eff_hgt@azm310=61
t_eff_hgt@azm320=61
t_eff_hgt@azm330=60
t_eff_hgt@azm340=58
t_eff_hgt@azm350=53
</ANT_HGT>
</NOTICE>

Annex 2: List of rights to be deleted from the GE06 Plan for Mauritius

Identifiant du droit	fragment	Identifiant SFN	Type d'entrée du plan	Code Assignation	Type de fiche	Administration	Zone géographique	Identifiant de l'administration	ERP H (dBW)	ERP V (dBW)	Norm du Site	Canal
111026951	GEO6D		1	GT1	MAU	MAU			5	20	POINTE DU DIABLES	36
111026952	GEO6D		1	GT1	MAU	MAU			7	25	BUTTE AUX PAPAYES	46
111026953	GEO6D		1	GT1	MAU	MAU			8	25	LE MORNE	46
111026954	GEO6D		1	GT1	MAU	MAU			9	32	MALHERBES	21
111026955	GEO6D		1	GT1	MAU	MAU			10	20	BAIE DU CAP	51
111026956	GEO6D		1	GT1	MAU	MAU			11	20	BEL AIR	48
111026957	GEO6D		1	GT1	MAU	MAU			12	20	GRSE	48
111026958	GEO6D		1	GT1	MAU	MAU			13	25	JURANCON	35
111026959	GEO6D		1	GT1	MAU	MAU			14	20	CORPS DE GARDE	36
111026960	GEO6D		1	GT1	MAU	MAU			15	25	SIGNAL MOUNTAIN	35
111026961	GEO6D		1	GT1	MAU	MAU			16	25	MOTTE THERESE	39
112141731	GEO6D		1	GT1	MAU	MAU			17	25	PTE JEROME	44
111026962	GEO6D		1	GT1	MAU	MAU			18	20	RICHE EN EAU	41
106529655	GEO6D		3	DT2	MAU	MAU	ICTA-ALLOT-002				MALHERBES2	32
106522219	GEO6D		3	DT2	MAU	MAU	ICTA-ALLOT-003				MALHERBES2	26
106515796	GEO6D		3	DT2	MAU	MAU	ICTA-ALLOT-004				MALHERBES2	21
106519749	GEO6D		3	DT2	MAU	MAU	ICTA-ALLOT-005				MALHERBES2	24
106523462	GEO6D		3	DT2	MAU	MAU	ICTA-ALLOT-006				MALHERBES2	27
106527267	GEO6D		3	DT2	MAU	MAU	ICTA-ALLOT-007				JURANCON1	30
106532072	GEO6D		3	DT2	MAU	MAU	ICTA-ALLOT-008				JURANCON2	34
106534444	GEO6D		3	DT2	MAU	MAU	ICTA-ALLOT-010				SMOUNTAIN1	36
106536701	GEO6D		3	DT2	MAU	MAU	ICTA-ALLOT-012				SMOUNTAIN3	38
106537855	GEO6D		3	DT2	MAU	MAU	ICTA-ALLOT-013				JURANCON4	39
106526035	GEO6D		3	DT2	MAU	MAU	ICTA-ALLOT-015				JURANCONS	29
106538955	GEO6D		3	DT2	MAU	MAU	ICTA-ALLOT-016				LEMORNE1	40
106540086	GEO6D		3	DT2	MAU	MAU	ICTA-ALLOT-017				LEMORNE2	41

CG

2

Identifiant du droit	fragment	Identifiant SFN	Type d'entrée du plan	Code d'attribution	Type de fiche	Administration	Zone géographique	Identifiant de l'administration	ERP H (dBW)	ERP V (dBW)	Nom du Site	Canal
106541209	GE06D		3	DT2	MAU	MAU		ICTA-ALLOT-018			LEMORNE3	42
106542410	GE06D		3	DT2	MAU	MAU		ICTA-ALLOT-019			LEMORNE4	43
106543598	GE06D		3	DT2	MAU	MAU		ICTA-ALLOT-020			LEMORNES	44
106545759	GE06D		3	DT2	MAU	MAU		ICTA-ALLOT-021			LEMORNE6	46
106549017	GE06D		3	DT2	MAU	MAU		ICTA-ALLOT-022			LEMORNE7	49
106544677	GE06D		3	DT2	MAU	MAU		ICTA-ALLOT-023			SIMONET1	45
106547896	GE06D		3	DT2	MAU	MAU		ICTA-ALLOT-024			SIMONET2	48
106551297	GE06D		3	DT2	MAU	MAU		ICTA-ALLOT-025			SIMONET3	51
106554670	GE06D		3	DT2	MAU	MAU		ICTA-ALLOT-026			SIMONET4	54
106560279	GE06D		3	DT2	MAU	MAU		ICTA-ALLOT-027			SIMONETS	59
106563547	GE06D		3	DT2	MAU	MAU		ICTA-ALLOT-028			SIMONET6	62
106570202	GE06D		3	DT2	MAU	MAU		ICTA-ALLOT-029			SIMONET7	69
106535567	GE06D		3	DT2	MAU	MAU		ICTA-ALLOT-031			JURANCON6	37
106533245	GE06D		3	DT2	MAU	MAU		ICTA-ALLOT-035			SMOUNTAIN7	35
106524770	GE06D		1	DT1	MAU	MAU		ICTA-RRC06-0002	34,6		MALHERBES	28
106517114	GE06D		1	DT1	MAU	MAU		ICTA-RRC06-0003	34,1		MALHERBES	22

Annex 3: List of assignments for France

57/80

t_eff_hgt@azm180=843
 t_eff_hgt@azm190=1210
 t_eff_hgt@azm200=1039
 t_eff_hgt@azm210=803
 t_eff_hgt@azm220=798
 t_eff_hgt@azm230=891
 t_eff_hgt@azm240=890
 t_eff_hgt@azm250=860
 t_eff_hgt@azm260=880
 t_eff_hgt@azm270=759
 t_eff_hgt@azm280=680
 t_eff_hgt@azm290=511
 t_eff_hgt@azm300=481
 t_eff_hgt@azm310=704
 t_eff_hgt@azm320=864
 t_eff_hgt@azm330=873
 t_eff_hgt@azm340=977
 t_eff_hgt@azm350=1155
 </ANT_HGT>
 <NOTICE>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=LA PLAINES DES PA-37
 t_freq_assgn=602.000000000
 t_long+=0553806
 t_lat=-211115
 t_site_name=LA PLAINES DES PALMI
 t_ant_dir=D
 t_erp_h_dbw=35
 t_is_pub_req=TRUE
 t_hgt_agl=73
 t_site_alt=2133
 t_plan_entry=1
 t_spect_mask=N
 t_ref_plan_cfg=RPC1
 t_polar=H
 t_eff_hgtmax=1419
 t_assgn_code=S
 t_ctry=REU
 <ANT_DIAGR_H>
 t_attn@azm0=0
 t_attn@azm10=0
 t_attn@azm20=0
 t_attn@azm30=0
 t_attn@azm40=0
 t_attn@azm50=9
 t_attn@azm60=9
 t_attn@azm70=9
 t_attn@azm80=0
 t_attn@azm90=0
 t_attn@azm100=0
 t_attn@azm110=0
 t_attn@azm120=0
 t_attn@azm130=0
 t_attn@azm140=0
 t_attn@azm150=0
 t_attn@azm160=0
 t_attn@azm170=0
 t_attn@azm180=0
 t_attn@azm190=0
 t_attn@azm200=0
 t_attn@azm210=0
 t_attn@azm220=0
 t_attn@azm230=0
 t_attn@azm240=0
 t_attn@azm250=0
 t_attn@azm260=0
 t_attn@azm270=0
 t_attn@azm280=0
 t_attn@azm290=0
 t_attn@azm300=0
 t_attn@azm310=0
 t_attn@azm320=0
 t_attn@azm330=0
 t_attn@azm340=0
 t_attn@azm350=0
 </ANT_DIAGR_H>
 <ANT_HGT>
 t_eff_hgt@azm0=1398
 t_eff_hgt@azm10=1395
 t_eff_hgt@azm150=1419
 t_eff_hgt@azm20=1403
 t_eff_hgt@azm280=1385
 t_eff_hgt@azm50=1334
 t_eff_hgt@azm60=1247
 t_eff_hgt@azm70=1009
 t_eff_hgt@azm80=795
 t_eff_hgt@azm90=573
 t_eff_hgt@azm100=589
 t_eff_hgt@azm110=545
 t_eff_hgt@azm120=256
 t_eff_hgt@azm130=55
 t_eff_hgt@azm140=68
 t_eff_hgt@azm150=20
 t_eff_hgt@azm160=334
 t_eff_hgt@azm170=543
 t_eff_hgt@azm180=843
 t_eff_hgt@azm190=1210
 t_eff_hgt@azm200=1039
 t_eff_hgt@azm210=803
 t_eff_hgt@azm220=798
 t_eff_hgt@azm230=891
 t_eff_hgt@azm240=890
 t_eff_hgt@azm250=860
 t_eff_hgt@azm260=880
 t_eff_hgt@azm270=759
 t_eff_hgt@azm280=680
 t_eff_hgt@azm290=511
 t_eff_hgt@azm300=481
 t_eff_hgt@azm310=704
 t_eff_hgt@azm320=864
 t_eff_hgt@azm330=873
 t_eff_hgt@azm340=977
 t_eff_hgt@azm350=1155
 </ANT_HGT>
 <NOTICE>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=LA PLAINES DES PA-39
 t_freq_assgn=618.000000000
 t_long+=0553806
 t_lat=-211115
 t_site_name=LA PLAINES DES PALMI
 t_ant_dir=D
 t_erp_h_dbw=35
 t_is_pub_req=TRUE
 t_hgt_agl=73
 t_site_alt=2133
 t_plan_entry=1
 t_spect_mask=N
 t_ref_plan_cfg=RPC1
 t_polar=H
 t_eff_hgtmax=1419
 t_assgn_code=S
 t_ctry=REU
 <ANT_DIAGR_H>
 t_eff_hgt@azm0=1398
 t_eff_hgt@azm10=1395
 t_eff_hgt@azm150=1419
 t_eff_hgt@azm20=1403
 t_eff_hgt@azm280=1385
 t_eff_hgt@azm50=1334
 t_eff_hgt@azm60=1247
 t_eff_hgt@azm70=1009
 t_eff_hgt@azm80=795
 t_eff_hgt@azm90=573
 t_eff_hgt@azm100=589
 t_eff_hgt@azm110=545
 t_eff_hgt@azm120=256
 t_eff_hgt@azm130=55
 t_eff_hgt@azm140=68
 t_eff_hgt@azm150=20
 t_eff_hgt@azm160=334
 t_eff_hgt@azm170=543
 t_eff_hgt@azm180=843
 t_eff_hgt@azm190=1210
 t_eff_hgt@azm200=1039
 t_eff_hgt@azm210=803
 t_eff_hgt@azm220=798
 t_eff_hgt@azm230=891
 t_eff_hgt@azm240=890
 t_eff_hgt@azm250=860
 t_eff_hgt@azm260=880
 t_eff_hgt@azm270=759
 t_eff_hgt@azm280=680
 t_eff_hgt@azm290=511
 t_eff_hgt@azm300=481
 t_eff_hgt@azm310=704
 t_eff_hgt@azm320=864
 t_eff_hgt@azm330=873
 t_eff_hgt@azm340=977
 t_eff_hgt@azm350=1155
 </ANT_HGT>
 <NOTICE>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=LA PLAINES DES PA-42
 t_freq_assgn=642.000000000
 t_long+=0553806
 t_eff_hgt@azm0=0
 t_eff_hgt@azm10=0
 t_eff_hgt@azm20=0
 t_eff_hgt@azm30=0
 t_eff_hgt@azm40=0
 t_eff_hgt@azm50=9
 t_eff_hgt@azm60=9
 t_eff_hgt@azm70=9
 t_eff_hgt@azm80=0
 t_eff_hgt@azm90=0
 t_eff_hgt@azm100=0
 t_eff_hgt@azm110=0
 t_eff_hgt@azm120=0
 t_eff_hgt@azm130=0
 t_eff_hgt@azm140=0
 t_eff_hgt@azm150=0
 t_eff_hgt@azm160=0
 t_eff_hgt@azm170=0
 t_eff_hgt@azm180=0
 t_eff_hgt@azm190=0
 t_eff_hgt@azm200=0
 t_eff_hgt@azm210=0
 t_eff_hgt@azm220=0
 t_eff_hgt@azm230=0
 t_eff_hgt@azm240=0
 t_eff_hgt@azm250=0
 t_eff_hgt@azm260=0
 t_eff_hgt@azm270=0
 t_eff_hgt@azm280=0
 t_eff_hgt@azm290=0
 t_eff_hgt@azm300=0
 t_eff_hgt@azm310=0
 t_eff_hgt@azm320=0
 t_eff_hgt@azm330=0
 t_eff_hgt@azm340=0
 t_eff_hgt@azm350=0
 </ANT_HGT>
 <NOTICE>
 <NOTICE>
 t_eff_hgt@azm0=1398
 t_eff_hgt@azm10=1395
 t_eff_hgt@azm150=1419
 t_eff_hgt@azm20=1403
 t_eff_hgt@azm280=1385
 t_eff_hgt@azm50=1334
 t_eff_hgt@azm60=1247
 t_eff_hgt@azm70=1009
 t_eff_hgt@azm80=795
 t_eff_hgt@azm90=573
 t_eff_hgt@azm100=589
 t_eff_hgt@azm110=545
 t_eff_hgt@azm120=256
 t_eff_hgt@azm130=55
 t_eff_hgt@azm140=68
 t_eff_hgt@azm150=20
 t_eff_hgt@azm160=334
 t_eff_hgt@azm170=543
 t_eff_hgt@azm180=843
 t_eff_hgt@azm190=1210
 t_eff_hgt@azm200=1039
 t_eff_hgt@azm210=803
 t_eff_hgt@azm220=0
 t_eff_hgt@azm230=0
 t_eff_hgt@azm240=0
 t_eff_hgt@azm250=0
 t_eff_hgt@azm260=0
 t_eff_hgt@azm270=0
 t_eff_hgt@azm280=0
 t_eff_hgt@azm290=0
 t_eff_hgt@azm300=0
 t_eff_hgt@azm310=0
 t_eff_hgt@azm320=0
 t_eff_hgt@azm330=0
 t_eff_hgt@azm340=0
 t_eff_hgt@azm350=0
 </ANT_HGT>



58/80

t_eff_hgt@azm220=798
 t_eff_hgt@azm230=891
 t_eff_hgt@azm240=890
 t_eff_hgt@azm250=860
 t_eff_hgt@azm260=880
 t_eff_hgt@azm270=759
 t_eff_hgt@azm280=680
 t_eff_hgt@azm290=511
 t_eff_hgt@azm300=481
 t_eff_hgt@azm310=704
 t_eff_hgt@azm320=864
 t_eff_hgt@azm330=873
 t_eff_hgt@azm340=977
 t_eff_hgt@azm350=1155
 </ANT_HGT>
 </NOTICE>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=LA PLAINES DES PA-47
 t_freq_assgn=682.000000000
 t_long=-0553806
 t_lat=-211115
 t_site_name=LA PLAINES DES PALMI
 t_ant_dir=D
 t_erp_h_dbw=35
 t_is_pub_req=TRUE
 t_hgt_agl=73
 t_site_alt=2133
 t_plan_entry=1
 t_spect_mask=N
 t_ref_plan_cfg=RPC1
 t_polar=H
 t_eff_hgtmax=1419
 t_assgn_code=S
 t_ctry=REU
 <ANT_DIAGR_H>
 t_attn@azm0=0
 t_attn@azm10=0
 t_attn@azm20=0
 t_attn@azm30=0
 t_attn@azm40=0
 t_attn@azm50=9
 t_attn@azm60=9
 t_attn@azm70=9
 t_attn@azm80=0
 t_attn@azm90=0
 t_attn@azm100=0
 t_attn@azm110=0
 t_attn@azm120=0
 t_attn@azm130=0
 t_attn@azm140=0
 t_attn@azm150=0
 t_attn@azm160=0
 t_attn@azm170=0
 t_attn@azm180=0
 t_attn@azm190=0
 t_attn@azm200=0
 t_attn@azm210=0
 t_attn@azm220=0
 t_attn@azm230=0
 t_attn@azm240=0
 t_attn@azm250=0
 t_attn@azm260=0
 t_attn@azm270=0
 t_attn@azm280=0
 t_attn@azm290=0
 t_attn@azm300=0
 t_attn@azm310=0
 t_attn@azm320=0
 t_attn@azm330=0
 t_attn@azm340=0
 t_attn@azm350=0

</ANT_DIAGR_H>
 <ANT_HGT>
 t_eff_hgt@azm0=1398
 t_eff_hgt@azm10=1395
 t_eff_hgt@azm20=1419
 t_eff_hgt@azm30=1403
 t_eff_hgt@azm40=1385
 t_eff_hgt@azm50=1334
 t_eff_hgt@azm60=1247
 t_eff_hgt@azm70=1009
 t_eff_hgt@azm80=795
 t_eff_hgt@azm90=573
 t_eff_hgt@azm100=589
 t_eff_hgt@azm110=545
 t_eff_hgt@azm120=256
 t_eff_hgt@azm130=55
 t_eff_hgt@azm140=68
 t_eff_hgt@azm150=20
 t_eff_hgt@azm160=334
 t_eff_hgt@azm170=543
 t_eff_hgt@azm180=843
 t_eff_hgt@azm190=1210
 t_eff_hgt@azm200=1039
 t_eff_hgt@azm210=803
 t_eff_hgt@azm220=798
 t_eff_hgt@azm230=891
 t_eff_hgt@azm240=890
 t_eff_hgt@azm250=860
 t_eff_hgt@azm260=880
 t_eff_hgt@azm270=759
 t_eff_hgt@azm280=680
 t_eff_hgt@azm290=511
 t_eff_hgt@azm300=481
 t_eff_hgt@azm310=704
 t_eff_hgt@azm320=864
 t_eff_hgt@azm330=873
 t_eff_hgt@azm340=977
 t_eff_hgt@azm350=1155
 </ANT_HGT>
 </NOTICE>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=LE PORT-34
 t_freq_assgn=578.000000000
 t_long=-0551710
 t_lat=-205534
 t_site_name=LE PORT
 t_ant_dir=ND
 t_erp_h_dbw=30
 t_is_pub_req=TRUE
 t_hgt_agl=52
 t_site_alt=10
 t_plan_entry=1
 t_spect_mask=N
 t_ref_plan_cfg=RPC1
 t_polar=H
 t_eff_hgtmax=62
 t_assgn_code=S
 t_ctry=REU
 <ANT_HGT>
 t_eff_hgt@azm0=62
 t_eff_hgt@azm10=62
 t_eff_hgt@azm20=62
 t_eff_hgt@azm30=62
 t_eff_hgt@azm40=62
 t_eff_hgt@azm50=62
 t_eff_hgt@azm60=62
 t_eff_hgt@azm70=19
 t_eff_hgt@azm80=195
 t_eff_hgt@azm90=333
 t_eff_hgt@azm100=410
 t_eff_hgt@azm110=620
 t_eff_hgt@azm120=476
 t_eff_hgt@azm130=228
 t_eff_hgt@azm140=534
 t_eff_hgt@azm150=484
 t_eff_hgt@azm160=369
 t_eff_hgt@azm170=239
 t_eff_hgt@azm180=129
 t_eff_hgt@azm190=43
 t_eff_hgt@azm200=24
 t_eff_hgt@azm210=62
 t_eff_hgt@azm220=62
 t_eff_hgt@azm230=62
 t_eff_hgt@azm240=62
 t_eff_hgt@azm250=62
 t_eff_hgt@azm260=62
 t_eff_hgt@azm270=62
 t_eff_hgt@azm280=62
 t_eff_hgt@azm290=62

</ANT_HGT>
 </NOTICE>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=LE PORT-36
 t_freq_assgn=594.000000000
 t_long=-0551710
 t_lat=-205534

59/80

t_eff_agl=33
 t_site_alt=756
 t_plan_entry=1
 t_spect_mask=N
 t_ref_plan_cfg=RPC1
 t_polar=H
 t_eff_hgtmax=783
 t_assgn_code=S
 t_ctry=REU
 <ANT_HGT>
 t_eff_hgt@azm0=-358
 t_eff_hgt@azm10=-647
 t_eff_hgt@azm20=-947
 t_eff_hgt@azm30=-1158
 t_eff_hgt@azm40=-1292
 t_eff_hgt@azm50=-1040
 t_eff_hgt@azm60=-661
 t_eff_hgt@azm70=-460
 t_eff_hgt@azm80=-277
 t_eff_hgt@azm90=-226
 t_eff_hgt@azm100=10
 t_eff_hgt@azm110=198
 t_eff_hgt@azm120=387
 t_eff_hgt@azm130=544
 t_eff_hgt@azm140=644
 t_eff_hgt@azm150=693
 t_eff_hgt@azm160=718
 t_eff_hgt@azm170=726
 t_eff_hgt@azm180=752
 t_eff_hgt@azm190=770
 t_eff_hgt@azm200=775
 t_eff_hgt@azm210=781
 t_eff_hgt@azm220=783
 t_eff_hgt@azm230=780
 t_eff_hgt@azm240=778
 t_eff_hgt@azm250=778
 t_eff_hgt@azm100=10
 t_eff_hgt@azm110=198
 t_eff_hgt@azm120=387
 t_eff_hgt@azm130=544
 t_eff_hgt@azm140=644
 t_eff_hgt@azm150=693
 t_eff_hgt@azm160=718
 t_eff_hgt@azm170=726
 t_eff_hgt@azm180=752
 t_eff_hgt@azm190=770
 t_eff_hgt@azm200=775
 t_eff_hgt@azm210=781
 t_eff_hgt@azm220=783
 t_eff_hgt@azm230=780
 t_eff_hgt@azm240=778
 t_eff_hgt@azm250=778
 t_eff_hgt@azm260=774
 t_eff_hgt@azm270=770
 t_eff_hgt@azm280=772
 t_eff_hgt@azm290=768
 t_eff_hgt@azm300=760
 t_eff_hgt@azm310=745
 t_eff_hgt@azm320=706
 t_eff_hgt@azm330=487
 t_eff_hgt@azm340=156
 t_eff_hgt@azm350=-105
 </ANT_HGT>
 </NOTICE>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=LES AVIRONS-24
 t_freq_assgn=498.000000000
 t_long=+0551953
 t_lat=-211224
 t_site_name=LES AVIRONS
 t_ant_dir=ND
 t_erp_h_dbw=24
 t_is_pub_req=TRUE
 t_hgt_agl=33
 t_site_alt=756
 t_plan_entry=1
 t_spect_mask=N
 t_ref_plan_cfg=RPC1
 t_polar=H
 t_eff_hgtmax=783
 t_assgn_code=S
 t_ctry=REU
 <ANT_HGT>
 t_eff_hgt@azm0=-358
 t_eff_hgt@azm10=-647
 t_eff_hgt@azm20=-947
 t_eff_hgt@azm30=-1158
 t_eff_hgt@azm40=-1292
 t_eff_hgt@azm50=-1040
 t_eff_hgt@azm60=-661
 t_eff_hgt@azm70=-460
 t_eff_hgt@azm80=-277
 t_eff_hgt@azm90=-226
 t_eff_hgt@azm100=10
 t_eff_hgt@azm110=198
 t_eff_hgt@azm120=387
 t_eff_hgt@azm130=544
 t_eff_hgt@azm140=644
 t_eff_hgt@azm150=693
 t_eff_hgt@azm160=718
 t_eff_hgt@azm170=726
 t_eff_hgt@azm180=752
 t_eff_hgt@azm190=770
 t_eff_hgt@azm200=775
 t_eff_hgt@azm210=781
 t_eff_hgt@azm220=783
 t_eff_hgt@azm230=780
 t_eff_hgt@azm240=778
 t_eff_hgt@azm250=778
 t_eff_hgt@azm260=774
 t_eff_hgt@azm270=770
 t_eff_hgt@azm280=772
 t_eff_hgt@azm290=768
 t_eff_hgt@azm300=760
 t_eff_hgt@azm310=745
 t_eff_hgt@azm320=706
 t_eff_hgt@azm330=487
 t_eff_hgt@azm340=156
 t_eff_hgt@azm350=-105
 </ANT_HGT>
 </NOTICE>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=LES AVIRONS-27
 t_freq_assgn=530.000000000
 t_long=+0551953
 t_lat=-211224
 t_site_name=LES AVIRONS
 t_ant_dir=ND
 t_erp_h_dbw=24
 t_is_pub_req=TRUE
 t_hgt_agl=33
 t_site_alt=756
 t_plan_entry=1
 t_spect_mask=N
 t_ref_plan_cfg=RPC1
 t_polar=H
 t_eff_hgtmax=783
 t_assgn_code=S
 t_ctry=REU
 <ANT_HGT>
 t_eff_hgt@azm0=-358
 t_eff_hgt@azm10=-647
 t_eff_hgt@azm20=-947
 t_eff_hgt@azm30=-1158
 t_eff_hgt@azm40=-1292
 t_eff_hgt@azm50=-1040
 t_eff_hgt@azm60=-661
 t_eff_hgt@azm70=-460
 t_eff_hgt@azm80=-277
 t_eff_hgt@azm90=-226
 t_eff_hgt@azm100=10
 t_eff_hgt@azm110=198
 t_eff_hgt@azm120=387
 t_eff_hgt@azm130=544
 t_eff_hgt@azm140=644
 t_eff_hgt@azm150=693
 t_eff_hgt@azm160=718
 t_eff_hgt@azm170=726
 t_eff_hgt@azm180=752
 t_eff_hgt@azm190=770
 t_eff_hgt@azm200=775
 t_eff_hgt@azm210=781
 t_eff_hgt@azm220=783
 t_eff_hgt@azm230=780
 t_eff_hgt@azm240=778
 t_eff_hgt@azm250=778
 t_eff_hgt@azm260=774
 t_eff_hgt@azm270=770
 t_eff_hgt@azm280=772
 t_eff_hgt@azm290=768
 t_eff_hgt@azm300=760
 t_eff_hgt@azm310=745
 t_eff_hgt@azm320=706
 t_eff_hgt@azm330=487
 t_eff_hgt@azm340=156
 t_eff_hgt@azm350=-105
 </ANT_HGT>
 </NOTICE>

<NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=LES AVIRONS-28
 t_freq_assgn=530.000000000
 t_long=+0551953
 t_lat=-211224
 t_site_name=LES AVIRONS
 t_ant_dir=ND
 t_erp_h_dbw=24
 t_is_pub_req=TRUE
 t_hgt_agl=33
 t_site_alt=756
 t_plan_entry=1
 t_spect_mask=N
 t_ref_plan_cfg=RPC1
 t_polar=H
 t_eff_hgtmax=783
 t_assgn_code=S
 t_ctry=REU
 <ANT_HGT>
 t_eff_hgt@azm0=-358
 t_eff_hgt@azm10=-647
 t_eff_hgt@azm20=-947
 t_eff_hgt@azm30=-1158
 t_eff_hgt@azm40=-1292
 t_eff_hgt@azm50=-1040
 t_eff_hgt@azm60=-661
 t_eff_hgt@azm70=-460
 t_eff_hgt@azm80=-277
 t_eff_hgt@azm90=-226
 t_eff_hgt@azm100=10
 t_eff_hgt@azm110=198
 t_eff_hgt@azm120=387
 t_eff_hgt@azm130=544
 t_eff_hgt@azm140=644
 t_eff_hgt@azm150=693
 t_eff_hgt@azm160=718
 t_eff_hgt@azm170=726
 t_eff_hgt@azm180=752
 t_eff_hgt@azm190=770
 t_eff_hgt@azm200=775
 t_eff_hgt@azm210=781
 t_eff_hgt@azm220=783
 t_eff_hgt@azm230=780
 t_eff_hgt@azm240=778
 t_eff_hgt@azm250=778
 t_eff_hgt@azm260=774
 t_eff_hgt@azm270=770
 t_eff_hgt@azm280=772
 t_eff_hgt@azm290=768
 t_eff_hgt@azm300=760
 t_eff_hgt@azm310=745
 t_eff_hgt@azm320=706
 t_eff_hgt@azm330=487
 t_eff_hgt@azm340=156
 t_eff_hgt@azm350=-105
 </ANT_HGT>
 </NOTICE>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=LES AVIRONS-32
 t_freq_assgn=562.000000000
 t_long=+0551953
 t_lat=-211224
 t_site_name=LES AVIRONS
 t_ant_dir=ND
 t_erp_h_dbw=24
 t_is_pub_req=TRUE
 t_hgt_agl=33
 t_site_alt=756
 t_plan_entry=1
 t_spect_mask=N



t_ref_plan_cfg=RPC1
 t_polar=H
 t_eff_hgtmax=783
 t_assgn_code=S
 t_ctry=REU
 <ANT_HGT>
 t_eff_hgt@azm0=-358
 t_eff_hgt@azm10=-647
 t_eff_hgt@azm20=-947
 t_eff_hgt@azm30=-1158
 t_eff_hgt@azm40=-1292
 t_eff_hgt@azm50=-1040
 t_eff_hgt@azm60=-661
 t_eff_hgt@azm70=-460
 t_eff_hgt@azm80=-277
 t_eff_hgt@azm90=-226
 t_eff_hgt@azm100=10
 t_eff_hgt@azm110=198
 t_eff_hgt@azm120=387
 t_eff_hgt@azm130=544
 t_eff_hgt@azm140=644
 t_eff_hgt@azm150=693
 t_eff_hgt@azm160=718
 t_eff_hgt@azm170=726
 t_eff_hgt@azm180=752
 t_eff_hgt@azm190=770
 t_eff_hgt@azm200=775
 t_eff_hgt@azm210=781
 t_eff_hgt@azm220=783
 t_eff_hgt@azm230=780
 t_eff_hgt@azm240=778
 t_eff_hgt@azm250=778
 t_eff_hgt@azm260=774
 t_eff_hgt@azm270=770
 t_eff_hgt@azm280=772
 t_eff_hgt@azm290=768
 t_eff_hgt@azm300=760
 t_eff_hgt@azm310=745
 t_eff_hgt@azm320=706
 t_eff_hgt@azm330=487
 t_eff_hgt@azm340=156
 t_eff_hgt@azm350=-105
 </ANT_HGT>
 <NOTICE>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=PITON
 HYACINTHE-30
 t_freq_assgn=546.000000000
 t_long+=0553219
 t_lat=-211303
 t_site_name=PITON
 HYACINTHE
 t_ant_dir=ND
 t_erp_h_dbw=33
 t_is_pub_req=TRUE
 t_hgt_agl=43
 t_site_alt=1351
 t_plan_entry=1
 t_spect_mask=N
 t_ref_plan_cfg=RPC1
 t_polar=H
 t_eff_hgtmax=1036
 t_assgn_code=S
 t_ctry=REU
 <ANT_HGT>
 t_eff_hgt@azm0=-55
 t_eff_hgt@azm10=-111
 t_eff_hgt@azm20=-25
 t_eff_hgt@azm30=-69
 t_eff_hgt@azm40=54
 t_eff_hgt@azm50=41
 t_eff_hgt@azm60=-169
 t_eff_hgt@azm70=-457
 t_eff_hgt@azm80=-507
 t_eff_hgt@azm90=-528
 t_eff_hgt@azm100=-399
 t_eff_hgt@azm110=-278
 t_eff_hgt@azm120=98
 t_eff_hgt@azm130=208
 t_eff_hgt@azm140=278
 t_eff_hgt@azm150=307
 t_eff_hgt@azm160=454
 t_eff_hgt@azm170=628
 t_eff_hgt@azm180=772
 t_eff_hgt@azm190=890
 t_eff_hgt@azm200=963
 t_eff_hgt@azm210=999
 t_eff_hgt@azm80=-507
 t_eff_hgt@azm90=-528
 t_eff_hgt@azm100=-399
 t_eff_hgt@azm110=-278
 t_eff_hgt@azm120=98
 t_eff_hgt@azm130=208
 t_eff_hgt@azm140=278
 t_eff_hgt@azm150=307
 t_eff_hgt@azm160=454
 t_eff_hgt@azm170=628
 t_eff_hgt@azm180=772
 t_eff_hgt@azm190=890
 t_eff_hgt@azm200=963
 t_eff_hgt@azm210=999
 t_eff_hgt@azm220=1018
 t_eff_hgt@azm230=208
 t_eff_hgt@azm240=278
 t_eff_hgt@azm250=307
 t_eff_hgt@azm260=454
 t_eff_hgt@azm270=597
 t_eff_hgt@azm280=398
 t_eff_hgt@azm290=125
 t_eff_hgt@azm300=309
 t_eff_hgt@azm310=230
 t_eff_hgt@azm320=75
 t_eff_hgt@azm330=-190
 t_eff_hgt@azm340=-356
 t_eff_hgt@azm350=-289
 </ANT_HGT>
 <NOTICE>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=PITON
 HYACINTHE
 t_ant_dir=ND
 t_erp_h_dbw=33
 t_is_pub_req=TRUE
 t_hgt_agl=43
 t_site_alt=1351
 t_plan_entry=1
 t_spect_mask=N
 t_ref_plan_cfg=RPC1
 t_polar=H
 t_eff_hgtmax=1036
 t_assgn_code=S
 t_ctry=REU
 <ANT_HGT>
 t_eff_hgt@azm0=-55
 t_eff_hgt@azm10=-111
 t_eff_hgt@azm20=-25
 t_eff_hgt@azm30=-69
 t_eff_hgt@azm40=54
 t_eff_hgt@azm50=41
 t_eff_hgt@azm60=-169
 t_eff_hgt@azm70=-457
 t_eff_hgt@azm80=-507
 t_eff_hgt@azm90=-528
 t_eff_hgt@azm100=-399
 t_eff_hgt@azm110=-278
 t_eff_hgt@azm120=98
 t_eff_hgt@azm130=208
 t_eff_hgt@azm140=278
 t_eff_hgt@azm150=307
 t_eff_hgt@azm160=454
 t_eff_hgt@azm170=628
 t_eff_hgt@azm180=772
 t_eff_hgt@azm190=890
 t_eff_hgt@azm200=963
 t_eff_hgt@azm210=999
 t_eff_hgt@azm220=1018
 t_eff_hgt@azm230=208
 t_eff_hgt@azm240=278
 t_eff_hgt@azm250=307
 t_eff_hgt@azm260=454
 t_eff_hgt@azm270=597
 t_eff_hgt@azm280=398
 t_eff_hgt@azm290=125
 t_eff_hgt@azm300=309
 t_eff_hgt@azm310=230
 t_eff_hgt@azm320=75
 t_eff_hgt@azm330=-190
 t_eff_hgt@azm340=-356
 t_eff_hgt@azm350=-289
 </ANT_HGT>
 </NOTICE>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=PITON
 HYACINTHE-36
 t_freq_assgn=594.000000000
 t_long+=0553219
 t_lat=-211303
 t_site_name=PITON
 HYACINTHE
 t_ant_dir=ND
 t_erp_h_dbw=33
 t_is_pub_req=TRUE
 t_hgt_agl=43
 t_site_alt=1351
 t_plan_entry=1
 t_spect_mask=N
 t_ref_plan_cfg=RPC1
 t_polar=H
 t_eff_hgtmax=1036
 t_assgn_code=S
 t_ctry=REU
 <ANT_HGT>
 t_eff_hgt@azm0=-55
 t_eff_hgt@azm10=-111
 t_eff_hgt@azm20=-25
 t_eff_hgt@azm30=-69
 t_eff_hgt@azm40=54
 t_eff_hgt@azm50=41
 t_eff_hgt@azm60=-169
 t_eff_hgt@azm70=-457
 t_eff_hgt@azm80=-507
 t_eff_hgt@azm90=-528
 t_eff_hgt@azm100=-399
 t_eff_hgt@azm110=-278
 t_eff_hgt@azm120=98
 t_eff_hgt@azm130=208
 t_eff_hgt@azm140=278
 t_eff_hgt@azm150=307
 t_eff_hgt@azm160=454
 t_eff_hgt@azm170=628
 t_eff_hgt@azm180=772
 t_eff_hgt@azm190=890
 t_eff_hgt@azm200=963
 t_eff_hgt@azm210=999
 t_eff_hgt@azm220=1018
 t_eff_hgt@azm230=208
 t_eff_hgt@azm240=278
 t_eff_hgt@azm250=307
 t_eff_hgt@azm260=454
 t_eff_hgt@azm270=597
 t_eff_hgt@azm280=398
 t_eff_hgt@azm290=125
 t_eff_hgt@azm300=309
 t_eff_hgt@azm310=230
 t_eff_hgt@azm320=75
 t_eff_hgt@azm330=-190
 t_eff_hgt@azm340=-356
 t_eff_hgt@azm350=-289
 </ANT_HGT>
 </NOTICE>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=PITON
 HYACINTHE-38
 t_freq_assgn=610.000000000
 t_long+=0553219
 t_lat=-211303
 t_site_name=PITON
 HYACINTHE
 t_ant_dir=ND



62/80

```
t_erp_h_dbw=33
t_is_pub_req=TRUE
t_hgt_agl=43
t_site_alt=1351
t_plan_entry=1
t_spect_mask=N
t_ref_plan_cfg=RPC1
t_polar=H
t_eff_hgtmax=1036
t_assgn_code=S
t_ctry=REU
<ANT_HGT>
t_eff_hgt@azm0=-55
t_eff_hgt@azm10=-111
t_eff_hgt@azm20=-25
t_eff_hgt@azm30=-69
t_eff_hgt@azm40=54
t_eff_hgt@azm50=41
t_eff_hgt@azm60=-169
t_eff_hgt@azm70=-457
t_eff_hgt@azm80=-507
t_eff_hgt@azm90=-528
t_eff_hgt@azm100=-399
t_eff_hgt@azm110=-278
t_eff_hgt@azm120=98
t_eff_hgt@azm130=208
t_eff_hgt@azm140=278
t_eff_hgt@azm150=307
t_eff_hgt@azm160=454
t_eff_hgt@azm170=628
t_eff_hgt@azm180=772
t_eff_hgt@azm190=890
t_eff_hgt@azm200=963
t_eff_hgt@azm210=999
t_eff_hgt@azm220=1018
t_eff_hgt@azm230=1034
t_eff_hgt@azm240=1036
t_eff_hgt@azm250=973
t_eff_hgt@azm260=825
t_eff_hgt@azm270=597
t_eff_hgt@azm280=398
t_eff_hgt@azm290=125
t_eff_hgt@azm300=309
t_eff_hgt@azm310=230
t_eff_hgt@azm320=75
t_eff_hgt@azm330=-190
t_eff_hgt@azm340=-356
t_eff_hgt@azm350=-289
</ANT_HGT>
<NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=PITON
HYACINTHE-44
t_freq_assgn=658.0000000000
t_long+=0553219
t_lat=-211303
t_site_name=PITON
HYACINTHE
t_ant_dir=ND
t_erp_h_dbw=33
t_is_pub_req=TRUE
t_hgt_agl=43
t_site_alt=1351
t_plan_entry=1
t_spect_mask=N
t_ref_plan_cfg=RPC1
t_polar=H
t_eff_hgtmax=1036
t_assgn_code=S
t_ctry=REU
<ANT_HGT>
t_eff_hgt@azm0=-55
t_eff_hgt@azm10=-111
```

t_eff_hgt@azm20=-25
t_eff_hgt@azm30=-69
t_eff_hgt@azm40=54
t_eff_hgt@azm50=41
t_eff_hgt@azm60=-169
t_eff_hgt@azm70=-457
t_eff_hgt@azm80=-507
t_eff_hgt@azm90=-528
t_eff_hgt@azm100=-399
t_eff_hgt@azm110=-278
t_eff_hgt@azm120=98
t_eff_hgt@azm130=208
t_eff_hgt@azm140=278
t_eff_hgt@azm150=307
t_eff_hgt@azm160=454
t_eff_hgt@azm170=628
t_eff_hgt@azm180=772
t_eff_hgt@azm190=890
t_eff_hgt@azm200=963
t_eff_hgt@azm210=999
t_eff_hgt@azm220=1018
t_eff_hgt@azm230=1034
t_eff_hgt@azm240=1036
t_eff_hgt@azm250=973
t_eff_hgt@azm260=825
t_eff_hgt@azm270=597
t_eff_hgt@azm280=398
t_eff_hgt@azm290=125
t_eff_hgt@azm300=309
t_eff_hgt@azm310=230
t_eff_hgt@azm320=75
t_eff_hgt@azm330=-190
t_eff_hgt@azm340=-356
t_eff_hgt@azm350=-289
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=PITON
HYACINTHE-46
t_freq_assgn=674.000000000
t_long=+0553219
t_lat=-211303
t_site_name=PITON
HYACINTHE
t_ant_dir=ND
t_erp_h_dbw=33
t_is_pub_req=TRUE
t_hgt_agl=43
t_site_alt=1351
t_plan_entry=1
t_spect_mask=N
t_ref_plan_cfg=RPC1
t_polar=H
t_eff_hgtmax=1036
t_assgn_code=S
t_ctry=REU
<ANT_HGT>
t_eff_hgt@azm0=-55
t_eff_hgt@azm10=-111
t_eff_hgt@azm20=-25
t_eff_hgt@azm30=-69
t_eff_hgt@azm40=54
t_eff_hgt@azm50=41
t_eff_hgt@azm60=-169
t_eff_hgt@azm70=-457
t_eff_hgt@azm80=-507
t_eff_hgt@azm90=-528
t_eff_hgt@azm100=-399
t_eff_hgt@azm110=-278
t_eff_hgt@azm120=98
t_eff_hgt@azm130=208
t_eff_hgt@azm140=278
t_eff_hgt@azm150=307

t_eff_hgt@azm160=454
t_eff_hgt@azm170=628
t_eff_hgt@azm180=772
t_eff_hgt@azm190=890
t_eff_hgt@azm200=963
t_eff_hgt@azm210=999
t_eff_hgt@azm220=1018
t_eff_hgt@azm230=1034
t_eff_hgt@azm240=1036
t_eff_hgt@azm250=973
t_eff_hgt@azm260=825
t_eff_hgt@azm270=597
t_eff_hgt@azm280=398
t_eff_hgt@azm290=125
t_eff_hgt@azm300=309
t_eff_hgt@azm310=230
t_eff_hgt@azm320=75
t_eff_hgt@azm330=-190
t_eff_hgt@azm340=-356
t_eff_hgt@azm350=-289
</ANT_HGT>
<NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=S BENOIT-25
t_freq_assgn=506.000000000
t_long+=0554310
t_lat=-210222
t_site_name=S BENOIT
t_ant_dir=D
t_erp_h_dbw=26
t_is_pub_req=TRUE
t_hgt_agl=25
t_site_alt=13
t_plan_entry=1
t_spect_mask=N
t_ref_plan_cfg=RPC1
t_polar=H
t_eff_hgtmag=38
t_assgn_code=S
t_ctry=REU
<ANT_DIAGR_H>
t_attn@azm0=23
t_attn@azm10=21
t_attn@azm20=19
t_attn@azm30=17
t_attn@azm40=19
t_attn@azm50=20
t_attn@azm60=22
t_attn@azm70=19
t_attn@azm80=17
t_attn@azm90=14
t_attn@azm100=10
t_attn@azm110=0
t_attn@azm120=0
t_attn@azm130=0
t_attn@azm140=0
t_attn@azm150=0
t_attn@azm160=0
t_attn@azm170=0
t_attn@azm180=0
t_attn@azm190=0
t_attn@azm200=0
t_attn@azm210=0
t_attn@azm220=8
t_attn@azm230=15
t_attn@azm240=22
t_attn@azm250=20
t_attn@azm260=19
t_attn@azm270=17
t_attn@azm280=19
t_attn@azm290=21
t_attn@azm300=23
t_attn@azm310=24

t_attn@azm320=26
t_attn@azm330=27
t_attn@azm340=26
t_attn@azm350=24
</ANT_DIAGR_H>
<ANT_HGT>
t_eff_hgt@azm0=38
t_eff_hgt@azm10=38
t_eff_hgt@azm20=38
t_eff_hgt@azm30=38
t_eff_hgt@azm40=38
t_eff_hgt@azm50=38
t_eff_hgt@azm60=38
t_eff_hgt@azm70=38
t_eff_hgt@azm80=38
t_eff_hgt@azm90=38
t_eff_hgt@azm100=38
t_eff_hgt@azm110=38
t_eff_hgt@azm120=38
t_eff_hgt@azm130=38
t_eff_hgt@azm140=35
t_eff_hgt@azm150=-52
t_eff_hgt@azm160=-207
t_eff_hgt@azm170=-290
t_eff_hgt@azm180=-462
t_eff_hgt@azm190=-583
t_eff_hgt@azm200=-713
t_eff_hgt@azm210=-607
t_eff_hgt@azm220=-530
t_eff_hgt@azm230=-622
t_eff_hgt@azm240=-434
t_eff_hgt@azm250=-641
t_eff_hgt@azm260=-617
t_eff_hgt@azm270=-433
t_eff_hgt@azm280=-460
t_eff_hgt@azm290=-273
t_eff_hgt@azm300=-157
t_eff_hgt@azm310=-77
t_eff_hgt@azm320=-32
t_eff_hgt@azm330=8
t_eff_hgt@azm340=32
t_eff_hgt@azm350=38
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=S BENOIT-29
t_freq_assgn=538.0000000000
t_long+=0554310
t_lat=-210222
t_site_name=S BENOIT
t_ant_dir=D
t_erp_h_dbw=26
t_is_pub_req=TRUE
t_hgt_agl=25
t_site_alt=13
t_plan_entry=1
t_spectr_mask=N
t_ref_plan_cfg=RPC1
t_polar=H
t_eff_hgtmax=38
t_assgn_code=S
t_ctry=REU
<ANT_DIAGR_H>
t_attn@azm0=23
t_attn@azm10=21
t_attn@azm20=19
t_attn@azm30=17
t_attn@azm40=19
t_attn@azm50=20
t_attn@azm60=22
t_attn@azm70=19
t_attn@azm80=17
t_attn@azm90=14

```

t_attn@azm100=10          t_erp_h_dbw=26           t_eff_hgt@azm260=-617
t_attn@azm110=0            t_is_pub_req=TRUE      t_eff_hgt@azm270=-433
t_attn@azm120=0            t_hgt_agl=25          t_eff_hgt@azm280=-460
t_attn@azm130=0            t_site_alt=13         t_eff_hgt@azm290=-273
t_attn@azm140=0            t_plan_entry=1        t_eff_hgt@azm300=-157
t_attn@azm150=0            t_spect_mask=N       t_eff_hgt@azm310=-77
t_attn@azm160=0            t_ref_plan_cfg=RPC1 t_eff_hgt@azm320=-32
t_attn@azm170=0            t_polar=H             t_eff_hgt@azm330=8
t_attn@azm180=0            t_eff_hgtmax=38      t_eff_hgt@azm340=32
t_attn@azm190=0            t_assgn_code=S       t_eff_hgt@azm350=38
t_attn@azm200=0            t_ctry=REU            </ANT_HGT>
t_attn@azm210=0            <ANT_DIAGR_H>        </NOTICE>
t_attn@azm220=8            t_attn@azm0=23          <NOTICE>
t_attn@azm230=15           t_attn@azm10=21         t_notice_type=GT1
t_attn@azm240=22           t_attn@azm20=19         t_fragment=GE06D
t_attn@azm250=20           t_attn@azm30=17         t_action=ADD
t_attn@azm260=19           t_attn@azm40=19         t_adm_ref_id=S BENOIT-37
t_attn@azm270=17           t_attn@azm50=20         t_freq_assgn=602.000000000
t_attn@azm280=19           t_attn@azm60=22         t_long+=0554310
t_attn@azm290=21           t_attn@azm70=19         t_lat=-210222
t_attn@azm300=23           t_attn@azm80=17         t_site_name=S BENOIT
t_attn@azm310=24           t_attn@azm90=14         t_ant_dir=D
t_attn@azm320=26           t_attn@azm100=10        t_erp t_erp_h_dbw=26
t_attn@azm330=27           t_attn@azm110=0          t_is_pub_req=TRUE
t_attn@azm340=26           t_attn@azm120=0          t_hgt_agl=25
t_attn@azm350=24           t_attn@azm130=0          t_site_alt=13
</ANT_DIAGR_H>            <ANT_HGT>            t_plan_entry=1
<ANT_HGT>                t_eff_hgt@azm0=38       t_spect_mask=N
t_eff_hgt@azm10=38          t_eff_hgt@azm150=0       t_ref_plan_cfg=RPC1
t_eff_hgt@azm10=38          t_eff_hgt@azm160=0       t_polar=H
t_eff_hgt@azm20=38          t_eff_hgt@azm170=0       t_eff_hgtmax=38
t_eff_hgt@azm30=38          t_eff_hgt@azm180=0       t_assgn_code=S
t_eff_hgt@azm40=38          t_eff_hgt@azm190=0       t_ctry=REU
t_eff_hgt@azm50=38          t_eff_hgt@azm200=0       <ANT_DIAGR_H>
t_eff_hgt@azm60=38          t_eff_hgt@azm210=0       </NOTICE>
t_eff_hgt@azm70=38          t_eff_hgt@azm220=8       <NOTICE>
t_eff_hgt@azm80=38          t_eff_hgt@azm230=15      t_notice_type=GT1
t_eff_hgt@azm90=38          t_eff_hgt@azm240=22      t_fragment=GE06D
t_eff_hgt@azm100=38         t_eff_hgt@azm250=20      t_action=ADD
t_eff_hgt@azm110=38         t_eff_hgt@azm260=19      t_adm_ref_id=S BENOIT-39
t_eff_hgt@azm120=38         t_eff_hgt@azm270=17      t_freq_assgn=618.000000000
t_eff_hgt@azm130=38         t_eff_hgt@azm280=19      t_long+=0554310
t_eff_hgt@azm140=35         t_eff_hgt@azm290=21      t_lat=-210222
t_eff_hgt@azm150=52          t_eff_hgt@azm300=23      t_site_name=S BENOIT
t_eff_hgt@azm160=-207       t_eff_hgt@azm310=24      t_ant_dir=D
t_eff_hgt@azm170=-290       t_eff_hgt@azm320=26      t_erp_h_dbw=26
t_eff_hgt@azm180=-462       t_eff_hgt@azm330=27      t_is_pub_req=TRUE
t_eff_hgt@azm190=-583       t_eff_hgt@azm340=26      t_hgt_agl=25
t_eff_hgt@azm200=-713       t_eff_hgt@azm350=24      t_site_alt=13
</ANT_DIAGR_H>            <ANT_HGT>            t_plan_entry=1
<ANT_HGT>                t_eff_hgt@azm0=38       t_spect_mask=N
t_eff_hgt@azm210=-607       t_eff_hgt@azm140=0       t_ref_plan_cfg=RPC1
t_eff_hgt@azm220=-530       t_eff_hgt@azm150=0       t_polar=H
t_eff_hgt@azm230=-622       t_eff_hgt@azm160=0       t_eff_hgtmax=38
t_eff_hgt@azm240=-434       t_eff_hgt@azm170=0       t_assgn_code=S
t_eff_hgt@azm250=-641       t_eff_hgt@azm180=0       t_ctry=REU
t_eff_hgt@azm260=-617       t_eff_hgt@azm190=0       <ANT_DIAGR_H>
t_eff_hgt@azm270=-433       t_eff_hgt@azm200=0       t_eff_hgt@azm0=23
t_eff_hgt@azm280=-460       t_eff_hgt@azm210=0       t_eff_hgt@azm10=21
t_eff_hgt@azm290=-273       t_eff_hgt@azm220=8       t_eff_hgt@azm20=19
t_eff_hgt@azm300=-157       t_eff_hgt@azm230=15      t_eff_hgt@azm30=17
t_eff_hgt@azm310=-77        t_eff_hgt@azm240=22      t_eff_hgt@azm40=19
t_eff_hgt@azm320=-32        t_eff_hgt@azm250=20      t_eff_hgt@azm50=20
t_eff_hgt@azm330=8          t_eff_hgt@azm260=19      t_eff_hgt@azm60=22
t_eff_hgt@azm340=32          t_eff_hgt@azm270=17      t_eff_hgt@azm70=19
t_eff_hgt@azm350=38          t_eff_hgt@azm280=19      t_eff_hgt@azm80=17
</ANT_HGT>                t_eff_hgt@azm290=21      t_eff_hgt@azm90=14
</NOTICE>                  t_eff_hgt@azm300=23      t_eff_hgt@azm100=10
<NOTICE>                  t_eff_hgt@azm310=24      t_eff_hgt@azm110=0
t_notice_type=GT1            t_eff_hgt@azm320=26      t_eff_hgt@azm120=0
t_fragment=GE06D             t_eff_hgt@azm330=27      t_eff_hgt@azm130=0
t_action=ADD                 t_eff_hgt@azm340=26      t_eff_hgt@azm140=0
t_adm_ref_id=S BENOIT-31    t_eff_hgt@azm350=24      t_eff_hgt@azm150=0
t_freq_assgn=554.000000000   t_eff_hgt@azm200=-713     t_eff_hgt@azm160=0
t_long+=0554310              t_eff_hgt@azm210=-607    t_eff_hgt@azm170=0
t_lat=-210222                t_eff_hgt@azm220=-530    t_eff_hgt@azm180=0
t_site_name=S BENOIT         t_eff_hgt@azm230=-622    t_eff_hgt@azm190=0
t_ant_dir=D

```

✓ ✓

t_attn@azm200=0	t_ctry=REU	</ANT_HGT>	t_eff_hgt@azm140=35
t_attn@azm210=0	<ANT_DIAGR_H>	</NOTICE>	t_eff_hgt@azm150=-52
t_attn@azm220=8	t_attn@azm0=23	<NOTICE>	t_eff_hgt@azm160=-207
t_attn@azm230=15	t_attn@azm10=21	t_notice_type=GT1	t_eff_hgt@azm170=-290
t_attn@azm240=22	t_attn@azm20=19	t_fragment=GE06D	t_eff_hgt@azm180=-462
t_attn@azm250=20	t_attn@azm30=17	t_action=ADD	t_eff_hgt@azm190=-583
t_attn@azm260=19	t_attn@azm40=19	t_adm_ref_id=S BENOIT-47	t_eff_hgt@azm200=-713
t_attn@azm270=17	t_attn@azm50=20	t_freq_assgn=682.000000000	t_eff_hgt@azm210=-607
t_attn@azm280=19	t_attn@azm60=22	t_long=+0554310	t_eff_hgt@azm220=-530
t_attn@azm290=21	t_attn@azm70=19	t_lat=-210222	t_eff_hgt@azm230=-622
t_attn@azm300=23	t_attn@azm80=17	t_site_name=S BENOIT	t_eff_hgt@azm240=-434
t_attn@azm310=24	t_attn@azm90=14	t_ant_dir=D	t_eff_hgt@azm250=-641
t_attn@azm320=26	t_attn@azm100=10	t_erp_h_dbw=26	t_eff_hgt@azm260=-617
t_attn@azm330=27	t_attn@azm110=0	t_is_pub_req=TRUE	t_eff_hgt@azm270=-433
t_attn@azm340=26	t_attn@azm120=0	t_hgt_agl=25	t_eff_hgt@azm280=-460
t_attn@azm350=24	t_attn@azm130=0	t_site_alt=13	t_eff_hgt@azm290=-273
</ANT_DIAGR_H>	t_attn@azm140=0	t_plan_entry=1	t_eff_hgt@azm300=-157
<ANT_HGT>	t_attn@azm150=0	t_spect_mask=N	t_eff_hgt@azm310=-77
t_eff_hgt@azm0=38	t_attn@azm160=0	t_ref_plan_cfg=RPC1	t_eff_hgt@azm320=-32
t_eff_hgt@azm1=38	t_attn@azm170=0	t_polar=H	t_eff_hgt@azm330=8
t_eff_hgt@azm20=38	t_attn@azm180=0	t_eff_hgtmax=38	t_eff_hgt@azm340=32
t_eff_hgt@azm30=38	t_attn@azm190=0	t_assgn_code=S	t_eff_hgt@azm350=38
t_eff_hgt@azm40=38	t_attn@azm200=0	t_ctry=REU	</ANT_HGT>
t_eff_hgt@azm50=38	t_attn@azm210=0	<ANT_DIAGR_H>	</NOTICE>
t_eff_hgt@azm60=38	t_attn@azm220=8	t_attn@azm0=23	<NOTICE>
t_eff_hgt@azm70=38	t_attn@azm230=15	t_attn@azm10=21	t_notice_type=GT1
t_eff_hgt@azm80=38	t_attn@azm240=22	t_fragment=GE06D	t_adm_ref_id=S DENIS
t_eff_hgt@azm90=38	t_attn@azm250=20	t_action=ADD	MTAGNE-23
t_eff_hgt@azm100=38	t_attn@azm260=19	t_eff_hgtmax=38	t_freq_assgn=490
t_eff_hgt@azm110=38	t_attn@azm270=17	t_attn@azm50=20	t_long=+0552549
t_eff_hgt@azm120=38	t_attn@azm280=19	t_attn@azm60=22	t_lat=-205312
t_eff_hgt@azm130=38	t_attn@azm290=21	t_attn@azm70=19	t_site_name=S DENIS MTAGNE
t_eff_hgt@azm140=35	t_attn@azm300=23	t_attn@azm80=17	t_ant_dir=ND
t_eff_hgt@azm150=52	t_attn@azm310=24	t_attn@azm90=14	t_erp_h_dbw=30
t_eff_hgt@azm160=207	t_attn@azm320=26	t_attn@azm100=10	t_is_pub_req=TRUE
t_eff_hgt@azm170=290	t_attn@azm330=27	t_attn@azm110=0	t_hgt_agl=63
t_eff_hgt@azm180=462	t_attn@azm340=26	t_attn@azm120=0	t_site_alt=423
t_eff_hgt@azm190=583	t_attn@azm350=24	t_attn@azm130=0	t_plan_entry=1
t_eff_hgt@azm200=713	</ANT_DIAGR_H>	t_attn@azm140=0	t_ref_plan_cfg=RPC1
t_eff_hgt@azm210=607	<ANT_HGT>	t_attn@azm150=0	t_spect_mask=N
t_eff_hgt@azm220=530	t_eff_hgt@azm0=38	t_eff_hgt@azm160=0	t_polar=H
t_eff_hgt@azm230=622	t_eff_hgt@azm10=38	t_eff_hgt@azm170=0	t_eff_hgtmax=486
t_eff_hgt@azm240=434	t_eff_hgt@azm20=38	t_eff_hgt@azm180=0	t_assgn_code=S
t_eff_hgt@azm250=641	t_eff_hgt@azm30=38	t_eff_hgt@azm190=0	t_ctry=REU
t_eff_hgt@azm260=617	t_eff_hgt@azm40=38	t_eff_hgt@azm200=0	<ANT_HGT>
t_eff_hgt@azm270=433	t_eff_hgt@azm50=38	t_eff_hgt@azm210=0	t_eff_hgt@azm0=486
t_eff_hgt@azm280=460	t_eff_hgt@azm60=38	t_eff_hgt@azm220=8	t_eff_hgt@azm10=486
t_eff_hgt@azm290=273	t_eff_hgt@azm70=38	t_eff_hgt@azm230=15	t_eff_hgt@azm20=486
t_eff_hgt@azm300=157	t_eff_hgt@azm80=38	t_eff_hgt@azm240=22	t_eff_hgt@azm30=486
t_eff_hgt@azm310=77	t_eff_hgt@azm90=38	t_eff_hgt@azm250=20	t_eff_hgt@azm40=486
t_eff_hgt@azm320=32	t_eff_hgt@azm100=38	t_eff_hgt@azm260=19	t_eff_hgt@azm50=486
t_eff_hgt@azm330=8	t_eff_hgt@azm110=38	t_eff_hgt@azm270=17	t_eff_hgt@azm60=486
t_eff_hgt@azm340=32	t_eff_hgt@azm120=38	t_eff_hgt@azm280=19	t_eff_hgt@azm70=486
t_eff_hgt@azm350=38	t_eff_hgt@azm130=38	t_eff_hgt@azm290=21	t_eff_hgt@azm80=486
</ANT_HGT>	t_eff_hgt@azm140=35	t_eff_hgt@azm300=23	t_eff_hgt@azm90=486
</NOTICE>	t_eff_hgt@azm150=52	t_eff_hgt@azm310=24	t_eff_hgt@azm100=430
<NOTICE>	t_eff_hgt@azm160=207	t_eff_hgt@azm320=26	t_eff_hgt@azm110=334
t_notice_type=GT1	t_eff_hgt@azm170=290	t_eff_hgt@azm330=27	t_eff_hgt@azm120=175
t_fragment=GE06D	t_eff_hgt@azm180=462	t_eff_hgt@azm340=26	t_eff_hgt@azm130=64
t_action=ADD	t_eff_hgt@azm190=583	t_eff_hgt@azm350=24	t_eff_hgt@azm140=264
t_adm_ref_id=S BENOIT-42	t_eff_hgt@azm200=713	</ANT_DIAGR_H>	t_eff_hgt@azm150=385
t_freq_assgn=642.000000000	t_eff_hgt@azm210=607	<ANT_HGT>	t_eff_hgt@azm160=677
t_long=+0554310	t_eff_hgt@azm220=530	t_eff_hgt@azm0=38	t_eff_hgt@azm170=924
t_lat=-210222	t_eff_hgt@azm230=622	t_eff_hgt@azm10=38	t_eff_hgt@azm180=532
t_site_name=S BENOIT	t_eff_hgt@azm240=434	t_eff_hgt@azm20=38	t_eff_hgt@azm190=344
t_ant_dir=D	t_eff_hgt@azm250=641	t_eff_hgt@azm30=38	t_eff_hgt@azm200=412
t_erp_h_dbw=26	t_eff_hgt@azm260=617	t_eff_hgt@azm40=38	t_eff_hgt@azm210=333
t_is_pub_req=TRUE	t_eff_hgt@azm270=433	t_eff_hgt@azm50=38	t_eff_hgt@azm220=54
t_hgt_agl=25	t_eff_hgt@azm280=460	t_eff_hgt@azm60=38	t_eff_hgt@azm230=103
t_site_alt=13	t_eff_hgt@azm290=273	t_eff_hgt@azm70=38	t_eff_hgt@azm240=254
t_plan_entry=1	t_eff_hgt@azm300=157	t_eff_hgt@azm80=38	t_eff_hgt@azm250=371
t_spect_mask=N	t_eff_hgt@azm310=77	t_eff_hgt@azm90=38	t_eff_hgt@azm260=441
t_ref_plan_cfg=RPC1	t_eff_hgt@azm320=32	t_eff_hgt@azm100=38	t_eff_hgt@azm270=470
t_polar=H	t_eff_hgt@azm330=8	t_eff_hgt@azm110=38	t_eff_hgt@azm280=482
t_eff_hgtmax=38	t_eff_hgt@azm340=32	t_eff_hgt@azm120=38	
t_assgn_code=S	t_eff_hgt@azm350=38	t_eff_hgt@azm130=38	

65/80

```

t_eff_hgt@azm290=486          t_freq_assgn=626
t_eff_hgt@azm300=486          t_long=+0552549
t_eff_hgt@azm310=486          t_lat=-205312
t_eff_hgt@azm320=486          t_site_name=S DENIS MTAGNE
t_eff_hgt@azm330=486          t_ant_dir=ND
t_eff_hgt@azm340=486          t_erp_h_dbw=23
t_eff_hgt@azm350=486          t_is_pub_req=TRUE
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=S DENIS
MTAGNE-33
t_freq_assgn=570
t_long=+0552549
t_lat=-205312
t_site_name=S DENIS MTAGNE
t_ant_dir=ND
t_erp_h_dbw=23
t_is_pub_req=TRUE
t_hgt_agl=63
t_site_alt=423
t_plan_entry=1
t_ref_plan_cfg=RPC1
t_spect_mask=N
t_polar=H
t_eff_hgtmax=486
t_assgn_code=S
t_ctry=REU
<ANT_HGT>
t_eff_hgt@azm0=486
t_eff_hgt@azm10=486
t_eff_hgt@azm20=486
t_eff_hgt@azm30=486
t_eff_hgt@azm40=486
t_eff_hgt@azm50=486
t_eff_hgt@azm60=486
t_eff_hgt@azm70=486
t_eff_hgt@azm80=486
t_eff_hgt@azm90=481
t_eff_hgt@azm100=430
t_eff_hgt@azm110=334
t_eff_hgt@azm120=175
t_eff_hgt@azm130=64
t_eff_hgt@azm140=264
t_eff_hgt@azm150=385
t_eff_hgt@azm160=677
t_eff_hgt@azm170=924
t_eff_hgt@azm180=532
t_eff_hgt@azm190=344
t_eff_hgt@azm200=412
t_eff_hgt@azm210=333
t_eff_hgt@azm220=54
t_eff_hgt@azm230=103
t_eff_hgt@azm240=254
t_eff_hgt@azm250=371
t_eff_hgt@azm260=441
t_eff_hgt@azm270=470
t_eff_hgt@azm280=482
t_eff_hgt@azm290=486
t_eff_hgt@azm300=486
t_eff_hgt@azm310=486
t_eff_hgt@azm320=486
t_eff_hgt@azm330=486
t_eff_hgt@azm340=486
t_eff_hgt@azm350=486
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=S DENIS
MTAGNE-43
t_freq_assgn=666
t_long=+0552549
t_lat=-205312
t_site_name=S DENIS MTAGNE
t_ant_dir=ND
t_erp_h_dbw=23
t_is_pub_req=TRUE
t_hgt_agl=63
t_site_alt=423
t_plan_entry=1
t_ref_plan_cfg=RPC1
t_spect_mask=N
t_polar=H
t_eff_hgtmax=486
t_assgn_code=S
t_ctry=REU
<ANT_HGT>
t_eff_hgt@azm0=486
t_eff_hgt@azm10=486
t_eff_hgt@azm20=486
t_eff_hgt@azm30=486
t_eff_hgt@azm40=486
t_eff_hgt@azm50=486
t_eff_hgt@azm60=486
t_eff_hgt@azm70=486
t_eff_hgt@azm80=486
t_eff_hgt@azm90=481
t_eff_hgt@azm100=430
t_eff_hgt@azm110=334
t_eff_hgt@azm120=175
t_eff_hgt@azm130=64
t_eff_hgt@azm140=264
t_eff_hgt@azm150=385
t_eff_hgt@azm160=677
t_eff_hgt@azm170=924
t_eff_hgt@azm180=532
t_eff_hgt@azm190=344
t_eff_hgt@azm200=412
t_eff_hgt@azm210=333
t_eff_hgt@azm220=54
t_eff_hgt@azm230=103
t_eff_hgt@azm240=254
t_eff_hgt@azm250=371
t_eff_hgt@azm260=441
t_eff_hgt@azm270=470
t_eff_hgt@azm280=482
t_eff_hgt@azm290=486
t_eff_hgt@azm300=486
t_eff_hgt@azm310=486
t_eff_hgt@azm320=486
t_eff_hgt@azm330=486
t_eff_hgt@azm340=486
t_eff_hgt@azm350=486
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=S DENIS
MTAGNE-41
t_freq_assgn=634
t_long=+0552549
t_lat=-205312
t_site_name=S DENIS MTAGNE
t_ant_dir=ND
t_erp_h_dbw=23
t_is_pub_req=TRUE
t_hgt_agl=63
t_site_alt=423
t_plan_entry=1
t_ref_plan_cfg=RPC1
t_spect_mask=N
t_polar=H
t_eff_hgtmax=486
t_assgn_code=S
t_ctry=REU
<ANT_HGT>
t_eff_hgt@azm0=486
t_eff_hgt@azm10=486
t_eff_hgt@azm20=486
t_eff_hgt@azm30=486
t_eff_hgt@azm40=486
t_eff_hgt@azm50=486
t_eff_hgt@azm60=486
t_eff_hgt@azm70=486
t_eff_hgt@azm80=486
t_eff_hgt@azm90=481
t_eff_hgt@azm100=430
t_eff_hgt@azm110=334
t_eff_hgt@azm120=175
t_eff_hgt@azm130=64
t_eff_hgt@azm140=264
t_eff_hgt@azm150=385
t_eff_hgt@azm160=677
t_eff_hgt@azm170=924
t_eff_hgt@azm180=532
t_eff_hgt@azm190=344
t_eff_hgt@azm200=412
t_eff_hgt@azm210=333
t_eff_hgt@azm220=54
t_eff_hgt@azm230=103
t_eff_hgt@azm240=254
t_eff_hgt@azm250=371
t_eff_hgt@azm260=441
t_eff_hgt@azm270=470

```

```

t_eff_hgt@azm280=482
t_eff_hgt@azm290=486
t_eff_hgt@azm300=486
t_eff_hgt@azm310=486
t_eff_hgt@azm320=486
t_eff_hgt@azm330=486
t_eff_hgt@azm340=486
t_eff_hgt@azm350=486
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=S DENIS
MTAGNE-48
t_freq_assgn=690
t_long+=0552549
t_lat=-205312
t_site_name=S DENIS MTAGNE
t_ant_dir=ND
t_erp_h_dbw=23
t_is_pub_req=TRUE
t_hgt_agl=63
t_site_alt=423
t_plan_entry=1
t_ref_plan_cfg=RPC1
t_spect_mask=N
t_polar=H
t_eff_hgtmax=486
t_assgn_code=S
t_ctry=REU
<ANT_HGT>
t_eff_hgt@azm0=486
t_eff_hgt@azm10=486
t_eff_hgt@azm20=486
t_eff_hgt@azm30=486
t_eff_hgt@azm40=486
t_eff_hgt@azm50=486
t_eff_hgt@azm60=486
t_eff_hgt@azm70=486
t_eff_hgt@azm80=486
t_eff_hgt@azm90=481
t_eff_hgt@azm100=430
t_eff_hgt@azm110=334
t_eff_hgt@azm120=175
t_eff_hgt@azm130=64
t_eff_hgt@azm140=264
t_eff_hgt@azm150=385
t_eff_hgt@azm160=677
t_eff_hgt@azm170=924
t_eff_hgt@azm180=532
t_eff_hgt@azm190=344
t_eff_hgt@azm200=412
t_eff_hgt@azm210=333
t_eff_hgt@azm220=54
t_eff_hgt@azm230=103
t_eff_hgt@azm240=254
t_eff_hgt@azm250=371
t_eff_hgt@azm260=441
t_eff_hgt@azm270=470
t_eff_hgt@azm280=482
t_eff_hgt@azm290=486
t_eff_hgt@azm300=486
t_eff_hgt@azm310=486
t_eff_hgt@azm320=486
t_eff_hgt@azm330=486
t_eff_hgt@azm340=486
t_eff_hgt@azm350=486
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=S JOSEPH
MANAP-30
t_freq_assgn=546.000000000
t_long+=0553451
t_lat=-211955
t_site_name=S JOSEPH MANAP
t_ant_dir=ND
t_erp_h_dbw=30
t_is_pub_req=TRUE
t_hgt_agl=38
t_site_alt=773
t_plan_entry=1
t_spect_mask=N
t_ref_plan_cfg=RPC1
t_polar=H
t_eff_hgtmax=788
t_assgn_code=S
t_ctry=REU
<ANT_HGT>
t_eff_hgt@azm0=-602
t_eff_hgt@azm10=-807
t_eff_hgt@azm20=-368
t_eff_hgt@azm30=-589
t_eff_hgt@azm40=-840
t_eff_hgt@azm50=-572
t_eff_hgt@azm60=-473
t_eff_hgt@azm70=-541
t_eff_hgt@azm80=-205
t_eff_hgt@azm90=86
t_eff_hgt@azm100=357
t_eff_hgt@azm110=550
t_eff_hgt@azm120=647
t_eff_hgt@azm130=705
t_eff_hgt@azm140=749
t_eff_hgt@azm150=765
t_eff_hgt@azm160=775
t_eff_hgt@azm170=785
t_eff_hgt@azm180=788
t_eff_hgt@azm190=781
t_eff_hgt@azm200=781
t_eff_hgt@azm210=776
t_eff_hgt@azm220=778
t_eff_hgt@azm230=769
t_eff_hgt@azm240=757
t_eff_hgt@azm250=728
t_eff_hgt@azm260=682
t_eff_hgt@azm270=626
t_eff_hgt@azm280=557
t_eff_hgt@azm290=476
t_eff_hgt@azm300=382
t_eff_hgt@azm310=265
t_eff_hgt@azm320=130
t_eff_hgt@azm330=-59
t_eff_hgt@azm340=-254
t_eff_hgt@azm350=441
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=S JOSEPH
MANAP-36
t_freq_assgn=594.000000000
t_long+=0553451
t_lat=-211955
t_site_name=S JOSEPH MANAP
t_ant_dir=ND
t_erp_h_dbw=30
t_is_pub_req=TRUE
t_hgt_agl=38
t_site_alt=773
t_plan_entry=1
t_spect_mask=N
t_ref_plan_cfg=RPC1
t_polar=H
t_eff_hgtmax=788
t_assgn_code=S
t_ctry=REU
<ANT_HGT>
t_eff_hgt@azm0=-602
t_eff_hgt@azm10=-807
t_eff_hgt@azm20=-368
t_eff_hgt@azm30=-589
t_eff_hgt@azm40=-840
t_eff_hgt@azm50=-572
t_eff_hgt@azm60=-473
t_eff_hgt@azm70=-541
t_eff_hgt@azm80=-205
t_eff_hgt@azm90=86
t_eff_hgt@azm100=357
t_eff_hgt@azm110=550
t_eff_hgt@azm120=647
t_eff_hgt@azm130=705
t_eff_hgt@azm140=749
t_eff_hgt@azm150=765
t_eff_hgt@azm160=775
t_eff_hgt@azm170=785
t_eff_hgt@azm180=788
t_eff_hgt@azm190=781
t_eff_hgt@azm200=781
t_eff_hgt@azm210=776
t_eff_hgt@azm220=778
t_eff_hgt@azm230=769
t_eff_hgt@azm240=757
t_eff_hgt@azm250=728
t_eff_hgt@azm260=682
t_eff_hgt@azm270=626
t_eff_hgt@azm280=557
t_eff_hgt@azm290=476
t_eff_hgt@azm300=382
t_eff_hgt@azm310=265
t_eff_hgt@azm320=130
t_eff_hgt@azm330=-59
t_eff_hgt@azm340=-254
t_eff_hgt@azm350=441
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=S JOSEPH
MANAP-35
t_freq_assgn=586.000000000
t_long+=0553451
t_lat=-211955
t_site_name=S JOSEPH MANAP
t_ant_dir=ND
t_erp_h_dbw=30
t_is_pub_req=TRUE
t_hgt_agl=38
t_site_alt=773
t_plan_entry=1
t_spect_mask=N
t_ref_plan_cfg=RPC1
t_polar=H
t_eff_hgtmax=788
t_assgn_code=S
t_ctry=REU
<ANT_HGT>
t_eff_hgt@azm0=-602
t_eff_hgt@azm10=-807
t_eff_hgt@azm20=-368
t_eff_hgt@azm30=-589
t_eff_hgt@azm40=-840
t_eff_hgt@azm50=-572
t_eff_hgt@azm60=-473
t_eff_hgt@azm70=-541
t_eff_hgt@azm80=-205
t_eff_hgt@azm90=86
t_eff_hgt@azm100=357
t_eff_hgt@azm110=550
t_eff_hgt@azm120=647
t_eff_hgt@azm130=705
t_eff_hgt@azm140=749
t_eff_hgt@azm150=765
t_eff_hgt@azm160=775
t_eff_hgt@azm170=785
t_eff_hgt@azm180=788
t_eff_hgt@azm190=781
t_eff_hgt@azm200=781
t_eff_hgt@azm210=776
t_eff_hgt@azm220=778
t_eff_hgt@azm230=769
t_eff_hgt@azm240=757
t_eff_hgt@azm250=728

```

M CP

t_eff_hgt@azm260=682
 t_eff_hgt@azm270=626
 t_eff_hgt@azm280=557
 t_eff_hgt@azm290=476
 t_eff_hgt@azm300=382
 t_eff_hgt@azm310=265
 t_eff_hgt@azm320=130
 t_eff_hgt@azm330=59
 t_eff_hgt@azm340=254
 t_eff_hgt@azm350=441
 </ANT_HGT>
 </NOTICE>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=S JOSEPH
 MANAP-38
 t_freq_assgn=610.000000000
 t_long=-0553451
 t_lat=-211955
 t_site_name=S JOSEPH MANAP
 t_ant_dir=ND
 t_erp_h_dbw=30
 t_is_pub_req=TRUE
 t_hgt_agl=38
 t_site_alt=773
 t_plan_entry=1
 t_spect_mask=N
 t_ref_plan_cfg=RPC1
 t_polar=H
 t_eff_hgtmax=788
 t_assgn_code=S
 t_ctry=REU
 <ANT_HGT>
 t_eff_hgt@azm0=602
 t_eff_hgt@azm10=807
 t_eff_hgt@azm20=368
 t_eff_hgt@azm30=589
 t_eff_hgt@azm40=840
 t_eff_hgt@azm50=572
 t_eff_hgt@azm60=473
 t_eff_hgt@azm70=541
 t_eff_hgt@azm80=205
 t_eff_hgt@azm90=86
 t_eff_hgt@azm100=357
 t_eff_hgt@azm110=550
 t_eff_hgt@azm120=647
 t_eff_hgt@azm130=705
 t_eff_hgt@azm140=749
 t_eff_hgt@azm150=765
 t_eff_hgt@azm160=775
 t_eff_hgt@azm170=785
 t_eff_hgt@azm180=788
 t_eff_hgt@azm190=781
 t_eff_hgt@azm200=781
 t_eff_hgt@azm210=776
 t_eff_hgt@azm220=778
 t_eff_hgt@azm230=769
 t_eff_hgt@azm240=757
 t_eff_hgt@azm250=728
 t_eff_hgt@azm260=682
 t_eff_hgt@azm270=626
 t_eff_hgt@azm280=557
 t_eff_hgt@azm290=476
 t_eff_hgt@azm300=382
 t_eff_hgt@azm310=265
 t_eff_hgt@azm320=130
 t_eff_hgt@azm330=59
 t_eff_hgt@azm340=254
 t_eff_hgt@azm350=441
 </ANT_HGT>
 </NOTICE>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=S LEU-22
 t_freq_assgn=482.000000000
 t_long=-0551600
 t_lat=-210513
 t_site_name=S LEU
 t_ant_dir=ND
 t_erp_h_dbw=24
 t_is_pub_req=TRUE
 t_hgt_agl=70
 t_site_alt=472
 t_plan_entry=1
 t_spect_mask=N
 t_ref_plan_cfg=RPC1
 t_polar=H
 t_eff_hgtmax=542
 t_assgn_code=S
 t_ctry=REU
 <ANT_HGT>
 t_eff_hgt@azm0=430
 t_eff_hgt@azm10=394
 t_eff_hgt@azm20=313
 t_eff_hgt@azm30=115
 t_eff_hgt@azm40=160
 t_eff_hgt@azm50=386
 t_eff_hgt@azm60=646
 t_eff_hgt@azm70=679
 t_eff_hgt@azm80=832
 t_eff_hgt@azm90=949
 t_eff_hgt@azm100=1101
 t_eff_hgt@azm110=-1050
 t_eff_hgt@azm120=-915
 t_eff_hgt@azm130=-698
 t_eff_hgt@azm140=-420
 t_eff_hgt@azm150=-67
 t_eff_hgt@azm160=267
 t_eff_hgt@azm170=495
 t_eff_hgt@azm180=535
 t_eff_hgt@azm190=540
 t_eff_hgt@azm200=542
 t_eff_hgt@azm210=542
 t_eff_hgt@azm220=542
 t_eff_hgt@azm230=542
 t_eff_hgt@azm240=542
 t_eff_hgt@azm250=542
 t_eff_hgt@azm260=542
 t_eff_hgt@azm270=542
 t_eff_hgt@azm280=541
 t_eff_hgt@azm290=537
 t_eff_hgt@azm300=523
 t_eff_hgt@azm310=517
 t_eff_hgt@azm320=505
 t_eff_hgt@azm330=489
 t_eff_hgt@azm340=464
 t_eff_hgt@azm350=450
 </ANT_HGT>
 </NOTICE>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=S LEU-22
 t_freq_assgn=482.000000000
 t_long=-0551600
 t_lat=-210513
 t_site_name=S LEU
 t_ant_dir=ND
 t_erp_h_dbw=24
 t_is_pub_req=TRUE
 t_hgt_agl=70
 t_site_alt=472
 t_plan_entry=1
 t_spect_mask=N
 t_ref_plan_cfg=RPC1
 t_polar=H
 t_eff_hgtmax=542
 t_assgn_code=S
 t_ctry=REU
 <ANT_HGT>
 t_eff_hgt@azm0=430
 t_eff_hgt@azm10=394
 t_eff_hgt@azm20=313
 t_eff_hgt@azm30=115
 t_eff_hgt@azm40=160
 t_eff_hgt@azm50=386
 t_eff_hgt@azm60=646
 t_eff_hgt@azm70=679
 t_eff_hgt@azm80=832
 t_eff_hgt@azm90=949
 t_eff_hgt@azm100=1101

t_eff_hgt@azm270=542
 t_eff_hgt@azm280=541
 t_eff_hgt@azm290=537
 t_eff_hgt@azm300=523
 t_eff_hgt@azm310=517
 t_eff_hgt@azm320=505
 t_eff_hgt@azm330=489
 t_eff_hgt@azm340=464
 t_eff_hgt@azm350=450
 </ANT_HGT>
 </NOTICE>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=S LEU-24
 t_freq_assgn=498.000000000
 t_long+=0551600
 t_lat=-210513
 t_site_name=S LEU
 t_ant_dir=ND
 t_erp_h_dbw=24
 t_is_pub_req=TRUE
 t_hgt_agl=70
 t_site_alt=472
 t_plan_entry=1
 t_spect_mask=N
 t_ref_plan_cfg=RPC1
 t_polar=H
 t_eff_hgtmax=542
 t_assgn_code=S
 t_ctry=REU
 <ANT_HGT>
 t_eff_hgt@azm0=430
 t_eff_hgt@azm10=394
 t_eff_hgt@azm20=313
 t_eff_hgt@azm30=115
 t_eff_hgt@azm40=160
 t_eff_hgt@azm50=386
 t_eff_hgt@azm60=646
 t_eff_hgt@azm70=679
 t_eff_hgt@azm80=832
 t_eff_hgt@azm90=949
 t_eff_hgt@azm100=1101
 t_eff_hgt@azm110=1050
 t_eff_hgt@azm120=915
 t_eff_hgt@azm130=698
 t_eff_hgt@azm140=420
 t_eff_hgt@azm150=67
 t_eff_hgt@azm160=267
 t_eff_hgt@azm170=495
 t_eff_hgt@azm180=535
 t_eff_hgt@azm190=540
 t_eff_hgt@azm200=542
 t_eff_hgt@azm210=542
 t_eff_hgt@azm220=542
 t_eff_hgt@azm230=542
 t_eff_hgt@azm240=542
 t_eff_hgt@azm250=542
 t_eff_hgt@azm260=542
 t_eff_hgt@azm270=542
 t_eff_hgt@azm280=541
 t_eff_hgt@azm290=537
 t_eff_hgt@azm300=523
 t_eff_hgt@azm310=517
 t_eff_hgt@azm320=505
 t_eff_hgt@azm330=489
 t_eff_hgt@azm340=464
 t_eff_hgt@azm350=450
 </ANT_HGT>
 </NOTICE>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=S LEU-26

t_freq_assgn=514.000000000
 t_long+=0551600
 t_lat=-210513
 t_site_name=S LEU
 t_ant_dir=ND
 t_erp_h_dbw=24
 t_is_pub_req=TRUE
 t_hgt_agl=70
 t_site_alt=472
 t_plan_entry=1
 t_spect_mask=N
 t_ref_plan_cfg=RPC1
 t_polar=H
 t_eff_hgtmax=542
 t_assgn_code=S
 t_ctry=REU
 <ANT_HGT>
 t_eff_hgt@azm0=430
 t_eff_hgt@azm10=394
 t_eff_hgt@azm20=313
 t_eff_hgt@azm30=115
 t_eff_hgt@azm40=160
 t_eff_hgt@azm50=386
 t_eff_hgt@azm60=646
 t_eff_hgt@azm70=679
 t_eff_hgt@azm80=832
 t_eff_hgt@azm90=949
 t_eff_hgt@azm100=1101
 t_eff_hgt@azm110=1050
 t_eff_hgt@azm120=915
 t_eff_hgt@azm130=698
 t_eff_hgt@azm140=420
 t_eff_hgt@azm150=67
 t_eff_hgt@azm160=267
 t_eff_hgt@azm170=495
 t_eff_hgt@azm180=535
 t_eff_hgt@azm190=540
 t_eff_hgt@azm200=542
 t_eff_hgt@azm210=542
 t_eff_hgt@azm220=542
 t_eff_hgt@azm230=542
 t_eff_hgt@azm240=542
 t_eff_hgt@azm250=542
 t_eff_hgt@azm260=542
 t_eff_hgt@azm270=542
 t_eff_hgt@azm280=541
 t_eff_hgt@azm290=537
 t_eff_hgt@azm300=523
 t_eff_hgt@azm310=517
 t_eff_hgt@azm320=505
 t_eff_hgt@azm330=489
 t_eff_hgt@azm340=464
 t_eff_hgt@azm350=450
 </ANT_HGT>
 </NOTICE>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=S LEU-27

t_freq_assgn=522.000000000
 t_long+=0551600
 t_lat=-210513
 t_site_name=S LEU
 t_ant_dir=ND
 t_erp_h_dbw=24
 t_is_pub_req=TRUE
 t_hgt_agl=70
 t_site_alt=472
 t_plan_entry=1
 t_spect_mask=N
 t_ref_plan_cfg=RPC1
 t_polar=H
 t_eff_hgtmax=542
 t_assgn_code=S
 t_ctry=REU
 <ANT_HGT>
 t_eff_hgt@azm0=430
 t_eff_hgt@azm10=394
 t_eff_hgt@azm20=313
 t_eff_hgt@azm30=115
 t_eff_hgt@azm40=160
 t_eff_hgt@azm50=386
 t_eff_hgt@azm60=646
 t_eff_hgt@azm70=679
 t_eff_hgt@azm80=832
 t_eff_hgt@azm90=949
 t_eff_hgt@azm100=1101
 t_eff_hgt@azm110=1050
 t_eff_hgt@azm120=915
 t_eff_hgt@azm130=698
 t_eff_hgt@azm140=420
 t_eff_hgt@azm150=67
 t_eff_hgt@azm160=267
 t_eff_hgt@azm170=495
 t_eff_hgt@azm180=535
 t_eff_hgt@azm190=540
 t_eff_hgt@azm200=542
 t_eff_hgt@azm210=542
 t_eff_hgt@azm220=542
 t_eff_hgt@azm230=542
 t_eff_hgt@azm240=542
 t_eff_hgt@azm250=542
 t_eff_hgt@azm260=542
 t_eff_hgt@azm270=542
 t_eff_hgt@azm280=541
 t_eff_hgt@azm290=537
 t_eff_hgt@azm300=523
 t_eff_hgt@azm310=517
 t_eff_hgt@azm320=505
 t_eff_hgt@azm330=489
 t_eff_hgt@azm340=464
 t_eff_hgt@azm350=450
 </ANT_HGT>
 </NOTICE>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=S LEU-26

t_eff_hgt@azm310=517
t_eff_hgt@azm320=505
t_eff_hgt@azm330=489
t_eff_hgt@azm340=464
t_eff_hgt@azm350=450
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=S PIERRE-30
t_freq_assgn=546.000000000
t_long+=0552758
t_lat=-212004
t_site_name=S PIERRE
t_ant_dir=ND
t_erp_h_dbw=24
t_is_pub_req=TRUE
t_hgt_agl=23
t_site_alt=26
t_plan_entry=1
t_spect_mask=N
t_ref_plan_cfg=RPC1
t_polar=H
t_eff_hgtmax=49
t_assgn_code=S
t_ctry=REU
<ANT_HGT>
t_eff_hgt@azm0=-414
t_eff_hgt@azm10=-464
t_eff_hgt@azm20=-495
t_eff_hgt@azm30=-604
t_eff_hgt@azm40=-623
t_eff_hgt@azm50=-650
t_eff_hgt@azm60=-689
t_eff_hgt@azm70=-702
t_eff_hgt@azm80=-580
t_eff_hgt@azm90=-421
t_eff_hgt@azm100=-223
t_eff_hgt@azm110=-35
t_eff_hgt@azm120=48
t_eff_hgt@azm130=49
t_eff_hgt@azm140=49
t_eff_hgt@azm150=49
t_eff_hgt@azm160=49
t_eff_hgt@azm170=49
t_eff_hgt@azm180=49
t_eff_hgt@azm190=49
t_eff_hgt@azm200=49
t_eff_hgt@azm210=49
t_eff_hgt@azm220=49
t_eff_hgt@azm230=49
t_eff_hgt@azm240=49
t_eff_hgt@azm250=49
t_eff_hgt@azm260=49
t_eff_hgt@azm270=49
t_eff_hgt@azm280=49
t_eff_hgt@azm290=45
t_eff_hgt@azm300=32
t_eff_hgt@azm310=-1
t_eff_hgt@azm320=-129
t_eff_hgt@azm330=-250
t_eff_hgt@azm340=-335
t_eff_hgt@azm350=-444
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=S PIERRE-34
t_freq_assgn=578.000000000
t_long+=0552758
t_lat=-212004
t_site_name=S PIERRE

t_ant_dir=ND
t_erp_h_dbw=24
t_is_pub_req=TRUE
t_hgt_agl=23
t_site_alt=26
t_plan_entry=1
t_spect_mask=N
t_ref_plan_cfg=RPC1
t_polar=H
t_eff_hgtmax=49
t_assgn_code=S
t_ctry=REU
<ANT_HGT>
t_eff_hgt@azm0=-414
t_eff_hgt@azm10=-464
t_eff_hgt@azm20=-495
t_eff_hgt@azm30=-604
t_eff_hgt@azm40=-623
t_eff_hgt@azm50=-650
t_eff_hgt@azm60=-689
t_eff_hgt@azm70=-702
t_eff_hgt@azm80=-580
t_eff_hgt@azm90=-421
t_eff_hgt@azm100=-223
t_eff_hgt@azm110=-35
t_eff_hgt@azm120=48
t_eff_hgt@azm130=49
t_eff_hgt@azm140=49
t_eff_hgt@azm150=49
t_eff_hgt@azm160=49
t_eff_hgt@azm170=49
t_eff_hgt@azm180=49
t_eff_hgt@azm190=49
t_eff_hgt@azm200=49
t_eff_hgt@azm210=49
t_eff_hgt@azm220=49
t_eff_hgt@azm230=49
t_eff_hgt@azm240=49
t_eff_hgt@azm250=49
t_eff_hgt@azm260=49
t_eff_hgt@azm270=49
t_eff_hgt@azm280=49
t_eff_hgt@azm290=45
t_eff_hgt@azm300=32
t_eff_hgt@azm310=-1
t_eff_hgt@azm320=-129
t_eff_hgt@azm330=-250
t_eff_hgt@azm340=-335
t_eff_hgt@azm350=-444
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=S PIERRE-35
t_freq_assgn=586.000000000
t_long=+0552758
t_lat=-212004
t_site_name=S PIERRE
t_ant_dir=ND
t_erp_h_dbw=24
t_is_pub_req=TRUE
t_hgt_agl=23
t_site_alt=26
t_plan_entry=1
t_spect_mask=N
t_ref_plan_cfg=RPC1
t_polar=H
t_eff_hgtmax=49
t_assgn_code=S
t_ctry=REU
<ANT_HGT>
t_eff_hgt@azm0=-414
t_eff_hgt@azm10=-464
t_eff_hgt@azm20=-495

t_eff_hgt@azm30=-604
t_eff_hgt@azm40=-623
t_eff_hgt@azm50=-650
t_eff_hgt@azm60=-689
t_eff_hgt@azm70=-702
t_eff_hgt@azm80=-580
t_eff_hgt@azm90=-421
t_eff_hgt@azm100=-223
t_eff_hgt@azm110=-35
t_eff_hgt@azm120=48
t_eff_hgt@azm130=49
t_eff_hgt@azm140=49
t_eff_hgt@azm150=49
t_eff_hgt@azm160=49
t_eff_hgt@azm170=49
t_eff_hgt@azm180=49
t_eff_hgt@azm190=49
t_eff_hgt@azm200=49
t_eff_hgt@azm210=49
t_eff_hgt@azm220=49
t_eff_hgt@azm230=49
t_eff_hgt@azm240=49
t_eff_hgt@azm250=49
t_eff_hgt@azm260=49
t_eff_hgt@azm270=49
t_eff_hgt@azm280=49
t_eff_hgt@azm290=45
t_eff_hgt@azm300=32
t_eff_hgt@azm310=-1
t_eff_hgt@azm320=129
t_eff_hgt@azm330=-250
t_eff_hgt@azm340=-335
t_eff_hgt@azm350=-444
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=S PIERRE-36
t_freq_assgn=594.0000000000
t_long+=0552758
t_lat=-212004
t_site_name=S PIERRE
t_ant_dir=ND
t_erp_h_dbw=24
t_is_pub_req=TRUE
t_hgt_agl=23
t_site_alt=26
t_plan_entry=1
t_specf_mask=N
t_ref_plan_cfg=RPC1
t_polar=H
t_eff_hgtmax=49
t_assgn_code=S
t_ctry=REU
<ANT_HGT>
t_eff_hgt@azm0=-414
t_eff_hgt@azm10=-464
t_eff_hgt@azm20=-495
t_eff_hgt@azm30=-604
t_eff_hgt@azm40=-623
t_eff_hgt@azm50=-650
t_eff_hgt@azm60=-689
t_eff_hgt@azm70=-702
t_eff_hgt@azm80=-580
t_eff_hgt@azm90=-421
t_eff_hgt@azm100=-223
t_eff_hgt@azm110=-35
t_eff_hgt@azm120=48
t_eff_hgt@azm130=49
t_eff_hgt@azm140=49
t_eff_hgt@azm150=49
t_eff_hgt@azm160=49
t_eff_hgt@azm170=49
t_eff_hgt@azm180=49

```
t_eff_hgt@azm190=49  
t_eff_hgt@azm200=49  
t_eff_hgt@azm210=49  
t_eff_hgt@azm220=49  
t_eff_hgt@azm230=49  
t_eff_hgt@azm240=49  
t_eff_hgt@azm250=49  
t_eff_hgt@azm260=49  
t_eff_hgt@azm270=49  
t_eff_hgt@azm280=49  
t_eff_hgt@azm290=45  
t_eff_hgt@azm300=32  
t_eff_hgt@azm310=-1  
t_eff_hgt@azm320=-129  
t_eff_hgt@azm330=-250  
t_eff_hgt@azm340=-335  
t_eff_hgt@azm350=-444  
</ANT_HGT>  
<NOTICE>  
<NOTICE>  
t_notice_type=GT1  
t_fragment=GE06D  
t_action=ADD  
t_adm_ref_id=S PIERRE-38  
t_freq_assgn=610.000000000  
t_long+=0552758  
t_lat=-212004  
t_site_name=S PIERRE  
t_ant_dir=ND  
t_erp_h_dbw=24  
t_is_pub_req=TRUE  
t_hgt_asgl=23  
t_site_alt=26  
t_plan_entry=1  
t_spect_mask=N  
t_ref_plan_cfg=RPC1  
t_polar=H  
t_eff_hgtmax=49  
t_assgn_code=S  
t_ctry=REU  
<ANT_HGT>  
t_eff_hgt@azm0=-414  
t_eff_hgt@azm10=-464  
t_eff_hgt@azm20=-495  
t_eff_hgt@azm30=-604  
t_eff_hgt@azm40=-623  
t_eff_hgt@azm50=-650  
t_eff_hgt@azm60=-689  
t_eff_hgt@azm70=-702  
t_eff_hgt@azm80=-580  
t_eff_hgt@azm90=-421  
t_eff_hgt@azm100=-223  
t_eff_hgt@azm110=-35  
t_eff_hgt@azm120=48  
t_eff_hgt@azm130=49  
t_eff_hgt@azm140=49  
t_eff_hgt@azm150=49  
t_eff_hgt@azm160=49  
t_eff_hgt@azm170=49  
t_eff_hgt@azm180=49  
t_eff_hgt@azm190=49  
t_eff_hgt@azm200=49  
t_eff_hgt@azm210=49  
t_eff_hgt@azm220=49  
t_eff_hgt@azm230=49  
t_eff_hgt@azm240=49  
t_eff_hgt@azm250=49  
t_eff_hgt@azm260=49  
t_eff_hgt@azm270=49  
t_eff_hgt@azm280=49  
t_eff_hgt@azm290=45  
t_eff_hgt@azm300=32  
t_eff_hgt@azm310=-1  
t_eff_hgt@azm320=-129  
t_eff_hgt@azm330=-250  
t_eff_hgt@azm340=-335
```


t_eff_hgt@azm230=-879
 t_eff_hgt@azm240=-1112
 t_eff_hgt@azm250=-1175
 t_eff_hgt@azm260=-1226
 t_eff_hgt@azm270=-1116
 t_eff_hgt@azm280=-845
 t_eff_hgt@azm290=-498
 t_eff_hgt@azm300=-200
 t_eff_hgt@azm310=2
 t_eff_hgt@azm320=126
 t_eff_hgt@azm330=180
 t_eff_hgt@azm340=197
 t_eff_hgt@azm350=202
 </ANT_HGT>
 </NOTICE>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=S ROSE-31
 t_freq_assgn=554.000000000
 t_long=+0554944
 t_lat=-211045
 t_site_name=S ROSE
 t_ant_dir=D
 t_erp_h_dbw=24
 t_is_pub_req=TRUE
 t_hgt_agl=34
 t_site_alt=173
 t_plan_entry=1
 t_spect_mask=N
 t_ref_plan_cfg=RPC1
 t_polar=H
 t_eff_hgtmax=207
 t_assgn_code=S
 t_ctry=REU
 <ANT_DIAGR_H>
 t_attn@azm0=0
 t_attn@azm10=0
 t_attn@azm20=0
 t_attn@azm30=0
 t_attn@azm40=0
 t_attn@azm50=9
 t_attn@azm60=9
 t_attn@azm70=9
 t_attn@azm80=0
 t_attn@azm90=0
 t_attn@azm100=0
 t_attn@azm110=0
 t_attn@azm120=0
 t_attn@azm130=0
 t_attn@azm140=0
 t_attn@azm150=0
 t_attn@azm160=0
 t_attn@azm170=0
 t_attn@azm180=0
 t_attn@azm190=0
 t_attn@azm200=0
 t_attn@azm210=0
 t_attn@azm220=0
 t_attn@azm230=0
 t_attn@azm240=0
 t_attn@azm250=0
 t_attn@azm260=0
 t_attn@azm270=0
 t_attn@azm280=0
 t_attn@azm290=0
 t_attn@azm300=0
 t_attn@azm310=2
 t_attn@azm320=126
 t_attn@azm330=180
 t_attn@azm340=197
 t_attn@azm350=202
 </ANT_HGT>
 </NOTICE>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=S ROSE-37
 t_freq_assgn=602.000000000
 t_long=+0554944
 t_lat=-211045
 t_site_name=S ROSE
 t_ant_dir=D
 t_erp_h_dbw=24
 t_is_pub_req=TRUE
 t_hgt_agl=34
 t_site_alt=173
 t_plan_entry=1
 t_spect_mask=N
 t_ref_plan_cfg=RPC1
 t_polar=H
 t_eff_hgtmax=207
 t_assgn_code=S
 t_ctry=REU
 <ANT_DIAGR_H>
 t_attn@azm0=0
 t_attn@azm10=0
 t_attn@azm20=0
 t_attn@azm30=0
 t_attn@azm40=0
 t_attn@azm50=9
 t_attn@azm60=9
 t_attn@azm70=9
 t_attn@azm80=0
 t_attn@azm90=0
 t_attn@azm100=0
 t_attn@azm110=0
 t_attn@azm120=0
 t_attn@azm130=0
 t_attn@azm140=0
 t_attn@azm150=0
 t_attn@azm160=0
 t_attn@azm170=0
 t_attn@azm180=0
 t_attn@azm190=0
 t_attn@azm200=0
 t_attn@azm210=0
 t_attn@azm220=0
 t_attn@azm230=0
 t_attn@azm240=0
 t_attn@azm250=0
 t_attn@azm260=0
 t_attn@azm270=0
 t_attn@azm280=0
 t_attn@azm290=0
 t_attn@azm300=0
 t_attn@azm310=2
 t_attn@azm320=126
 t_attn@azm330=180
 t_attn@azm340=197
 t_attn@azm350=202
 </ANT_HGT>
 </NOTICE>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=S ROSE-39
 t_freq_assgn=618.000000000
 t_long=+0554944
 t_lat=-211045
 t_site_name=S ROSE
 t_ant_dir=D
 t_erp_h_dbw=24
 t_is_pub_req=TRUE
 t_hgt_agl=34
 t_site_alt=173
 t_plan_entry=1
 t_spect_mask=N
 t_ref_plan_cfg=RPC1

t_polar=H
 t_eff_hgtmax=207
 t_assgn_code=S
 t_ctry=REU
 <ANT_DIAGR_H>
 t_attn@azm0=0
 t_attn@azm10=0
 t_attn@azm20=0
 t_attn@azm30=0
 t_attn@azm40=0
 t_attn@azm50=9
 t_attn@azm60=9
 t_attn@azm70=9
 t_attn@azm80=0
 t_attn@azm90=0
 t_attn@azm100=0
 t_attn@azm110=0
 t_attn@azm120=0
 t_attn@azm130=0
 t_attn@azm140=0
 t_attn@azm150=0
 t_attn@azm160=0
 t_attn@azm170=0
 t_attn@azm180=0
 t_attn@azm190=0
 t_attn@azm200=0
 t_attn@azm210=0
 t_attn@azm220=0
 t_attn@azm230=0
 t_attn@azm240=0
 t_attn@azm250=0
 t_attn@azm260=0
 t_attn@azm270=0
 t_attn@azm280=0
 t_attn@azm290=0
 t_attn@azm300=0
 t_attn@azm310=2
 t_attn@azm320=126
 t_attn@azm330=180
 t_attn@azm340=197
 t_attn@azm350=202
 </ANT_HGT>
 </NOTICE>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=S ROSE-39
 t_freq_assgn=618.000000000
 t_long=+0554944
 t_lat=-211045
 t_site_name=S ROSE
 t_ant_dir=D
 t_erp_h_dbw=24
 t_is_pub_req=TRUE
 t_hgt_agl=34
 t_site_alt=173
 t_plan_entry=1
 t_spect_mask=N
 t_ref_plan_cfg=RPC1



72/80

t_eff_hgt@azm330=180
 t_eff_hgt@azm340=197
 t_eff_hgt@azm350=202
 </ANT_HGT>
 </NOTICE>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=S ROSE-42
 t_freq_assgn=642.000000000
 t_long=+0554944
 t_lat=-211045
 t_site_name=S ROSE
 t_ant_dir=D
 t_erp_h_dbw=24
 t_is_pub_req=TRUE
 t_hgt_agl=34
 t_site_alt=173
 t_plan_entry=1
 t_spect_mask=N
 t_ref_plan_cfg=RPC1
 t_polar=H
 t_eff_hgtmax=207
 t_assgn_code=S
 t_ctry=REU
 </ANT_DIAGR_H>
 t_attn@azm0=0
 t_attn@azm10=0
 t_attn@azm20=0
 t_attn@azm30=0
 t_attn@azm40=0
 t_attn@azm50=9
 t_attn@azm60=9
 t_attn@azm70=9
 t_attn@azm80=0
 t_attn@azm90=0
 t_attn@azm100=0
 t_attn@azm110=0
 t_attn@azm120=0
 t_attn@azm130=0
 t_attn@azm140=0
 t_attn@azm150=0
 t_attn@azm160=0
 t_attn@azm170=0
 t_attn@azm180=0
 t_attn@azm190=0
 t_attn@azm200=0
 t_attn@azm210=0
 t_attn@azm220=0
 t_attn@azm230=0
 t_attn@azm240=0
 t_attn@azm250=0
 t_attn@azm260=0
 t_attn@azm270=0
 t_attn@azm280=0
 t_attn@azm290=0
 t_attn@azm300=0
 t_attn@azm310=0
 t_attn@azm320=0
 t_attn@azm330=0
 t_attn@azm340=0
 t_attn@azm350=0
 </ANT_DIAGR_H>
 </ANT_HGT>
 t_eff_hgt@azm0=207
 t_eff_hgt@azm10=207
 t_eff_hgt@azm20=207
 t_eff_hgt@azm30=207
 t_eff_hgt@azm40=207
 t_eff_hgt@azm50=207
 t_eff_hgt@azm60=207
 t_eff_hgt@azm70=207
 t_eff_hgt@azm80=207
 t_eff_hgt@azm90=207
 t_eff_hgt@azm100=207

t_eff_hgt@azm110=207
 t_eff_hgt@azm120=207
 t_eff_hgt@azm130=207
 t_eff_hgt@azm140=207
 t_eff_hgt@azm150=207
 t_eff_hgt@azm160=207
 t_eff_hgt@azm170=207
 t_eff_hgt@azm180=207
 t_eff_hgt@azm190=207
 t_eff_hgt@azm200=52
 t_eff_hgt@azm210=241
 t_eff_hgt@azm220=588
 t_eff_hgt@azm230=879
 t_eff_hgt@azm240=1112
 t_eff_hgt@azm250=1175
 t_eff_hgt@azm260=1226
 t_eff_hgt@azm270=1116
 t_eff_hgt@azm280=845
 t_eff_hgt@azm290=498
 t_eff_hgt@azm300=200
 t_eff_hgt@azm310=2
 t_eff_hgt@azm320=126
 t_eff_hgt@azm330=180
 t_eff_hgt@azm340=197
 t_eff_hgt@azm350=202
 </ANT_HGT>
 </NOTICE>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=S ROSE-47
 t_freq_assgn=682.000000000
 t_long=+0554944
 t_lat=-211045
 t_site_name=S ROSE
 t_ant_dir=D
 t_erp_h_dbw=24
 t_is_pub_req=TRUE
 t_hgt_agl=34
 t_site_alt=173
 t_plan_entry=1
 t_spect_mask=N
 t_ref_plan_cfg=RPC1
 t_polar=H
 t_eff_hgtmax=207
 t_assgn_code=S
 t_ctry=REU
 </ANT_DIAGR_H>
 t_attn@azm0=0
 t_attn@azm10=0
 t_attn@azm20=0
 t_attn@azm30=0
 t_attn@azm40=0
 t_attn@azm50=9
 t_attn@azm60=9
 t_attn@azm70=9
 t_attn@azm80=0
 t_attn@azm90=0
 t_attn@azm100=0
 t_attn@azm110=0
 t_attn@azm120=0
 t_attn@azm130=0
 t_attn@azm140=0
 t_attn@azm150=0
 t_attn@azm160=0
 t_attn@azm170=0
 t_attn@azm180=0
 t_attn@azm190=0
 t_attn@azm200=0
 t_attn@azm210=0
 t_attn@azm220=0
 t_attn@azm230=0
 t_attn@azm240=0
 t_attn@azm250=0
 t_attn@azm260=0
 t_attn@azm270=0
 t_attn@azm280=0
 t_attn@azm290=0
 t_attn@azm300=0
 t_attn@azm310=0
 t_attn@azm320=0
 t_attn@azm330=0
 t_attn@azm340=0
 t_attn@azm350=0
 </ANT_HGT>
 </NOTICE>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=S SUZANNE-23
 t_freq_assgn=490
 t_long=+0553608
 t_lat=-205417
 t_site_name=S SUZANNE
 t_ant_dir=D
 t_erp_h_dbw=30
 t_is_pub_req=TRUE
 t_hgt_agl=33
 t_site_alt=41
 t_plan_entry=1
 t_ref_plan_cfg=RPC1
 t_spect_mask=N
 t_polar=H
 t_eff_hgtmax=74
 t_assgn_code=S
 t_ctry=REU
 </ANT_DIAGR_H>
 t_attn@azm0=22
 t_attn@azm10=20
 t_attn@azm20=17
 t_attn@azm30=15
 t_attn@azm40=17

t_attn@azm50=20
 t_attn@azm60=30
 t_attn@azm70=26
 t_attn@azm80=21
 t_attn@azm90=17
 t_attn@azm100=12
 t_attn@azm110=7
 t_attn@azm120=2
 t_attn@azm130=0
 t_attn@azm140=0
 t_attn@azm150=0
 t_attn@azm160=0
 t_attn@azm170=0
 t_attn@azm180=0
 t_attn@azm190=0
 t_attn@azm200=0
 t_attn@azm210=0
 t_attn@azm220=0
 t_attn@azm230=0
 t_attn@azm240=0
 t_attn@azm250=5
 t_attn@azm260=9
 t_attn@azm270=12
 t_attn@azm280=15
 t_attn@azm290=17
 t_attn@azm300=18
 t_attn@azm310=21
 t_attn@azm320=23
 t_attn@azm330=26
 t_attn@azm340=29
 t_attn@azm350=22
 </ANT_DIAGR_H>
 <ANT_HGT>
 t_eff_hgt@azm0=74
 t_eff_hgt@azm10=74
 t_eff_hgt@azm20=74
 t_eff_hgt@azm30=74
 t_eff_hgt@azm40=74
 t_eff_hgt@azm50=74
 t_eff_hgt@azm60=74
 t_eff_hgt@azm70=74
 t_eff_hgt@azm80=74
 t_eff_hgt@azm90=74
 t_eff_hgt@azm100=74
 t_eff_hgt@azm110=73
 t_eff_hgt@azm120=64
 t_eff_hgt@azm130=44
 t_eff_hgt@azm140=14
 t_eff_hgt@azm150=31
 t_eff_hgt@azm160=147
 t_eff_hgt@azm170=286
 t_eff_hgt@azm180=399
 t_eff_hgt@azm190=557
 t_eff_hgt@azm200=559
 t_eff_hgt@azm210=667
 t_eff_hgt@azm220=782
 t_eff_hgt@azm230=714
 t_eff_hgt@azm240=442
 t_eff_hgt@azm250=272
 t_eff_hgt@azm260=136
 t_eff_hgt@azm270=15
 t_eff_hgt@azm280=60
 t_eff_hgt@azm290=73
 t_eff_hgt@azm300=74
 t_eff_hgt@azm310=74
 t_eff_hgt@azm320=74
 t_eff_hgt@azm330=74
 t_eff_hgt@azm340=74
 t_eff_hgt@azm350=74
 </ANT_HGT>
 </NOTICE>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=S SUZANNE-33

73/80

t_freq_assgn=570
 t_long=+0553608
 t_lat=-205417
 t_site_name=S SUZANNE
 t_ant_dir=D
 t_erp_h_dbw=30
 t_is_pub_req=TRUE
 t_hgt_agl=33
 t_site_alt=41
 t_plan_entry=1
 t_ref_plan_cfg=RPC1
 t_spect_mask=N
 t_polar=H
 t_eff_hgtmax=74
 t_assgn_code=S
 t_ctry=REU
 <ANT_DIAGR_H>
 t_attn@azm0=22
 t_attn@azm10=20
 t_attn@azm20=17
 t_attn@azm30=15
 t_attn@azm40=17
 t_attn@azm50=20
 t_attn@azm60=30
 t_attn@azm70=26
 t_attn@azm80=21
 t_attn@azm90=17
 t_attn@azm100=12
 t_attn@azm110=7
 t_attn@azm120=2
 t_attn@azm130=0
 t_attn@azm140=0
 t_attn@azm150=0
 t_attn@azm160=0
 t_attn@azm170=0
 t_attn@azm180=0
 t_attn@azm190=0
 t_attn@azm200=0
 t_attn@azm210=0
 t_attn@azm220=0
 t_attn@azm230=0
 t_attn@azm240=0
 t_attn@azm250=5
 t_attn@azm260=9
 t_attn@azm270=12
 t_attn@azm280=15
 t_attn@azm290=17
 t_attn@azm300=18
 t_attn@azm310=21
 t_attn@azm320=23
 t_attn@azm330=26
 t_attn@azm340=29
 t_attn@azm350=22
 </ANT_DIAGR_H>
 <ANT_HGT>
 t_eff_hgt@azm0=74
 t_eff_hgt@azm10=74
 t_eff_hgt@azm20=74
 t_eff_hgt@azm30=74
 t_eff_hgt@azm40=74
 t_eff_hgt@azm50=74
 t_eff_hgt@azm60=74
 t_eff_hgt@azm70=74
 t_eff_hgt@azm80=74
 t_eff_hgt@azm90=74
 t_eff_hgt@azm100=74
 t_eff_hgt@azm110=73
 t_eff_hgt@azm120=64
 t_eff_hgt@azm130=44
 t_eff_hgt@azm140=14
 t_eff_hgt@azm150=31
 t_eff_hgt@azm160=147
 t_eff_hgt@azm170=286
 t_eff_hgt@azm180=399
 t_eff_hgt@azm190=557
 t_eff_hgt@azm200=559
 t_eff_hgt@azm210=667
 t_eff_hgt@azm220=782
 t_eff_hgt@azm230=714
 t_eff_hgt@azm240=442
 t_eff_hgt@azm250=272
 t_eff_hgt@azm260=136
 t_eff_hgt@azm270=15
 t_eff_hgt@azm280=60
 t_eff_hgt@azm290=73
 t_eff_hgt@azm300=74
 t_eff_hgt@azm310=74
 t_eff_hgt@azm320=74
 t_eff_hgt@azm330=74
 t_eff_hgt@azm340=74
 t_eff_hgt@azm350=74
 </ANT_HGT>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=S SUZANNE-40
 t_freq_assgn=626
 t_long=+0553608
 t_lat=-205417
 t_site_name=S SUZANNE
 t_ant_dir=D
 t_erp_h_dbw=30
 t_is_pub_req=TRUE
 t_hgt_agl=33
 t_site_alt=41
 t_plan_entry=1
 t_ref_plan_cfg=RPC1
 t_spect_mask=N
 t_polar=H
 t_eff_hgtmax=74
 t_assgn_code=S
 t_ctry=REU
 <ANT_DIAGR_H>
 t_attn@azm0=22
 t_attn@azm10=20
 t_attn@azm20=17
 t_attn@azm30=15
 t_attn@azm40=17
 t_attn@azm50=20
 t_attn@azm60=30
 t_attn@azm70=26
 t_attn@azm80=21
 t_attn@azm90=17
 t_attn@azm100=12
 t_attn@azm110=7
 t_attn@azm120=20
 t_attn@azm130=41
 t_attn@azm140=0
 t_attn@azm150=0
 t_attn@azm160=0
 t_attn@azm170=0
 t_attn@azm180=0
 t_attn@azm190=0
 t_attn@azm200=0
 t_attn@azm210=0
 t_attn@azm220=0
 t_attn@azm230=0
 t_attn@azm240=0
 t_attn@azm250=5
 t_attn@azm260=9
 t_attn@azm270=12
 t_attn@azm280=15
 t_attn@azm290=17
 t_attn@azm300=18
 t_attn@azm310=21
 t_attn@azm320=23
 t_attn@azm330=26
 t_attn@azm340=29
 t_attn@azm350=22
 </ANT_DIAGR_H>
 <ANT_HGT>
 t_eff_hgt@azm0=74
 t_eff_hgt@azm10=74
 t_eff_hgt@azm20=74
 t_eff_hgt@azm30=74
 t_eff_hgt@azm40=74
 t_eff_hgt@azm50=74
 t_eff_hgt@azm60=74
 t_eff_hgt@azm70=74
 t_eff_hgt@azm80=74
 t_eff_hgt@azm90=74
 t_eff_hgt@azm100=74
 t_eff_hgt@azm110=73
 t_eff_hgt@azm120=64
 t_eff_hgt@azm130=44
 t_eff_hgt@azm140=14
 t_eff_hgt@azm150=31
 t_eff_hgt@azm160=147
 t_eff_hgt@azm170=286
 t_eff_hgt@azm180=399
 t_eff_hgt@azm190=557
 t_eff_hgt@azm200=559
 t_eff_hgt@azm210=667
 t_eff_hgt@azm220=782
 t_eff_hgt@azm230=714
 t_eff_hgt@azm240=442
 t_eff_hgt@azm250=272
 t_eff_hgt@azm260=136
 t_eff_hgt@azm270=15
 t_eff_hgt@azm280=60
 t_eff_hgt@azm290=73
 t_eff_hgt@azm300=74
 t_eff_hgt@azm310=74
 t_eff_hgt@azm320=74
 t_eff_hgt@azm330=74
 t_eff_hgt@azm340=74
 t_eff_hgt@azm350=74
 </ANT_HGT>
 <NOTICE>
 t_notice_type=GT1
 t_fragment=GE06D
 t_action=ADD
 t_adm_ref_id=S SUZANNE-43
 t_freq_assgn=650
 t_long=+0553608
 t_lat=-205417
 t_site_name=S SUZANNE
 t_ant_dir=D
 t_erp_h_dbw=30
 t_is_pub_req=TRUE
 t_hgt_agl=33
 t_site_alt=41
 t_plan_entry=1

74/80

```

t_ref_plan_cfg=RPC1
t_spect_mask=N
t_polar=H
t_eff_hgtmax=74
t_assgn_code=S
t_ctry=REU
<ANT_DIAGR_H>
t_attn@azm0=22
t_attn@azm10=20
t_attn@azm20=17
t_attn@azm30=15
t_attn@azm40=17
t_attn@azm50=20
t_attn@azm60=30
t_attn@azm70=26
t_attn@azm80=21
t_attn@azm90=17
t_attn@azm100=12
t_attn@azm110=7
t_attn@azm120=2
t_attn@azm130=0
t_attn@azm140=0
t_attn@azm150=0
t_attn@azm160=0
t_attn@azm170=0
t_attn@azm180=0
t_attn@azm190=0
t_attn@azm200=0
t_attn@azm210=0
t_attn@azm220=0
t_attn@azm230=0
t_attn@azm240=0
t_attn@azm250=5
t_attn@azm260=9
t_attn@azm270=12
t_attn@azm280=15
t_attn@azm290=17
t_attn@azm300=18
t_attn@azm310=21
t_attn@azm320=23
t_attn@azm330=26
t_attn@azm340=29
t_attn@azm350=22
</ANT_DIAGR_H>
<ANT_HGT>
t_eff_hgt@azm0=74
t_eff_hgt@azm10=74
t_eff_hgt@azm20=74
t_eff_hgt@azm30=74
t_eff_hgt@azm40=74
t_eff_hgt@azm50=74
t_eff_hgt@azm60=74
t_eff_hgt@azm70=74
t_eff_hgt@azm80=74
t_eff_hgt@azm90=74
t_eff_hgt@azm100=74
t_eff_hgt@azm110=73
t_eff_hgt@azm120=64
t_eff_hgt@azm130=44
t_eff_hgt@azm140=14
t_eff_hgt@azm150=31
t_eff_hgt@azm160=147
t_eff_hgt@azm170=286
t_eff_hgt@azm180=399
t_eff_hgt@azm190=557
t_eff_hgt@azm200=559
t_eff_hgt@azm210=667
t_eff_hgt@azm220=782
t_eff_hgt@azm230=714
t_eff_hgt@azm240=442
t_eff_hgt@azm250=272
t_eff_hgt@azm260=136
t_eff_hgt@azm270=15
t_eff_hgt@azm280=60
t_eff_hgt@azm290=73
t_eff_hgt@azm300=74
t_eff_hgt@azm310=74
t_eff_hgt@azm320=74
t_eff_hgt@azm330=74
t_eff_hgt@azm340=74
t_eff_hgt@azm350=74
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=S SUZANNE-45
t_freq_assgn=666
t_long=+0553608
t_lat=-205417
t_site_name=S SUZANNE
t_ant_dir=D
t_erp_h_dbw=30
t_is_pub_req=TRUE
t_hgt_agl=33
t_site_alt=41
t_plan_entry=1
t_ref_plan_cfg=RPC1
t_spect_mask=N
t_polar=H
t_eff_hgtmax=74
t_assgn_code=S
t_ctry=REU
<ANT_DIAGR_H>
t_attn@azm0=22
t_attn@azm10=20
t_attn@azm20=17
t_attn@azm30=15
t_attn@azm40=17
t_attn@azm50=20
t_attn@azm60=30
t_attn@azm70=26
t_attn@azm80=21
t_attn@azm90=17
t_attn@azm100=12
t_attn@azm110=7
t_attn@azm120=2
t_attn@azm130=0
t_attn@azm140=0
t_attn@azm150=0
t_attn@azm160=0
t_attn@azm170=0
t_attn@azm180=0
t_attn@azm190=0
t_attn@azm200=0
t_attn@azm210=0
t_attn@azm220=0
t_attn@azm230=0
t_attn@azm240=0
t_attn@azm250=5
t_attn@azm260=9
t_attn@azm270=12
t_attn@azm280=15
t_attn@azm290=17
t_attn@azm300=18
t_attn@azm310=21
t_attn@azm320=23
t_attn@azm330=26
t_attn@azm340=29
t_attn@azm350=22
</ANT_DIAGR_H>
<ANT_HGT>
t_eff_hgt@azm0=74
t_eff_hgt@azm10=74
t_eff_hgt@azm20=74
t_eff_hgt@azm30=74
t_eff_hgt@azm40=74
t_eff_hgt@azm50=74
t_eff_hgt@azm60=74
t_eff_hgt@azm70=74
t_eff_hgt@azm80=74
t_eff_hgt@azm90=74
t_eff_hgt@azm100=74
t_eff_hgt@azm110=73
t_eff_hgt@azm120=64
t_eff_hgt@azm130=44
t_eff_hgt@azm140=14
t_eff_hgt@azm150=31
t_eff_hgt@azm160=147
t_eff_hgt@azm170=286
t_eff_hgt@azm180=399
t_eff_hgt@azm190=557
t_eff_hgt@azm200=559
t_eff_hgt@azm210=667
t_eff_hgt@azm220=782
t_eff_hgt@azm230=714
t_eff_hgt@azm240=442
t_eff_hgt@azm250=272
t_eff_hgt@azm260=136
t_eff_hgt@azm270=15
t_eff_hgt@azm280=60
t_eff_hgt@azm290=73
t_eff_hgt@azm300=74
t_eff_hgt@azm310=74
t_eff_hgt@azm320=74
t_eff_hgt@azm330=74
t_eff_hgt@azm340=74
t_eff_hgt@azm350=74
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=S SUZANNE-48
t_freq_assgn=690
t_long=+0553608
t_lat=-205417
t_site_name=S SUZANNE
t_ant_dir=D
t_erp_h_dbw=30
t_is_pub_req=TRUE
t_hgt_agl=33
t_site_alt=41
t_plan_entry=1
t_ref_plan_cfg=RPC1
t_spect_mask=N
t_polar=H
t_eff_hgtmax=74
t_assgn_code=S
t_ctry=REU
<ANT_DIAGR_H>
t_attn@azm0=22
t_attn@azm10=20
t_attn@azm20=17
t_attn@azm30=15
t_attn@azm40=15
t_attn@azm50=20
t_attn@azm60=30
t_attn@azm70=26
t_attn@azm80=21
t_attn@azm90=17
t_attn@azm100=12
t_attn@azm110=7
t_attn@azm120=2
t_attn@azm130=0
t_attn@azm140=0
t_attn@azm150=0
t_attn@azm160=0
t_attn@azm170=0
t_attn@azm180=0
t_attn@azm190=0
t_attn@azm200=0
t_attn@azm210=0
t_attn@azm220=0
t_attn@azm230=0
t_attn@azm240=0
t_attn@azm250=5
t_attn@azm260=9
t_attn@azm270=12
t_attn@azm280=15
t_attn@azm290=17
t_attn@azm300=18
t_attn@azm310=21
t_attn@azm320=23
t_attn@azm330=26
t_attn@azm340=29
t_attn@azm350=22
</ANT_DIAGR_H>
<ANT_HGT>
t_eff_hgt@azm0=74
t_eff_hgt@azm10=74
t_eff_hgt@azm20=74
t_eff_hgt@azm30=74
t_eff_hgt@azm40=74
t_eff_hgt@azm50=74
t_eff_hgt@azm60=74
t_eff_hgt@azm70=74
t_eff_hgt@azm80=74
t_eff_hgt@azm90=74
t_eff_hgt@azm100=74
t_eff_hgt@azm110=73
t_eff_hgt@azm120=64
t_eff_hgt@azm130=44
t_eff_hgt@azm140=14
t_eff_hgt@azm150=31
t_eff_hgt@azm160=147
t_eff_hgt@azm170=286
t_eff_hgt@azm180=399
t_eff_hgt@azm190=557
t_eff_hgt@azm200=559
t_eff_hgt@azm210=667
t_eff_hgt@azm220=782
t_eff_hgt@azm230=714
t_eff_hgt@azm240=442
t_eff_hgt@azm250=272
t_eff_hgt@azm260=136
t_eff_hgt@azm270=15
t_eff_hgt@azm280=60
t_eff_hgt@azm290=73
t_eff_hgt@azm300=74
t_eff_hgt@azm310=74
t_eff_hgt@azm320=74
t_eff_hgt@azm330=74
t_eff_hgt@azm340=74
t_eff_hgt@azm350=74
</ANT_HGT>
</NOTICE>
<NOTICE>
t_num_notices=77
</TAIL>

```

Annex 4: List of rights to be deleted from the GE06 Plan for France

Identifiant du droit	fragment	Identifiant SFN	Type d'entrée du plan	Code Assignation	Type de fiche	Administration	Zone géographique	Identifiant de l'administration	ERP H (dBW)	ERP V (dBW)	Nom du Site	Canal
106549834	GE06D	F_00751	4		DT2	F	REU	F_00751			SAINTE-BENOIT	50
106530496	GE06D	F_00752	4		DT2	F	REU	F_00752			SAINTE-DENIS	33
106526892	GE06D	F_00753	4		DT2	F	REU	F_00753			SAINTE-JOSEPH	30
106550941	GE06D	F_00754	4		DT2	F	REU	F_00754			SAINTE-PAUL	51
106553243	GE06D	F_00755	4		DT2	F	REU	F_00755			SAINTE-BENOIT	53
106520598	GE06D	F_00756	4		DT2	F	REU	F_00756			SAINTE-DENIS	25
106544360	GE06D	F_00757	4		DT2	F	REU	F_00757			SAINTE-JOSEPH	45
106554375	GE06D	F_00758	4		DT2	F	REU	F_00758			SAINTE-PAUL	54
106556438	GE06D	F_00759	4		DT2	F	REU	F_00759			SAINTE-BENOIT	56
106539735	GE06D	F_00760	4		DT2	F	REU	F_00760			SAINTE-JOSEPH	41
106538615	GE06D	F_00761	4		DT2	F	REU	F_00761			SAINTE-JOSEPH	40
106521801	GE06D	F_00762	4		DT2	F	REU	F_00762			SAINTE-PAUL	26
106552124	GE06D	F_00763	4		DT2	F	REU	F_00763			SAINTE-BENOIT	52
106518001	GE06D	F_00764	4		DT2	F	REU	F_00764			SAINTE-DENIS	23
106542000	GE06D	F_00765	4		DT2	F	REU	F_00765			SAINTE-JOSEPH	43
106524379	GE06D	F_00766	4		DT2	F	REU	F_00766			SAINTE-PAUL	28
106555412	GE06D	F_00767	4		DT2	F	REU	F_00767			SAINTE-BENOIT	55
106540870	GE06D	F_00768	4		DT2	F	REU	F_00768			SAINTE-DENIS	42
106545396	GE06D	F_00769	4		DT2	F	REU	F_00769			SAINTE-JOSEPH	46
106516700	GE06D	F_00770	4		DT2	F	REU	F_00770			SAINTE-PAUL	22
106557602	GE06D	F_00771	4		DT2	F	REU	F_00771			SAINTE-BENOIT	57
106525620	GE06D	F_00772	4		DT2	F	REU	F_00772			SAINTE-DENIS	29
106534085	GE06D	F_00773	4		DT2	F	REU	F_00773			SAINTE-JOSEPH	36
106543254	GE06D	F_00774	4		DT2	F	REU	F_00774			SAINTE-PAUL	44
106561090	GE06D	F_00775	4		DT2	F	REU	F_00775			SAINTE-BENOIT	60
106528119	GE06D	F_00776	4		DT2	F	REU	F_00776			SAINTE-DENIS	31

Identifiant du droit	fragment	Identifiant SFN	Type d'entrée du plan	Code Assignation	Type de fiche	Administration	Zone géographique	Identifiant de l'administration	ERP H (dBW)	ERP V (dBW)	Nom du Site	Canal
106531726	GEO6D	F_00777	4	DT2	F	REU	F_00777				SAIN-T-JOSEPH	34
106546500	GEO6D	F_00778	4	DT2	F	REU	F_00778				SAIN-T-PAUL	47
106564320	GEO6D	F_00779	4	DT2	F	REU	F_00779				SAIN-T-BENOIT	63
106537433	GEO6D	F_00780	4	DT2	F	REU	F_00780				SAIN-T-DENIS	39
106535259	GEO6D	F_00781	4	DT2	F	REU	F_00781				SAIN-T-JOSEPH	37
106559932	GEO6D	F_00782	4	DT2	F	REU	F_00782				SAIN-T-PAUL	59
106526895	GEO6D	F_00753	4	DT1	F	REU	F_974002-30		24		S PIERRE	30
106531729	GEO6D	F_00777	4	DT1	F	REU	F_974002-34		24		S PIERRE	34
10654088	GEO6D	F_00773	4	DT1	F	REU	F_974002-36		24		S PIERRE	36
106535262	GEO6D	F_00781	4	DT1	F	REU	F_974002-37		24		S PIERRE	37
106538618	GEO6D	F_00761	4	DT1	F	REU	F_974002-40		24		S PIERRE	40
106542003	GEO6D	F_00765	4	DT1	F	REU	F_974002-43		24		S PIERRE	43
106544303	GEO6D	F_00757	4	DT1	F	REU	F_974002-45		24		S PIERRE	45
106545399	GEO6D	F_00769	4	DT1	F	REU	F_974002-46		24		S PIERRE	46
106518002	GEO6D	F_00764	4	DT1	F	REU	F_974003-23		30		S DENIS MTAGNE	23
106520599	GEO6D	F_00756	4	DT1	F	REU	F_974003-25		30		S DENIS MTAGNE	25
106525621	GEO6D	F_00772	4	DT1	F	REU	F_974003-29		30		S DENIS MTAGNE	29
106528120	GEO6D	F_00776	4	DT1	F	REU	F_974003-31		30		S DENIS MTAGNE	31
106530497	GEO6D	F_00752	4	DT1	F	REU	F_974003-33		30		S DENIS MTAGNE	33
106537494	GEO6D	F_00780	4	DT1	F	REU	F_974003-39		30		S DENIS MTAGNE	39
106539736	GEO6D	F_00760	4	DT1	F	REU	F_974003-41		30		S DENIS MTAGNE	41
106540871	GEO6D	F_00768	4	DT1	F	REU	F_974003-42		30		S DENIS MTAGNE	42
106518003	GEO6D	F_00764	4	DT1	F	REU	F_974004-23		30		S S S UZANNE	23
106520600	GEO6D	F_00756	4	DT1	F	REU	F_974004-25		30		S S S UZANNE	25
106525622	GEO6D	F_00772	4	DT1	F	REU	F_974004-29		30		S S S UZANNE	29
106528121	GEO6D	F_00776	4	DT1	F	REU	F_974004-31		30		S S S UZANNE	31
106530498	GEO6D	F_00752	4	DT1	F	REU	F_974004-33		30		S S S UZANNE	33



Identifiant du droit	fragment	Identifiant SFN	Type d'entrée du plan	Code Assignation	Type de fiche	Administration	Zone géographique	Identifiant de l'administration	ERP H (dBW)	ERP V (dBW)	Nom du Site	Canal
106537495	GEO6D	F_00780	4	DT1	F	REU	F	974004-39	30	S SUZANNE	39	
106539737	GEO6D	F_00760	4	DT1	F	REU	F	974004-41	30	S SUZANNE	41	
106540872	GEO6D	F_00768	4	DT1	F	REU	F	974004-42	30	S SUZANNE	42	
106516701	GEO6D	F_00770	4	DT1	F	REU	F	974005-22	30	LE PORT	22	
106521802	GEO6D	F_00762	4	DT1	F	REU	F	974005-26	30	LE PORT	26	
106524380	GEO6D	F_00766	4	DT1	F	REU	F	974005-28	30	LE PORT	28	
106543255	GEO6D	F_00774	4	DT1	F	REU	F	974005-44	30	LE PORT	44	
106546501	GEO6D	F_00778	4	DT1	F	REU	F	974005-47	30	LE PORT	47	
106550942	GEO6D	F_00754	4	DT1	F	REU	F	974005-51	30	LE PORT	51	
106554376	GEO6D	F_00758	4	DT1	F	REU	F	974005-54	30	LE PORT	54	
106559933	GEO6D	F_00782	4	DT1	F	REU	F	974005-59	30	LE PORT	59	
106549835	GEO6D	F_00751	4	DT1	F	REU	F	974006-50	40	PITON TEXTOR	50	
106552125	GEO6D	F_00763	4	DT1	F	REU	F	974006-52	40	PITON TEXTOR	52	
106553244	GEO6D	F_00755	4	DT1	F	REU	F	974006-53	40	PITON TEXTOR	53	
106555413	GEO6D	F_00767	4	DT1	F	REU	F	974006-55	40	PITON TEXTOR	55	
106556439	GEO6D	F_00759	4	DT1	F	REU	F	974006-56	40	PITON TEXTOR	56	
106557603	GEO6D	F_00771	4	DT1	F	REU	F	974006-57	40	PITON TEXTOR	57	
106561091	GEO6D	F_00775	4	DT1	F	REU	F	974006-60	40	PITON TEXTOR	60	
106564321	GEO6D	F_00779	4	DT1	F	REU	F	974006-63	40	PITON TEXTOR	63	
106526893	GEO6D	F_00753	4	DT1	F	REU	F	974007-30	33	PITHONYACINTHE	30	
106531727	GEO6D	F_00777	4	DT1	F	REU	F	974007-34	33	PITHONYACINTHE	34	
106534086	GEO6D	F_00773	4	DT1	F	REU	F	974007-36	33	PITHONYACINTHE	36	
106535260	GEO6D	F_00781	4	DT1	F	REU	F	974007-37	33	PITHONYACINTHE	37	
106538616	GEO6D	F_00761	4	DT1	F	REU	F	974007-40	33	PITHONYACINTHE	40	
106542001	GEO6D	F_00765	4	DT1	F	REU	F	974007-43	33	PITHONYACINTHE	43	
106544361	GEO6D	F_00757	4	DT1	F	REU	F	974007-45	33	PITHONYACINTHE	45	
106545397	GEO6D	F_00769	4	DT1	F	REU	F	974007-46	33	PITHONYACINTHE	46	

Identifiant du droit	fragment	Identifiant SFN	Type d'entrée du plan	Code Assignation	Type de fiche	Administration	Zone géographique	Identifiant de l'administration	ERP H (dBW)	ERP V (dBW)	Nom du Site	Canal
106516703	GE06D	F_00770	4	DT1	F	REU	F_974008-22	24	S LEU	22		
106521804	GE06D	F_00762	4	DT1	F	REU	F_974008-26	24	S LEU	26		
106524382	GE06D	F_00766	4	DT1	F	REU	F_974008-28	24	S LEU	28		
106543257	GE06D	F_00774	4	DT1	F	REU	F_974008-44	24	S LEU	44		
106545503	GE06D	F_00778	4	DT1	F	REU	F_974008-47	24	S LEU	47		
106550944	GE06D	F_00754	4	DT1	F	REU	F_974008-51	24	S LEU	51		
106554378	GE06D	F_00758	4	DT1	F	REU	F_974008-54	24	S LEU	54		
106559935	GE06D	F_00782	4	DT1	F	REU	F_974008-59	24	S LEU	59		
106549836	GE06D	F_00751	4	DT1	F	REU	F_974009-50	26	S BENOIT	50		
106552126	GE06D	F_00763	4	DT1	F	REU	F_974009-52	26	S BENOIT	52		
106553245	GE06D	F_00755	4	DT1	F	REU	F_974009-53	26	S BENOIT	53		
106555414	GE06D	F_00767	4	DT1	F	REU	F_974009-55	26	S BENOIT	55		
106556440	GE06D	F_00759	4	DT1	F	REU	F_974009-56	26	S BENOIT	56		
106557604	GE06D	F_00771	4	DT1	F	REU	F_974009-57	26	S BENOIT	57		
106561092	GE06D	F_00775	4	DT1	F	REU	F_974009-60	26	S BENOIT	60		
106564322	GE06D	F_00779	4	DT1	F	REU	F_974009-63	26	S BENOIT	63		
106526894	GE06D	F_00753	4	DT1	F	REU	F_974010-30	30	S JOSEPH MANAP	30		
106531728	GE06D	F_00777	4	DT1	F	REU	F_974010-34	30	S JOSEPH MANAP	34		
106534087	GE06D	F_00773	4	DT1	F	REU	F_974010-36	30	S JOSEPH MANAP	36		
106535261	GE06D	F_00781	4	DT1	F	REU	F_974010-37	30	S JOSEPH MANAP	37		
1065358617	GE06D	F_00761	4	DT1	F	REU	F_974010-40	30	S JOSEPH MANAP	40		
106542002	GE06D	F_00765	4	DT1	F	REU	F_974010-43	30	S JOSEPH MANAP	43		
106544362	GE06D	F_00757	4	DT1	F	REU	F_974010-45	30	S JOSEPH MANAP	45		
106545398	GE06D	F_00769	4	DT1	F	REU	F_974010-46	30	S JOSEPH MANAP	46		
106549837	GE06D	F_00751	4	DT1	F	REU	F_974012-50	24	S ROSE	50		
106552127	GE06D	F_00763	4	DT1	F	REU	F_974012-52	24	S ROSE	52		
106553246	GE06D	F_00755	4	DT1	F	REU	F_974012-53	24	S ROSE	53		

CR
S

Identifiant du droit	fragment	Identifiant SFN	Type d'entrée du plan	Code Assignatio n	Type de fiche	Administration	Zone géographique	Identifiant de l'administration	ERP H (dBW)	ERP V (dBW)	Norm du Site	Canal
10655415	GEO6D	F_00767	4	DT1	F	REU		F_974012-55	24		S ROSE	55
106556441	GEO6D	F_00759	4	DT1	F	REU		F_974012-56	24		S ROSE	56
106557605	GEO6D	F_00771	4	DT1	F	REU		F_974012-57	24		S ROSE	57
106561093	GEO6D	F_00775	4	DT1	F	REU		F_974012-60	24		S ROSE	60
106564323	GEO6D	F_00779	4	DT1	F	REU		F_974012-63	24		S ROSE	63
106516702	GEO6D	F_00770	4	DT1	F	REU		F_974013-22	24		LES AVIROS	22
106521803	GEO6D	F_00762	4	DT1	F	REU		F_974013-26	24		LES AVIROS	26
106524381	GEO6D	F_00766	4	DT1	F	REU		F_974013-28	24		LES AVIROS	28
106543256	GEO6D	F_00774	4	DT1	F	REU		F_974013-44	24		LES AVIROS	44
106546502	GEO6D	F_00778	4	DT1	F	REU		F_974013-47	24		LES AVIROS	47
106550943	GEO6D	F_00754	4	DT1	F	REU		F_974013-51	24		LES AVIROS	51
106554377	GEO6D	F_00758	4	DT1	F	REU		F_974013-54	24		LES AVIROS	54
106559934	GEO6D	F_00782	4	DT1	F	REU		F_974013-59	24		LES AVIROS	59

M