

**AGREEMENT**  
**on frequency coordination of digital terrestrial television (DTT)**  
**in the frequency band 470-694 MHz between**  
**Administration of Republic of Macedonia and Administration of the Republic of Serbia**

ГРАДИЛСТВО РЕПУБЛИКЕ СКОПЈЕ  
АГЕНЦИЈА ЗА ЕЛЕКТРОНСКИ КОМУНИКАЦИИ  
СКОПЈЕ

**Preamble**

Број 0801-14.93/9

**Article 1**

11.12.2017 година

This document describes a bilateral coordination agreement between Administration of Republic of Macedonia and Administration of the Republic of Serbia (hereinafter: Agreement). Furthermore, it expresses in particular the convergence of will between both parties, indicating an intended common course of action.

**Background**

**Article 2**

In relation with decisions of the WRC-15 about usage of radio frequency band 694-790 MHz (allocation of this band on co-primary base to the Broadcasting and the Mobile Service) following provisions of the Decision (EU) 2017/899 of the European Parliament and of the Council of 17 May 2017 on the use of the 470-790 MHz frequency band in the Union (hereinafter: Decision (EU) 2017/899), Administration of Republic of Macedonia and Administration of the Republic of Serbia decided to perform the re-planning of the frequency band 470-694 MHz in order to enable future use digital terrestrial television (hereinafter: DTT) networks and to facilitate the re-farming of the frequency band 694-790 MHz for terrestrial systems capable of providing wireless broadband electronic communications services.

Taking into account the different quantitative and qualitative requirements on the future DTT use in the frequency band 470-694 MHz, the equitable access to the frequency spectrum, the technical challenges, the possibility of harmful interference and other factors, Administration of Republic of Macedonia and Administration of the Republic of Serbia decided to use commonly agreed principles as shall be presented in Multilateral Framework Agreement between the administrations of Albania, Austria, Bosnia and Herzegovina, Bulgaria, Croatia, Greece, Former Yugoslav Republic of Macedonia, Hungary, Former Yugoslav Republic of Macedonia, Romania, Serbia, Slovenia, Turkey and Ukraine on the frequency plan for the future digital terrestrial television in the frequency band 470-694 MHz which shall be signed on 6th December 2017, in order to facilitate the re-planning process and achieve a compatible frequency plan between the concerned administrations within the defined geographical area.

## **Objectives**

### **Article 3**

Administration of Republic of Macedonia and Administration of the Republic of Serbia successfully facilitated bilateral frequency coordination activities in order to implement the relevant broadcasting spectrum reallocation, with a view to:

- achieve mutual compatibility of the DTT spectrum resources to be used in the UHF band and avoid mutual harmful interference;
- facilitate any consequential modifications to the Geneva 2006 (hereinafter: GE06) Plan.

## **Distribution of channels**

### **Article 4**

Administration of Republic of Macedonia and Administration of the Republic of Serbia agreed on distribution of channels, where respective areas and their assigned channels are specified in the Annex 1 and the Annex 2 (table and txt.file) of this Agreement.

## **Technical parameters of assignments**

### **Article 5**

Administration of Republic of Macedonia and Administration of the Republic of Serbia agreed on the use of radio-frequencies for the new assignments with technical parameters given in the Annexes 3 and 4 of this Agreement, respectively.

The detailed technical parameters for these assignments are recorded on the CD, one for each Administration, in electronic format (Terrasys notices) in the files:

MKD\_Assign\_ext\_new.-june 2017.txt  
MKD\_Allot\_ext\_new\_2a\_2b-may, 2017  
for the Administration of Macedonia

SRB\_Plan\_2017\_new\_assignments.txt  
SRB\_GT2\_New\_2017  
SRB\_GA1\_New\_2017  
for Administration of the Republic of Serbia

which are given in the Annex 5 of this Agreement.

## **ITU coordination and notification**

### **Article 6**

Administration of Republic of Macedonia and Administration of the Republic of Serbia agree that they will not object to coordination requests for the use of radio-frequencies subject of

the Annex 3 and the Annex 4 of this Agreement of this Agreement, submitted to the ITU in the application of the Article 4 of GE06 Agreement.

### **Transition period**

#### **Article 7**

The implementation of the agreed DTT requirements will be done gradually in the transition period which will start on the date of signing the Agreement.

Administrations shall inform each other on the date of bring into use of assignments subject to this Agreement at least 2 (two) months before the respective station will be put into operation.

Administration of Republic of Macedonia and Administration of the Republic of Serbia will contribute, with their best effort to conduct a smooth transition according to this Agreement, with the least possible adverse effects for the audience of DTT.

### **Revision of the Agreement**

#### **Article 8**

With the consent of the other Administration, this Agreement may be modified at the request of one of the signatory Administration where such a modification becomes necessary in the light of administrative, regulatory or technical developments.

An Administration cannot withdraw unilaterally from this Agreement.

### **Language of the Agreement**

#### **Article 9**

This Agreement exists in two original versions in English. Each Administration holds one original.

### **Entry into force**

#### **Article 10**

This Agreement will enter into force on the date of the signature.

Budapest

Date 05 December 2017

## **For Administration of Republic of Macedonia**

Jane Jakimovski

J. J. xem

## Agency for Electronic Communications

Lidija Paunovska

Мінчуковськ

Agency for Electronic Communications

## **For Administration of the Republic of Serbia**

Zoran Branković

Regulatory Agency for Electronic  
Communications and Postal Services

## Задачи Основного Закона

Petar Ivanoski

Wauwau Sioux

## Agency for Electronic Communications

Natalija Varagić

Regulatory Agency for Electronic  
Communications and Postal Services

Nanayja Bapant

**Attachments:**

- Annex 1: Channel distribution of the new DTT Plan of Serbia
  - Annex 2: Channel distribution of the new DTT Plan of the Administration of the Republic of Macedonia - MKD-first Draft Plan-update-may 2017
  - Annex 3: MKD extended allotments and assignments
  - Annex 4: Technical parameters of assignments of Serbia
  - Annex 5:
    - SRB\_Plan\_2017\_new\_assignments.txt
    - SRB\_GT2\_New\_2017
    - SRB\_GA1\_New\_2017
    - MKD\_Assign\_ext\_new.-june 2017.txt
    - MKD\_Allot\_ext\_new\_2a\_2b-may, 2017

Layer	AVALA	BESNA KOBILA	CER-MALJEN	COT-VENAC	DELI JOVAN	JASTREBAC	KIKINDA	KOPAONIK	RUDNIK-CRNI VRH(J)	SOMBOR	SUBOTICA	TORNIK-OVCAR	TUPIZNICA-CRNI VRH(P)	VRSAC	KOSOVO I METOHIA J	KOSOVO I METOHIA C	KOSOVO I METOHIA G
MUX1	22	35	39	24	43	25	24	34	43	24	24	39	25	25	21		
MUX2	28	39	32	30	23	27	30	32	26	43	43	36	22	31	31		
MUX3	33	29	34	34	29	45	46	22	29	34	46	30	31	33	46		
MUX4	37	33	37	40	39	33	40	41	46	40	40	41	37	37	48		
MUX5	45	43	47	41	41	42	29	24	47	39	29	24	28	45	44		
MUX6	42	38	42	48	24	38	32	28	35	48	48	23	44	42		47	37

GEO6D channels  
New channels

23 10/1

Layer	city of skopje	CRN VRV	PELISTER	POPOVA SAPKA	STOGOVO	MALI VLAJ	STRACIN	TURTEL	BOSKIJA	
1	25	23		22	24	21	26	21	43	21
2	29	26		46	27	28	32	46	22	41
3	33	28		29	34	31<→	31	24<→	24	34
4	37	30		33	35<→	35	36	32<→	32	37
5	48	40		37	36	37	39	37	38	<→38
6	45<→	45		38	38	43	41	41	39	<→39
7		47		42	41	47	44	42	44	<→44
8			25	<→25						
				22						

black channels-originals GE 06 channels

AB  
KU

1. List of new allotments:

No	CHANNEL	FREQUENCY (MHz)	ADM_REF_ID	TYP_REF_NTWK	REF_PLAN_CFG	SFN_ID	t_allot_name	POLAR
1	22	482	D5/001	RN2	RPC2	D5/PELISTER/001	POPOVA SAPKA	H
2	24	498	D3/002	RN2	RPC2	D3/TURTEL/002	STRACIN	H
3	25	506	D5/002	RN2	RPC2	D5/PELISTER/002	POPOVA SAPKA	H
4	31	658	D7/003	RN2	RPC2	D7/STOGOVO/003	MALI VLAJ	H
5	32	562	D3/003	RN2	RPC2	D3/TURTEL/003	STRACIN	H
6	35	586	D7/004	RN2	RPC2	D7/STOGOVO/004	POPOVA SAPKA	H
7	38	610	D3/004	RN2	RPC2	D3/TURTEL/004	BOSKIJA	H
8	39	618	D3/005	RN2	RPC2	D3/TURTEL/005	BOSKIJA	H
9	44	658	D3/007	RN2	RPC2	D3/TURTEL/007	BOSKIJA	H
10	45	666	D9/005	RN1	RPC2	D9/SKOPJE CITY/005	CRN VRV	H

With test points:

t_allot_name = CRN VRV Contour: 1 (t_contour_id = 1), Number of test point: 13 (t_nb_test_pts = 13) 45 channel	TP1	21E1404	42N0502
	TP2	21E1746	42N0643
	TP3	21E2009	42N1220
	TP4	21E2643	42N1335
	TP5	21E3259	42N0452
	TP6	21E5949	42N0117
	TP7	22E0719	41N3900
	TP8	22E1631	41N2211
	TP9	21E5011	41N2158
	TP10	21E4134	41N2337
	TP11	21E2409	41N4210
	TP12	21E1732	41N4614
	TP13	21E1246	42N0334

—  
AB

<p><b>t_allot_name = STRACIN</b>            Contour: 2 (t_contour_id = 2),            Number of test point: 8 (t_nb_test_pts = 8)            32, 24 channel</p>	TP1	21E2643	42N1335
	TP2	21E4329	42N1549
	TP3	21E5643	42N1940
	TP4	22E1732	42N2030
	TP5	22E3003	42N1141
	TP6	22E2104	42N0212
	TP7	21E5949	42N0117
	TP8	21E3259	42N0452
<p><b>t_allot_name = BOSKIJA</b>            Contour: 4 (t_contour_id = 4),            Number of test point: 12 (t_nb_test_pts = 12)            38, 39, 44 channel</p>	TP1	22E0719	41N3900
	TP2	22E3239	41N4134
	TP3	22E5755	41N3335
	TP4	22E5645	41N2130
	TP5	22E4603	41N1932
	TP6	22E4448	41N1110
	TP7	22E4244	41N1030
	TP8	22E3916	41N1054
	TP9	22E3518	41N0722
	TP10	22E1942	41N0840
	TP11	22E1918	41N1625
	TP12	22E1631	41N2211
<p><b>t_allot_name = MALI VLAJ</b>            Contour: 6 (t_contour_id = 6),            Number of test point: 9 (t_nb_test_pts = 9)            31 channel</p>	TP1	20E3224	41N2538
	TP2	20E3911	41N2705
	TP3	20E4838	41N3243
	TP4	20E5635	41N2032
	TP5	20E4820	40N5434
	TP6	20E4534	40N5436
	TP7	20E4012	41N0533
	TP8	20E3610	41N0642
	TP9	20E3102	41N2004
<p><b>t_allot_name = POPOVA SAPKA</b>            Contour: 8 (t_contour_id = 8),            Number of test point: 11 (t_nb_test_pts = 11)            22, 35 channel</p>	TP1	20E4715	42N0444
	TP2	21E0642	42N1030
	TP3	21E0930	42N0710
	TP4	21E1404	42N0501
	TP5	21E1246	42N0334

TP6	21E1732	41N4614
TP7	21E0040	41N4654
TP8	20E4838	41N3243
TP9	20E4232	41N3844
TP10	20E3417	41N4720
TP11	20E4432	41N5331

2. List of assignments steaming from the new allotments:

	t_adm_ref_id	t_freq_assgn	channel	t_site_name	t_long	t_lat	t_assgn_code	t_eff_hgtmax	t_erp_h_dbw	t_sfni_id	t_polar
1	D4-1N/004	610	38	Kalugjerica	223059	413339	L	344	30.0	D3/TURTEL/004	H
2	D4-2N/004	610	38	Gevgelija	223008	410929	L	115	23.0	D3/TURTEL/004	H
3	D4-3N/004	610	38	Boskija	224018	411616	L	599	30.0	D3/TURTEL/004	H
4	D4-4N/004	610	38	Belasica	225158	412224	L	423	30.0	D3/TURTEL/004	H
5	D4-5N/004	610	38	Pozhar	222550	412816	L	775	20.0	D3/TURTEL/004	H
6	D4-6N/004	610	38	Carevi kuli	223752	412559	L	229	27.0	D3/TURTEL/004	H
7	D4-7N/004	610	38	Popchevo	223533	412333	L	203	18.0	D3/TURTEL/004	H
8	D4-8N/004	610	38	Udovo	222637	412039	L	50	24.8	D3/TURTEL/004	H
9	D4-9N/004	610	38	Kovanci	222440	411305	L	301	20.0	D3/TURTEL/004	H
10	D4-10N/004	610	38	Serta	221413	413517	L	639	23.0	D3/TURTEL/004	H
11	D4-11N/004	610	38	Ograzden	224604	413140	L	695	35.0	D3/TURTEL/004	H
12	D4-12N/004	610	38	Mrzenski rid	223008	410931	L	134	27.0	D3/TURTEL/004	H
13	D2-1N/002	498	24	Stracin	220255	420804	L	445	33.0	D3/TURTEL/002	H
14	D2-2N/002	498	24	Kumanovo	214325	420851	L	44	28.1	D3/TURTEL/002	H
15	D2-3N/002	498	24	Kratovo	221108	420439	L	182	20.4	D3/TURTEL/002	H
16	D2-4N/002	498	24	Kriva Palanka	222008	421150	L	205	28.1	D3/TURTEL/002	H
17	D2-5N/002	498	24	Zidilovo	222032	421432	L	416	23.4	D3/TURTEL/002	H
18	D2-6N/002	498	24	Bilino	221213	421508	L	868	17.0	D3/TURTEL/002	H

19	D2-7N/002	498	24	Staro Nagoricane	220108	421621	L		778	20.0	D3/TURTEL/002	H
20	D2-8N/002	498	24	Mechkina karpa	214352	420843	L		87	35.5	D3/TURTEL/002	H
21	D2-9N/002	498	24	Romanovce	214101	420521	L		195	17.0	D3/TURTEL/002	H
22	D2-10N/002	498	24	Kratovo	221045	420428	L		232	22.7	D3/TURTEL/002	H
23	D6-1N/003	554	31	Slavej	204645	412118	L		607	27.3	D7/STOGOVO/003	H
24	D6-2N/003	554	31	Mali Vlaj	203653	410656	L		397	37.5	D7/STOGOVO/003	H
25	D6-3N/003	554	31	Gorenichka cuka	204617	411059	L		528	31.1	D7/STOGOVO/003	H
26	D6-4N/003	554	31	Konjsko DTV	204837	410311	L		383	35.1	D7/STOGOVO/003	H
27	D6-5N/003	554	31	Globocica	203737	411924	L		214	26.4	D7/STOGOVO/003	H
28	D6-6N/003	554	31	Dushegubica	204801	412916	L		303	25.6	D7/STOGOVO/003	H
29	D6-7N/003	554	31	Mramorec	205216	412301	L		346	27.0	D7/STOGOVO/003	H
30	D6-8N/003	554	31	Velmej	205251	411734	L		18	17.8	D7/STOGOVO/003	H
31	D6-9N/003	554	31	Udha Male	203903	411703	L		660	16.5	D7/STOGOVO/003	H
32	D2-1N/003	562	32	Stracin	220255	420804	L		445	33.0	D3/TURTEL/003	H
33	D2-2N/003	562	32	Kumanovo	214325	420851	L		44	28.1	D3/TURTEL/003	H
34	D2-3N/004	562	32	Kratovo	221108	420439	L		182	20.4	D3/TURTEL/003	H
35	D2-4N/003	562	32	Kriva Palanka	222008	421150	L		205	28.1	D3/TURTEL/003	H
36	D2-5N/003	562	32	Zidilovo	222032	421432	L		416	23.4	D3/TURTEL/003	H
37	D2-6N/003	562	32	Bilino	221213	421508	L		868	17.0	D3/TURTEL/003	H
38	D2-7N/003	562	32	Staro Nagoricane	220108	421621	L		778	20.0	D3/TURTEL/003	H
39	D2-8N/003	562	32	Mechkina karpa	214352	420843	L		87	35.5	D3/TURTEL/003	H
40	D2-9N/003	562	32	Romanovce	214101	420521	L		195	17.0	D3/TURTEL/003	H
41	D2-10N/003	562	32	Kratovo	221045	420428	L		232	22.7	D3/TURTEL/003	H
42	D8-1N/004	586	35	Koza	204532	414321	L		1015	23.3	D7/STOGOVO/004	H
43	D8-2N/004	586	35	Suva Gora	205834	415410	L		218	32.0	D7/STOGOVO/004	H
44	D8-3N/004	586	35	Vlajnica	204853	414228	L		775	27.9	D7/STOGOVO/004	H
45	D8-4N/004	586	35	Raven	205102	414649	L		207	25.1	D7/STOGOVO/004	H
46	D8-5N/004	586	35	Sedlarevo	210739	415310	L		767	25.2	D7/STOGOVO/004	H
47	D8-6N/004	586	35	Selce	205636	420206	L		337	21.8	D7/STOGOVO/004	H
48	D8-7N/004	586	35	Grupchin	210743	415809	L		212	25.6	D7/STOGOVO/004	H
49	D8-8N/004	586	35	Orashje	210831	420733	L		299	25.2	D7/STOGOVO/004	H
50	D8-9N/004	586	35	Vejce	205516	420339	L		928	22.1	D7/STOGOVO/004	H
51	D8-10N/004	586	35	Rasadishte	205623	415943	L		276	38.5	D7/STOGOVO/004	H

52	D8-11N/004	586	35	Mavrovo ski	204356	413819	L	503	27.0	D7/STOGOVO/004	H
53	D8-12N/004	586	35	Popova Shapka	205259	420039	L	1189	17.0	D7/STOGOVO/004	H
54	D8-13N/004	586	35	Tudence	210747	420154	L	123	22.3	D7/STOGOVO/004	H
55	D1-1N/005	666	45	Crn vrv	214418	415134	L	636	45.0	D9/SKOPJE CITY/005	H
56	D1-2N/005	666	45	Sveti Ilija	214819	414223	L	410	37.0	D9/SKOPJE CITY/005	H
57	D1-3N/005	666	45	RTV dom	212644	415949	L	128	30.0	D9/SKOPJE CITY/005	H
58	D1-4N/005	666	45	Koresnica	221439	412544	L	90	21.0	D9/SKOPJE CITY/005	H
59	D1-5N/005	666	45	Negotino centar	220530	412906	L	78	10.0	D9/SKOPJE CITY/005	H
60	D1-6N/005	666	45	Vodno vrv	212341	415755	L	836	35.0	D9/SKOPJE CITY/005	H
61	D1-7N/005	666	45	Radishani	212740	420447	L	307	40.3	D9/SKOPJE CITY/005	H
62	D1-8N/005	666	45	Gjurishte	215025	415348	L	557	34.0	D9/SKOPJE CITY/005	H
63	D1-9N/005	666	45	Negotino	220542	412906	L	63	20.0	D9/SKOPJE CITY/005	H
64	D1-10N/005	666	45	Veles	214730	414252	L	103	23.0	D9/SKOPJE CITY/005	H
65	D1-11N/005	666	45	Golem Ljubas	215824	412742	L	409	20.0	D9/SKOPJE CITY/005	H
66	D1-12N/005	666	45	Bogomila	213627	413511	L	889	26.2	D9/SKOPJE CITY/005	H
67	D1-13N/005	666	45	Sveti Nikole	215639	415140	L	71	25.1	D9/SKOPJE CITY/005	H
68	D1-14N/006	666	45	Patishka reka	211855	415149	L	605	20.0	D9/SKOPJE CITY/005	H
69	D1-15N/005	666	45	Prevalec	214528	414136	L	78	13.0	D9/SKOPJE CITY/005	H
70	D1-16N/006	666	45	Begnishte	215805	412248	L	291	20.1	D9/SKOPJE CITY/005	H
71	D4-1N/005	618	39	Kalugjerica	223059	413339	L	344	33.0	D3/TURTEL/005	H
72	D4-2N/005	618	39	Gevgelija	223008	410929	L	115	23.0	D3/TURTEL/005	H
73	D4-3N/005	618	39	Boskija	224018	411616	L	599	33.0	D3/TURTEL/005	H
74	D4-4N/005	618	39	Belasica	225158	412224	L	423	33.0	D3/TURTEL/005	H
75	D4-5N/005	618	39	Pozhar	222550	412816	L	775	20.0	D3/TURTEL/005	H
76	D4-6N/005	618	39	Carevi kuli	223752	412559	L	229	27.0	D3/TURTEL/005	H
77	D4-7N/005	618	39	Popchevo	223533	412333	L	203	18.0	D3/TURTEL/005	H
78	D4-8N/005	618	39	Udovo	222637	412039	L	50	21.0	D3/TURTEL/005	H
79	D4-9N/005	618	39	Kovanci	222440	411305	L	301	23.0	D3/TURTEL/005	H
80	D4-10N/005	618	39	Serta	221413	413517	L	639	26.3	D3/TURTEL/005	H
81	D4-11N/005	618	39	Ograzden	224604	413140	L	695	37.0	D3/TURTEL/005	H
82	D4-12N/005	618	39	Mrzenski rid	223008	410931	L	134	27.0	D3/TURTEL/005	H

83	D4-1N/007	658	44	Kalugjerica	223059	413339	L	344	33.0	D3/TURTEL/007	H
84	D4-2N/007	658	44	Gevgelija	223008	410929	L	115	23.0	D3/TURTEL/007	H
85	D4-3N/007	658	44	Boskija	224018	411616	L	599	33.0	D3/TURTEL/007	H
86	D4-4N/007	658	44	Belasica	225158	412224	L	423	33.0	D3/TURTEL/007	H
87	D4-5N/007	658	44	Pozhar	222550	412816	L	775	20.0	D3/TURTEL/007	H
88	D4-6N/007	658	44	Carevi kuli	223752	412559	L	229	27.0	D3/TURTEL/007	H
89	D4-7N/007	658	44	Popchevo	223533	412333	L	203	18.0	D3/TURTEL/007	H
90	D4-8N/007	658	44	Udovo	222637	412039	L	50	21.0	D3/TURTEL/007	H
91	D4-9N/007	658	44	Kovanci	222440	411305	L	301	22.0	D3/TURTEL/007	H
92	D4-10N/007	658	44	Serta	221413	413517	L	639	23.0	D3/TURTEL/007	H
93	D4-11N/007	658	44	Ograzden	224604	413140	L	695	37.0	D3/TURTEL/007	H
94	D4-12N/007	658	44	Mrzenski rid	223008	410931	L	134	27.0	D3/TURTEL/007	H
95	D8-1N/002	506	25	Koza	204532	414321	L	1015	23.3	D5/PELISTER/002	H
96	D8-2N/002	506	25	Suva Gora	205834	415410	L	218	30.0	D5/PELISTER/002	H
97	D8-3N/002	506	25	Vlajnica	204853	414228	L	775	27.0	D5/PELISTER/002	H
98	D8-4N/002	506	25	Raven	205102	414649	L	207	25.1	D5/PELISTER/002	H
99	D8-5N/002	506	25	Sedlarevo	210739	415310	L	767	25.2	D5/PELISTER/002	H
100	D8-6N/002	506	25	Selce	205636	420206	L	337	21.8	D5/PELISTER/002	H
101	D8-7N/002	506	25	Grupchin	210743	415809	L	212	25.6	D5/PELISTER/002	H
102	D8-8N/002	506	25	Orashje	210831	420733	L	299	25.2	D5/PELISTER/002	H
103	D8-9N/002	506	25	Vejce	205516	420339	L	928	22.1	D5/PELISTER/002	H
104	D8-10N/002	506	25	Rasadishte	205623	415943	L	276	38.5	D5/PELISTER/002	H
105	D8-11N/002	506	25	Mavrovo ski	204356	413819	L	503	27.0	D5/PELISTER/002	H
106	D8-12N/002	506	25	Popova Shapka	205259	420039	L	1189	17.0	D5/PELISTER/002	H
107	D8-13N/002	506	25	Tudence	210747	420154	L	123	22.3	D5/PELISTER/002	H
108	D8-1N/001	482	22	Koza	204532	414321	L	1015	23.3	D5/PELISTER/001	H
109	D8-2N/001	482	22	Suva Gora	205834	415410	L	218	32.0	D5/PELISTER/001	H
110	D8-3N/001	482	22	Vlajnica	204853	414228	L	775	27.9	D5/PELISTER/001	H
111	D8-4N/001	482	22	Raven	205102	414649	L	207	25.1	D5/PELISTER/001	H
112	D8-5N/001	482	22	Sedlarevo	210739	415310	L	767	25.2	D5/PELISTER/001	H
113	D8-6N/001	482	22	Selce	205636	420206	L	337	21.8	D5/PELISTER/001	H
114	D8-7N/001	482	22	Grupchin	210743	415809	L	212	25.6	D5/PELISTER/001	H
115	D8-8N/001	482	22	Orashje	210831	420733	L	299	25.2	D5/PELISTER/001	H



116	D8-9N/001	482	22	Vejce	205516	420339	L	928	22.1	D5/PELISTER/001	H
117	D8-10N/001	482	22	Rasadishte	205623	415943	L	276	38.5	D5/PELISTER/001	H
118	D8-11N/001	482	22	Mavrovo ski	204356	413819	L	503	27.0	D5/PELISTER/001	H
119	D8-12N/001	482	22	Popova Shapka	205259	420039	L	1189	17.0	D5/PELISTER/001	H
120	D8-13N/001	482	22	Tudence	210747	420154	L	123	22.3	D5/PELISTER/001	H

Station #	Site name	Adm	Allotment name	t_adm_ref_id	Geo coordinates	ERP [W]	Hant [m]	Heff [m]	Freq [MHz]	Channel No.	Pol
1	AVALA	SRB	AVALA	AVALA 5 new	20°31'12.0"E 44°41'47.0"N	200000	160	500	602	37	H
2	AVALA	SRB	AVALA	AVALA 6 new	20°31'12.0"E 44°41'47.0"N	200000	160	500	642	42	H
3	B VISNJICEVO	SRB	KIKINDA	B VISNJICEVO 2 new	20°40'45.0"E 45°26'59.0"N	10000	110	109	498	24	H
4	B VISNJICEVO	SRB	KIKINDA	B VISNJICEVO 3 new	20°40'45.0"E 45°26'59.0"N	10000	110	109	546	30	H
5	B VISNJICEVO	SRB	KIKINDA	B VISNJICEVO 5 new	20°40'45.0"E 45°26'59.0"N	10000	110	109	674	46	H
6	B VISNJICEVO	SRB	KIKINDA	B VISNJICEVO 7 new	20°40'45.0"E 45°26'59.0"N	10000	110	109	626	40	H
7	BAJINA BASTA	SRB	TORNIK-OVCAR	BAJINA BASTA 2 new	19°26'36.0"E 43°56'32.0"N	2000	30	835	546	30	H
8	BAJINA BASTA	SRB	TORNIK-OVCAR	BAJINA BASTA 3 new	19°26'36.0"E 43°56'32.0"N	2000	30	835	634	41	H
9	BAJINA BASTA	SRB	TORNIK-OVCAR	BAJINA BASTA 5 new	19°26'36.0"E 43°56'32.0"N	2000	30	835	498	24	H
10	BESNA KOBILA	SRB	BESNA KOBILA	BESNA KOBILA 2 new	22°14'05.0"E 42°31'44.0"N	50000	25	976	538	29	H
11	BESNA KOBILA	SRB	BESNA KOBILA	BESNA KOBILA 3 new	22°14'05.0"E 42°31'44.0"N	50000	25	976	570	33	H
12	BESNA KOBILA	SRB	BESNA KOBILA	BESNA KOBILA 5 new	22°14'05.0"E 42°31'44.0"N	50000	25	976	610	38	H
13	BITOVIK	SRB	TORNIK-OVCAR	BITOVIK 2 new	19°41'33.0"E 43°26'55.0"N	2000	25	892	546	30	H
14	BITOVIK	SRB	TORNIK-OVCAR	BITOVIK 3 new	19°41'33.0"E 43°26'55.0"N	2000	25	892	634	41	H
15	BITOVIK	SRB	TORNIK-OVCAR	BITOVIK 5 new	19°41'33.0"E 43°26'55.0"N	2000	25	892	498	24	H
16	CER	SRB	CER-MALJEN	CER 5 new	19°29'54.0"E 44°36'12.0"N	10000	51	616	618	39	H
17	CRNI VRH J	SRB	RUDNIK-CRNI VRH(J	CRNI VRH J 4 new	21°06'58.0"E 44°00'35.0"N	100000	60	583	650	43	H
18	CRNI VRH J	SRB	RUDNIK-CRNI VRH(J	CRNI VRH J 5 new	21°06'58.0"E 44°00'35.0"N	100000	60	583	682	47	H
19	CRVENI COT	SRB	COT-VENAC	CRVENI COT 5 new	19°42'30.0"E 45°09'06.0"N	200000	110	536	626	40	H
20	CRVENI COT	SRB	COT-VENAC	CRVENI COT 8 new	19°42'30.0"E 45°09'06.0"N	200000	110	536	578	34	H
21	CVILJEN	SRB	KOSOVO I METOHIIJA	CVILJEN 6 new	20°44'54.0"E 42°10'20.0"N	10000	76	1091	682	47	H
22	DELI JOVAN	SRB	DELI JOVAN	DELI JOVAN 3 new	22°13'39.0"E 44°13'35.0"N	20000	60	888	538	29	H
23	DELI JOVAN	SRB	DELI JOVAN	DELI JOVAN 5 new	22°13'39.0"E 44°13'35.0"N	20000	60	888	618	39	H
24	GOC	SRB	JASTREBAC	GOC 5 new	20°52'42.0"E 43°33'45.0"N	5000	30	833	506	25	H
25	GOLES	SRB	KOSOVO I METOHIIJA	GOLES 6 new	20°58'59.0"E 42°34'07.0"N	10000	90	560	602	37	H
26	GUCEVO	SRB	CER-MALJEN	GUCEVO 5 new	19°10'54.0"E 44°29'16.0"N	2000	25	679	618	39	H
27	JADOVNIK	SRB	TORNIK-OVCAR	JADOVNIK 2 new	19°49'52.0"E 43°16'08.0"N	5000	30	899	546	30	H
28	JADOVNIK	SRB	TORNIK-OVCAR	JADOVNIK 3 new	19°49'52.0"E 43°16'08.0"N	5000	30	899	634	41	H
29	JADOVNIK	SRB	TORNIK-OVCAR	JADOVNIK 5 new	19°49'52.0"E 43°16'08.0"N	5000	30	899	498	24	H
30	JASTREBAC	SRB	JASTREBAC	JASTREBAC 5 new	21°28'14.0"E 43°22'56.0"N	100000	40	1063	506	25	H
31	KIKINDA	SRB	KIKINDA	KIKINDA 2 new	20°27'08.0"E 45°51'42.0"N	100000	150	150	498	24	H
32	KIKINDA	SRB	KIKINDA	KIKINDA 3 new	20°27'08.0"E 45°51'42.0"N	100000	150	150	546	30	H
33	KIKINDA	SRB	KIKINDA	KIKINDA 5 new	20°27'08.0"E 45°51'42.0"N	100000	150	150	674	46	H
34	KIKINDA	SRB	KIKINDA	KIKINDA 7 new	20°27'08.0"E 45°51'42.0"N	100000	150	150	626	40	H
35	KLADOVO	SRB	DELI JOVAN	KLADOVO 3 new	22°30'55.0"E 44°39'21.0"N	2000	25	408	538	29	H
36	KLADOVO	SRB	DELI JOVAN	KLADOVO 5 new	22°30'55.0"E 44°39'21.0"N	2000	25	408	618	39	H
37	KOSMAJ	SRB	AVALA	KOSMAJ 5 new	20°34'58.0"E 44°28'34.0"N	2000	20	386	602	37	H
38	KOSMAJ	SRB	AVALA	KOSMAJ 6 new	20°34'58.0"E 44°28'34.0"N	2000	20	386	642	42	H
39	KRUPANJ JAGODNJA	SRB	CER-MALJEN	KRUPANJ JAGODNJA 5n	19°17'51.0"E 44°20'34.0"N	500	25	644	618	39	H
40	LJUBOVIIJA NEMIC	SRB	CER-MALJEN	LJUBOVIIJA NEMIC 5 n	19°26'02.0"E 44°10'42.0"N	500	35	611	618	39	H

NB  
M

41	MAJDANPEK-STARI	SRB	DELI JOVAN	MAJDANPEK-ST 3 new	21°55'51.0"E	44°26'19.0"N	1000	25	314	538	29	H
42	MAJDANPEK-STARI	SRB	DELI JOVAN	MAJDANPEK-ST 5 new	21°55'51.0"E	44°26'19.0"N	1000	25	314	618	39	H
43	MALJEN	SRB	CER-MALJEN	MALJEN 5 new	20°00'50.0"E	44°08'27.0"N	10000	22	757	618	39	H
44	OVCAR	SRB	TORNIK-OVCAR	OVCAR 2 new	20°13'19.0"E	43°53'47.0"N	100000	40	773	546	30	H
45	OVCAR	SRB	TORNIK-OVCAR	OVCAR 3 new	20°13'19.0"E	43°53'47.0"N	100000	40	773	634	41	H
46	OVCAR	SRB	TORNIK-OVCAR	OVCAR 5 new	20°13'19.0"E	43°53'47.0"N	100000	40	773	498	24	H
47	RUDNIK	SRB	RUDNIK-CRNI VRH(J)	RUDNIK 4 new	20°32'43.0"E	44°07'53.0"N	20000	50	802	650	43	H
48	RUDNIK	SRB	RUDNIK-CRNI VRH(J)	RUDNIK 5 new	20°32'43.0"E	44°07'53.0"N	20000	50	802	682	47	H
49	SID	SRB	COT-VENAC	SID 5 new	19°23'18.0"E	45°09'21.0"N	1000	100	200	626	40	H
50	SID	SRB	COT-VENAC	SID 8 new	19°23'18.0"E	45°09'21.0"N	1000	100	200	578	34	H
51	SOMBOR	SRB	SOMBOR	SOMBOR 4 new	19°09'02.0"E	45°46'50.0"N	50000	150	150	690	48	H
52	SOMBOR	SRB	SOMBOR	SOMBOR 5 new	19°09'02.0"E	45°46'50.0"N	50000	150	150	498	24	H
53	SUBOTICA	SRB	SUBOTICA	SUBOTICA 5 new	19°38'10.0"E	46°04'40.0"N	200000	210	214	674	46	H
54	SUBOTICA	SRB	SUBOTICA	SUBOTICA 6 new	19°38'10.0"E	46°04'40.0"N	200000	210	214	498	24	H
55	SUBOTICA	SRB	SUBOTICA	SUBOTICA 7 new	19°38'10.0"E	46°04'40.0"N	200000	210	214	690	48	H
56	TORNIK	SRB	TORNIK-OVCAR	TORNIK 2 new	19°38'44.0"E	43°39'12.0"N	10000	45	783	546	30	H
57	TORNIK	SRB	TORNIK-OVCAR	TORNIK 3 new	19°38'44.0"E	43°39'12.0"N	10000	45	783	634	41	H
58	TORNIK	SRB	TORNIK-OVCAR	TORNIK 5 new	19°38'44.0"E	43°39'12.0"N	10000	45	783	498	24	H
59	VRANJE SV ILIJA	SRB	BESNA KOBILA	VRANJE SV ILIJA 2 n	21°48'35.0"E	42°34'25.0"N	2000	30	788	538	29	H
60	VRANJE SV ILIJA	SRB	BESNA KOBILA	VRANJE SV ILIJA 3 n	21°48'35.0"E	42°34'25.0"N	2000	30	788	570	33	H
61	VRANJE SV ILIJA	SRB	BESNA KOBILA	VRANJE SV ILIJA 5 n	21°48'35.0"E	42°34'25.0"N	2000	30	788	610	38	H
62	VRSAC	SRB	VRSAC	VRSAC 2 new	21°19'54.0"E	45°07'30.0"N	100000	40	350	570	33	H
63	VRSAC	SRB	VRSAC	VRSAC 4 new	21°19'54.0"E	45°07'30.0"N	100000	40	350	666	45	H
64	ZRENJANIN	SRB	COT-VENAC	ZRENJANIN 5 new	20°23'34.0"E	45°22'40.0"N	10000	150	156	626	40	H
65	ZRENJANIN	SRB	COT-VENAC	ZRENJANIN 8 new	20°23'34.0"E	45°22'40.0"N	10000	150	156	578	34	H

MKD\_Allot\_ext\_new\_2a\_2b-may, 2017

```
<HEAD>
t_char_set = ISO-8859-1
t_email_addr = lidija.paunovska@aec.mk
t_adm = MKD
</HEAD>
<NOTICE>
t_notice_type = GT2
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D9/005
t_freq_assgn = 666.000
t_ctry = MKD
t_remarks = Layer 6
t_is_pub_req = FALSE
t_plan_entry = 3
t_offset = 0
t_polar = H
t_allot_name = CRN VRV
t_nb_sub_areas = 1
t_ref_plan_cfg = RPC2
t_sfn_id = D9/SKOPJE CITY/005
t_spect_mask = S
t_typ_ref_netwk = RN1
t_contour_id = 1
<COORD>
t_adm = GRC
t_adm = MNE
t_adm = ROU
t_adm = SRB
</COORD>
</NOTICE>
<NOTICE>
t_notice_type = GA1
t_action = ADD
t_ctry = MKD
t_contour_id = 1
t_nb_test_pts = 13
<POINT>
t_long = +0211404
t_lat = +420502
</POINT>
<POINT>
t_long = +0211746
t_lat = +420643
</POINT>
<POINT>
t_long = +0212009
t_lat = +421220
</POINT>
<POINT>
t_long = +0212643
t_lat = +421335
</POINT>
<POINT>
t_long = +0213259
t_lat = +420452
</POINT>
<POINT>
t_long = +0215949
t_lat = +420117
</POINT>
<POINT>
t_long = +0220719
t_lat = +413900
</POINT>
<POINT>
t_long = +0221631
t_lat = +412211
```

```
</POINT>
<POINT>
t_long = +0215011
t_lat = +412158
</POINT>
<POINT>
t_long = +0214134
t_lat = +412337
</POINT>
<POINT>
t_long = +0212409
t_lat = +414210
</POINT>
<POINT>
t_long = +0211732
t_lat = +414614
</POINT>
<POINT>
t_long = +0211246
t_lat = +420334
</POINT>
</NOTICE>
<NOTICE>
t_notice_type = GT2
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D3/002
t_freq_assgn = 498.000
t_ctry = MKD
t_remarks = Layer 3
t_is_pub_req = FALSE
t_plan_entry = 3
t_offset = 0
t_polar = H
t_allot_name = STRACIN
t_nb_sub_areas = 1
t_ref_plan_cfg = RPC2
t_sfni_id = D3/TURTEL/002
t_spect_mask = S
t_typ_ref_netwk = RN2
t_contour_id = 2
<COORD>
t_adm = BUL
t_adm = SRB
</COORD>
</NOTICE>
<NOTICE>
t_notice_type = GA1
t_action = ADD
t_ctry = MKD
t_contour_id = 2
t_nb_test_pts = 8
<POINT>
t_long = +0212643
t_lat = +421335
</POINT>
<POINT>
t_long = +0214329
t_lat = +421549
</POINT>
<POINT>
t_long = +0215643
t_lat = +421940
</POINT>
<POINT>
t_long = +0221732
t_lat = +422030
</POINT>
```

MKD\_Allot\_ext\_new\_2a\_2b-may, 2017

```
<POINT>
t_long = +0223003
t_lat = +421141
</POINT>
<POINT>
t_long = +0222104
t_lat = +420212
</POINT>
<POINT>
t_long = +0215949
t_lat = +420117
</POINT>
<POINT>
t_long = +0213259
t_lat = +420452
</POINT>
</NOTICE>
<NOTICE>
t_notice_type = GT2
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D3/003
t_freq_assgn = 562.000
t_ctry = MKD
t_remarks = Layer 4
t_is_pub_req = FALSE
t_plan_entry = 3
t_offset = 0
t_polar = H
t_allot_name = STRACIN
t_nb_sub_areas = 1
t_ref_plan_cfg = RPC2
t_sfn_id = D3/TURTEL/003
t_spect_mask = S
t_typ_ref_netwk = RN2
t_contour_id = 2
<COORD>
t_adm = SRB
</COORD>
</NOTICE>
<NOTICE>
t_notice_type = GT2
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D3/004
t_freq_assgn = 610.000
t_ctry = MKD
t_remarks = Layer 5
t_is_pub_req = FALSE
t_plan_entry = 3
t_offset = 0
t_polar = H
t_allot_name = BOSKIJA
t_nb_sub_areas = 1
t_ref_plan_cfg = RPC2
t_sfn_id = D3/TURTEL/004
t_spect_mask = S
t_typ_ref_netwk = RN2
t_contour_id = 4
<COORD>
t_adm = BUL
</COORD>
</NOTICE>
<NOTICE>
t_notice_type = GA1
t_action = ADD
t_ctry = MKD
t_contour_id = 4
```

MKD\_Allot\_ext\_new\_2a\_2b-may, 2017

```
t_nb_test_pts = 12
<POINT>
t_long = +0220719
t_lat = +413900
</POINT>
<POINT>
t_long = +0223239
t_lat = +414134
</POINT>
<POINT>
t_long = +0225755
t_lat = +413335
</POINT>
<POINT>
t_long = +0225645
t_lat = +412130
</POINT>
<POINT>
t_long = +0224603
t_lat = +411932
</POINT>
<POINT>
t_long = +0224448
t_lat = +411110
</POINT>
<POINT>
t_long = +0224244
t_lat = +411030
</POINT>
<POINT>
t_long = +0223916
t_lat = +411054
</POINT>
<POINT>
t_long = +0223518
t_lat = +410722
</POINT>
<POINT>
t_long = +0221942
t_lat = +410840
</POINT>
<POINT>
t_long = +0221918
t_lat = +411625
</POINT>
<POINT>
t_long = +0221631
t_lat = +412211
</POINT>
</NOTICE>
</NOTICE>
t_notice_type = GT2
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D3/005
t_freq_assgn = 618.000
t_ctry = MKD
t_remarks = Layer 6
t_is_pub_req = FALSE
t_plan_entry = 3
t_offset = 0
t_polar = H
t_allot_name = BOSKIJA
t_nb_sub_areas = 1
t_ref_plan_cfg = RPC2
t_sfni_id = D3/TURTEL/005
t_spect_mask = S
t_typ_ref_netwk = RN2
```

MKD\_Allot\_ext\_new\_2a\_2b-may, 2017

```
t_contour_id = 4
<COORD>
t_adm = BUL
t_adm = GRC
</COORD>
</NOTICE>
<NOTICE>
t_notice_type = GT2
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D3/007
t_freq_assgn = 658.000
t_ctry = MKD
t_remarks = Layer 7
t_is_pub_req = FALSE
t_plan_entry = 3
t_offset = 0
t_polar = H
t_allot_name = BOSKIJA
t_nb_sub_areas = 1
t_ref_plan_cfg = RPC2
t_sfn_id = D3/TURTEL/007
t_spect_mask = S
t_typ_ref_netwk = RN2
t_contour_id = 4
<COORD>
t_adm = GRC
</COORD>
</NOTICE>
<NOTICE>
t_notice_type = GT2
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D7/003
t_freq_assgn = 554.000
t_ctry = MKD
t_remarks = Layer 3
t_is_pub_req = FALSE
t_plan_entry = 3
t_offset = 0
t_polar = H
t_allot_name = MALI VLAJ
t_nb_sub_areas = 1
t_ref_plan_cfg = RPC2
t_sfn_id = D7/STOGOVO/003
t_spect_mask = S
t_typ_ref_netwk = RN2
t_contour_id = 6
</NOTICE>
<NOTICE>
t_notice_type = GA1
t_action = ADD
t_ctry = MKD
t_contour_id = 6
t_nb_test_pts = 9
<POINT>
t_long = +0203224
t_lat = +412538
</POINT>
<POINT>
t_long = +0203911
t_lat = +412705
</POINT>
<POINT>
t_long = +0204838
t_lat = +413243
</POINT>
<POINT>
```

MKD\_Allot\_ext\_new\_2a\_2b-may, 2017

```
t_long = +0205635
t_lat = +412032
</POINT>
<POINT>
t_long = +0204820
t_lat = +405434
</POINT>
<POINT>
t_long = +0204534
t_lat = +405436
</POINT>
<POINT>
t_long = +0204012
t_lat = +410533
</POINT>
<POINT>
t_long = +0203610
t_lat = +410642
</POINT>
<POINT>
t_long = +0203102
t_lat = +412004
</POINT>
</NOTICE>
<NOTICE>
t_notice_type = GT2
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D7/004
t_freq_assgn = 586.000
t_ctry = MKD
t_remarks = Layer 4
t_is_pub_req = FALSE
t_plan_entry = 3
t_offset = 0
t_polar = H
t_allot_name = POPOVA SAPKA
t_nb_sub_areas = 1
t_ref_plan_cfg = RPC2
t_sfn_id = D7/STOGOVO/004
t_spect_mask = S
t_typ_ref_netwk = RN2
t_contour_id = 8
<COORD>
t_adm = SRB
</COORD>
</NOTICE>
<NOTICE>
t_notice_type = GA1
t_action = ADD
t_ctry = MKD
t_contour_id = 8
t_nb_test_pts = 11
<POINT>
t_long = +0204715
t_lat = +420444
</POINT>
<POINT>
t_long = +0210642
t_lat = +421030
</POINT>
<POINT>
t_long = +0210930
t_lat = +420710
</POINT>
<POINT>
t_long = +0211404
t_lat = +420501
```

MKD\_Allot\_ext\_new\_2a\_2b-may, 2017

```
</POINT>
<POINT>
t_long = +0211246
t_lat = +420334
</POINT>
<POINT>
t_long = +0211732
t_lat = +414614
</POINT>
<POINT>
t_long = +0210040
t_lat = +414654
</POINT>
<POINT>
t_long = +0204838
t_lat = +413243
</POINT>
<POINT>
t_long = +0204232
t_lat = +413844
</POINT>
<POINT>
t_long = +0203417
t_lat = +414720
</POINT>
<POINT>
t_long = +0204432
t_lat = +415331
</POINT>
</NOTICE>
<NOTICE>
t_notice_type = GT2
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D5/002
t_freq_assgn = 506.000
t_ctry = MKD
t_remarks = Layer 8
t_is_pub_req = FALSE
t_plan_entry = 3
t_offset = 0
t_polar = H
t_allot_name = POPOVA SAPKA
t_nb_sub_areas = 1
t_ref_plan_cfg = RPC2
t_sfn_id = D5/PELISTER/002
t_spect_mask = S
t_typ_ref_netwk = RN2
t_contour_id = 8
<COORD>
t_adm = SRB
</COORD>
</NOTICE>
<NOTICE>
t_notice_type = GT2
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D5/001
t_freq_assgn = 482.000
t_ctry = MKD
t_remarks = Layer 9
t_is_pub_req = FALSE
t_plan_entry = 3
t_offset = 0
t_polar = H
t_allot_name = POPOVA SAPKA
t_nb_sub_areas = 1
t_ref_plan_cfg = RPC2
```

MKD\_Allot\_ext\_new\_2a\_2b-may, 2017

```
t_sfn_id = D5/PELISTER/001
t_spect_mask = S
t_typ_ref_netwk = RN2
t_contour_id = 8
<COORD>
t_adm = SRB
</COORD>
</NOTICE>
<TAIL>
t_num_notices = 15
</TAIL>
```

MKD\_Assign\_ext\_new.-june 2017

```
<HEAD>
t_char_set = ISO-8859-1
t_email_addr = lidija.paunovska@aec.mk
t_adm = MKD
</HEAD>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D4-1N/004
t_freq_assgn = 610.000
t_ctry = MKD
t_site_name = Kalugjerica
t_long = +0223059
t_lat = +413339
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = 0
t_eff_hgtmax = 344
t_erp_h_dbw = 30
t_hgt_agl = 40
t_polar = H
t_site_alt = 588
<ANT_HGT>
t_eff_hgt@azm0 = 127
t_eff_hgt@azm10 = 27
t_eff_hgt@azm20 = 127
t_eff_hgt@azm30 = 65
t_eff_hgt@azm40 = 9
t_eff_hgt@azm50 = -160
t_eff_hgt@azm60 = -51
t_eff_hgt@azm70 = 69
t_eff_hgt@azm80 = 206
t_eff_hgt@azm90 = 210
t_eff_hgt@azm100 = 293
t_eff_hgt@azm110 = 334
t_eff_hgt@azm120 = 344
t_eff_hgt@azm130 = 316
t_eff_hgt@azm140 = 289
t_eff_hgt@azm150 = 245
t_eff_hgt@azm160 = 108
t_eff_hgt@azm170 = -99
t_eff_hgt@azm180 = -38
t_eff_hgt@azm190 = -61
t_eff_hgt@azm200 = -62
t_eff_hgt@azm210 = -47
t_eff_hgt@azm220 = -56
t_eff_hgt@azm230 = -7
t_eff_hgt@azm240 = 19
t_eff_hgt@azm250 = 36
t_eff_hgt@azm260 = 57
t_eff_hgt@azm270 = 30
t_eff_hgt@azm280 = -17
t_eff_hgt@azm290 = 41
t_eff_hgt@azm300 = 152
t_eff_hgt@azm310 = 222
t_eff_hgt@azm320 = 204
t_eff_hgt@azm330 = 179
t_eff_hgt@azm340 = 181
t_eff_hgt@azm350 = 114
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 1.5
t_attn@azm10 = 3.0
t_attn@azm20 = 5.0
t_attn@azm30 = 7.5
t_attn@azm40 = 10.9
```

MKD\_Assign\_ext\_new.-june 2017

t\_attn@azm50 = 16.1  
t\_attn@azm60 = 26.1  
t\_attn@azm70 = 28.5  
t\_attn@azm80 = 20.7  
t\_attn@azm90 = 18.6  
t\_attn@azm100 = 18.6  
t\_attn@azm110 = 19.9  
t\_attn@azm120 = 22.6  
t\_attn@azm130 = 25.7  
t\_attn@azm140 = 24.7  
t\_attn@azm150 = 21.7  
t\_attn@azm160 = 21.7  
t\_attn@azm170 = 24.7  
t\_attn@azm180 = 25.7  
t\_attn@azm190 = 22.6  
t\_attn@azm200 = 19.9  
t\_attn@azm210 = 18.6  
t\_attn@azm220 = 18.6  
t\_attn@azm230 = 20.7  
t\_attn@azm240 = 28.5  
t\_attn@azm250 = 26.1  
t\_attn@azm260 = 16.1  
t\_attn@azm270 = 10.9  
t\_attn@azm280 = 7.5  
t\_attn@azm290 = 5.0  
t\_attn@azm300 = 3.0  
t\_attn@azm310 = 1.5  
t\_attn@azm320 = 0.5  
t\_attn@azm330 = 0.0  
t\_attn@azm340 = 0.0  
t\_attn@azm350 = 0.5  
</ANT\_DIAGR\_H>  
t\_ant\_dir = D  
t\_ref\_plan\_cfg = RPC2  
t\_sfn\_id = D3/TURTEL/004  
t\_spect\_mask = N  
</NOTICE>  
<NOTICE>  
t\_notice\_type = GT1  
t\_fragment = GE06D  
t\_action = ADD  
t\_adm\_ref\_id = D4-2N/004  
t\_freq\_assgn = 610.000  
t\_ctry = MKD  
t\_site\_name = Gevgelija  
t\_long = +0223008  
t\_lat = +410929  
t\_is\_pub\_req = TRUE  
t\_assgn\_code = L  
t\_plan\_entry = 2  
t\_offset = 0  
t\_eff\_hgtmax = 115  
t\_erp\_h\_dbw = 23  
t\_hgt\_agl = 20  
t\_polar = H  
t\_site\_alt = 140  
<ANT\_HGT>  
t\_eff\_hgt@azm0 = 80  
t\_eff\_hgt@azm10 = 30  
t\_eff\_hgt@azm20 = -40  
t\_eff\_hgt@azm30 = -90  
t\_eff\_hgt@azm40 = -44  
t\_eff\_hgt@azm50 = 0  
t\_eff\_hgt@azm60 = 30  
t\_eff\_hgt@azm70 = -5  
t\_eff\_hgt@azm80 = -2  
t\_eff\_hgt@azm90 = 45  
t\_eff\_hgt@azm100 = 62

MKD\_Assign\_ext\_new.-june 2017

t\_eff\_hgt@azm110 = 68  
t\_eff\_hgt@azm120 = 61  
t\_eff\_hgt@azm130 = 96  
t\_eff\_hgt@azm140 = 115  
t\_eff\_hgt@azm150 = 112  
t\_eff\_hgt@azm160 = 107  
t\_eff\_hgt@azm170 = 103  
t\_eff\_hgt@azm180 = 95  
t\_eff\_hgt@azm190 = 85  
t\_eff\_hgt@azm200 = 66  
t\_eff\_hgt@azm210 = 73  
t\_eff\_hgt@azm220 = 58  
t\_eff\_hgt@azm230 = 33  
t\_eff\_hgt@azm240 = 4  
t\_eff\_hgt@azm250 = -91  
t\_eff\_hgt@azm260 = -291  
t\_eff\_hgt@azm270 = -309  
t\_eff\_hgt@azm280 = -263  
t\_eff\_hgt@azm290 = -273  
t\_eff\_hgt@azm300 = -170  
t\_eff\_hgt@azm310 = -182  
t\_eff\_hgt@azm320 = -118  
t\_eff\_hgt@azm330 = -71  
t\_eff\_hgt@azm340 = 14  
t\_eff\_hgt@azm350 = 84  
</ANT\_HGT>  
<ANT\_DIAGR\_H>  
t\_attn@azm0 = 24.4  
t\_attn@azm10 = 20.9  
t\_attn@azm20 = 19.2  
t\_attn@azm30 = 18.4  
t\_attn@azm40 = 19.2  
t\_attn@azm50 = 23.1  
t\_attn@azm60 = 34.0  
t\_attn@azm70 = 20.0  
t\_attn@azm80 = 13.2  
t\_attn@azm90 = 9.1  
t\_attn@azm100 = 6.2  
t\_attn@azm110 = 4.0  
t\_attn@azm120 = 2.2  
t\_attn@azm130 = 0.9  
t\_attn@azm140 = 0.3  
t\_attn@azm150 = 0.0  
t\_attn@azm160 = 0.3  
t\_attn@azm170 = 0.9  
t\_attn@azm180 = 2.2  
t\_attn@azm190 = 4.0  
t\_attn@azm200 = 6.2  
t\_attn@azm210 = 9.1  
t\_attn@azm220 = 13.2  
t\_attn@azm230 = 20.0  
t\_attn@azm240 = 34.0  
t\_attn@azm250 = 23.1  
t\_attn@azm260 = 19.2  
t\_attn@azm270 = 18.4  
t\_attn@azm280 = 19.2  
t\_attn@azm290 = 20.9  
t\_attn@azm300 = 24.4  
t\_attn@azm310 = 26.0  
t\_attn@azm320 = 23.1  
t\_attn@azm330 = 20.9  
t\_attn@azm340 = 23.1  
t\_attn@azm350 = 26.0  
</ANT\_DIAGR\_H>  
t\_ant\_dir = D  
t\_ref\_plan\_cfg = RPC2  
t\_sfn\_id = D3/TURTEL/004  
t\_spect\_mask = S

MKD\_Assign\_ext\_new.-june 2017

```
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D4-3N/004
t_freq_assgn = 610.000
t_ctry = MKD
t_site_name = Boskija
t_long = +0224018
t_lat = +411616
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = 0
t_eff_hgtmax = 599
t_erp_h_dbw = 30
t_hgt_agl = 40
t_polar = H
t_site_alt = 706
<ANT_HGT>
t_eff_hgt@azm0 = 220
t_eff_hgt@azm10 = 195
t_eff_hgt@azm20 = 135
t_eff_hgt@azm30 = 87
t_eff_hgt@azm40 = -64
t_eff_hgt@azm50 = -159
t_eff_hgt@azm60 = 99
t_eff_hgt@azm70 = 174
t_eff_hgt@azm80 = 229
t_eff_hgt@azm90 = 332
t_eff_hgt@azm100 = 449
t_eff_hgt@azm110 = 511
t_eff_hgt@azm120 = 558
t_eff_hgt@azm130 = 582
t_eff_hgt@azm140 = 591
t_eff_hgt@azm150 = 595
t_eff_hgt@azm160 = 513
t_eff_hgt@azm170 = 407
t_eff_hgt@azm180 = 405
t_eff_hgt@azm190 = 430
t_eff_hgt@azm200 = 539
t_eff_hgt@azm210 = 591
t_eff_hgt@azm220 = 599
t_eff_hgt@azm230 = 566
t_eff_hgt@azm240 = 482
t_eff_hgt@azm250 = 510
t_eff_hgt@azm260 = 504
t_eff_hgt@azm270 = 456
t_eff_hgt@azm280 = 536
t_eff_hgt@azm290 = 593
t_eff_hgt@azm300 = 574
t_eff_hgt@azm310 = 412
t_eff_hgt@azm320 = 374
t_eff_hgt@azm330 = 352
t_eff_hgt@azm340 = 283
t_eff_hgt@azm350 = 224
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 8.9
t_attn@azm10 = 9.1
t_attn@azm20 = 12.1
t_attn@azm30 = 23.8
t_attn@azm40 = 19.9
t_attn@azm50 = 23.8
t_attn@azm60 = 12.1
t_attn@azm70 = 9.1
t_attn@azm80 = 8.9
```

MKD\_Assign\_ext\_new.-june 2017

```
t_attn@azm90 = 7.5
t_attn@azm100 = 3.8
t_attn@azm110 = 1.3
t_attn@azm120 = 2.2
t_attn@azm130 = 2.1
t_attn@azm140 = 3.5
t_attn@azm150 = 4.4
t_attn@azm160 = 3.6
t_attn@azm170 = 2.5
t_attn@azm180 = 0.5
t_attn@azm190 = 1.8
t_attn@azm200 = 2.6
t_attn@azm210 = 1.1
t_attn@azm220 = 0.0
t_attn@azm230 = 1.1
t_attn@azm240 = 2.6
t_attn@azm250 = 1.8
t_attn@azm260 = 0.5
t_attn@azm270 = 0.5
t_attn@azm280 = 1.6
t_attn@azm290 = 2.4
t_attn@azm300 = 1.5
t_attn@azm310 = 0.0
t_attn@azm320 = 0.0
t_attn@azm330 = 1.3
t_attn@azm340 = 3.8
t_attn@azm350 = 7.5
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D3/TURTEL/004
t_spect_mask = N
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D4-4N/004
t_freq_assgn = 610.000
t_ctry = MKD
t_site_name = Belasica
t_long = +0225158
t_lat = +412224
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = 0
t_eff_hgtmax = 423
t_erp_h_dbw = 30
t_hgt_agl = 30
t_polar = H
t_site_alt = 608
<ANT_HGT>
t_eff_hgt@azm0 = 19
t_eff_hgt@azm10 = -64
t_eff_hgt@azm20 = -52
t_eff_hgt@azm30 = 31
t_eff_hgt@azm40 = 116
t_eff_hgt@azm50 = 235
t_eff_hgt@azm60 = 385
t_eff_hgt@azm70 = 418
t_eff_hgt@azm80 = 389
t_eff_hgt@azm90 = 313
t_eff_hgt@azm100 = 92
t_eff_hgt@azm110 = -296
t_eff_hgt@azm120 = -621
t_eff_hgt@azm130 = -748
t_eff_hgt@azm140 = -805
```

MKD\_Assign\_ext\_new.-june 2017

t\_eff\_hgt@azm150 = -870  
t\_eff\_hgt@azm160 = -1056  
t\_eff\_hgt@azm170 = -996  
t\_eff\_hgt@azm180 = -968  
t\_eff\_hgt@azm190 = -955  
t\_eff\_hgt@azm200 = -920  
t\_eff\_hgt@azm210 = -704  
t\_eff\_hgt@azm220 = -341  
t\_eff\_hgt@azm230 = -169  
t\_eff\_hgt@azm240 = -407  
t\_eff\_hgt@azm250 = -327  
t\_eff\_hgt@azm260 = -259  
t\_eff\_hgt@azm270 = 69  
t\_eff\_hgt@azm280 = 397  
t\_eff\_hgt@azm290 = 417  
t\_eff\_hgt@azm300 = 421  
t\_eff\_hgt@azm310 = 423  
t\_eff\_hgt@azm320 = 419  
t\_eff\_hgt@azm330 = 397  
t\_eff\_hgt@azm340 = 315  
t\_eff\_hgt@azm350 = 202

</ANT\_HGT>

<ANT\_DIAGR\_H>

t\_attn@azm0 = 1.1  
t\_attn@azm10 = 0.1  
t\_attn@azm20 = 1.1  
t\_attn@azm30 = 2.6  
t\_attn@azm40 = 1.8  
t\_attn@azm50 = 0.5  
t\_attn@azm60 = 0.5  
t\_attn@azm70 = 1.6  
t\_attn@azm80 = 2.4  
t\_attn@azm90 = 1.5  
t\_attn@azm100 = 0.0  
t\_attn@azm110 = 0.2  
t\_attn@azm120 = 1.3  
t\_attn@azm130 = 3.8  
t\_attn@azm140 = 7.5  
t\_attn@azm150 = 8.9  
t\_attn@azm160 = 9.1  
t\_attn@azm170 = 12.1  
t\_attn@azm180 = 23.8  
t\_attn@azm190 = 19.9  
t\_attn@azm200 = 23.8  
t\_attn@azm210 = 12.1  
t\_attn@azm220 = 9.1  
t\_attn@azm230 = 8.9  
t\_attn@azm240 = 7.5  
t\_attn@azm250 = 3.8  
t\_attn@azm260 = 1.3  
t\_attn@azm270 = 0.2  
t\_attn@azm280 = 0.0  
t\_attn@azm290 = 1.5  
t\_attn@azm300 = 2.4  
t\_attn@azm310 = 1.6  
t\_attn@azm320 = 0.5  
t\_attn@azm330 = 0.5  
t\_attn@azm340 = 1.8  
t\_attn@azm350 = 2.6

</ANT\_DIAGR\_H>

t\_ant\_dir = D  
t\_ref\_plan\_cfg = RPC2  
t\_sfn\_id = D3/TURTEL/004  
t\_spect\_mask = N

</NOTICE>  
<NOTICE>  
t\_notice\_type = GT1  
t\_fragment = GE06D

MKD\_Assign\_ext\_new.-june 2017

```
t_action = ADD
t_adm_ref_id = D4-5N/004
t_freq_assgn = 610.000
t_ctry = MKD
t_site_name = Pozhar
t_long = +0222550
t_lat = +412816
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = 0
t_eff_hgtmax = 775
t_erp_h_dbw = 20
t_hgt_agl = 25
t_polar = H
t_site_alt = 1019
<ANT_HGT>
t_eff_hgt@azm0 = 500
t_eff_hgt@azm10 = 460
t_eff_hgt@azm20 = 438
t_eff_hgt@azm30 = 473
t_eff_hgt@azm40 = 459
t_eff_hgt@azm50 = 463
t_eff_hgt@azm60 = 434
t_eff_hgt@azm70 = 495
t_eff_hgt@azm80 = 501
t_eff_hgt@azm90 = 505
t_eff_hgt@azm100 = 463
t_eff_hgt@azm110 = 461
t_eff_hgt@azm120 = 555
t_eff_hgt@azm130 = 421
t_eff_hgt@azm140 = 303
t_eff_hgt@azm150 = 526
t_eff_hgt@azm160 = 654
t_eff_hgt@azm170 = 698
t_eff_hgt@azm180 = 775
t_eff_hgt@azm190 = 739
t_eff_hgt@azm200 = 671
t_eff_hgt@azm210 = 686
t_eff_hgt@azm220 = 674
t_eff_hgt@azm230 = 703
t_eff_hgt@azm240 = 672
t_eff_hgt@azm250 = 496
t_eff_hgt@azm260 = 426
t_eff_hgt@azm270 = 299
t_eff_hgt@azm280 = 134
t_eff_hgt@azm290 = 219
t_eff_hgt@azm300 = 282
t_eff_hgt@azm310 = 498
t_eff_hgt@azm320 = 560
t_eff_hgt@azm330 = 583
t_eff_hgt@azm340 = 550
t_eff_hgt@azm350 = 515
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 32.1
t_attn@azm10 = 17.6
t_attn@azm20 = 11.7
t_attn@azm30 = 8.6
t_attn@azm40 = 6.1
t_attn@azm50 = 3.8
t_attn@azm60 = 1.9
t_attn@azm70 = 0.6
t_attn@azm80 = 0.0
t_attn@azm90 = 0.6
t_attn@azm100 = 2.2
t_attn@azm110 = 2.5
t_attn@azm120 = 0.9
```

MKD\_Assign\_ext\_new.-june 2017

```
t_attn@azm130 = 0.0
t_attn@azm140 = 0.9
t_attn@azm150 = 2.5
t_attn@azm160 = 2.2
t_attn@azm170 = 0.6
t_attn@azm180 = 0.0
t_attn@azm190 = 0.6
t_attn@azm200 = 1.9
t_attn@azm210 = 3.8
t_attn@azm220 = 6.1
t_attn@azm230 = 8.6
t_attn@azm240 = 11.7
t_attn@azm250 = 17.6
t_attn@azm260 = 32.2
t_attn@azm270 = 20.6
t_attn@azm280 = 20.2
t_attn@azm290 = 24.9
t_attn@azm300 = 16.5
t_attn@azm310 = 13.9
t_attn@azm320 = 16.5
t_attn@azm330 = 24.9
t_attn@azm340 = 20.2
t_attn@azm350 = 20.6
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D3/TURTEL/004
t_spec_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D4-6N/004
t_freq_assgn = 610.000
t_ctry = MKD
t_site_name = Carevi kuli
t_long = +0223752
t_lat = +412559
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = 0
t_eff_hgtmax = 229
t_erp_h_dbw = 27
t_hgt_agl = 28
t_polar = H
t_site_alt = 412
<ANT_HGT>
t_eff_hgt@azm0 = 138
t_eff_hgt@azm10 = 150
t_eff_hgt@azm20 = 126
t_eff_hgt@azm30 = 118
t_eff_hgt@azm40 = 124
t_eff_hgt@azm50 = 142
t_eff_hgt@azm60 = 177
t_eff_hgt@azm70 = 206
t_eff_hgt@azm80 = 218
t_eff_hgt@azm90 = 227
t_eff_hgt@azm100 = 229
t_eff_hgt@azm110 = 227
t_eff_hgt@azm120 = 114
t_eff_hgt@azm130 = -102
t_eff_hgt@azm140 = -256
t_eff_hgt@azm150 = -241
t_eff_hgt@azm160 = -179
t_eff_hgt@azm170 = -85
t_eff_hgt@azm180 = -61
```

MKD\_Assign\_ext\_new.-june 2017

```
t_eff_hgt@azm190 = 61
t_eff_hgt@azm200 = 79
t_eff_hgt@azm210 = 2
t_eff_hgt@azm220 = 5
t_eff_hgt@azm230 = -42
t_eff_hgt@azm240 = -103
t_eff_hgt@azm250 = -59
t_eff_hgt@azm260 = -89
t_eff_hgt@azm270 = -139
t_eff_hgt@azm280 = -174
t_eff_hgt@azm290 = -179
t_eff_hgt@azm300 = -167
t_eff_hgt@azm310 = -113
t_eff_hgt@azm320 = 14
t_eff_hgt@azm330 = 103
t_eff_hgt@azm340 = 153
t_eff_hgt@azm350 = 166
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 0.3
t_attn@azm10 = 0.0
t_attn@azm20 = 1.1
t_attn@azm30 = 2.8
t_attn@azm40 = 5.0
t_attn@azm50 = 7.3
t_attn@azm60 = 10.1
t_attn@azm70 = 14.0
t_attn@azm80 = 24.7
t_attn@azm90 = 21.9
t_attn@azm100 = 19.4
t_attn@azm110 = 22.4
t_attn@azm120 = 20.6
t_attn@azm130 = 14.4
t_attn@azm140 = 14.4
t_attn@azm150 = 20.6
t_attn@azm160 = 22.4
t_attn@azm170 = 19.4
t_attn@azm180 = 21.9
t_attn@azm190 = 24.7
t_attn@azm200 = 14.0
t_attn@azm210 = 10.1
t_attn@azm220 = 7.3
t_attn@azm230 = 5.0
t_attn@azm240 = 2.8
t_attn@azm250 = 1.1
t_attn@azm260 = 0.2
t_attn@azm270 = 0.3
t_attn@azm280 = 1.5
t_attn@azm290 = 2.6
t_attn@azm300 = 1.8
t_attn@azm310 = 0.0
t_attn@azm320 = 0.0
t_attn@azm330 = 1.8
t_attn@azm340 = 2.6
t_attn@azm350 = 1.5
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfh_id = D3/TURTEL/004
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D4-7N/004
t_freq_assgn = 610.000
t_ctry = MKD
```

MKD\_Assign\_ext\_new.-june 2017

```
t_site_name = Popchevo
t_long = +0223533
t_lat = +412333
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = 0
t_eff_hgtmax = 203
t_erp_h_dbw = 18
t_hgt_agl = 14
t_polar = H
t_site_alt = 426
<ANT_HGT>
t_eff_hgt@azm0 = 74
t_eff_hgt@azm10 = 122
t_eff_hgt@azm20 = 135
t_eff_hgt@azm30 = 153
t_eff_hgt@azm40 = 168
t_eff_hgt@azm50 = 181
t_eff_hgt@azm60 = 203
t_eff_hgt@azm70 = 190
t_eff_hgt@azm80 = 168
t_eff_hgt@azm90 = 123
t_eff_hgt@azm100 = -201
t_eff_hgt@azm110 = -446
t_eff_hgt@azm120 = -391
t_eff_hgt@azm130 = -188
t_eff_hgt@azm140 = -25
t_eff_hgt@azm150 = 35
t_eff_hgt@azm160 = 63
t_eff_hgt@azm170 = 112
t_eff_hgt@azm180 = 155
t_eff_hgt@azm190 = 143
t_eff_hgt@azm200 = 153
t_eff_hgt@azm210 = 148
t_eff_hgt@azm220 = 166
t_eff_hgt@azm230 = 154
t_eff_hgt@azm240 = 127
t_eff_hgt@azm250 = 40
t_eff_hgt@azm260 = -16
t_eff_hgt@azm270 = -64
t_eff_hgt@azm280 = -68
t_eff_hgt@azm290 = -156
t_eff_hgt@azm300 = -183
t_eff_hgt@azm310 = -44
t_eff_hgt@azm320 = -154
t_eff_hgt@azm330 = -279
t_eff_hgt@azm340 = -152
t_eff_hgt@azm350 = 28
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 4.0
t_attn@azm10 = 6.2
t_attn@azm20 = 9.1
t_attn@azm30 = 13.2
t_attn@azm40 = 20.0
t_attn@azm50 = 34.0
t_attn@azm60 = 23.1
t_attn@azm70 = 19.2
t_attn@azm80 = 18.4
t_attn@azm90 = 19.2
t_attn@azm100 = 20.9
t_attn@azm110 = 24.4
t_attn@azm120 = 26.0
t_attn@azm130 = 23.1
t_attn@azm140 = 20.9
t_attn@azm150 = 23.1
t_attn@azm160 = 26.0
```

MKD\_Assign\_ext\_new.-june 2017

```
t_attn@azm170 = 24.4
t_attn@azm180 = 20.9
t_attn@azm190 = 19.2
t_attn@azm200 = 18.4
t_attn@azm210 = 19.2
t_attn@azm220 = 23.1
t_attn@azm230 = 34.0
t_attn@azm240 = 20.0
t_attn@azm250 = 13.2
t_attn@azm260 = 9.1
t_attn@azm270 = 6.2
t_attn@azm280 = 4.0
t_attn@azm290 = 2.2
t_attn@azm300 = 0.9
t_attn@azm310 = 0.3
t_attn@azm320 = 0.0
t_attn@azm330 = 0.3
t_attn@azm340 = 0.9
t_attn@azm350 = 2.2
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D3/TURTEL/004
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D4-8N/004
t_freq_assgn = 610.000
t_ctry = MKD
t_site_name = Udoovo
t_long = +0222637
t_lat = +412039
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = 0
t_eff_hgtmax = 50
t_erp_h_dbw = 24.771
t_hgt_agl = 14
t_polar = H
t_site_alt = 98
<ANT_HGT>
t_eff_hgt@azm0 = -467
t_eff_hgt@azm10 = -439
t_eff_hgt@azm20 = -374
t_eff_hgt@azm30 = -427
t_eff_hgt@azm40 = -402
t_eff_hgt@azm50 = -408
t_eff_hgt@azm60 = -408
t_eff_hgt@azm70 = -372
t_eff_hgt@azm80 = -313
t_eff_hgt@azm90 = -275
t_eff_hgt@azm100 = -115
t_eff_hgt@azm110 = 13
t_eff_hgt@azm120 = -2
t_eff_hgt@azm130 = -72
t_eff_hgt@azm140 = -21
t_eff_hgt@azm150 = 8
t_eff_hgt@azm160 = 50
t_eff_hgt@azm170 = -7
t_eff_hgt@azm180 = -83
t_eff_hgt@azm190 = -149
t_eff_hgt@azm200 = -201
t_eff_hgt@azm210 = -274
t_eff_hgt@azm220 = -484
```

MKD\_Assign\_ext\_new.-june 2017

```
t_eff_hgt@azm230 = -583
t_eff_hgt@azm240 = -529
t_eff_hgt@azm250 = -475
t_eff_hgt@azm260 = -497
t_eff_hgt@azm270 = -455
t_eff_hgt@azm280 = -321
t_eff_hgt@azm290 = -257
t_eff_hgt@azm300 = -110
t_eff_hgt@azm310 = -143
t_eff_hgt@azm320 = -262
t_eff_hgt@azm330 = -259
t_eff_hgt@azm340 = -269
t_eff_hgt@azm350 = -366
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 0.9
t_attn@azm10 = 2.5
t_attn@azm20 = 2.2
t_attn@azm30 = 0.6
t_attn@azm40 = 0.0
t_attn@azm50 = 0.6
t_attn@azm60 = 1.9
t_attn@azm70 = 3.8
t_attn@azm80 = 6.1
t_attn@azm90 = 8.6
t_attn@azm100 = 11.7
t_attn@azm110 = 17.6
t_attn@azm120 = 32.2
t_attn@azm130 = 20.6
t_attn@azm140 = 20.2
t_attn@azm150 = 24.9
t_attn@azm160 = 16.5
t_attn@azm170 = 13.9
t_attn@azm180 = 16.5
t_attn@azm190 = 24.9
t_attn@azm200 = 20.2
t_attn@azm210 = 20.6
t_attn@azm220 = 32.1
t_attn@azm230 = 17.6
t_attn@azm240 = 11.7
t_attn@azm250 = 8.6
t_attn@azm260 = 6.1
t_attn@azm270 = 3.8
t_attn@azm280 = 1.9
t_attn@azm290 = 0.6
t_attn@azm300 = 0.0
t_attn@azm310 = 0.6
t_attn@azm320 = 2.2
t_attn@azm330 = 2.5
t_attn@azm340 = 0.9
t_attn@azm350 = 0.0
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfhi_id = D3/TURTEL/004
t_spect_mask = N
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D4-9N/004
t_freq_assgn = 610.000
t_ctry = MKD
t_site_name = Kovanci
t_long = +0222440
t_lat = +411305
t_is_pub_req = TRUE
```

MKD\_Assign\_ext\_new.-june 2017

```
t_assign_code = L
t_plan_entry = 2
t_offset = 0
t_eff_hgtmax = 301
t_erp_h_dbw = 20
t_hgt_agl = 14
t_polar = H
t_site_alt = 366
<ANT_HGT>
t_eff_hgt@azm0 = 88
t_eff_hgt@azm10 = 191
t_eff_hgt@azm20 = 229
t_eff_hgt@azm30 = 247
t_eff_hgt@azm40 = 265
t_eff_hgt@azm50 = 257
t_eff_hgt@azm60 = 206
t_eff_hgt@azm70 = 194
t_eff_hgt@azm80 = 178
t_eff_hgt@azm90 = 195
t_eff_hgt@azm100 = 262
t_eff_hgt@azm110 = 301
t_eff_hgt@azm120 = 288
t_eff_hgt@azm130 = 255
t_eff_hgt@azm140 = 232
t_eff_hgt@azm150 = 207
t_eff_hgt@azm160 = 178
t_eff_hgt@azm170 = 131
t_eff_hgt@azm180 = 25
t_eff_hgt@azm190 = -41
t_eff_hgt@azm200 = -118
t_eff_hgt@azm210 = -234
t_eff_hgt@azm220 = -277
t_eff_hgt@azm230 = -285
t_eff_hgt@azm240 = -346
t_eff_hgt@azm250 = -534
t_eff_hgt@azm260 = -580
t_eff_hgt@azm270 = -724
t_eff_hgt@azm280 = -677
t_eff_hgt@azm290 = -521
t_eff_hgt@azm300 = -525
t_eff_hgt@azm310 = -548
t_eff_hgt@azm320 = -406
t_eff_hgt@azm330 = -179
t_eff_hgt@azm340 = -72
t_eff_hgt@azm350 = 4
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 0.9
t_attn@azm10 = 0.3
t_attn@azm20 = 0.0
t_attn@azm30 = 0.3
t_attn@azm40 = 0.9
t_attn@azm50 = 2.2
t_attn@azm60 = 4.0
t_attn@azm70 = 6.2
t_attn@azm80 = 9.1
t_attn@azm90 = 13.2
t_attn@azm100 = 20.0
t_attn@azm110 = 34.0
t_attn@azm120 = 23.1
t_attn@azm130 = 19.2
t_attn@azm140 = 18.4
t_attn@azm150 = 19.2
t_attn@azm160 = 20.9
t_attn@azm170 = 24.4
t_attn@azm180 = 26.0
t_attn@azm190 = 23.1
t_attn@azm200 = 20.9
```

MKD\_Assign\_ext\_new.-june 2017

```
t_attn@azm210 = 23.1
t_attn@azm220 = 26.0
t_attn@azm230 = 24.4
t_attn@azm240 = 20.9
t_attn@azm250 = 19.2
t_attn@azm260 = 18.4
t_attn@azm270 = 19.2
t_attn@azm280 = 23.1
t_attn@azm290 = 34.0
t_attn@azm300 = 20.0
t_attn@azm310 = 13.2
t_attn@azm320 = 9.1
t_attn@azm330 = 6.2
t_attn@azm340 = 4.0
t_attn@azm350 = 2.2
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D3/TURTEL/004
t_spect_mask = N
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D4-10N/004
t_freq_assgn = 610.000
t_ctry = MKD
t_site_name = Serta
t_long = +0221413
t_lat = +413517
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = 0
t_eff_hgtmax = 639
t_erp_h_dbw = 23
t_hgt_agl = 25
t_polar = H
t_site_alt = 850
<ANT_HGT>
t_eff_hgt@azm0 = 392
t_eff_hgt@azm10 = 373
t_eff_hgt@azm20 = 346
t_eff_hgt@azm30 = 318
t_eff_hgt@azm40 = 310
t_eff_hgt@azm50 = 361
t_eff_hgt@azm60 = 422
t_eff_hgt@azm70 = 388
t_eff_hgt@azm80 = 361
t_eff_hgt@azm90 = 384
t_eff_hgt@azm100 = 385
t_eff_hgt@azm110 = 425
t_eff_hgt@azm120 = 372
t_eff_hgt@azm130 = 289
t_eff_hgt@azm140 = -4
t_eff_hgt@azm150 = -8
t_eff_hgt@azm160 = 151
t_eff_hgt@azm170 = 292
t_eff_hgt@azm180 = 430
t_eff_hgt@azm190 = 497
t_eff_hgt@azm200 = 555
t_eff_hgt@azm210 = 603
t_eff_hgt@azm220 = 618
t_eff_hgt@azm230 = 639
t_eff_hgt@azm240 = 635
t_eff_hgt@azm250 = 618
t_eff_hgt@azm260 = 580
```

MKD\_Assign\_ext\_new.-june 2017

```
t_eff_hgt@azm270 = 544
t_eff_hgt@azm280 = 507
t_eff_hgt@azm290 = 481
t_eff_hgt@azm300 = 339
t_eff_hgt@azm310 = 286
t_eff_hgt@azm320 = 422
t_eff_hgt@azm330 = 520
t_eff_hgt@azm340 = 524
t_eff_hgt@azm350 = 442
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 0.9
t_attn@azm10 = 2.8
t_attn@azm20 = 6.4
t_attn@azm30 = 8.8
t_attn@azm40 = 8.9
t_attn@azm50 = 10.7
t_attn@azm60 = 18.4
t_attn@azm70 = 20.1
t_attn@azm80 = 24.2
t_attn@azm90 = 14.1
t_attn@azm100 = 9.6
t_attn@azm110 = 8.9
t_attn@azm120 = 8.3
t_attn@azm130 = 4.9
t_attn@azm140 = 1.9
t_attn@azm150 = 0.4
t_attn@azm160 = 0.1
t_attn@azm170 = 1.0
t_attn@azm180 = 2.3
t_attn@azm190 = 1.9
t_attn@azm200 = 0.7
t_attn@azm210 = 0.3
t_attn@azm220 = 1.4
t_attn@azm230 = 2.6
t_attn@azm240 = 1.7
t_attn@azm250 = 0.1
t_attn@azm260 = 0.5
t_attn@azm270 = 2.3
t_attn@azm280 = 2.3
t_attn@azm290 = 0.8
t_attn@azm300 = 0.3
t_attn@azm310 = 1.2
t_attn@azm320 = 2.3
t_attn@azm330 = 1.9
t_attn@azm340 = 0.3
t_attn@azm350 = 0.0
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D3/TURTEL/004
t_spect_mask = N
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D4-11N/004
t_freq_assgn = 610.000
t_ctry = MKD
t_site_name = Ograzden
t_long = +0224604
t_lat = +413140
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = 0
t_eff_hgtmax = 695
```

MKD\_Assign\_ext\_new.-june 2017

```
t_erp_h_dbw = 35
t_hgt_agl = 35
t_polar = H
t_site_alt = 892
<ANT_HGT>
t_eff_hgt@azm0 = -128
t_eff_hgt@azm10 = -124
t_eff_hgt@azm20 = -164
t_eff_hgt@azm30 = -221
t_eff_hgt@azm40 = -252
t_eff_hgt@azm50 = -208
t_eff_hgt@azm60 = -228
t_eff_hgt@azm70 = -363
t_eff_hgt@azm80 = -436
t_eff_hgt@azm90 = -368
t_eff_hgt@azm100 = -300
t_eff_hgt@azm110 = -142
t_eff_hgt@azm120 = 85
t_eff_hgt@azm130 = 246
t_eff_hgt@azm140 = 464
t_eff_hgt@azm150 = 600
t_eff_hgt@azm160 = 655
t_eff_hgt@azm170 = 681
t_eff_hgt@azm180 = 691
t_eff_hgt@azm190 = 695
t_eff_hgt@azm200 = 695
t_eff_hgt@azm210 = 691
t_eff_hgt@azm220 = 685
t_eff_hgt@azm230 = 680
t_eff_hgt@azm240 = 671
t_eff_hgt@azm250 = 659
t_eff_hgt@azm260 = 632
t_eff_hgt@azm270 = 603
t_eff_hgt@azm280 = 539
t_eff_hgt@azm290 = 449
t_eff_hgt@azm300 = 321
t_eff_hgt@azm310 = 243
t_eff_hgt@azm320 = 100
t_eff_hgt@azm330 = 35
t_eff_hgt@azm340 = -72
t_eff_hgt@azm350 = -112
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 24.9
t_attn@azm10 = 16.5
t_attn@azm20 = 13.9
t_attn@azm30 = 16.5
t_attn@azm40 = 24.9
t_attn@azm50 = 20.2
t_attn@azm60 = 20.6
t_attn@azm70 = 32.1
t_attn@azm80 = 17.6
t_attn@azm90 = 11.7
t_attn@azm100 = 8.6
t_attn@azm110 = 6.1
t_attn@azm120 = 3.8
t_attn@azm130 = 1.9
t_attn@azm140 = 0.6
t_attn@azm150 = 0.0
t_attn@azm160 = 0.6
t_attn@azm170 = 2.2
t_attn@azm180 = 2.5
t_attn@azm190 = 0.9
t_attn@azm200 = 0.0
t_attn@azm210 = 0.9
t_attn@azm220 = 2.5
t_attn@azm230 = 2.2
t_attn@azm240 = 0.6
```

MKD\_Assign\_ext\_new.-june 2017

```
t_attn@azm250 = 0.0
t_attn@azm260 = 0.6
t_attn@azm270 = 1.9
t_attn@azm280 = 3.8
t_attn@azm290 = 6.1
t_attn@azm300 = 8.6
t_attn@azm310 = 11.7
t_attn@azm320 = 17.6
t_attn@azm330 = 32.2
t_attn@azm340 = 20.6
t_attn@azm350 = 20.2
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D3/TURTEL/004
t_spect_mask = N
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D4-12N/004
t_freq_assgn = 610.000
t_ctry = MKD
t_site_name = Mrzenksi rid
t_long = +0223008
t_lat = +410931
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = 0
t_eff_hgtmax = 134
t_erp_h_dbw = 27
t_hgt_agl = 40
t_polar = H
t_site_alt = 140
<ANT_HGT>
t_eff_hgt@azm0 = 100
t_eff_hgt@azm10 = 50
t_eff_hgt@azm20 = -20
t_eff_hgt@azm30 = -72
t_eff_hgt@azm40 = -26
t_eff_hgt@azm50 = 19
t_eff_hgt@azm60 = 49
t_eff_hgt@azm70 = 16
t_eff_hgt@azm80 = 20
t_eff_hgt@azm90 = 65
t_eff_hgt@azm100 = 82
t_eff_hgt@azm110 = 88
t_eff_hgt@azm120 = 82
t_eff_hgt@azm130 = 116
t_eff_hgt@azm140 = 134
t_eff_hgt@azm150 = 132
t_eff_hgt@azm160 = 127
t_eff_hgt@azm170 = 123
t_eff_hgt@azm180 = 115
t_eff_hgt@azm190 = 105
t_eff_hgt@azm200 = 84
t_eff_hgt@azm210 = 93
t_eff_hgt@azm220 = 78
t_eff_hgt@azm230 = 53
t_eff_hgt@azm240 = 24
t_eff_hgt@azm250 = -73
t_eff_hgt@azm260 = -267
t_eff_hgt@azm270 = -290
t_eff_hgt@azm280 = -245
t_eff_hgt@azm290 = -251
t_eff_hgt@azm300 = -148
```

MKD\_Assign\_ext\_new.-june 2017

```
t_eff_hgt@azm310 = -162
t_eff_hgt@azm320 = -101
t_eff_hgt@azm330 = -52
t_eff_hgt@azm340 = 34
t_eff_hgt@azm350 = 104
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 0.0
t_attn@azm10 = 1.5
t_attn@azm20 = 2.4
t_attn@azm30 = 1.6
t_attn@azm40 = 0.5
t_attn@azm50 = 0.5
t_attn@azm60 = 1.8
t_attn@azm70 = 2.6
t_attn@azm80 = 1.1
t_attn@azm90 = 0.0
t_attn@azm100 = 1.1
t_attn@azm110 = 2.6
t_attn@azm120 = 1.8
t_attn@azm130 = 0.5
t_attn@azm140 = 0.5
t_attn@azm150 = 1.6
t_attn@azm160 = 2.4
t_attn@azm170 = 1.5
t_attn@azm180 = 0.1
t_attn@azm190 = 0.2
t_attn@azm200 = 1.3
t_attn@azm210 = 3.8
t_attn@azm220 = 7.5
t_attn@azm230 = 8.9
t_attn@azm240 = 9.1
t_attn@azm250 = 12.1
t_attn@azm260 = 23.8
t_attn@azm270 = 19.9
t_attn@azm280 = 23.8
t_attn@azm290 = 12.1
t_attn@azm300 = 9.1
t_attn@azm310 = 8.9
t_attn@azm320 = 7.5
t_attn@azm330 = 3.8
t_attn@azm340 = 1.3
t_attn@azm350 = 0.2
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D3/TURTEL/004
t_spect_mask = N
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D2-1N/002
t_freq_assgn = 498.000
t_ctry = MKD
t_site_name = Stracin
t_long = +0220255
t_lat = +420804
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 445
t_erp_h_dbw = 33.010
t_hgt_agl = 30
t_polar = H
t_site_alt = 830
```

MKD\_Assign\_ext\_new.-june 2017

```
<ANT_HGT>
t_eff_hgt@azm0 = -79
t_eff_hgt@azm10 = 70
t_eff_hgt@azm20 = 132
t_eff_hgt@azm30 = 193
t_eff_hgt@azm40 = 170
t_eff_hgt@azm50 = 265
t_eff_hgt@azm60 = 325
t_eff_hgt@azm70 = 357
t_eff_hgt@azm80 = 235
t_eff_hgt@azm90 = 36
t_eff_hgt@azm100 = -17
t_eff_hgt@azm110 = 72
t_eff_hgt@azm120 = 222
t_eff_hgt@azm130 = 181
t_eff_hgt@azm140 = 185
t_eff_hgt@azm150 = 209
t_eff_hgt@azm160 = 196
t_eff_hgt@azm170 = 298
t_eff_hgt@azm180 = 308
t_eff_hgt@azm190 = 263
t_eff_hgt@azm200 = 234
t_eff_hgt@azm210 = 279
t_eff_hgt@azm220 = 340
t_eff_hgt@azm230 = 331
t_eff_hgt@azm240 = 335
t_eff_hgt@azm250 = 398
t_eff_hgt@azm260 = 445
t_eff_hgt@azm270 = 400
t_eff_hgt@azm280 = 389
t_eff_hgt@azm290 = 339
t_eff_hgt@azm300 = 276
t_eff_hgt@azm310 = 197
t_eff_hgt@azm320 = 127
t_eff_hgt@azm330 = 83
t_eff_hgt@azm340 = 90
t_eff_hgt@azm350 = -1
</ANT_HGT>
```

```
<ANT_DIAGR_H>
t_attn@azm0 = 34.0
t_attn@azm10 = 20.0
t_attn@azm20 = 13.2
t_attn@azm30 = 9.1
t_attn@azm40 = 6.2
t_attn@azm50 = 4.0
t_attn@azm60 = 2.2
t_attn@azm70 = 0.9
t_attn@azm80 = 0.3
t_attn@azm90 = 0.0
t_attn@azm100 = 0.3
t_attn@azm110 = 0.9
t_attn@azm120 = 2.2
t_attn@azm130 = 4.0
t_attn@azm140 = 6.2
t_attn@azm150 = 9.1
t_attn@azm160 = 13.2
t_attn@azm170 = 20.0
t_attn@azm180 = 34.0
t_attn@azm190 = 23.1
t_attn@azm200 = 19.2
t_attn@azm210 = 18.4
t_attn@azm220 = 19.2
t_attn@azm230 = 20.9
t_attn@azm240 = 24.4
t_attn@azm250 = 26.0
t_attn@azm260 = 23.1
t_attn@azm270 = 20.9
t_attn@azm280 = 23.1
```

MKD\_Assign\_ext\_new.-june 2017

```
t_attn@azm290 = 26.0
t_attn@azm300 = 24.4
t_attn@azm310 = 20.9
t_attn@azm320 = 19.2
t_attn@azm330 = 18.4
t_attn@azm340 = 19.2
t_attn@azm350 = 23.1
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D3/TURTEL/002
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D2-2N/002
t_freq_assgn = 498.000
t_ctry = MKD
t_site_name = Kumanovo
t_long = +0214325
t_lat = +420851
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 44
t_erp_h_dbw = 28.129
t_hgt_agl = 28
t_polar = H
t_site_alt = 361
<ANT_HGT>
t_eff_hgt@azm0 = -42
t_eff_hgt@azm10 = -121
t_eff_hgt@azm20 = -150
t_eff_hgt@azm30 = -140
t_eff_hgt@azm40 = -92
t_eff_hgt@azm50 = -51
t_eff_hgt@azm60 = -23
t_eff_hgt@azm70 = -19
t_eff_hgt@azm80 = 2
t_eff_hgt@azm90 = 15
t_eff_hgt@azm100 = 35
t_eff_hgt@azm110 = 44
t_eff_hgt@azm120 = 33
t_eff_hgt@azm130 = 18
t_eff_hgt@azm140 = 31
t_eff_hgt@azm150 = -23
t_eff_hgt@azm160 = -38
t_eff_hgt@azm170 = -1
t_eff_hgt@azm180 = 16
t_eff_hgt@azm190 = -25
t_eff_hgt@azm200 = 4
t_eff_hgt@azm210 = -45
t_eff_hgt@azm220 = -77
t_eff_hgt@azm230 = -97
t_eff_hgt@azm240 = -117
t_eff_hgt@azm250 = -141
t_eff_hgt@azm260 = -118
t_eff_hgt@azm270 = -89
t_eff_hgt@azm280 = -89
t_eff_hgt@azm290 = -131
t_eff_hgt@azm300 = -171
t_eff_hgt@azm310 = -171
t_eff_hgt@azm320 = -183
t_eff_hgt@azm330 = -66
t_eff_hgt@azm340 = 7
```

MKD\_Assign\_ext\_new. -june 2017

```
t_eff_hgt@azm350 = 10
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 22.4
t_attn@azm10 = 20.6
t_attn@azm20 = 14.4
t_attn@azm30 = 14.4
t_attn@azm40 = 20.6
t_attn@azm50 = 22.4
t_attn@azm60 = 19.4
t_attn@azm70 = 21.9
t_attn@azm80 = 24.7
t_attn@azm90 = 14.0
t_attn@azm100 = 10.1
t_attn@azm110 = 7.3
t_attn@azm120 = 5.0
t_attn@azm130 = 2.8
t_attn@azm140 = 1.1
t_attn@azm150 = 0.0
t_attn@azm160 = 0.3
t_attn@azm170 = 1.5
t_attn@azm180 = 2.6
t_attn@azm190 = 1.8
t_attn@azm200 = 0.2
t_attn@azm210 = 0.2
t_attn@azm220 = 1.8
t_attn@azm230 = 2.6
t_attn@azm240 = 1.5
t_attn@azm250 = 0.3
t_attn@azm260 = 0.0
t_attn@azm270 = 1.1
t_attn@azm280 = 2.8
t_attn@azm290 = 5.0
t_attn@azm300 = 7.3
t_attn@azm310 = 10.1
t_attn@azm320 = 14.0
t_attn@azm330 = 24.7
t_attn@azm340 = 21.9
t_attn@azm350 = 19.4
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D3/TURTEL/002
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D2-3N/002
t_freq_assgn = 498.000
t_ctry = MKD
t_site_name = Kratovo
t_long = +0221108
t_lat = +420439
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 182
t_erp_h_dbw = 20.414
t_hgt_agl = 20
t_polar = H
t_site_alt = 700
<ANT_HGT>
t_eff_hgt@azm0 = -53
t_eff_hgt@azm10 = -146
t_eff_hgt@azm20 = -208
```

MKD\_Assign\_ext\_new.-june 2017

t\_eff\_hgt@azm30 = -175  
t\_eff\_hgt@azm40 = -330  
t\_eff\_hgt@azm50 = -546  
t\_eff\_hgt@azm60 = -604  
t\_eff\_hgt@azm70 = -469  
t\_eff\_hgt@azm80 = -552  
t\_eff\_hgt@azm90 = -411  
t\_eff\_hgt@azm100 = -529  
t\_eff\_hgt@azm110 = -446  
t\_eff\_hgt@azm120 = -384  
t\_eff\_hgt@azm130 = -260  
t\_eff\_hgt@azm140 = -156  
t\_eff\_hgt@azm150 = -90  
t\_eff\_hgt@azm160 = 26  
t\_eff\_hgt@azm170 = 110  
t\_eff\_hgt@azm180 = 66  
t\_eff\_hgt@azm190 = 53  
t\_eff\_hgt@azm200 = 38  
t\_eff\_hgt@azm210 = 24  
t\_eff\_hgt@azm220 = -46  
t\_eff\_hgt@azm230 = -97  
t\_eff\_hgt@azm240 = -1  
t\_eff\_hgt@azm250 = 87  
t\_eff\_hgt@azm260 = 162  
t\_eff\_hgt@azm270 = 182  
t\_eff\_hgt@azm280 = 140  
t\_eff\_hgt@azm290 = 154  
t\_eff\_hgt@azm300 = 102  
t\_eff\_hgt@azm310 = 111  
t\_eff\_hgt@azm320 = 68  
t\_eff\_hgt@azm330 = 71  
t\_eff\_hgt@azm340 = 39  
t\_eff\_hgt@azm350 = -13  
</ANT\_HGT>  
<ANT\_DIAGR\_H>  
t\_attn@azm0 = 0.0  
t\_attn@azm10 = 0.2  
t\_attn@azm20 = 1.3  
t\_attn@azm30 = 3.8  
t\_attn@azm40 = 7.5  
t\_attn@azm50 = 8.9  
t\_attn@azm60 = 9.1  
t\_attn@azm70 = 12.1  
t\_attn@azm80 = 23.8  
t\_attn@azm90 = 19.9  
t\_attn@azm100 = 23.8  
t\_attn@azm110 = 12.1  
t\_attn@azm120 = 9.1  
t\_attn@azm130 = 8.9  
t\_attn@azm140 = 7.5  
t\_attn@azm150 = 3.8  
t\_attn@azm160 = 1.3  
t\_attn@azm170 = 0.2  
t\_attn@azm180 = 0.1  
t\_attn@azm190 = 1.5  
t\_attn@azm200 = 2.4  
t\_attn@azm210 = 1.6  
t\_attn@azm220 = 0.5  
t\_attn@azm230 = 0.5  
t\_attn@azm240 = 1.8  
t\_attn@azm250 = 2.6  
t\_attn@azm260 = 1.1  
t\_attn@azm270 = 0.0  
t\_attn@azm280 = 1.1  
t\_attn@azm290 = 2.6  
t\_attn@azm300 = 1.8  
t\_attn@azm310 = 0.5  
t\_attn@azm320 = 0.5

```
t_attn@azm330 = 1.6
t_attn@azm340 = 2.4
t_attn@azm350 = 1.5
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D3/TURTEL/002
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D2-4N/002
t_freq_assgn = 498.000
t_ctry = MKD
t_site_name = Kriva Palanka
t_long = +0222008
t_lat = +421150
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 205
t_erp_h_dbw = 28.129
t_hgt_agl = 15
t_polar = H
t_site_alt = 770
<ANT_HGT>
t_eff_hgt@azm0 = -192
t_eff_hgt@azm10 = -216
t_eff_hgt@azm20 = -174
t_eff_hgt@azm30 = -190
t_eff_hgt@azm40 = -174
t_eff_hgt@azm50 = -210
t_eff_hgt@azm60 = -181
t_eff_hgt@azm70 = -227
t_eff_hgt@azm80 = -316
t_eff_hgt@azm90 = -508
t_eff_hgt@azm100 = -603
t_eff_hgt@azm110 = -715
t_eff_hgt@azm120 = -724
t_eff_hgt@azm130 = -739
t_eff_hgt@azm140 = -721
t_eff_hgt@azm150 = -721
t_eff_hgt@azm160 = -645
t_eff_hgt@azm170 = -616
t_eff_hgt@azm180 = -552
t_eff_hgt@azm190 = -474
t_eff_hgt@azm200 = -364
t_eff_hgt@azm210 = -481
t_eff_hgt@azm220 = -382
t_eff_hgt@azm230 = -284
t_eff_hgt@azm240 = -53
t_eff_hgt@azm250 = 171
t_eff_hgt@azm260 = 205
t_eff_hgt@azm270 = 115
t_eff_hgt@azm280 = -8
t_eff_hgt@azm290 = -183
t_eff_hgt@azm300 = -364
t_eff_hgt@azm310 = -317
t_eff_hgt@azm320 = -357
t_eff_hgt@azm330 = -374
t_eff_hgt@azm340 = -206
t_eff_hgt@azm350 = -199
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 0.0
```

MKD\_Assign\_ext\_new.-june 2017

```
t_attn@azm10 = 0.0
t_attn@azm20 = 1.1
t_attn@azm30 = 2.8
t_attn@azm40 = 5.0
t_attn@azm50 = 7.3
t_attn@azm60 = 10.1
t_attn@azm70 = 14.0
t_attn@azm80 = 24.7
t_attn@azm90 = 21.9
t_attn@azm100 = 19.4
t_attn@azm110 = 22.4
t_attn@azm120 = 20.6
t_attn@azm130 = 14.4
t_attn@azm140 = 14.4
t_attn@azm150 = 20.6
t_attn@azm160 = 22.4
t_attn@azm170 = 19.4
t_attn@azm180 = 21.9
t_attn@azm190 = 24.7
t_attn@azm200 = 14.0
t_attn@azm210 = 10.1
t_attn@azm220 = 7.3
t_attn@azm230 = 5.0
t_attn@azm240 = 2.8
t_attn@azm250 = 1.1
t_attn@azm260 = 0.0
t_attn@azm270 = 0.3
t_attn@azm280 = 1.5
t_attn@azm290 = 2.6
t_attn@azm300 = 1.8
t_attn@azm310 = 0.0
t_attn@azm320 = 0.0
t_attn@azm330 = 1.8
t_attn@azm340 = 2.6
t_attn@azm350 = 1.5
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D3/TURTEL/002
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D2-5N/002
t_freq_assgn = 498.000
t_ctry = MKD
t_site_name = zidilovo
t_long = +0222032
t_lat = +421432
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 416
t_erp_h_dbw = 23.424
t_hgt_agl = 26
t_polar = H
t_site_alt = 1085
<ANT_HGT>
t_eff_hgt@azm0 = 22
t_eff_hgt@azm10 = 24
t_eff_hgt@azm20 = 42
t_eff_hgt@azm30 = 76
t_eff_hgt@azm40 = 48
t_eff_hgt@azm50 = 68
t_eff_hgt@azm60 = 12
```

MKD\_Assign\_ext\_new.-june 2017

```
t_eff_hgt@azm70 = 30
t_eff_hgt@azm80 = 65
t_eff_hgt@azm90 = 93
t_eff_hgt@azm100 = 108
t_eff_hgt@azm110 = 150
t_eff_hgt@azm120 = -13
t_eff_hgt@azm130 = -146
t_eff_hgt@azm140 = -366
t_eff_hgt@azm150 = -186
t_eff_hgt@azm160 = -106
t_eff_hgt@azm170 = -109
t_eff_hgt@azm180 = -90
t_eff_hgt@azm190 = -4
t_eff_hgt@azm200 = 61
t_eff_hgt@azm210 = 233
t_eff_hgt@azm220 = 378
t_eff_hgt@azm230 = 416
t_eff_hgt@azm240 = 387
t_eff_hgt@azm250 = 302
t_eff_hgt@azm260 = 157
t_eff_hgt@azm270 = -24
t_eff_hgt@azm280 = -183
t_eff_hgt@azm290 = -81
t_eff_hgt@azm300 = -6
t_eff_hgt@azm310 = -66
t_eff_hgt@azm320 = -37
t_eff_hgt@azm330 = -12
t_eff_hgt@azm340 = -58
t_eff_hgt@azm350 = 38
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 0.0
t_attn@azm10 = 1.2
t_attn@azm20 = 2.8
t_attn@azm30 = 2.5
t_attn@azm40 = 1.6
t_attn@azm50 = 1.6
t_attn@azm60 = 2.4
t_attn@azm70 = 2.8
t_attn@azm80 = 1.2
t_attn@azm90 = 0.0
t_attn@azm100 = 1.2
t_attn@azm110 = 2.8
t_attn@azm120 = 2.4
t_attn@azm130 = 1.6
t_attn@azm140 = 1.6
t_attn@azm150 = 2.4
t_attn@azm160 = 2.8
t_attn@azm170 = 1.2
t_attn@azm180 = 0.0
t_attn@azm190 = 1.2
t_attn@azm200 = 2.8
t_attn@azm210 = 2.5
t_attn@azm220 = 1.6
t_attn@azm230 = 1.6
t_attn@azm240 = 2.4
t_attn@azm250 = 2.8
t_attn@azm260 = 1.2
t_attn@azm270 = 0.0
t_attn@azm280 = 1.2
t_attn@azm290 = 2.8
t_attn@azm300 = 2.4
t_attn@azm310 = 1.6
t_attn@azm320 = 1.6
t_attn@azm330 = 2.4
t_attn@azm340 = 2.8
t_attn@azm350 = 1.2
</ANT_DIAGR_H>
```

MKD\_Assign\_ext\_new.-june 2017

```
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D3/TURTEL/002
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D2-6N/002
t_freq_assgn = 498.000
t_ctry = MKD
t_site_name = Bilino
t_long = +0221213
t_lat = +421508
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 868
t_erp_h_dbw = 16.990
t_hgt_agl = 20
t_polar = H
t_site_alt = 1454
<ANT_HGT>
t_eff_hgt@azm0 = 365
t_eff_hgt@azm10 = 360
t_eff_hgt@azm20 = 120
t_eff_hgt@azm30 = 165
t_eff_hgt@azm40 = 256
t_eff_hgt@azm50 = 308
t_eff_hgt@azm60 = 345
t_eff_hgt@azm70 = 384
t_eff_hgt@azm80 = 434
t_eff_hgt@azm90 = 442
t_eff_hgt@azm100 = 515
t_eff_hgt@azm110 = 560
t_eff_hgt@azm120 = 592
t_eff_hgt@azm130 = 574
t_eff_hgt@azm140 = 583
t_eff_hgt@azm150 = 585
t_eff_hgt@azm160 = 639
t_eff_hgt@azm170 = 663
t_eff_hgt@azm180 = 644
t_eff_hgt@azm190 = 766
t_eff_hgt@azm200 = 851
t_eff_hgt@azm210 = 868
t_eff_hgt@azm220 = 832
t_eff_hgt@azm230 = 786
t_eff_hgt@azm240 = 691
t_eff_hgt@azm250 = 570
t_eff_hgt@azm260 = 484
t_eff_hgt@azm270 = 369
t_eff_hgt@azm280 = 228
t_eff_hgt@azm290 = 265
t_eff_hgt@azm300 = 280
t_eff_hgt@azm310 = 382
t_eff_hgt@azm320 = 449
t_eff_hgt@azm330 = 417
t_eff_hgt@azm340 = 404
t_eff_hgt@azm350 = 317
</ANT_HGT>
t_ant_dir = ND
t_ref_plan_cfg = RPC2
t_sfn_id = D3/TURTEL/002
t_spect_mask = S
</NOTICE>
<NOTICE>
```

MKD\_Assign\_ext\_new.-june 2017

```
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D2-7N/002
t_freq_assgn = 498.000
t_ctry = MKD
t_site_name = Staro Nagoricane
t_long = +0220108
t_lat = +421621
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 778
t_erp_h_dbw = 20.000
t_hgt_agl = 14
t_polar = H
t_site_alt = 1322
<ANT_HGT>
t_eff_hgt@azm0 = 486
t_eff_hgt@azm10 = 501
t_eff_hgt@azm20 = 495
t_eff_hgt@azm30 = 333
t_eff_hgt@azm40 = 278
t_eff_hgt@azm50 = 246
t_eff_hgt@azm60 = 182
t_eff_hgt@azm70 = 252
t_eff_hgt@azm80 = 202
t_eff_hgt@azm90 = 61
t_eff_hgt@azm100 = 95
t_eff_hgt@azm110 = 282
t_eff_hgt@azm120 = 446
t_eff_hgt@azm130 = 508
t_eff_hgt@azm140 = 597
t_eff_hgt@azm150 = 595
t_eff_hgt@azm160 = 596
t_eff_hgt@azm170 = 548
t_eff_hgt@azm180 = 525
t_eff_hgt@azm190 = 562
t_eff_hgt@azm200 = 655
t_eff_hgt@azm210 = 746
t_eff_hgt@azm220 = 778
t_eff_hgt@azm230 = 755
t_eff_hgt@azm240 = 722
t_eff_hgt@azm250 = 711
t_eff_hgt@azm260 = 692
t_eff_hgt@azm270 = 668
t_eff_hgt@azm280 = 687
t_eff_hgt@azm290 = 524
t_eff_hgt@azm300 = 310
t_eff_hgt@azm310 = 271
t_eff_hgt@azm320 = 393
t_eff_hgt@azm330 = 389
t_eff_hgt@azm340 = 439
t_eff_hgt@azm350 = 443
</ANT_HGT>
t_ant_dir = ND
t_ref_plan_cfg = RPC2
t_sfh_id = D3/TURTEL/002
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D2-8N/002
t_freq_assgn = 498.000
t_ctry = MKD
```

MKD\_Assign\_ext\_new.-june 2017

```
t_site_name = Mechkina karpa
t_long = +0214352
t_lat = +420843
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 87
t_erp_h_dbw = 35.465
t_hgt_agl = 40
t_polar = H
t_site_alt = 393
<ANT_HGT>
t_eff_hgt@azm0 = -21
t_eff_hgt@azm10 = -99
t_eff_hgt@azm20 = -104
t_eff_hgt@azm30 = -87
t_eff_hgt@azm40 = -28
t_eff_hgt@azm50 = 8
t_eff_hgt@azm60 = 22
t_eff_hgt@azm70 = 31
t_eff_hgt@azm80 = 47
t_eff_hgt@azm90 = 60
t_eff_hgt@azm100 = 85
t_eff_hgt@azm110 = 87
t_eff_hgt@azm120 = 72
t_eff_hgt@azm130 = 64
t_eff_hgt@azm140 = 72
t_eff_hgt@azm150 = 31
t_eff_hgt@azm160 = -30
t_eff_hgt@azm170 = 2
t_eff_hgt@azm180 = 86
t_eff_hgt@azm190 = 7
t_eff_hgt@azm200 = 59
t_eff_hgt@azm210 = 26
t_eff_hgt@azm220 = -25
t_eff_hgt@azm230 = -48
t_eff_hgt@azm240 = -59
t_eff_hgt@azm250 = -73
t_eff_hgt@azm260 = -46
t_eff_hgt@azm270 = -21
t_eff_hgt@azm280 = -21
t_eff_hgt@azm290 = -70
t_eff_hgt@azm300 = -99
t_eff_hgt@azm310 = -108
t_eff_hgt@azm320 = -90
t_eff_hgt@azm330 = 0
t_eff_hgt@azm340 = 54
t_eff_hgt@azm350 = 40
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 0.0
t_attn@azm10 = 0.0
t_attn@azm20 = 1.3
t_attn@azm30 = 3.8
t_attn@azm40 = 7.5
t_attn@azm50 = 8.9
t_attn@azm60 = 9.1
t_attn@azm70 = 12.1
t_attn@azm80 = 23.8
t_attn@azm90 = 19.9
t_attn@azm100 = 23.8
t_attn@azm110 = 12.1
t_attn@azm120 = 9.1
t_attn@azm130 = 8.9
t_attn@azm140 = 7.5
t_attn@azm150 = 3.8
t_attn@azm160 = 1.3
```

```

t_attn@azm170 = 0.0
t_attn@azm180 = 0.0
t_attn@azm190 = 1.5
t_attn@azm200 = 2.4
t_attn@azm210 = 1.6
t_attn@azm220 = 0.5
t_attn@azm230 = 0.5
t_attn@azm240 = 1.8
t_attn@azm250 = 2.6
t_attn@azm260 = 1.1
t_attn@azm270 = 0.0
t_attn@azm280 = 1.1
t_attn@azm290 = 2.6
t_attn@azm300 = 1.8
t_attn@azm310 = 0.5
t_attn@azm320 = 0.5
t_attn@azm330 = 1.6
t_attn@azm340 = 2.4
t_attn@azm350 = 1.5
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D3/TURTEL/002
t_spect_mask = N
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D2-9N/002
t_freq_assgn = 498.000
t_ctry = MKD
t_site_name = Romanovce
t_long = +0214101
t_lat = +420521
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 195
t_erp_h_dbw = 16.990
t_hgt_agl = 30
t_polar = H
t_site_alt = 489
<ANT_HGT>
t_eff_hgt@azm0 = 136
t_eff_hgt@azm10 = 146
t_eff_hgt@azm20 = 132
t_eff_hgt@azm30 = 106
t_eff_hgt@azm40 = 111
t_eff_hgt@azm50 = 126
t_eff_hgt@azm60 = 144
t_eff_hgt@azm70 = 171
t_eff_hgt@azm80 = 175
t_eff_hgt@azm90 = 133
t_eff_hgt@azm100 = 131
t_eff_hgt@azm110 = 79
t_eff_hgt@azm120 = 33
t_eff_hgt@azm130 = 89
t_eff_hgt@azm140 = 75
t_eff_hgt@azm150 = 163
t_eff_hgt@azm160 = 174
t_eff_hgt@azm170 = 160
t_eff_hgt@azm180 = 133
t_eff_hgt@azm190 = 195
t_eff_hgt@azm200 = 187
t_eff_hgt@azm210 = 154
t_eff_hgt@azm220 = 151

```

MKD\_Assign\_ext\_new.-june 2017

```
t_eff_hgt@azm230 = 151
t_eff_hgt@azm240 = 95
t_eff_hgt@azm250 = -39
t_eff_hgt@azm260 = -179
t_eff_hgt@azm270 = -274
t_eff_hgt@azm280 = -322
t_eff_hgt@azm290 = -214
t_eff_hgt@azm300 = -91
t_eff_hgt@azm310 = -14
t_eff_hgt@azm320 = -4
t_eff_hgt@azm330 = 53
t_eff_hgt@azm340 = 30
t_eff_hgt@azm350 = 90
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 24.7
t_attn@azm10 = 14.0
t_attn@azm20 = 10.1
t_attn@azm30 = 7.3
t_attn@azm40 = 5.0
t_attn@azm50 = 2.8
t_attn@azm60 = 1.1
t_attn@azm70 = 0.0
t_attn@azm80 = 0.3
t_attn@azm90 = 1.5
t_attn@azm100 = 2.6
t_attn@azm110 = 1.8
t_attn@azm120 = 0.0
t_attn@azm130 = 0.0
t_attn@azm140 = 1.8
t_attn@azm150 = 2.6
t_attn@azm160 = 1.5
t_attn@azm170 = 0.3
t_attn@azm180 = 0.2
t_attn@azm190 = 1.1
t_attn@azm200 = 2.8
t_attn@azm210 = 5.0
t_attn@azm220 = 7.3
t_attn@azm230 = 10.1
t_attn@azm240 = 14.0
t_attn@azm250 = 24.7
t_attn@azm260 = 21.9
t_attn@azm270 = 19.4
t_attn@azm280 = 22.4
t_attn@azm290 = 20.7
t_attn@azm300 = 14.4
t_attn@azm310 = 14.4
t_attn@azm320 = 20.7
t_attn@azm330 = 22.4
t_attn@azm340 = 19.4
t_attn@azm350 = 21.9
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D3/TURTEL/002
t_spect_mask = N
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D2-10N/002
t_freq_assgn = 498.000
t_ctry = MKD
t_site_name = Kratovo
t_long = +0221045
t_lat = +420428
t_is_pub_req = TRUE
```

```
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 232
t_erp_h_dbw = 22.742
t_hgt_agl = 27
t_polar = H
t_site_alt = 718
<ANT_HGT>
t_eff_hgt@azm0 = -9
t_eff_hgt@azm10 = -95
t_eff_hgt@azm20 = -180
t_eff_hgt@azm30 = -185
t_eff_hgt@azm40 = -307
t_eff_hgt@azm50 = -485
t_eff_hgt@azm60 = -547
t_eff_hgt@azm70 = -423
t_eff_hgt@azm80 = -480
t_eff_hgt@azm90 = -359
t_eff_hgt@azm100 = -493
t_eff_hgt@azm110 = -388
t_eff_hgt@azm120 = -347
t_eff_hgt@azm130 = -179
t_eff_hgt@azm140 = -94
t_eff_hgt@azm150 = -17
t_eff_hgt@azm160 = 94
t_eff_hgt@azm170 = 116
t_eff_hgt@azm180 = 124
t_eff_hgt@azm190 = 100
t_eff_hgt@azm200 = 103
t_eff_hgt@azm210 = 67
t_eff_hgt@azm220 = -17
t_eff_hgt@azm230 = -58
t_eff_hgt@azm240 = 21
t_eff_hgt@azm250 = 96
t_eff_hgt@azm260 = 165
t_eff_hgt@azm270 = 232
t_eff_hgt@azm280 = 162
t_eff_hgt@azm290 = 195
t_eff_hgt@azm300 = 137
t_eff_hgt@azm310 = 173
t_eff_hgt@azm320 = 132
t_eff_hgt@azm330 = 91
t_eff_hgt@azm340 = 91
t_eff_hgt@azm350 = 28
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 1.8
t_attn@azm10 = 0.0
t_attn@azm20 = 0.0
t_attn@azm30 = 1.8
t_attn@azm40 = 2.6
t_attn@azm50 = 1.5
t_attn@azm60 = 0.3
t_attn@azm70 = 0.2
t_attn@azm80 = 1.1
t_attn@azm90 = 2.8
t_attn@azm100 = 5.0
t_attn@azm110 = 7.3
t_attn@azm120 = 10.1
t_attn@azm130 = 14.0
t_attn@azm140 = 24.7
t_attn@azm150 = 21.9
t_attn@azm160 = 19.4
t_attn@azm170 = 22.4
t_attn@azm180 = 20.7
t_attn@azm190 = 14.4
t_attn@azm200 = 14.4
```

MKD\_Assign\_ext\_new.-june 2017

```
t_attn@azm210 = 20.7
t_attn@azm220 = 22.4
t_attn@azm230 = 19.4
t_attn@azm240 = 21.9
t_attn@azm250 = 24.7
t_attn@azm260 = 14.0
t_attn@azm270 = 10.1
t_attn@azm280 = 7.3
t_attn@azm290 = 5.0
t_attn@azm300 = 2.8
t_attn@azm310 = 1.1
t_attn@azm320 = 0.0
t_attn@azm330 = 0.3
t_attn@azm340 = 1.5
t_attn@azm350 = 2.6
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D3/TURTEL/002
t_spect_mask = N
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D6-1N/003
t_freq_assgn = 554.000
t_ctry = MKD
t_site_name = Slavej
t_long = +0204645
t_lat = +412118
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 607
t_erp_h_dbw = 27.308
t_hgt_agl = 20
t_polar = H
t_site_alt = 1451
<ANT_HGT>
t_eff_hgt@azm0 = 355
t_eff_hgt@azm10 = 469
t_eff_hgt@azm20 = 477
t_eff_hgt@azm30 = 331
t_eff_hgt@azm40 = 449
t_eff_hgt@azm50 = 508
t_eff_hgt@azm60 = 436
t_eff_hgt@azm70 = 477
t_eff_hgt@azm80 = 316
t_eff_hgt@azm90 = 218
t_eff_hgt@azm100 = 290
t_eff_hgt@azm110 = 367
t_eff_hgt@azm120 = 535
t_eff_hgt@azm130 = 600
t_eff_hgt@azm140 = 568
t_eff_hgt@azm150 = 555
t_eff_hgt@azm160 = 576
t_eff_hgt@azm170 = 522
t_eff_hgt@azm180 = 607
t_eff_hgt@azm190 = 498
t_eff_hgt@azm200 = 406
t_eff_hgt@azm210 = 342
t_eff_hgt@azm220 = 298
t_eff_hgt@azm230 = 252
t_eff_hgt@azm240 = 295
t_eff_hgt@azm250 = 408
t_eff_hgt@azm260 = 363
```

MKD\_Assign\_ext\_new.-june 2017

```
t_eff_hgt@azm270 = 272
t_eff_hgt@azm280 = 106
t_eff_hgt@azm290 = 90
t_eff_hgt@azm300 = -84
t_eff_hgt@azm310 = -340
t_eff_hgt@azm320 = -252
t_eff_hgt@azm330 = -209
t_eff_hgt@azm340 = -14
t_eff_hgt@azm350 = 147
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 8.6
t_attn@azm10 = 6.1
t_attn@azm20 = 3.8
t_attn@azm30 = 1.9
t_attn@azm40 = 0.6
t_attn@azm50 = 0.0
t_attn@azm60 = 0.6
t_attn@azm70 = 2.2
t_attn@azm80 = 2.5
t_attn@azm90 = 0.9
t_attn@azm100 = 0.0
t_attn@azm110 = 0.9
t_attn@azm120 = 2.5
t_attn@azm130 = 2.2
t_attn@azm140 = 0.6
t_attn@azm150 = 0.0
t_attn@azm160 = 0.6
t_attn@azm170 = 1.9
t_attn@azm180 = 3.8
t_attn@azm190 = 6.1
t_attn@azm200 = 8.6
t_attn@azm210 = 11.7
t_attn@azm220 = 17.6
t_attn@azm230 = 32.2
t_attn@azm240 = 20.6
t_attn@azm250 = 20.2
t_attn@azm260 = 24.9
t_attn@azm270 = 16.5
t_attn@azm280 = 13.9
t_attn@azm290 = 16.5
t_attn@azm300 = 24.9
t_attn@azm310 = 20.2
t_attn@azm320 = 20.6
t_attn@azm330 = 32.1
t_attn@azm340 = 17.6
t_attn@azm350 = 11.7
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D7/STOGOVO/003
t_spect_mask = N
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D6-2N/003
t_freq_assgn = 554.000
t_ctry = MKD
t_site_name = Mali vla
t_long = +0203653
t_lat = +410656
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 397
```

```
t_erp_h_dbw = 37.482
t_hgt_agl = 40
t_polar = H
t_site_alt = 1046
<ANT_HGT>
t_eff_hgt@azm0 = 229
t_eff_hgt@azm10 = 352
t_eff_hgt@azm20 = 387
t_eff_hgt@azm30 = 383
t_eff_hgt@azm40 = 381
t_eff_hgt@azm50 = 393
t_eff_hgt@azm60 = 360
t_eff_hgt@azm70 = 353
t_eff_hgt@azm80 = 393
t_eff_hgt@azm90 = 395
t_eff_hgt@azm100 = 397
t_eff_hgt@azm110 = 397
t_eff_hgt@azm120 = 397
t_eff_hgt@azm130 = 397
t_eff_hgt@azm140 = 397
t_eff_hgt@azm150 = 396
t_eff_hgt@azm160 = 212
t_eff_hgt@azm170 = 91
t_eff_hgt@azm180 = 40
t_eff_hgt@azm190 = 40
t_eff_hgt@azm200 = 40
t_eff_hgt@azm210 = -118
t_eff_hgt@azm220 = 40
t_eff_hgt@azm230 = 40
t_eff_hgt@azm240 = 40
t_eff_hgt@azm250 = 40
t_eff_hgt@azm260 = 40
t_eff_hgt@azm270 = 40
t_eff_hgt@azm280 = 40
t_eff_hgt@azm290 = 40
t_eff_hgt@azm300 = 40
t_eff_hgt@azm310 = 40
t_eff_hgt@azm320 = 40
t_eff_hgt@azm330 = -641
t_eff_hgt@azm340 = -296
t_eff_hgt@azm350 = -6
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 0.0
t_attn@azm10 = 1.5
t_attn@azm20 = 2.4
t_attn@azm30 = 1.6
t_attn@azm40 = 0.5
t_attn@azm50 = 0.5
t_attn@azm60 = 1.8
t_attn@azm70 = 2.6
t_attn@azm80 = 1.1
t_attn@azm90 = 0.0
t_attn@azm100 = 1.1
t_attn@azm110 = 2.6
t_attn@azm120 = 1.8
t_attn@azm130 = 0.5
t_attn@azm140 = 0.5
t_attn@azm150 = 1.6
t_attn@azm160 = 2.4
t_attn@azm170 = 1.5
t_attn@azm180 = 0.1
t_attn@azm190 = 0.2
t_attn@azm200 = 1.3
t_attn@azm210 = 3.8
t_attn@azm220 = 7.5
t_attn@azm230 = 8.9
t_attn@azm240 = 9.1
```

```
t_attn@azm250 = 12.1
t_attn@azm260 = 23.8
t_attn@azm270 = 19.9
t_attn@azm280 = 23.8
t_attn@azm290 = 12.1
t_attn@azm300 = 9.1
t_attn@azm310 = 8.9
t_attn@azm320 = 7.5
t_attn@azm330 = 3.8
t_attn@azm340 = 1.3
t_attn@azm350 = 0.0
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D7/STOGOVO/003
t_spect_mask = N
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D6-3N/003
t_freq_assgn = 554.000
t_ctry = MKD
t_site_name = Gorenichka cuka
t_long = +0204617
t_lat = +411059
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 528
t_erp_h_dbw = 31.139
t_hgt_agl = 24
t_polar = H
t_site_alt = 1193
<ANT_HGT>
t_eff_hgt@azm0 = 344
t_eff_hgt@azm10 = 333
t_eff_hgt@azm20 = 277
t_eff_hgt@azm30 = 291
t_eff_hgt@azm40 = 237
t_eff_hgt@azm50 = 208
t_eff_hgt@azm60 = 210
t_eff_hgt@azm70 = 222
t_eff_hgt@azm80 = 319
t_eff_hgt@azm90 = 209
t_eff_hgt@azm100 = 212
t_eff_hgt@azm110 = 133
t_eff_hgt@azm120 = 25
t_eff_hgt@azm130 = 85
t_eff_hgt@azm140 = 151
t_eff_hgt@azm150 = 212
t_eff_hgt@azm160 = 384
t_eff_hgt@azm170 = 507
t_eff_hgt@azm180 = 512
t_eff_hgt@azm190 = 507
t_eff_hgt@azm200 = 524
t_eff_hgt@azm210 = 528
t_eff_hgt@azm220 = 528
t_eff_hgt@azm230 = 528
t_eff_hgt@azm240 = 497
t_eff_hgt@azm250 = 462
t_eff_hgt@azm260 = 457
t_eff_hgt@azm270 = 447
t_eff_hgt@azm280 = 482
t_eff_hgt@azm290 = 503
t_eff_hgt@azm300 = 509
```

MKD\_Assign\_ext\_new.-june 2017

```
t_eff_hgt@azm310 = 509
t_eff_hgt@azm320 = 443
t_eff_hgt@azm330 = 422
t_eff_hgt@azm340 = 198
t_eff_hgt@azm350 = 184
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 23.1
t_attn@azm10 = 20.9
t_attn@azm20 = 23.1
t_attn@azm30 = 26.0
t_attn@azm40 = 24.4
t_attn@azm50 = 20.9
t_attn@azm60 = 19.2
t_attn@azm70 = 18.4
t_attn@azm80 = 19.2
t_attn@azm90 = 23.1
t_attn@azm100 = 34.0
t_attn@azm110 = 20.0
t_attn@azm120 = 13.2
t_attn@azm130 = 9.1
t_attn@azm140 = 6.2
t_attn@azm150 = 4.0
t_attn@azm160 = 2.2
t_attn@azm170 = 0.9
t_attn@azm180 = 0.3
t_attn@azm190 = 0.0
t_attn@azm200 = 0.3
t_attn@azm210 = 0.9
t_attn@azm220 = 2.2
t_attn@azm230 = 4.0
t_attn@azm240 = 6.2
t_attn@azm250 = 9.1
t_attn@azm260 = 13.2
t_attn@azm270 = 20.0
t_attn@azm280 = 34.0
t_attn@azm290 = 23.1
t_attn@azm300 = 19.2
t_attn@azm310 = 18.4
t_attn@azm320 = 19.2
t_attn@azm330 = 20.9
t_attn@azm340 = 24.4
t_attn@azm350 = 26.0
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D7/STOGOVO/003
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D6-4N/003
t_freq_assgn = 554.000
t_ctry = MKD
t_site_name = Konjsko DTV
t_long = +0204837
t_lat = +410311
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 383
t_erp_h_dbw = 35.134
t_hgt_agl = 24
t_polar = H
t_site_alt = 1048
```

MKD\_Assign\_ext\_new.-june 2017

```
<ANT_HGT>
t_eff_hgt@azm0 = 345
t_eff_hgt@azm10 = 266
t_eff_hgt@azm20 = 37
t_eff_hgt@azm30 = -192
t_eff_hgt@azm40 = -391
t_eff_hgt@azm50 = -400
t_eff_hgt@azm60 = -327
t_eff_hgt@azm70 = -214
t_eff_hgt@azm80 = -188
t_eff_hgt@azm90 = -208
t_eff_hgt@azm100 = -212
t_eff_hgt@azm110 = -166
t_eff_hgt@azm120 = -176
t_eff_hgt@azm130 = -157
t_eff_hgt@azm140 = -205
t_eff_hgt@azm150 = -252
t_eff_hgt@azm160 = -399
t_eff_hgt@azm170 = -410
t_eff_hgt@azm180 = -212
t_eff_hgt@azm190 = 316
t_eff_hgt@azm200 = 383
t_eff_hgt@azm210 = 383
t_eff_hgt@azm220 = 383
t_eff_hgt@azm230 = 383
t_eff_hgt@azm240 = 383
t_eff_hgt@azm250 = 383
t_eff_hgt@azm260 = 383
t_eff_hgt@azm270 = 383
t_eff_hgt@azm280 = 383
t_eff_hgt@azm290 = 383
t_eff_hgt@azm300 = 383
t_eff_hgt@azm310 = 383
t_eff_hgt@azm320 = 383
t_eff_hgt@azm330 = 383
t_eff_hgt@azm340 = 338
t_eff_hgt@azm350 = 297
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 0.0
t_attn@azm10 = 1.1
t_attn@azm20 = 2.8
t_attn@azm30 = 5.0
t_attn@azm40 = 7.3
t_attn@azm50 = 10.1
t_attn@azm60 = 14.0
t_attn@azm70 = 24.7
t_attn@azm80 = 21.9
t_attn@azm90 = 19.4
t_attn@azm100 = 22.4
t_attn@azm110 = 20.7
t_attn@azm120 = 14.4
t_attn@azm130 = 14.4
t_attn@azm140 = 20.7
t_attn@azm150 = 22.4
t_attn@azm160 = 19.4
t_attn@azm170 = 21.9
t_attn@azm180 = 24.7
t_attn@azm190 = 14.0
t_attn@azm200 = 10.1
t_attn@azm210 = 7.3
t_attn@azm220 = 5.0
t_attn@azm230 = 2.8
t_attn@azm240 = 1.1
t_attn@azm250 = 0.2
t_attn@azm260 = 0.3
t_attn@azm270 = 1.5
t_attn@azm280 = 2.6
```

```
t_attn@azm290 = 1.8
t_attn@azm300 = 0.0
t_attn@azm310 = 0.0
t_attn@azm320 = 1.8
t_attn@azm330 = 2.6
t_attn@azm340 = 1.5
t_attn@azm350 = 0.0
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D7/STOGOVO/003
t_spect_mask = N
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D6-5N/003
t_freq_assgn = 554.000
t_ctry = MKD
t_site_name = Globocica
t_long = +0203737
t_lat = +411924
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 214
t_erp_h_dbw = 26.425
t_hgt_agl = 26
t_polar = H
t_site_alt = 951
<ANT_HGT>
t_eff_hgt@azm0 = -372
t_eff_hgt@azm10 = -592
t_eff_hgt@azm20 = -686
t_eff_hgt@azm30 = -598
t_eff_hgt@azm40 = -543
t_eff_hgt@azm50 = -419
t_eff_hgt@azm60 = -361
t_eff_hgt@azm70 = -335
t_eff_hgt@azm80 = -210
t_eff_hgt@azm90 = -191
t_eff_hgt@azm100 = -199
t_eff_hgt@azm110 = -181
t_eff_hgt@azm120 = -72
t_eff_hgt@azm130 = 111
t_eff_hgt@azm140 = 153
t_eff_hgt@azm150 = 133
t_eff_hgt@azm160 = 139
t_eff_hgt@azm170 = 206
t_eff_hgt@azm180 = 214
t_eff_hgt@azm190 = 124
t_eff_hgt@azm200 = -72
t_eff_hgt@azm210 = -323
t_eff_hgt@azm220 = -525
t_eff_hgt@azm230 = -552
t_eff_hgt@azm240 = -577
t_eff_hgt@azm250 = -426
t_eff_hgt@azm260 = -356
t_eff_hgt@azm270 = -315
t_eff_hgt@azm280 = -557
t_eff_hgt@azm290 = -622
t_eff_hgt@azm300 = -319
t_eff_hgt@azm310 = -58
t_eff_hgt@azm320 = 28
t_eff_hgt@azm330 = 136
t_eff_hgt@azm340 = 115
```

MKD\_Assign\_ext\_new.-june 2017

```
t_eff_hgt@azm350 = -120
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 5.0
t_attn@azm10 = 7.3
t_attn@azm20 = 10.1
t_attn@azm30 = 14.0
t_attn@azm40 = 24.7
t_attn@azm50 = 21.9
t_attn@azm60 = 19.4
t_attn@azm70 = 22.4
t_attn@azm80 = 20.7
t_attn@azm90 = 14.4
t_attn@azm100 = 14.4
t_attn@azm110 = 20.7
t_attn@azm120 = 22.4
t_attn@azm130 = 19.4
t_attn@azm140 = 21.9
t_attn@azm150 = 24.7
t_attn@azm160 = 14.0
t_attn@azm170 = 10.1
t_attn@azm180 = 7.3
t_attn@azm190 = 5.0
t_attn@azm200 = 2.8
t_attn@azm210 = 1.1
t_attn@azm220 = 0.2
t_attn@azm230 = 0.3
t_attn@azm240 = 1.5
t_attn@azm250 = 2.6
t_attn@azm260 = 1.8
t_attn@azm270 = 0.0
t_attn@azm280 = 0.0
t_attn@azm290 = 1.8
t_attn@azm300 = 2.6
t_attn@azm310 = 1.5
t_attn@azm320 = 0.3
t_attn@azm330 = 0.0
t_attn@azm340 = 1.1
t_attn@azm350 = 2.8
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D7/STOGOVO/003
t_spect_mask = N
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D6-6N/003
t_freq_assgn = 554,000
t_ctry = MKD
t_site_name = Dushegubica
t_long = +0204801
t_lat = +412916
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 303
t_erp_h_dbw = 25.635
t_hgt_agl = 13
t_polar = H
t_site_alt = 1070
<ANT_HGT>
t_eff_hgt@azm0 = -738
t_eff_hgt@azm10 = -700
t_eff_hgt@azm20 = -577
```

MKD\_Assign\_ext\_new.-june 2017

```
t_eff_hgt@azm30 = -452
t_eff_hgt@azm40 = -211
t_eff_hgt@azm50 = -107
t_eff_hgt@azm60 = 25
t_eff_hgt@azm70 = 94
t_eff_hgt@azm80 = 135
t_eff_hgt@azm90 = 261
t_eff_hgt@azm100 = 303
t_eff_hgt@azm110 = 173
t_eff_hgt@azm120 = 94
t_eff_hgt@azm130 = 8
t_eff_hgt@azm140 = -173
t_eff_hgt@azm150 = -105
t_eff_hgt@azm160 = 76
t_eff_hgt@azm170 = 128
t_eff_hgt@azm180 = 85
t_eff_hgt@azm190 = -143
t_eff_hgt@azm200 = -166
t_eff_hgt@azm210 = -373
t_eff_hgt@azm220 = -446
t_eff_hgt@azm230 = -480
t_eff_hgt@azm240 = -554
t_eff_hgt@azm250 = -679
t_eff_hgt@azm260 = -623
t_eff_hgt@azm270 = -641
t_eff_hgt@azm280 = -365
t_eff_hgt@azm290 = -156
t_eff_hgt@azm300 = -290
t_eff_hgt@azm310 = -338
t_eff_hgt@azm320 = -364
t_eff_hgt@azm330 = -461
t_eff_hgt@azm340 = -646
t_eff_hgt@azm350 = -709
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 24.4
t_attn@azm10 = 26.0
t_attn@azm20 = 23.1
t_attn@azm30 = 20.9
t_attn@azm40 = 23.1
t_attn@azm50 = 26.0
t_attn@azm60 = 24.4
t_attn@azm70 = 20.9
t_attn@azm80 = 19.2
t_attn@azm90 = 18.4
t_attn@azm100 = 19.2
t_attn@azm110 = 23.1
t_attn@azm120 = 34.0
t_attn@azm130 = 20.0
t_attn@azm140 = 13.2
t_attn@azm150 = 9.1
t_attn@azm160 = 6.2
t_attn@azm170 = 4.0
t_attn@azm180 = 2.2
t_attn@azm190 = 0.9
t_attn@azm200 = 0.3
t_attn@azm210 = 0.0
t_attn@azm220 = 0.3
t_attn@azm230 = 0.9
t_attn@azm240 = 2.2
t_attn@azm250 = 4.0
t_attn@azm260 = 6.2
t_attn@azm270 = 9.1
t_attn@azm280 = 13.2
t_attn@azm290 = 20.0
t_attn@azm300 = 34.0
t_attn@azm310 = 23.1
t_attn@azm320 = 19.2
```

MKD\_Assign\_ext\_new.-june 2017

t\_attn@azm330 = 18.4  
t\_attn@azm340 = 19.2  
t\_attn@azm350 = 20.9  
</ANT\_DIAGR\_H>  
t\_ant\_dir = D  
t\_ref\_plan\_cfg = RPC2  
t\_sfn\_id = D7/STOGOVO/003  
t\_spect\_mask = N  
</NOTICE>  
<NOTICE>  
t\_notice\_type = GT1  
t\_fragment = GE06D  
t\_action = ADD  
t\_adm\_ref\_id = D6-7N/003  
t\_freq\_assgn = 554.000  
t\_ctry = MKD  
t\_site\_name = Mramorec  
t\_long = +0205216  
t\_lat = +412301  
t\_is\_pub\_req = TRUE  
t\_assgn\_code = L  
t\_plan\_entry = 2  
t\_offset = -0.999  
t\_eff\_hgtmax = 346  
t\_erp\_h\_dbw = 26.972  
t\_hgt\_agl = 20  
t\_polar = H  
t\_site\_alt = 1150  
<ANT\_HGT>  
t\_eff\_hgt@azm0 = 75  
t\_eff\_hgt@azm10 = 204  
t\_eff\_hgt@azm20 = 312  
t\_eff\_hgt@azm30 = 346  
t\_eff\_hgt@azm40 = 293  
t\_eff\_hgt@azm50 = 311  
t\_eff\_hgt@azm60 = 199  
t\_eff\_hgt@azm70 = 86  
t\_eff\_hgt@azm80 = 208  
t\_eff\_hgt@azm90 = 106  
t\_eff\_hgt@azm100 = 71  
t\_eff\_hgt@azm110 = -12  
t\_eff\_hgt@azm120 = -239  
t\_eff\_hgt@azm130 = -330  
t\_eff\_hgt@azm140 = -335  
t\_eff\_hgt@azm150 = -76  
t\_eff\_hgt@azm160 = 53  
t\_eff\_hgt@azm170 = 92  
t\_eff\_hgt@azm180 = 206  
t\_eff\_hgt@azm190 = 279  
t\_eff\_hgt@azm200 = 309  
t\_eff\_hgt@azm210 = 330  
t\_eff\_hgt@azm220 = 256  
t\_eff\_hgt@azm230 = 138  
t\_eff\_hgt@azm240 = -5  
t\_eff\_hgt@azm250 = -38  
t\_eff\_hgt@azm260 = -145  
t\_eff\_hgt@azm270 = -151  
t\_eff\_hgt@azm280 = -165  
t\_eff\_hgt@azm290 = -110  
t\_eff\_hgt@azm300 = 25  
t\_eff\_hgt@azm310 = 32  
t\_eff\_hgt@azm320 = 59  
t\_eff\_hgt@azm330 = 143  
t\_eff\_hgt@azm340 = -65  
t\_eff\_hgt@azm350 = -62  
</ANT\_HGT>  
<ANT\_DIAGR\_H>  
t\_attn@azm0 = 10.9

MKD\_Assign\_ext\_new.-june 2017

t\_attn@azm10 = 16.1  
t\_attn@azm20 = 26.1  
t\_attn@azm30 = 28.5  
t\_attn@azm40 = 20.7  
t\_attn@azm50 = 18.6  
t\_attn@azm60 = 18.6  
t\_attn@azm70 = 19.9  
t\_attn@azm80 = 22.6  
t\_attn@azm90 = 25.7  
t\_attn@azm100 = 24.7  
t\_attn@azm110 = 21.7  
t\_attn@azm120 = 21.7  
t\_attn@azm130 = 24.7  
t\_attn@azm140 = 25.7  
t\_attn@azm150 = 22.6  
t\_attn@azm160 = 19.9  
t\_attn@azm170 = 18.6  
t\_attn@azm180 = 18.6  
t\_attn@azm190 = 20.7  
t\_attn@azm200 = 28.5  
t\_attn@azm210 = 26.1  
t\_attn@azm220 = 16.1  
t\_attn@azm230 = 10.9  
t\_attn@azm240 = 7.5  
t\_attn@azm250 = 5.0  
t\_attn@azm260 = 3.0  
t\_attn@azm270 = 1.5  
t\_attn@azm280 = 0.5  
t\_attn@azm290 = 0.0  
t\_attn@azm300 = 0.0  
t\_attn@azm310 = 0.5  
t\_attn@azm320 = 1.5  
t\_attn@azm330 = 3.0  
t\_attn@azm340 = 5.0  
t\_attn@azm350 = 7.5  
</ANT\_DIAGR\_H>  
t\_ant\_dir = D  
t\_ref\_plan\_cfg = RPC2  
t\_sfn\_id = D7/STOGOVO/003  
t\_spect\_mask = N  
</NOTICE>  
<NOTICE>  
t\_notice\_type = GT1  
t\_fragment = GE06D  
t\_action = ADD  
t\_adm\_ref\_id = D6-8N/003  
t\_freq\_assgn = 554.000  
t\_ctry = MKD  
t\_site\_name = Velmej  
t\_long = +0205251  
t\_lat = +411734  
t\_is\_pub\_req = TRUE  
t\_assgn\_code = L  
t\_plan\_entry = 2  
t\_offset = -0.999  
t\_eff\_hgtmax = 18  
t\_erp\_h\_dbw = 17.782  
t\_hgt\_agl = 20  
t\_polar = H  
t\_site\_alt = 850  
<ANT\_HGT>  
t\_eff\_hgt@azm0 = -315  
t\_eff\_hgt@azm10 = -364  
t\_eff\_hgt@azm20 = -313  
t\_eff\_hgt@azm30 = -388  
t\_eff\_hgt@azm40 = -477  
t\_eff\_hgt@azm50 = -416  
t\_eff\_hgt@azm60 = -448

MKD\_Assign\_ext\_new.-june 2017

```
t_eff_hgt@azm70 = -383  
t_eff_hgt@azm80 = -310  
t_eff_hgt@azm90 = -376  
t_eff_hgt@azm100 = -439  
t_eff_hgt@azm110 = -441  
t_eff_hgt@azm120 = -534  
t_eff_hgt@azm130 = -512  
t_eff_hgt@azm140 = -398  
t_eff_hgt@azm150 = -337  
t_eff_hgt@azm160 = -308  
t_eff_hgt@azm170 = -270  
t_eff_hgt@azm180 = -194  
t_eff_hgt@azm190 = -120  
t_eff_hgt@azm200 = -51  
t_eff_hgt@azm210 = -72  
t_eff_hgt@azm220 = -103  
t_eff_hgt@azm230 = -17  
t_eff_hgt@azm240 = 18  
t_eff_hgt@azm250 = -7  
t_eff_hgt@azm260 = -82  
t_eff_hgt@azm270 = -215  
t_eff_hgt@azm280 = -220  
t_eff_hgt@azm290 = -229  
t_eff_hgt@azm300 = -105  
t_eff_hgt@azm310 = -278  
t_eff_hgt@azm320 = -125  
t_eff_hgt@azm330 = -18  
t_eff_hgt@azm340 = -50  
t_eff_hgt@azm350 = -213
```

```
</ANT_HGT>
```

```
<ANT_DIAGR_H>
```

```
t_attn@azm0 = 2.5  
t_attn@azm10 = 2.2  
t_attn@azm20 = 0.6  
t_attn@azm30 = 0.0  
t_attn@azm40 = 0.6  
t_attn@azm50 = 1.9  
t_attn@azm60 = 3.8  
t_attn@azm70 = 6.1  
t_attn@azm80 = 8.6  
t_attn@azm90 = 11.7  
t_attn@azm100 = 17.6  
t_attn@azm110 = 32.2  
t_attn@azm120 = 20.6  
t_attn@azm130 = 20.2  
t_attn@azm140 = 24.9  
t_attn@azm150 = 16.5  
t_attn@azm160 = 13.9  
t_attn@azm170 = 16.5  
t_attn@azm180 = 24.9  
t_attn@azm190 = 20.2  
t_attn@azm200 = 20.6  
t_attn@azm210 = 32.1  
t_attn@azm220 = 17.6  
t_attn@azm230 = 11.7  
t_attn@azm240 = 8.6  
t_attn@azm250 = 6.1  
t_attn@azm260 = 3.8  
t_attn@azm270 = 1.9  
t_attn@azm280 = 0.6  
t_attn@azm290 = 0.0  
t_attn@azm300 = 0.6  
t_attn@azm310 = 2.2  
t_attn@azm320 = 2.5  
t_attn@azm330 = 0.9  
t_attn@azm340 = 0.0  
t_attn@azm350 = 0.9
```

```
</ANT_DIAGR_H>
```

```
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D7/STOGOVO/003
t_spect_mask = N
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D6-9N/003
t_freq_assgn = 554.000
t_ctry = MKD
t_site_name = Udha Male
t_long = +0203903
t_lat = +411703
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 660
t_erp_h_dbw = 16.532
t_hgt_agl = 36
t_polar = H
t_site_alt = 1318
<ANT_HGT>
t_eff_hgt@azm0 = 50
t_eff_hgt@azm10 = 122
t_eff_hgt@azm20 = -14
t_eff_hgt@azm30 = 33
t_eff_hgt@azm40 = 49
t_eff_hgt@azm50 = 28
t_eff_hgt@azm60 = 127
t_eff_hgt@azm70 = 222
t_eff_hgt@azm80 = 253
t_eff_hgt@azm90 = 294
t_eff_hgt@azm100 = 329
t_eff_hgt@azm110 = 480
t_eff_hgt@azm120 = 562
t_eff_hgt@azm130 = 617
t_eff_hgt@azm140 = 623
t_eff_hgt@azm150 = 654
t_eff_hgt@azm160 = 660
t_eff_hgt@azm170 = 660
t_eff_hgt@azm180 = 655
t_eff_hgt@azm190 = 616
t_eff_hgt@azm200 = 412
t_eff_hgt@azm210 = 319
t_eff_hgt@azm220 = 234
t_eff_hgt@azm230 = 183
t_eff_hgt@azm240 = -35
t_eff_hgt@azm250 = -69
t_eff_hgt@azm260 = -53
t_eff_hgt@azm270 = -112
t_eff_hgt@azm280 = -55
t_eff_hgt@azm290 = 164
t_eff_hgt@azm300 = 145
t_eff_hgt@azm310 = 77
t_eff_hgt@azm320 = 381
t_eff_hgt@azm330 = 497
t_eff_hgt@azm340 = 447
t_eff_hgt@azm350 = 208
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 0.0
t_attn@azm10 = 0.0
t_attn@azm20 = 1.1
t_attn@azm30 = 2.8
t_attn@azm40 = 5.0
```

MKD\_Assign\_ext\_new.-june 2017

```
t_attn@azm50 = 7.3
t_attn@azm60 = 10.1
t_attn@azm70 = 14.0
t_attn@azm80 = 24.7
t_attn@azm90 = 21.9
t_attn@azm100 = 19.4
t_attn@azm110 = 22.4
t_attn@azm120 = 20.7
t_attn@azm130 = 14.4
t_attn@azm140 = 14.4
t_attn@azm150 = 20.7
t_attn@azm160 = 22.4
t_attn@azm170 = 19.4
t_attn@azm180 = 21.9
t_attn@azm190 = 24.7
t_attn@azm200 = 14.0
t_attn@azm210 = 10.1
t_attn@azm220 = 7.3
t_attn@azm230 = 5.0
t_attn@azm240 = 2.8
t_attn@azm250 = 1.1
t_attn@azm260 = 0.2
t_attn@azm270 = 0.3
t_attn@azm280 = 1.5
t_attn@azm290 = 2.6
t_attn@azm300 = 1.8
t_attn@azm310 = 0.0
t_attn@azm320 = 0.0
t_attn@azm330 = 1.8
t_attn@azm340 = 2.6
t_attn@azm350 = 1.5
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D7/STOGOVO/003
t_spec_mask = N
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D2-1N/003
t_freq_assgn = 562.000
t_ctry = MKD
t_site_name = Stracin
t_long = +0220255
t_lat = +420804
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 445
t_erp_h_dbw = 33.010
t_hgt_agl = 30
t_polar = H
t_site_alt = 830
<ANT_HGT>
t_eff_hgt@azm0 = -79
t_eff_hgt@azm10 = 70
t_eff_hgt@azm20 = 132
t_eff_hgt@azm30 = 193
t_eff_hgt@azm40 = 170
t_eff_hgt@azm50 = 265
t_eff_hgt@azm60 = 325
t_eff_hgt@azm70 = 357
t_eff_hgt@azm80 = 235
t_eff_hgt@azm90 = 36
t_eff_hgt@azm100 = -17
```

MKD\_Assign\_ext\_new.-june 2017

```
t_eff_hgt@azm110 = 72
t_eff_hgt@azm120 = 222
t_eff_hgt@azm130 = 181
t_eff_hgt@azm140 = 185
t_eff_hgt@azm150 = 209
t_eff_hgt@azm160 = 196
t_eff_hgt@azm170 = 298
t_eff_hgt@azm180 = 308
t_eff_hgt@azm190 = 263
t_eff_hgt@azm200 = 234
t_eff_hgt@azm210 = 279
t_eff_hgt@azm220 = 340
t_eff_hgt@azm230 = 331
t_eff_hgt@azm240 = 335
t_eff_hgt@azm250 = 398
t_eff_hgt@azm260 = 445
t_eff_hgt@azm270 = 400
t_eff_hgt@azm280 = 389
t_eff_hgt@azm290 = 339
t_eff_hgt@azm300 = 276
t_eff_hgt@azm310 = 197
t_eff_hgt@azm320 = 127
t_eff_hgt@azm330 = 83
t_eff_hgt@azm340 = 90
t_eff_hgt@azm350 = -1
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 34.0
t_attn@azm10 = 20.0
t_attn@azm20 = 13.2
t_attn@azm30 = 9.1
t_attn@azm40 = 6.2
t_attn@azm50 = 4.0
t_attn@azm60 = 2.2
t_attn@azm70 = 0.9
t_attn@azm80 = 0.3
t_attn@azm90 = 0.0
t_attn@azm100 = 0.3
t_attn@azm110 = 0.9
t_attn@azm120 = 2.2
t_attn@azm130 = 4.0
t_attn@azm140 = 6.2
t_attn@azm150 = 9.1
t_attn@azm160 = 13.2
t_attn@azm170 = 20.0
t_attn@azm180 = 34.0
t_attn@azm190 = 23.1
t_attn@azm200 = 19.2
t_attn@azm210 = 18.4
t_attn@azm220 = 19.2
t_attn@azm230 = 20.9
t_attn@azm240 = 24.4
t_attn@azm250 = 26.0
t_attn@azm260 = 23.1
t_attn@azm270 = 20.9
t_attn@azm280 = 23.1
t_attn@azm290 = 26.0
t_attn@azm300 = 24.4
t_attn@azm310 = 20.9
t_attn@azm320 = 19.2
t_attn@azm330 = 18.4
t_attn@azm340 = 19.2
t_attn@azm350 = 23.1
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D3/TURTEL/003
t_spect_mask = S
```

```
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D2-2N/003
t_freq_assgn = 562.000
t_ctry = MKD
t_site_name = Kumanovo
t_long = +0214325
t_lat = +420851
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 44
t_erp_h_dbw = 28.129
t_hgt_agl = 28
t_polar = H
t_site_alt = 361
<ANT_HGT>
t_eff_hgt@azm0 = -42
t_eff_hgt@azm10 = -121
t_eff_hgt@azm20 = -150
t_eff_hgt@azm30 = -140
t_eff_hgt@azm40 = -92
t_eff_hgt@azm50 = -51
t_eff_hgt@azm60 = -23
t_eff_hgt@azm70 = -19
t_eff_hgt@azm80 = 2
t_eff_hgt@azm90 = 15
t_eff_hgt@azm100 = 35
t_eff_hgt@azm110 = 44
t_eff_hgt@azm120 = 33
t_eff_hgt@azm130 = 18
t_eff_hgt@azm140 = 31
t_eff_hgt@azm150 = -23
t_eff_hgt@azm160 = -38
t_eff_hgt@azm170 = -1
t_eff_hgt@azm180 = 16
t_eff_hgt@azm190 = -25
t_eff_hgt@azm200 = 4
t_eff_hgt@azm210 = -45
t_eff_hgt@azm220 = -77
t_eff_hgt@azm230 = -97
t_eff_hgt@azm240 = -117
t_eff_hgt@azm250 = -141
t_eff_hgt@azm260 = -118
t_eff_hgt@azm270 = -89
t_eff_hgt@azm280 = -89
t_eff_hgt@azm290 = -131
t_eff_hgt@azm300 = -171
t_eff_hgt@azm310 = -171
t_eff_hgt@azm320 = -183
t_eff_hgt@azm330 = -66
t_eff_hgt@azm340 = 7
t_eff_hgt@azm350 = 10
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 22.4
t_attn@azm10 = 20.6
t_attn@azm20 = 14.4
t_attn@azm30 = 14.4
t_attn@azm40 = 20.6
t_attn@azm50 = 22.4
t_attn@azm60 = 19.4
t_attn@azm70 = 21.9
t_attn@azm80 = 24.7
```

MKD\_Assign\_ext\_new.-june 2017

```
t_attn@azm90 = 14.0
t_attn@azm100 = 10.1
t_attn@azm110 = 7.3
t_attn@azm120 = 5.0
t_attn@azm130 = 2.8
t_attn@azm140 = 1.1
t_attn@azm150 = 0.0
t_attn@azm160 = 0.3
t_attn@azm170 = 1.5
t_attn@azm180 = 2.6
t_attn@azm190 = 1.8
t_attn@azm200 = 0.2
t_attn@azm210 = 0.2
t_attn@azm220 = 1.8
t_attn@azm230 = 2.6
t_attn@azm240 = 1.5
t_attn@azm250 = 0.3
t_attn@azm260 = 0.0
t_attn@azm270 = 1.1
t_attn@azm280 = 2.8
t_attn@azm290 = 5.0
t_attn@azm300 = 7.3
t_attn@azm310 = 10.1
t_attn@azm320 = 14.0
t_attn@azm330 = 24.7
t_attn@azm340 = 21.9
t_attn@azm350 = 19.4
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D3/TURTEL/003
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D2-3N/004
t_freq_assgn = 562.000
t_ctry = MKD
t_site_name = Kratovo
t_long = +0221108
t_lat = +420439
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 182
t_erp_h_dbw = 20.414
t_hgt_agl = 20
t_polar = H
t_site_alt = 700
<ANT_HGT>
t_eff_hgt@azm0 = -53
t_eff_hgt@azm10 = -146
t_eff_hgt@azm20 = -208
t_eff_hgt@azm30 = -175
t_eff_hgt@azm40 = -330
t_eff_hgt@azm50 = -546
t_eff_hgt@azm60 = -604
t_eff_hgt@azm70 = -469
t_eff_hgt@azm80 = -552
t_eff_hgt@azm90 = -411
t_eff_hgt@azm100 = -529
t_eff_hgt@azm110 = -446
t_eff_hgt@azm120 = -384
t_eff_hgt@azm130 = -260
t_eff_hgt@azm140 = -156
```

MKD\_Assign\_ext\_new.-june 2017

```
t_eff_hgt@azm150 = -90
t_eff_hgt@azm160 = 26
t_eff_hgt@azm170 = 110
t_eff_hgt@azm180 = 66
t_eff_hgt@azm190 = 53
t_eff_hgt@azm200 = 38
t_eff_hgt@azm210 = 24
t_eff_hgt@azm220 = -46
t_eff_hgt@azm230 = -97
t_eff_hgt@azm240 = -1
t_eff_hgt@azm250 = 87
t_eff_hgt@azm260 = 162
t_eff_hgt@azm270 = 182
t_eff_hgt@azm280 = 140
t_eff_hgt@azm290 = 154
t_eff_hgt@azm300 = 102
t_eff_hgt@azm310 = 111
t_eff_hgt@azm320 = 68
t_eff_hgt@azm330 = 71
t_eff_hgt@azm340 = 39
t_eff_hgt@azm350 = -13
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 0.0
t_attn@azm10 = 0.2
t_attn@azm20 = 1.3
t_attn@azm30 = 3.8
t_attn@azm40 = 7.5
t_attn@azm50 = 8.9
t_attn@azm60 = 9.1
t_attn@azm70 = 12.1
t_attn@azm80 = 23.8
t_attn@azm90 = 19.9
t_attn@azm100 = 23.8
t_attn@azm110 = 12.1
t_attn@azm120 = 9.1
t_attn@azm130 = 8.9
t_attn@azm140 = 7.5
t_attn@azm150 = 3.8
t_attn@azm160 = 1.3
t_attn@azm170 = 0.2
t_attn@azm180 = 0.1
t_attn@azm190 = 1.5
t_attn@azm200 = 2.4
t_attn@azm210 = 1.6
t_attn@azm220 = 0.5
t_attn@azm230 = 0.5
t_attn@azm240 = 1.8
t_attn@azm250 = 2.6
t_attn@azm260 = 1.1
t_attn@azm270 = 0.0
t_attn@azm280 = 1.1
t_attn@azm290 = 2.6
t_attn@azm300 = 1.8
t_attn@azm310 = 0.5
t_attn@azm320 = 0.5
t_attn@azm330 = 1.6
t_attn@azm340 = 2.4
t_attn@azm350 = 1.5
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sf1_id = D3/TURTEL/003
t_spect_mask = S
</NOTICE>
</NOTICE>
t_notice_type = GT1
t_fragment = GE06D
```

MKD\_Assign\_ext\_new.-june 2017

```
t_action = ADD
t_adm_ref_id = D2-4N/003
t_freq_assgn = 562.000
t_ctry = MKD
t_site_name = Kriva Palanka
t_long = +0222008
t_lat = +421150
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 205
t_erp_h_dbw = 28.129
t_hgt_agl = 15
t_polar = H
t_site_alt = 770
<ANT_HGT>
t_eff_hgt@azm0 = -192
t_eff_hgt@azm10 = -216
t_eff_hgt@azm20 = -174
t_eff_hgt@azm30 = -190
t_eff_hgt@azm40 = -174
t_eff_hgt@azm50 = -210
t_eff_hgt@azm60 = -181
t_eff_hgt@azm70 = -227
t_eff_hgt@azm80 = -316
t_eff_hgt@azm90 = -508
t_eff_hgt@azm100 = -603
t_eff_hgt@azm110 = -715
t_eff_hgt@azm120 = -724
t_eff_hgt@azm130 = -739
t_eff_hgt@azm140 = -721
t_eff_hgt@azm150 = -721
t_eff_hgt@azm160 = -645
t_eff_hgt@azm170 = -616
t_eff_hgt@azm180 = -552
t_eff_hgt@azm190 = -474
t_eff_hgt@azm200 = -364
t_eff_hgt@azm210 = -481
t_eff_hgt@azm220 = -382
t_eff_hgt@azm230 = -284
t_eff_hgt@azm240 = -53
t_eff_hgt@azm250 = 171
t_eff_hgt@azm260 = 205
t_eff_hgt@azm270 = 115
t_eff_hgt@azm280 = -8
t_eff_hgt@azm290 = -183
t_eff_hgt@azm300 = -364
t_eff_hgt@azm310 = -317
t_eff_hgt@azm320 = -357
t_eff_hgt@azm330 = -374
t_eff_hgt@azm340 = -206
t_eff_hgt@azm350 = -199
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 0.0
t_attn@azm10 = 0.0
t_attn@azm20 = 1.1
t_attn@azm30 = 2.8
t_attn@azm40 = 5.0
t_attn@azm50 = 7.3
t_attn@azm60 = 10.1
t_attn@azm70 = 14.0
t_attn@azm80 = 24.7
t_attn@azm90 = 21.9
t_attn@azm100 = 19.4
t_attn@azm110 = 22.4
t_attn@azm120 = 20.6
```

MKD\_Assign\_ext\_new.-june 2017

```
t_attn@azm130 = 14.4
t_attn@azm140 = 14.4
t_attn@azm150 = 20.6
t_attn@azm160 = 22.4
t_attn@azm170 = 19.4
t_attn@azm180 = 21.9
t_attn@azm190 = 24.7
t_attn@azm200 = 14.0
t_attn@azm210 = 10.1
t_attn@azm220 = 7.3
t_attn@azm230 = 5.0
t_attn@azm240 = 2.8
t_attn@azm250 = 1.1
t_attn@azm260 = 0.0
t_attn@azm270 = 0.3
t_attn@azm280 = 1.5
t_attn@azm290 = 2.6
t_attn@azm300 = 1.8
t_attn@azm310 = 0.0
t_attn@azm320 = 0.0
t_attn@azm330 = 1.8
t_attn@azm340 = 2.6
t_attn@azm350 = 1.5
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D3/TURTEL/003
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D2-5N/003
t_freq_assgn = 562.000
t_ctry = MKD
t_site_name = Zidilovo
t_long = +0222032
t_lat = +421432
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 416
t_erp_h_dbw = 23.424
t_hgt_agl = 26
t_polar = H
t_site_alt = 1085
<ANT_HGT>
t_eff_hgt@azm0 = 22
t_eff_hgt@azm10 = 24
t_eff_hgt@azm20 = 42
t_eff_hgt@azm30 = 76
t_eff_hgt@azm40 = 48
t_eff_hgt@azm50 = 68
t_eff_hgt@azm60 = 12
t_eff_hgt@azm70 = 30
t_eff_hgt@azm80 = 65
t_eff_hgt@azm90 = 93
t_eff_hgt@azm100 = 108
t_eff_hgt@azm110 = 150
t_eff_hgt@azm120 = -13
t_eff_hgt@azm130 = -146
t_eff_hgt@azm140 = -366
t_eff_hgt@azm150 = -186
t_eff_hgt@azm160 = -106
t_eff_hgt@azm170 = -109
t_eff_hgt@azm180 = -90
```

MKD\_Assign\_ext\_new.-june 2017

```
t_eff_hgt@azm190 = -4
t_eff_hgt@azm200 = 61
t_eff_hgt@azm210 = 233
t_eff_hgt@azm220 = 378
t_eff_hgt@azm230 = 416
t_eff_hgt@azm240 = 387
t_eff_hgt@azm250 = 302
t_eff_hgt@azm260 = 157
t_eff_hgt@azm270 = -24
t_eff_hgt@azm280 = -183
t_eff_hgt@azm290 = -81
t_eff_hgt@azm300 = -6
t_eff_hgt@azm310 = -66
t_eff_hgt@azm320 = -37
t_eff_hgt@azm330 = -12
t_eff_hgt@azm340 = -58
t_eff_hgt@azm350 = 38
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 0.0
t_attn@azm10 = 1.2
t_attn@azm20 = 2.8
t_attn@azm30 = 2.5
t_attn@azm40 = 1.6
t_attn@azm50 = 1.6
t_attn@azm60 = 2.4
t_attn@azm70 = 2.8
t_attn@azm80 = 1.2
t_attn@azm90 = 0.0
t_attn@azm100 = 1.2
t_attn@azm110 = 2.8
t_attn@azm120 = 2.4
t_attn@azm130 = 1.6
t_attn@azm140 = 1.6
t_attn@azm150 = 2.4
t_attn@azm160 = 2.8
t_attn@azm170 = 1.2
t_attn@azm180 = 0.0
t_attn@azm190 = 1.2
t_attn@azm200 = 2.8
t_attn@azm210 = 2.5
t_attn@azm220 = 1.6
t_attn@azm230 = 1.6
t_attn@azm240 = 2.4
t_attn@azm250 = 2.8
t_attn@azm260 = 1.2
t_attn@azm270 = 0.0
t_attn@azm280 = 1.2
t_attn@azm290 = 2.8
t_attn@azm300 = 2.4
t_attn@azm310 = 1.6
t_attn@azm320 = 1.6
t_attn@azm330 = 2.4
t_attn@azm340 = 2.8
t_attn@azm350 = 1.2
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D3/TURTEL/003
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D2-6N/003
t_freq_assgn = 562.000
t_ctry = MKD
```

MKD\_Assign\_ext\_new.-june 2017

```
t_site_name = Bilino
t_long = +0221213
t_lat = +421508
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 868
t_erp_h_dbw = 16.990
t_hgt_agl = 20
t_polar = H
t_site_alt = 1454
<ANT_HGT>
t_eff_hgt@azm0 = 365
t_eff_hgt@azm10 = 360
t_eff_hgt@azm20 = 120
t_eff_hgt@azm30 = 165
t_eff_hgt@azm40 = 256
t_eff_hgt@azm50 = 308
t_eff_hgt@azm60 = 345
t_eff_hgt@azm70 = 384
t_eff_hgt@azm80 = 434
t_eff_hgt@azm90 = 442
t_eff_hgt@azm100 = 515
t_eff_hgt@azm110 = 560
t_eff_hgt@azm120 = 592
t_eff_hgt@azm130 = 574
t_eff_hgt@azm140 = 583
t_eff_hgt@azm150 = 585
t_eff_hgt@azm160 = 639
t_eff_hgt@azm170 = 663
t_eff_hgt@azm180 = 644
t_eff_hgt@azm190 = 766
t_eff_hgt@azm200 = 851
t_eff_hgt@azm210 = 868
t_eff_hgt@azm220 = 832
t_eff_hgt@azm230 = 786
t_eff_hgt@azm240 = 691
t_eff_hgt@azm250 = 570
t_eff_hgt@azm260 = 484
t_eff_hgt@azm270 = 369
t_eff_hgt@azm280 = 228
t_eff_hgt@azm290 = 265
t_eff_hgt@azm300 = 280
t_eff_hgt@azm310 = 382
t_eff_hgt@azm320 = 449
t_eff_hgt@azm330 = 417
t_eff_hgt@azm340 = 404
t_eff_hgt@azm350 = 317
</ANT_HGT>
t_ant_dir = ND
t_ref_plan_cfg = RPC2
t_sfn_id = D3/TURTEL/003
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D2-7N/003
t_freq_assgn = 562.000
t_ctry = MKD
t_site_name = Staro Nagoricane
t_long = +0220108
t_lat = +421621
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
```

MKD\_Assign\_ext\_new.-june 2017

```
t_offset = -0.999
t_eff_hgtmax = 778
t_erp_h_dbw = 20.000
t_hgt_agl = 14
t_polar = H
t_site_alt = 1322
<ANT_HGT>
t_eff_hgt@azm0 = 486
t_eff_hgt@azm10 = 501
t_eff_hgt@azm20 = 495
t_eff_hgt@azm30 = 333
t_eff_hgt@azm40 = 278
t_eff_hgt@azm50 = 246
t_eff_hgt@azm60 = 182
t_eff_hgt@azm70 = 252
t_eff_hgt@azm80 = 202
t_eff_hgt@azm90 = 61
t_eff_hgt@azm100 = 95
t_eff_hgt@azm110 = 282
t_eff_hgt@azm120 = 446
t_eff_hgt@azm130 = 508
t_eff_hgt@azm140 = 597
t_eff_hgt@azm150 = 595
t_eff_hgt@azm160 = 596
t_eff_hgt@azm170 = 548
t_eff_hgt@azm180 = 525
t_eff_hgt@azm190 = 562
t_eff_hgt@azm200 = 655
t_eff_hgt@azm210 = 746
t_eff_hgt@azm220 = 778
t_eff_hgt@azm230 = 755
t_eff_hgt@azm240 = 722
t_eff_hgt@azm250 = 711
t_eff_hgt@azm260 = 692
t_eff_hgt@azm270 = 668
t_eff_hgt@azm280 = 687
t_eff_hgt@azm290 = 524
t_eff_hgt@azm300 = 310
t_eff_hgt@azm310 = 271
t_eff_hgt@azm320 = 393
t_eff_hgt@azm330 = 389
t_eff_hgt@azm340 = 439
t_eff_hgt@azm350 = 443
</ANT_HGT>
t_ant_dir = ND
t_ref_plan_cfg = RPC2
t_sfn_id = D3/TURTEL/003
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D2-8N/003
t_freq_assgn = 562.000
t_ctry = MKD
t_site_name = Mechkina karpa
t_long = +0214352
t_lat = +420843
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 87
t_erp_h_dbw = 35.465
t_hgt_agl = 40
t_polar = H
t_site_alt = 393
```

MKD\_Assign\_ext\_new.-june 2017

```
<ANT_HGT>
t_eff_hgt@azm0 = -21
t_eff_hgt@azm10 = -99
t_eff_hgt@azm20 = -104
t_eff_hgt@azm30 = -87
t_eff_hgt@azm40 = -28
t_eff_hgt@azm50 = 8
t_eff_hgt@azm60 = 22
t_eff_hgt@azm70 = 31
t_eff_hgt@azm80 = 47
t_eff_hgt@azm90 = 60
t_eff_hgt@azm100 = 85
t_eff_hgt@azm110 = 87
t_eff_hgt@azm120 = 72
t_eff_hgt@azm130 = 64
t_eff_hgt@azm140 = 72
t_eff_hgt@azm150 = 31
t_eff_hgt@azm160 = -30
t_eff_hgt@azm170 = 2
t_eff_hgt@azm180 = 86
t_eff_hgt@azm190 = 7
t_eff_hgt@azm200 = 59
t_eff_hgt@azm210 = 26
t_eff_hgt@azm220 = -25
t_eff_hgt@azm230 = -48
t_eff_hgt@azm240 = -59
t_eff_hgt@azm250 = -73
t_eff_hgt@azm260 = -46
t_eff_hgt@azm270 = -21
t_eff_hgt@azm280 = -21
t_eff_hgt@azm290 = -70
t_eff_hgt@azm300 = -99
t_eff_hgt@azm310 = -108
t_eff_hgt@azm320 = -90
t_eff_hgt@azm330 = 0
t_eff_hgt@azm340 = 54
t_eff_hgt@azm350 = 40
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 0.0
t_attn@azm10 = 0.0
t_attn@azm20 = 1.3
t_attn@azm30 = 3.8
t_attn@azm40 = 7.5
t_attn@azm50 = 8.9
t_attn@azm60 = 9.1
t_attn@azm70 = 12.1
t_attn@azm80 = 23.8
t_attn@azm90 = 19.9
t_attn@azm100 = 23.8
t_attn@azm110 = 12.1
t_attn@azm120 = 9.1
t_attn@azm130 = 8.9
t_attn@azm140 = 7.5
t_attn@azm150 = 3.8
t_attn@azm160 = 1.3
t_attn@azm170 = 0.0
t_attn@azm180 = 0.0
t_attn@azm190 = 1.5
t_attn@azm200 = 2.4
t_attn@azm210 = 1.6
t_attn@azm220 = 0.5
t_attn@azm230 = 0.5
t_attn@azm240 = 1.8
t_attn@azm250 = 2.6
t_attn@azm260 = 1.1
t_attn@azm270 = 0.0
t_attn@azm280 = 1.1
```

MKD\_Assign\_ext\_new.-june 2017

t\_attn@azm290 = 2.6  
t\_attn@azm300 = 1.8  
t\_attn@azm310 = 0.5  
t\_attn@azm320 = 0.5  
t\_attn@azm330 = 1.6  
t\_attn@azm340 = 2.4  
t\_attn@azm350 = 1.5  
</ANT\_DIAGR\_H>  
t\_ant\_dir = D  
t\_ref\_plan\_cfg = RPC2  
t\_sfn\_id = D3/TURTEL/003  
t\_spect\_mask = N  
</NOTICE>  
<NOTICE>  
t\_notice\_type = GT1  
t\_fragment = GE06D  
t\_action = ADD  
t\_adm\_ref\_id = D2-9N/003  
t\_freq\_assgn = 562.000  
t\_ctry = MKD  
t\_site\_name = Romanovce  
t\_long = +0214101  
t\_lat = +420521  
t\_is\_pub\_req = TRUE  
t\_assgn\_code = L  
t\_plan\_entry = 2  
t\_offset = -0.999  
t\_eff\_hgtmax = 195  
t\_erp\_h\_dbw = 16.990  
t\_hgt\_agl = 30  
t\_polar = H  
t\_site\_alt = 489  
<ANT\_HGT>  
t\_eff\_hgt@azm0 = 136  
t\_eff\_hgt@azm10 = 146  
t\_eff\_hgt@azm20 = 132  
t\_eff\_hgt@azm30 = 106  
t\_eff\_hgt@azm40 = 111  
t\_eff\_hgt@azm50 = 126  
t\_eff\_hgt@azm60 = 144  
t\_eff\_hgt@azm70 = 171  
t\_eff\_hgt@azm80 = 175  
t\_eff\_hgt@azm90 = 133  
t\_eff\_hgt@azm100 = 131  
t\_eff\_hgt@azm110 = 79  
t\_eff\_hgt@azm120 = 33  
t\_eff\_hgt@azm130 = 89  
t\_eff\_hgt@azm140 = 75  
t\_eff\_hgt@azm150 = 163  
t\_eff\_hgt@azm160 = 174  
t\_eff\_hgt@azm170 = 160  
t\_eff\_hgt@azm180 = 133  
t\_eff\_hgt@azm190 = 195  
t\_eff\_hgt@azm200 = 187  
t\_eff\_hgt@azm210 = 154  
t\_eff\_hgt@azm220 = 151  
t\_eff\_hgt@azm230 = 151  
t\_eff\_hgt@azm240 = 95  
t\_eff\_hgt@azm250 = -39  
t\_eff\_hgt@azm260 = -179  
t\_eff\_hgt@azm270 = -274  
t\_eff\_hgt@azm280 = -322  
t\_eff\_hgt@azm290 = -214  
t\_eff\_hgt@azm300 = -91  
t\_eff\_hgt@azm310 = -14  
t\_eff\_hgt@azm320 = -4  
t\_eff\_hgt@azm330 = 53  
t\_eff\_hgt@azm340 = 30

```
t_eff_hgt@azm350 = 90
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 24.7
t_attn@azm10 = 14.0
t_attn@azm20 = 10.1
t_attn@azm30 = 7.3
t_attn@azm40 = 5.0
t_attn@azm50 = 2.8
t_attn@azm60 = 1.1
t_attn@azm70 = 0.0
t_attn@azm80 = 0.3
t_attn@azm90 = 1.5
t_attn@azm100 = 2.6
t_attn@azm110 = 1.8
t_attn@azm120 = 0.0
t_attn@azm130 = 0.0
t_attn@azm140 = 1.8
t_attn@azm150 = 2.6
t_attn@azm160 = 1.5
t_attn@azm170 = 0.3
t_attn@azm180 = 0.2
t_attn@azm190 = 1.1
t_attn@azm200 = 2.8
t_attn@azm210 = 5.0
t_attn@azm220 = 7.3
t_attn@azm230 = 10.1
t_attn@azm240 = 14.0
t_attn@azm250 = 24.7
t_attn@azm260 = 21.9
t_attn@azm270 = 19.4
t_attn@azm280 = 22.4
t_attn@azm290 = 20.7
t_attn@azm300 = 14.4
t_attn@azm310 = 14.4
t_attn@azm320 = 20.7
t_attn@azm330 = 22.4
t_attn@azm340 = 19.4
t_attn@azm350 = 21.9
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfh_id = D3/TURTEL/003
t_spect_mask = N
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D2-10N/003
t_freq_assgn = 562.000
t_ctry = MKD
t_site_name = Kratovo
t_long = +0221045
t_lat = +420428
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 232
t_erp_h_dbw = 22.742
t_hgt_agl = 27
t_polar = H
t_site_alt = 718
<ANT_HGT>
t_eff_hgt@azm0 = -9
t_eff_hgt@azm10 = -95
t_eff_hgt@azm20 = -180
```

MKD\_Assign\_ext\_new.-june 2017

t\_eff\_hgt@azm30 = -185  
t\_eff\_hgt@azm40 = -307  
t\_eff\_hgt@azm50 = -485  
t\_eff\_hgt@azm60 = -547  
t\_eff\_hgt@azm70 = -423  
t\_eff\_hgt@azm80 = -480  
t\_eff\_hgt@azm90 = -359  
t\_eff\_hgt@azm100 = -493  
t\_eff\_hgt@azm110 = -388  
t\_eff\_hgt@azm120 = -347  
t\_eff\_hgt@azm130 = -179  
t\_eff\_hgt@azm140 = -94  
t\_eff\_hgt@azm150 = -17  
t\_eff\_hgt@azm160 = 94  
t\_eff\_hgt@azm170 = 116  
t\_eff\_hgt@azm180 = 124  
t\_eff\_hgt@azm190 = 100  
t\_eff\_hgt@azm200 = 103  
t\_eff\_hgt@azm210 = 67  
t\_eff\_hgt@azm220 = -17  
t\_eff\_hgt@azm230 = -58  
t\_eff\_hgt@azm240 = 21  
t\_eff\_hgt@azm250 = 96  
t\_eff\_hgt@azm260 = 165  
t\_eff\_hgt@azm270 = 232  
t\_eff\_hgt@azm280 = 162  
t\_eff\_hgt@azm290 = 195  
t\_eff\_hgt@azm300 = 137  
t\_eff\_hgt@azm310 = 173  
t\_eff\_hgt@azm320 = 132  
t\_eff\_hgt@azm330 = 91  
t\_eff\_hgt@azm340 = 91  
t\_eff\_hgt@azm350 = 28

</ANT\_HGT>

<ANT\_DIAGR\_H>

t\_attn@azm0 = 1.8  
t\_attn@azm10 = 0.0  
t\_attn@azm20 = 0.0  
t\_attn@azm30 = 1.8  
t\_attn@azm40 = 2.6  
t\_attn@azm50 = 1.5  
t\_attn@azm60 = 0.3  
t\_attn@azm70 = 0.2  
t\_attn@azm80 = 1.1  
t\_attn@azm90 = 2.8  
t\_attn@azm100 = 5.0  
t\_attn@azm110 = 7.3  
t\_attn@azm120 = 10.1  
t\_attn@azm130 = 14.0  
t\_attn@azm140 = 24.7  
t\_attn@azm150 = 21.9  
t\_attn@azm160 = 19.4  
t\_attn@azm170 = 22.4  
t\_attn@azm180 = 20.7  
t\_attn@azm190 = 14.4  
t\_attn@azm200 = 14.4  
t\_attn@azm210 = 20.7  
t\_attn@azm220 = 22.4  
t\_attn@azm230 = 19.4  
t\_attn@azm240 = 21.9  
t\_attn@azm250 = 24.7  
t\_attn@azm260 = 14.0  
t\_attn@azm270 = 10.1  
t\_attn@azm280 = 7.3  
t\_attn@azm290 = 5.0  
t\_attn@azm300 = 2.8  
t\_attn@azm310 = 1.1  
t\_attn@azm320 = 0.0

MKD\_Assign\_ext\_new.-june 2017

```
t_attn@azm330 = 0.3
t_attn@azm340 = 1.5
t_attn@azm350 = 2.6
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D3/TURTEL/003
t_spect_mask = N
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D8-1N/004
t_freq_assgn = 586.000
t_ctry = MKD
t_site_name = Koza
t_long = +0204532
t_lat = +414321
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 1015
t_erp_h_dbw = 23.263
t_hgt_agl = 28
t_polar = H
t_site_alt = 1718
<ANT_HGT>
t_eff_hgt@azm0 = -29
t_eff_hgt@azm10 = 95
t_eff_hgt@azm20 = 193
t_eff_hgt@azm30 = 402
t_eff_hgt@azm40 = 709
t_eff_hgt@azm50 = 943
t_eff_hgt@azm60 = 1015
t_eff_hgt@azm70 = 896
t_eff_hgt@azm80 = 857
t_eff_hgt@azm90 = 837
t_eff_hgt@azm100 = 697
t_eff_hgt@azm110 = 483
t_eff_hgt@azm120 = 404
t_eff_hgt@azm130 = 525
t_eff_hgt@azm140 = 376
t_eff_hgt@azm150 = 193
t_eff_hgt@azm160 = 108
t_eff_hgt@azm170 = 101
t_eff_hgt@azm180 = 162
t_eff_hgt@azm190 = 278
t_eff_hgt@azm200 = 248
t_eff_hgt@azm210 = 157
t_eff_hgt@azm220 = 32
t_eff_hgt@azm230 = 125
t_eff_hgt@azm240 = 502
t_eff_hgt@azm250 = 427
t_eff_hgt@azm260 = 448
t_eff_hgt@azm270 = 459
t_eff_hgt@azm280 = 296
t_eff_hgt@azm290 = 279
t_eff_hgt@azm300 = 218
t_eff_hgt@azm310 = 94
t_eff_hgt@azm320 = 0
t_eff_hgt@azm330 = -85
t_eff_hgt@azm340 = -237
t_eff_hgt@azm350 = -177
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 7.5
```

MKD\_Assign\_ext\_new.-june 2017

```
t_attn@azm10 = 3.8
t_attn@azm20 = 1.3
t_attn@azm30 = 0.2
t_attn@azm40 = 0.0
t_attn@azm50 = 1.5
t_attn@azm60 = 2.4
t_attn@azm70 = 1.6
t_attn@azm80 = 0.1
t_attn@azm90 = 0.0
t_attn@azm100 = 1.8
t_attn@azm110 = 2.6
t_attn@azm120 = 1.1
t_attn@azm130 = 0.1
t_attn@azm140 = 1.1
t_attn@azm150 = 2.6
t_attn@azm160 = 1.8
t_attn@azm170 = 0.2
t_attn@azm180 = 0.0
t_attn@azm190 = 1.6
t_attn@azm200 = 2.4
t_attn@azm210 = 1.5
t_attn@azm220 = 0.0
t_attn@azm230 = 0.1
t_attn@azm240 = 1.3
t_attn@azm250 = 3.8
t_attn@azm260 = 7.5
t_attn@azm270 = 8.9
t_attn@azm280 = 9.1
t_attn@azm290 = 12.1
t_attn@azm300 = 23.8
t_attn@azm310 = 19.9
t_attn@azm320 = 23.8
t_attn@azm330 = 12.1
t_attn@azm340 = 9.1
t_attn@azm350 = 8.9
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D7/STOGOVO/004
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D8-2N/004
t_freq_assgn = 586.000
t_ctry = MKD
t_site_name = Suva Gora
t_long = +0205834
t_lat = +415410
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 218
t_erp_h_dbw = 32.041
t_hgt_agl = 26
t_polar = H
t_site_alt = 620
<ANT_HGT>
t_eff_hgt@azm0 = 153
t_eff_hgt@azm10 = 207
t_eff_hgt@azm20 = 218
t_eff_hgt@azm30 = 209
t_eff_hgt@azm40 = 110
t_eff_hgt@azm50 = -28
t_eff_hgt@azm60 = -13
```

MKD\_Assign\_ext\_new.-june 2017

```
t_eff_hgt@azm70 = -60
t_eff_hgt@azm80 = -181
t_eff_hgt@azm90 = -572
t_eff_hgt@azm100 = -577
t_eff_hgt@azm110 = -454
t_eff_hgt@azm120 = -492
t_eff_hgt@azm130 = -625
t_eff_hgt@azm140 = -606
t_eff_hgt@azm150 = -608
t_eff_hgt@azm160 = -424
t_eff_hgt@azm170 = -342
t_eff_hgt@azm180 = -222
t_eff_hgt@azm190 = 65
t_eff_hgt@azm200 = 146
t_eff_hgt@azm210 = 134
t_eff_hgt@azm220 = 79
t_eff_hgt@azm230 = -40
t_eff_hgt@azm240 = -173
t_eff_hgt@azm250 = -263
t_eff_hgt@azm260 = -211
t_eff_hgt@azm270 = -376
t_eff_hgt@azm280 = -589
t_eff_hgt@azm290 = -457
t_eff_hgt@azm300 = -559
t_eff_hgt@azm310 = -572
t_eff_hgt@azm320 = -415
t_eff_hgt@azm330 = -324
t_eff_hgt@azm340 = -84
t_eff_hgt@azm350 = 122
```

```
</ANT_HGT>
```

```
<ANT_DIAGR_H>
```

```
t_attn@azm0 = 0.0
t_attn@azm10 = 0.0
t_attn@azm20 = 1.3
t_attn@azm30 = 3.8
t_attn@azm40 = 7.5
t_attn@azm50 = 8.9
t_attn@azm60 = 9.1
t_attn@azm70 = 12.1
t_attn@azm80 = 23.8
t_attn@azm90 = 19.9
t_attn@azm100 = 23.8
t_attn@azm110 = 12.1
t_attn@azm120 = 9.1
t_attn@azm130 = 8.9
t_attn@azm140 = 7.5
t_attn@azm150 = 3.8
t_attn@azm160 = 1.3
t_attn@azm170 = 0.0
t_attn@azm180 = 0.0
t_attn@azm190 = 1.5
t_attn@azm200 = 2.4
t_attn@azm210 = 1.6
t_attn@azm220 = 0.5
t_attn@azm230 = 0.5
t_attn@azm240 = 1.8
t_attn@azm250 = 2.6
t_attn@azm260 = 1.1
t_attn@azm270 = 0.1
t_attn@azm280 = 1.1
t_attn@azm290 = 2.6
t_attn@azm300 = 1.8
t_attn@azm310 = 0.5
t_attn@azm320 = 0.5
t_attn@azm330 = 1.6
t_attn@azm340 = 2.4
t_attn@azm350 = 1.5
```

```
</ANT_DIAGR_H>
```

```

t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D7/STOGOVO/004
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D8-3N/004
t_freq_assgn = 586.000
t_ctry = MKD
t_site_name = Vlajnica
t_long = +0204853
t_lat = +414228
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 775
t_erp_h_dbw = 27.868
t_hgt_agl = 35
t_polar = H
t_site_alt = 1428
<ANT_HGT>
t_eff_hgt@azm0 = 121
t_eff_hgt@azm10 = 458
t_eff_hgt@azm20 = 708
t_eff_hgt@azm30 = 764
t_eff_hgt@azm40 = 775
t_eff_hgt@azm50 = 748
t_eff_hgt@azm60 = 562
t_eff_hgt@azm70 = 556
t_eff_hgt@azm80 = 628
t_eff_hgt@azm90 = 652
t_eff_hgt@azm100 = 470
t_eff_hgt@azm110 = 236
t_eff_hgt@azm120 = 189
t_eff_hgt@azm130 = 310
t_eff_hgt@azm140 = 411
t_eff_hgt@azm150 = 290
t_eff_hgt@azm160 = 42
t_eff_hgt@azm170 = -102
t_eff_hgt@azm180 = -224
t_eff_hgt@azm190 = -316
t_eff_hgt@azm200 = -307
t_eff_hgt@azm210 = -167
t_eff_hgt@azm220 = -95
t_eff_hgt@azm230 = -27
t_eff_hgt@azm240 = -20
t_eff_hgt@azm250 = -15
t_eff_hgt@azm260 = 115
t_eff_hgt@azm270 = 201
t_eff_hgt@azm280 = 76
t_eff_hgt@azm290 = 9
t_eff_hgt@azm300 = -108
t_eff_hgt@azm310 = -198
t_eff_hgt@azm320 = -244
t_eff_hgt@azm330 = -194
t_eff_hgt@azm340 = -41
t_eff_hgt@azm350 = 41
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 34.0
t_attn@azm10 = 23.1
t_attn@azm20 = 19.2
t_attn@azm30 = 18.4
t_attn@azm40 = 19.2

```

MKD\_Assign\_ext\_new.-june 2017

```
t_attn@azm50 = 20.9
t_attn@azm60 = 24.4
t_attn@azm70 = 26.0
t_attn@azm80 = 23.1
t_attn@azm90 = 20.9
t_attn@azm100 = 23.1
t_attn@azm110 = 26.0
t_attn@azm120 = 24.4
t_attn@azm130 = 20.9
t_attn@azm140 = 19.2
t_attn@azm150 = 18.4
t_attn@azm160 = 19.2
t_attn@azm170 = 23.1
t_attn@azm180 = 34.0
t_attn@azm190 = 20.0
t_attn@azm200 = 13.2
t_attn@azm210 = 9.1
t_attn@azm220 = 6.2
t_attn@azm230 = 4.0
t_attn@azm240 = 2.2
t_attn@azm250 = 0.9
t_attn@azm260 = 0.3
t_attn@azm270 = 0.0
t_attn@azm280 = 0.3
t_attn@azm290 = 0.9
t_attn@azm300 = 2.2
t_attn@azm310 = 4.0
t_attn@azm320 = 6.2
t_attn@azm330 = 9.1
t_attn@azm340 = 13.2
t_attn@azm350 = 20.0
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D7/STOGOVO/004
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D8-4N/004
t_freq_assgn = 586.000
t_ctry = MKD
t_site_name = Raven
t_long = +0205102
t_lat = +414649
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 207
t_erp_h_dbw = 25.132
t_hgt_agl = 14
t_polar = H
t_site_alt = 699
<ANT_HGT>
t_eff_hgt@azm0 = -385
t_eff_hgt@azm10 = -144
t_eff_hgt@azm20 = 93
t_eff_hgt@azm30 = 165
t_eff_hgt@azm40 = 191
t_eff_hgt@azm50 = 207
t_eff_hgt@azm60 = 180
t_eff_hgt@azm70 = -43
t_eff_hgt@azm80 = -202
t_eff_hgt@azm90 = -396
t_eff_hgt@azm100 = -316
```

MKD\_Assign\_ext\_new.-june 2017

```
t_eff_hgt@azm110 = -210
t_eff_hgt@azm120 = -120
t_eff_hgt@azm130 = -99
t_eff_hgt@azm140 = -116
t_eff_hgt@azm150 = -226
t_eff_hgt@azm160 = -376
t_eff_hgt@azm170 = -323
t_eff_hgt@azm180 = -291
t_eff_hgt@azm190 = -599
t_eff_hgt@azm200 = -580
t_eff_hgt@azm210 = -478
t_eff_hgt@azm220 = -422
t_eff_hgt@azm230 = -664
t_eff_hgt@azm240 = -670
t_eff_hgt@azm250 = -812
t_eff_hgt@azm260 = -903
t_eff_hgt@azm270 = -1002
t_eff_hgt@azm280 = -1151
t_eff_hgt@azm290 = -1044
t_eff_hgt@azm300 = -906
t_eff_hgt@azm310 = -1059
t_eff_hgt@azm320 = -1222
t_eff_hgt@azm330 = -1050
t_eff_hgt@azm340 = -802
t_eff_hgt@azm350 = -537
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 0.0
t_attn@azm10 = 1.5
t_attn@azm20 = 2.6
t_attn@azm30 = 1.8
t_attn@azm40 = 0.2
t_attn@azm50 = 0.2
t_attn@azm60 = 1.8
t_attn@azm70 = 2.6
t_attn@azm80 = 1.5
t_attn@azm90 = 0.0
t_attn@azm100 = 0.0
t_attn@azm110 = 1.1
t_attn@azm120 = 2.8
t_attn@azm130 = 5.0
t_attn@azm140 = 7.3
t_attn@azm150 = 10.1
t_attn@azm160 = 14.0
t_attn@azm170 = 24.7
t_attn@azm180 = 21.9
t_attn@azm190 = 19.4
t_attn@azm200 = 22.4
t_attn@azm210 = 20.7
t_attn@azm220 = 14.4
t_attn@azm230 = 14.4
t_attn@azm240 = 20.7
t_attn@azm250 = 22.4
t_attn@azm260 = 19.4
t_attn@azm270 = 21.9
t_attn@azm280 = 24.7
t_attn@azm290 = 14.0
t_attn@azm300 = 10.1
t_attn@azm310 = 7.3
t_attn@azm320 = 5.0
t_attn@azm330 = 2.8
t_attn@azm340 = 1.1
t_attn@azm350 = 0.0
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D7/STOGOVO/004
t_spect_mask = S
```

```
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D8-5N/004
t_freq_assgn = 586.000
t_ctry = MKD
t_site_name = Sedlarevo
t_long = +0210739
t_lat = +415310
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 767
t_erp_h_dbw = 25.224
t_hgt_agl = 13
t_polar = H
t_site_alt = 1333
<ANT_HGT>
t_eff_hgt@azm0 = 598
t_eff_hgt@azm10 = 533
t_eff_hgt@azm20 = 613
t_eff_hgt@azm30 = 621
t_eff_hgt@azm40 = 648
t_eff_hgt@azm50 = 473
t_eff_hgt@azm60 = 344
t_eff_hgt@azm70 = 767
t_eff_hgt@azm80 = 462
t_eff_hgt@azm90 = 499
t_eff_hgt@azm100 = 496
t_eff_hgt@azm110 = 393
t_eff_hgt@azm120 = 410
t_eff_hgt@azm130 = 427
t_eff_hgt@azm140 = 586
t_eff_hgt@azm150 = 767
t_eff_hgt@azm160 = 675
t_eff_hgt@azm170 = 659
t_eff_hgt@azm180 = 365
t_eff_hgt@azm190 = 170
t_eff_hgt@azm200 = 38
t_eff_hgt@azm210 = -64
t_eff_hgt@azm220 = -153
t_eff_hgt@azm230 = -22
t_eff_hgt@azm240 = 204
t_eff_hgt@azm250 = 326
t_eff_hgt@azm260 = 406
t_eff_hgt@azm270 = 429
t_eff_hgt@azm280 = 472
t_eff_hgt@azm290 = 570
t_eff_hgt@azm300 = 565
t_eff_hgt@azm310 = 577
t_eff_hgt@azm320 = 649
t_eff_hgt@azm330 = 691
t_eff_hgt@azm340 = 701
t_eff_hgt@azm350 = 727
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 20.9
t_attn@azm10 = 23.1
t_attn@azm20 = 26.0
t_attn@azm30 = 24.4
t_attn@azm40 = 20.9
t_attn@azm50 = 19.2
t_attn@azm60 = 18.4
t_attn@azm70 = 19.2
t_attn@azm80 = 23.1
```

MKD\_Assign\_ext\_new.-june 2017

```
t_attn@azm90 = 34.0
t_attn@azm100 = 20.0
t_attn@azm110 = 13.2
t_attn@azm120 = 9.1
t_attn@azm130 = 6.2
t_attn@azm140 = 4.0
t_attn@azm150 = 2.2
t_attn@azm160 = 0.9
t_attn@azm170 = 0.3
t_attn@azm180 = 0.0
t_attn@azm190 = 0.3
t_attn@azm200 = 0.9
t_attn@azm210 = 2.2
t_attn@azm220 = 4.0
t_attn@azm230 = 6.2
t_attn@azm240 = 9.1
t_attn@azm250 = 13.2
t_attn@azm260 = 20.0
t_attn@azm270 = 34.0
t_attn@azm280 = 23.1
t_attn@azm290 = 19.2
t_attn@azm300 = 18.4
t_attn@azm310 = 19.2
t_attn@azm320 = 20.9
t_attn@azm330 = 24.4
t_attn@azm340 = 26.0
t_attn@azm350 = 23.1
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D7/STOGOVO/004
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D8-6N/004
t_freq_assgn = 586.000
t_ctry = MKD
t_site_name = Selce
t_long = +0205636
t_lat = +420206
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 337
t_erp_h_dbw = 21.847
t_hgt_agl = 14
t_polar = H
t_site_alt = 770
<ANT_HGT>
t_eff_hgt@azm0 = -1091
t_eff_hgt@azm10 = -1230
t_eff_hgt@azm20 = -1133
t_eff_hgt@azm30 = -981
t_eff_hgt@azm40 = -609
t_eff_hgt@azm50 = -279
t_eff_hgt@azm60 = 55
t_eff_hgt@azm70 = 221
t_eff_hgt@azm80 = 309
t_eff_hgt@azm90 = 337
t_eff_hgt@azm100 = 315
t_eff_hgt@azm110 = 299
t_eff_hgt@azm120 = 264
t_eff_hgt@azm130 = 283
t_eff_hgt@azm140 = 215
```

MKD\_Assign\_ext\_new.-june 2017

```
t_eff_hgt@azm150 = 291
t_eff_hgt@azm160 = 334
t_eff_hgt@azm170 = 319
t_eff_hgt@azm180 = 286
t_eff_hgt@azm190 = 168
t_eff_hgt@azm200 = -222
t_eff_hgt@azm210 = -532
t_eff_hgt@azm220 = -803
t_eff_hgt@azm230 = -1002
t_eff_hgt@azm240 = -1212
t_eff_hgt@azm250 = -1353
t_eff_hgt@azm260 = -1140
t_eff_hgt@azm270 = -914
t_eff_hgt@azm280 = -799
t_eff_hgt@azm290 = -730
t_eff_hgt@azm300 = -664
t_eff_hgt@azm310 = -824
t_eff_hgt@azm320 = -817
t_eff_hgt@azm330 = -733
t_eff_hgt@azm340 = -769
t_eff_hgt@azm350 = -931
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 14.0
t_attn@azm10 = 24.7
t_attn@azm20 = 21.9
t_attn@azm30 = 19.4
t_attn@azm40 = 22.4
t_attn@azm50 = 20.7
t_attn@azm60 = 14.4
t_attn@azm70 = 14.4
t_attn@azm80 = 20.7
t_attn@azm90 = 22.4
t_attn@azm100 = 19.4
t_attn@azm110 = 21.9
t_attn@azm120 = 24.7
t_attn@azm130 = 14.0
t_attn@azm140 = 10.1
t_attn@azm150 = 7.3
t_attn@azm160 = 5.0
t_attn@azm170 = 2.8
t_attn@azm180 = 1.1
t_attn@azm190 = 0.0
t_attn@azm200 = 0.0
t_attn@azm210 = 1.5
t_attn@azm220 = 2.6
t_attn@azm230 = 1.8
t_attn@azm240 = 0.0
t_attn@azm250 = 0.0
t_attn@azm260 = 1.8
t_attn@azm270 = 2.6
t_attn@azm280 = 1.5
t_attn@azm290 = 0.3
t_attn@azm300 = 0.2
t_attn@azm310 = 1.1
t_attn@azm320 = 2.8
t_attn@azm330 = 5.0
t_attn@azm340 = 7.3
t_attn@azm350 = 10.1
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D7/STOGOVO/004
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
```

MKD\_Assign\_ext\_new.-june 2017

```
t_action = ADD
t_adm_ref_id = D8-7N/004
t_freq_assgn = 586.000
t_ctry = MKD
t_site_name = Grupchin
t_long = +0210743
t_lat = +415809
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 212
t_erp_h_dbw = 25.563
t_hgt_agl = 20
t_polar = H
t_site_alt = 606
<ANT_HGT>
t_eff_hgt@azm0 = 111
t_eff_hgt@azm10 = 1
t_eff_hgt@azm20 = -188
t_eff_hgt@azm30 = -268
t_eff_hgt@azm40 = -241
t_eff_hgt@azm50 = 20
t_eff_hgt@azm60 = 196
t_eff_hgt@azm70 = 195
t_eff_hgt@azm80 = 212
t_eff_hgt@azm90 = 144
t_eff_hgt@azm100 = -66
t_eff_hgt@azm110 = -156
t_eff_hgt@azm120 = -236
t_eff_hgt@azm130 = -267
t_eff_hgt@azm140 = -255
t_eff_hgt@azm150 = -170
t_eff_hgt@azm160 = -241
t_eff_hgt@azm170 = -220
t_eff_hgt@azm180 = -388
t_eff_hgt@azm190 = -604
t_eff_hgt@azm200 = -609
t_eff_hgt@azm210 = -504
t_eff_hgt@azm220 = -254
t_eff_hgt@azm230 = -88
t_eff_hgt@azm240 = -46
t_eff_hgt@azm250 = 40
t_eff_hgt@azm260 = 73
t_eff_hgt@azm270 = 119
t_eff_hgt@azm280 = 116
t_eff_hgt@azm290 = 156
t_eff_hgt@azm300 = 144
t_eff_hgt@azm310 = 116
t_eff_hgt@azm320 = 105
t_eff_hgt@azm330 = 112
t_eff_hgt@azm340 = 129
t_eff_hgt@azm350 = 136
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 24.7
t_attn@azm10 = 14.0
t_attn@azm20 = 10.1
t_attn@azm30 = 7.3
t_attn@azm40 = 5.0
t_attn@azm50 = 2.8
t_attn@azm60 = 1.1
t_attn@azm70 = 0.2
t_attn@azm80 = 0.3
t_attn@azm90 = 1.5
t_attn@azm100 = 2.6
t_attn@azm110 = 1.8
t_attn@azm120 = 0.0
```

MKD\_Assign\_ext\_new.-june 2017

```
t_attn@azm130 = 0.0
t_attn@azm140 = 1.8
t_attn@azm150 = 2.6
t_attn@azm160 = 1.5
t_attn@azm170 = 0.0
t_attn@azm180 = 0.0
t_attn@azm190 = 1.1
t_attn@azm200 = 2.8
t_attn@azm210 = 5.0
t_attn@azm220 = 7.3
t_attn@azm230 = 10.1
t_attn@azm240 = 14.0
t_attn@azm250 = 24.7
t_attn@azm260 = 21.9
t_attn@azm270 = 19.4
t_attn@azm280 = 22.4
t_attn@azm290 = 20.7
t_attn@azm300 = 14.4
t_attn@azm310 = 14.4
t_attn@azm320 = 20.7
t_attn@azm330 = 22.4
t_attn@azm340 = 19.4
t_attn@azm350 = 21.9
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D7/STOGOVO/004
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D8-8N/004
t_freq_assgn = 586.000
t_ctry = MKD
t_site_name = Orashje
t_long = +0210831
t_lat = +420733
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 299
t_erp_h_dbw = 25.224
t_hgt_agl = 14
t_polar = H
t_site_alt = 692
<ANT_HGT>
t_eff_hgt@azm0 = -799
t_eff_hgt@azm10 = -560
t_eff_hgt@azm20 = -264
t_eff_hgt@azm30 = -109
t_eff_hgt@azm40 = -73
t_eff_hgt@azm50 = -69
t_eff_hgt@azm60 = -20
t_eff_hgt@azm70 = -27
t_eff_hgt@azm80 = 44
t_eff_hgt@azm90 = 103
t_eff_hgt@azm100 = 78
t_eff_hgt@azm110 = 127
t_eff_hgt@azm120 = 175
t_eff_hgt@azm130 = 299
t_eff_hgt@azm140 = 35
t_eff_hgt@azm150 = -22
t_eff_hgt@azm160 = -77
t_eff_hgt@azm170 = -37
t_eff_hgt@azm180 = 100
```

MKD\_Assign\_ext\_new.-june 2017

```
t_eff_hgt@azm190 = 217
t_eff_hgt@azm200 = 292
t_eff_hgt@azm210 = 282
t_eff_hgt@azm220 = 256
t_eff_hgt@azm230 = 216
t_eff_hgt@azm240 = -80
t_eff_hgt@azm250 = -353
t_eff_hgt@azm260 = -554
t_eff_hgt@azm270 = -774
t_eff_hgt@azm280 = -833
t_eff_hgt@azm290 = -794
t_eff_hgt@azm300 = -864
t_eff_hgt@azm310 = -822
t_eff_hgt@azm320 = -876
t_eff_hgt@azm330 = -752
t_eff_hgt@azm340 = -714
t_eff_hgt@azm350 = -856
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 20.0
t_attn@azm10 = 34.0
t_attn@azm20 = 23.1
t_attn@azm30 = 19.2
t_attn@azm40 = 18.4
t_attn@azm50 = 19.2
t_attn@azm60 = 20.9
t_attn@azm70 = 24.4
t_attn@azm80 = 26.0
t_attn@azm90 = 23.1
t_attn@azm100 = 20.9
t_attn@azm110 = 23.1
t_attn@azm120 = 26.0
t_attn@azm130 = 24.4
t_attn@azm140 = 20.9
t_attn@azm150 = 19.2
t_attn@azm160 = 18.4
t_attn@azm170 = 19.2
t_attn@azm180 = 23.1
t_attn@azm190 = 34.0
t_attn@azm200 = 20.0
t_attn@azm210 = 13.2
t_attn@azm220 = 9.1
t_attn@azm230 = 6.2
t_attn@azm240 = 4.0
t_attn@azm250 = 2.2
t_attn@azm260 = 0.9
t_attn@azm270 = 0.3
t_attn@azm280 = 0.0
t_attn@azm290 = 0.3
t_attn@azm300 = 0.9
t_attn@azm310 = 2.2
t_attn@azm320 = 4.0
t_attn@azm330 = 6.2
t_attn@azm340 = 9.1
t_attn@azm350 = 13.2
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D7/STOGOVO/004
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D8-9N/004
t_freq_assgn = 586.000
t_ctry = MKD
```

MKD\_Assign\_ext\_new.-june 2017

```
t_site_name = Vejce
t_long = +0205516
t_lat = +420339
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 928
t_erp_h_dbw = 22.122
t_hgt_agl = 21
t_polar = H
t_site_alt = 1422
<ANT_HGT>
t_eff_hgt@azm0 = -370
t_eff_hgt@azm10 = -585
t_eff_hgt@azm20 = -517
t_eff_hgt@azm30 = -560
t_eff_hgt@azm40 = -586
t_eff_hgt@azm50 = -307
t_eff_hgt@azm60 = 31
t_eff_hgt@azm70 = 293
t_eff_hgt@azm80 = 498
t_eff_hgt@azm90 = 685
t_eff_hgt@azm100 = 807
t_eff_hgt@azm110 = 869
t_eff_hgt@azm120 = 827
t_eff_hgt@azm130 = 849
t_eff_hgt@azm140 = 871
t_eff_hgt@azm150 = 928
t_eff_hgt@azm160 = 896
t_eff_hgt@azm170 = 797
t_eff_hgt@azm180 = 561
t_eff_hgt@azm190 = 195
t_eff_hgt@azm200 = -61
t_eff_hgt@azm210 = -293
t_eff_hgt@azm220 = -571
t_eff_hgt@azm230 = -748
t_eff_hgt@azm240 = -441
t_eff_hgt@azm250 = -272
t_eff_hgt@azm260 = -76
t_eff_hgt@azm270 = -164
t_eff_hgt@azm280 = -260
t_eff_hgt@azm290 = -363
t_eff_hgt@azm300 = -446
t_eff_hgt@azm310 = -524
t_eff_hgt@azm320 = -611
t_eff_hgt@azm330 = -473
t_eff_hgt@azm340 = -414
t_eff_hgt@azm350 = -380
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 0.0
t_attn@azm10 = 0.0
t_attn@azm20 = 1.1
t_attn@azm30 = 2.8
t_attn@azm40 = 5.0
t_attn@azm50 = 7.3
t_attn@azm60 = 10.1
t_attn@azm70 = 14.0
t_attn@azm80 = 24.7
t_attn@azm90 = 21.9
t_attn@azm100 = 19.4
t_attn@azm110 = 22.4
t_attn@azm120 = 20.7
t_attn@azm130 = 14.4
t_attn@azm140 = 14.4
t_attn@azm150 = 20.7
t_attn@azm160 = 22.4
```

MKD\_Assign\_ext\_new.-june 2017

```
t_attn@azm170 = 19.4
t_attn@azm180 = 21.9
t_attn@azm190 = 24.7
t_attn@azm200 = 14.0
t_attn@azm210 = 10.1
t_attn@azm220 = 7.3
t_attn@azm230 = 5.0
t_attn@azm240 = 2.8
t_attn@azm250 = 1.1
t_attn@azm260 = 0.0
t_attn@azm270 = 0.0
t_attn@azm280 = 1.5
t_attn@azm290 = 2.6
t_attn@azm300 = 1.8
t_attn@azm310 = 0.0
t_attn@azm320 = 0.0
t_attn@azm330 = 1.8
t_attn@azm340 = 2.6
t_attn@azm350 = 1.5
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D7/STOGOVO/004
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D8-10N/004
t_freq_assgn = 586.000
t_ctry = MKD
t_site_name = Rasadishte
t_long = +0205623
t_lat = +415943
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 276
t_erp_h_dbw = 38.525
t_hgt_agl = 35
t_polar = H
t_site_alt = 666
<ANT_HGT>
t_eff_hgt@azm0 = -844
t_eff_hgt@azm10 = -945
t_eff_hgt@azm20 = -685
t_eff_hgt@azm30 = -436
t_eff_hgt@azm40 = -63
t_eff_hgt@azm50 = 225
t_eff_hgt@azm60 = 259
t_eff_hgt@azm70 = 276
t_eff_hgt@azm80 = 271
t_eff_hgt@azm90 = 215
t_eff_hgt@azm100 = 169
t_eff_hgt@azm110 = 186
t_eff_hgt@azm120 = 78
t_eff_hgt@azm130 = 49
t_eff_hgt@azm140 = 120
t_eff_hgt@azm150 = 190
t_eff_hgt@azm160 = 195
t_eff_hgt@azm170 = 240
t_eff_hgt@azm180 = 221
t_eff_hgt@azm190 = 193
t_eff_hgt@azm200 = 21
t_eff_hgt@azm210 = -258
t_eff_hgt@azm220 = -480
```

MKD\_Assign\_ext\_new.-june 2017

```
t_eff_hgt@azm230 = -765
t_eff_hgt@azm240 = -1089
t_eff_hgt@azm250 = -1204
t_eff_hgt@azm260 = -1302
t_eff_hgt@azm270 = -1379
t_eff_hgt@azm280 = -1295
t_eff_hgt@azm290 = -1170
t_eff_hgt@azm300 = -1009
t_eff_hgt@azm310 = -910
t_eff_hgt@azm320 = -807
t_eff_hgt@azm330 = -743
t_eff_hgt@azm340 = -564
t_eff_hgt@azm350 = -606
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 21.9
t_attn@azm10 = 24.7
t_attn@azm20 = 14.0
t_attn@azm30 = 10.1
t_attn@azm40 = 7.3
t_attn@azm50 = 5.0
t_attn@azm60 = 2.8
t_attn@azm70 = 1.1
t_attn@azm80 = 0.0
t_attn@azm90 = 0.0
t_attn@azm100 = 1.5
t_attn@azm110 = 2.6
t_attn@azm120 = 1.8
t_attn@azm130 = 0.0
t_attn@azm140 = 0.0
t_attn@azm150 = 1.8
t_attn@azm160 = 2.6
t_attn@azm170 = 1.5
t_attn@azm180 = 0.3
t_attn@azm190 = 0.2
t_attn@azm200 = 1.1
t_attn@azm210 = 2.8
t_attn@azm220 = 5.0
t_attn@azm230 = 7.3
t_attn@azm240 = 10.1
t_attn@azm250 = 14.0
t_attn@azm260 = 24.7
t_attn@azm270 = 21.9
t_attn@azm280 = 19.4
t_attn@azm290 = 22.4
t_attn@azm300 = 20.7
t_attn@azm310 = 14.4
t_attn@azm320 = 14.4
t_attn@azm330 = 20.7
t_attn@azm340 = 22.4
t_attn@azm350 = 19.4
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D7/STOGOVO/004
t_spect_mask = N
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D8-11N/004
t_freq_assgn = 586.000
t_ctry = MKD
t_site_name = Mavrovo ski
t_long = +0204356
t_lat = +413819
t_is_pub_req = TRUE
```

MKD\_Assign\_ext\_new.-june 2017

```
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 503
t_erp_h_dbw = 26.990
t_hgt_agl = 26
t_polar = H
t_site_alt = 1684
<ANT_HGT>
t_eff_hgt@azm0 = 191
t_eff_hgt@azm10 = 265
t_eff_hgt@azm20 = 420
t_eff_hgt@azm30 = 503
t_eff_hgt@azm40 = 467
t_eff_hgt@azm50 = 396
t_eff_hgt@azm60 = 315
t_eff_hgt@azm70 = 177
t_eff_hgt@azm80 = 253
t_eff_hgt@azm90 = 300
t_eff_hgt@azm100 = 203
t_eff_hgt@azm110 = 139
t_eff_hgt@azm120 = 36
t_eff_hgt@azm130 = 12
t_eff_hgt@azm140 = -86
t_eff_hgt@azm150 = -122
t_eff_hgt@azm160 = -54
t_eff_hgt@azm170 = 54
t_eff_hgt@azm180 = 182
t_eff_hgt@azm190 = 298
t_eff_hgt@azm200 = 394
t_eff_hgt@azm210 = 294
t_eff_hgt@azm220 = 292
t_eff_hgt@azm230 = 430
t_eff_hgt@azm240 = 260
t_eff_hgt@azm250 = 231
t_eff_hgt@azm260 = 225
t_eff_hgt@azm270 = 96
t_eff_hgt@azm280 = 209
t_eff_hgt@azm290 = 380
t_eff_hgt@azm300 = 114
t_eff_hgt@azm310 = 366
t_eff_hgt@azm320 = 350
t_eff_hgt@azm330 = 340
t_eff_hgt@azm340 = 317
t_eff_hgt@azm350 = 172
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 6.2
t_attn@azm10 = 4.0
t_attn@azm20 = 2.2
t_attn@azm30 = 0.9
t_attn@azm40 = 0.3
t_attn@azm50 = 0.0
t_attn@azm60 = 0.3
t_attn@azm70 = 0.9
t_attn@azm80 = 2.2
t_attn@azm90 = 4.0
t_attn@azm100 = 6.2
t_attn@azm110 = 9.1
t_attn@azm120 = 13.2
t_attn@azm130 = 20.0
t_attn@azm140 = 34.0
t_attn@azm150 = 23.1
t_attn@azm160 = 19.2
t_attn@azm170 = 18.4
t_attn@azm180 = 19.2
t_attn@azm190 = 20.9
t_attn@azm200 = 24.4
```

MKD\_Assign\_ext\_new.-june 2017

```
t_attn@azm210 = 26.0
t_attn@azm220 = 23.1
t_attn@azm230 = 20.9
t_attn@azm240 = 23.1
t_attn@azm250 = 26.0
t_attn@azm260 = 24.4
t_attn@azm270 = 20.9
t_attn@azm280 = 19.2
t_attn@azm290 = 18.4
t_attn@azm300 = 19.2
t_attn@azm310 = 23.1
t_attn@azm320 = 34.0
t_attn@azm330 = 20.0
t_attn@azm340 = 13.2
t_attn@azm350 = 9.1
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D7/STOGOVO/004
t_spect_mask = N
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D8-12N/004
t_freq_assgn = 586.000
t_ctry = MKD
t_site_name = Popova Shapka
t_long = +0205259
t_lat = +420039
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 1189
t_erp_h_dbw = 16.990
t_hgt_agl = 22
t_polar = H
t_site_alt = 1723
<ANT_HGT>
t_eff_hgt@azm0 = 143
t_eff_hgt@azm10 = 150
t_eff_hgt@azm20 = 200
t_eff_hgt@azm30 = 175
t_eff_hgt@azm40 = 177
t_eff_hgt@azm50 = 416
t_eff_hgt@azm60 = 757
t_eff_hgt@azm70 = 1040
t_eff_hgt@azm80 = 1138
t_eff_hgt@azm90 = 1167
t_eff_hgt@azm100 = 1187
t_eff_hgt@azm110 = 1189
t_eff_hgt@azm120 = 1161
t_eff_hgt@azm130 = 1175
t_eff_hgt@azm140 = 1140
t_eff_hgt@azm150 = 1132
t_eff_hgt@azm160 = 1024
t_eff_hgt@azm170 = 866
t_eff_hgt@azm180 = 626
t_eff_hgt@azm190 = 441
t_eff_hgt@azm200 = 250
t_eff_hgt@azm210 = -22
t_eff_hgt@azm220 = -402
t_eff_hgt@azm230 = -371
t_eff_hgt@azm240 = -534
t_eff_hgt@azm250 = -596
t_eff_hgt@azm260 = -524
```

MKD\_Assign\_ext\_new.-june 2017

```
t_eff_hgt@azm270 = -367
t_eff_hgt@azm280 = -254
t_eff_hgt@azm290 = -188
t_eff_hgt@azm300 = -26
t_eff_hgt@azm310 = -31
t_eff_hgt@azm320 = 105
t_eff_hgt@azm330 = 177
t_eff_hgt@azm340 = 58
t_eff_hgt@azm350 = 150
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 21.9
t_attn@azm10 = 24.7
t_attn@azm20 = 14.0
t_attn@azm30 = 10.1
t_attn@azm40 = 7.3
t_attn@azm50 = 5.0
t_attn@azm60 = 2.8
t_attn@azm70 = 1.1
t_attn@azm80 = 0.0
t_attn@azm90 = 0.1
t_attn@azm100 = 1.5
t_attn@azm110 = 2.6
t_attn@azm120 = 1.8
t_attn@azm130 = 0.0
t_attn@azm140 = 0.1
t_attn@azm150 = 1.8
t_attn@azm160 = 2.6
t_attn@azm170 = 1.5
t_attn@azm180 = 0.1
t_attn@azm190 = 0.0
t_attn@azm200 = 1.1
t_attn@azm210 = 2.8
t_attn@azm220 = 5.0
t_attn@azm230 = 7.3
t_attn@azm240 = 10.1
t_attn@azm250 = 14.0
t_attn@azm260 = 24.7
t_attn@azm270 = 21.9
t_attn@azm280 = 19.4
t_attn@azm290 = 22.4
t_attn@azm300 = 20.7
t_attn@azm310 = 14.4
t_attn@azm320 = 14.4
t_attn@azm330 = 20.7
t_attn@azm340 = 22.4
t_attn@azm350 = 19.4
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D7/STOGOVO/004
t_spect_mask = N
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D8-13N/004
t_freq_assgn = 586.000
t_ctry = MKD
t_site_name = Tudence
t_long = +0210747
t_lat = +420154
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 123
```

```
t_erp_h_dbw = 22.330
t_hgt_agl = 36
t_polar = H
t_site_alt = 505
<ANT_HGT>
t_eff_hgt@azm0 = -94
t_eff_hgt@azm10 = -76
t_eff_hgt@azm20 = -47
t_eff_hgt@azm30 = -53
t_eff_hgt@azm40 = -137
t_eff_hgt@azm50 = -71
t_eff_hgt@azm60 = -134
t_eff_hgt@azm70 = -278
t_eff_hgt@azm80 = -225
t_eff_hgt@azm90 = -97
t_eff_hgt@azm100 = -17
t_eff_hgt@azm110 = -57
t_eff_hgt@azm120 = 2
t_eff_hgt@azm130 = -53
t_eff_hgt@azm140 = -156
t_eff_hgt@azm150 = -191
t_eff_hgt@azm160 = -253
t_eff_hgt@azm170 = -289
t_eff_hgt@azm180 = -339
t_eff_hgt@azm190 = -259
t_eff_hgt@azm200 = -193
t_eff_hgt@azm210 = -204
t_eff_hgt@azm220 = -43
t_eff_hgt@azm230 = 103
t_eff_hgt@azm240 = 123
t_eff_hgt@azm250 = 116
t_eff_hgt@azm260 = 102
t_eff_hgt@azm270 = -18
t_eff_hgt@azm280 = -116
t_eff_hgt@azm290 = -345
t_eff_hgt@azm300 = -296
t_eff_hgt@azm310 = -305
t_eff_hgt@azm320 = -417
t_eff_hgt@azm330 = -297
t_eff_hgt@azm340 = -175
t_eff_hgt@azm350 = -99
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 4.0
t_attn@azm10 = 6.2
t_attn@azm20 = 9.1
t_attn@azm30 = 13.2
t_attn@azm40 = 20.0
t_attn@azm50 = 34.0
t_attn@azm60 = 23.1
t_attn@azm70 = 19.2
t_attn@azm80 = 18.4
t_attn@azm90 = 19.2
t_attn@azm100 = 20.9
t_attn@azm110 = 24.4
t_attn@azm120 = 26.0
t_attn@azm130 = 23.1
t_attn@azm140 = 20.9
t_attn@azm150 = 23.1
t_attn@azm160 = 26.0
t_attn@azm170 = 24.4
t_attn@azm180 = 20.9
t_attn@azm190 = 19.2
t_attn@azm200 = 18.4
t_attn@azm210 = 19.2
t_attn@azm220 = 23.1
t_attn@azm230 = 34.0
t_attn@azm240 = 20.0
```

MKD\_Assign\_ext\_new.-june 2017

```
t_attn@azm250 = 13.2
t_attn@azm260 = 9.1
t_attn@azm270 = 6.2
t_attn@azm280 = 4.0
t_attn@azm290 = 2.2
t_attn@azm300 = 0.9
t_attn@azm310 = 0.3
t_attn@azm320 = 0.0
t_attn@azm330 = 0.3
t_attn@azm340 = 0.9
t_attn@azm350 = 2.2
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D7/STOGOVO/004
t_spect_mask = N
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D1-1N/005
t_freq_assgn = 666.000
t_ctry = MKD
t_site_name = Crn vrv
t_long = +0214418
t_lat = +415134
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 636
t_erp_h_dbw = 45
t_hgt_agl = 110
t_polar = H
t_site_alt = 762
<ANT_HGT>
t_eff_hgt@azm0 = 499
t_eff_hgt@azm10 = 390
t_eff_hgt@azm20 = 295
t_eff_hgt@azm30 = 297
t_eff_hgt@azm40 = 355
t_eff_hgt@azm50 = 376
t_eff_hgt@azm60 = 318
t_eff_hgt@azm70 = 329
t_eff_hgt@azm80 = 365
t_eff_hgt@azm90 = 358
t_eff_hgt@azm100 = 393
t_eff_hgt@azm110 = 427
t_eff_hgt@azm120 = 449
t_eff_hgt@azm130 = 455
t_eff_hgt@azm140 = 488
t_eff_hgt@azm150 = 487
t_eff_hgt@azm160 = 532
t_eff_hgt@azm170 = 591
t_eff_hgt@azm180 = 547
t_eff_hgt@azm190 = 449
t_eff_hgt@azm200 = 474
t_eff_hgt@azm210 = 423
t_eff_hgt@azm220 = 391
t_eff_hgt@azm230 = 401
t_eff_hgt@azm240 = 450
t_eff_hgt@azm250 = 493
t_eff_hgt@azm260 = 454
t_eff_hgt@azm270 = 486
t_eff_hgt@azm280 = 545
t_eff_hgt@azm290 = 552
t_eff_hgt@azm300 = 636
```

MKD\_Assign\_ext\_new.-june 2017

```
t_eff_hgt@azm310 = 605
t_eff_hgt@azm320 = 566
t_eff_hgt@azm330 = 527
t_eff_hgt@azm340 = 502
t_eff_hgt@azm350 = 530
</ANT_HGT>
t_ant_dir = ND
t_ref_plan_cfg = RPC2
t_sfn_id = D9/SKOPJE CITY/005
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D1-2N/005
t_freq_assgn = 666.000
t_ctry = MKD
t_site_name = Sveti Ilijia
t_long = +0214819
t_lat = +414223
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 410
t_erp_h_dbw = 37
t_hgt_agl = 40
t_polar = H
t_site_alt = 540
<ANT_HGT>
t_eff_hgt@azm0 = 207
t_eff_hgt@azm10 = 180
t_eff_hgt@azm20 = 198
t_eff_hgt@azm30 = 241
t_eff_hgt@azm40 = 262
t_eff_hgt@azm50 = 272
t_eff_hgt@azm60 = 272
t_eff_hgt@azm70 = 194
t_eff_hgt@azm80 = 184
t_eff_hgt@azm90 = 224
t_eff_hgt@azm100 = 253
t_eff_hgt@azm110 = 281
t_eff_hgt@azm120 = 325
t_eff_hgt@azm130 = 376
t_eff_hgt@azm140 = 410
t_eff_hgt@azm150 = 362
t_eff_hgt@azm160 = 266
t_eff_hgt@azm170 = 115
t_eff_hgt@azm180 = 44
t_eff_hgt@azm190 = 72
t_eff_hgt@azm200 = 168
t_eff_hgt@azm210 = 202
t_eff_hgt@azm220 = 287
t_eff_hgt@azm230 = 252
t_eff_hgt@azm240 = 306
t_eff_hgt@azm250 = 258
t_eff_hgt@azm260 = 214
t_eff_hgt@azm270 = 208
t_eff_hgt@azm280 = 173
t_eff_hgt@azm290 = 130
t_eff_hgt@azm300 = 181
t_eff_hgt@azm310 = 264
t_eff_hgt@azm320 = 316
t_eff_hgt@azm330 = 267
t_eff_hgt@azm340 = 259
t_eff_hgt@azm350 = 236
</ANT_HGT>
```

MKD\_Assign\_ext\_new.-june 2017

```
<ANT_DIAGR_H>
t_attn@azm0 = 1.6
t_attn@azm10 = 0.5
t_attn@azm20 = 0.5
t_attn@azm30 = 1.8
t_attn@azm40 = 2.6
t_attn@azm50 = 1.1
t_attn@azm60 = 0.1
t_attn@azm70 = 1.1
t_attn@azm80 = 2.6
t_attn@azm90 = 1.8
t_attn@azm100 = 0.5
t_attn@azm110 = 0.5
t_attn@azm120 = 1.6
t_attn@azm130 = 2.4
t_attn@azm140 = 1.5
t_attn@azm150 = 0.0
t_attn@azm160 = 0.2
t_attn@azm170 = 1.3
t_attn@azm180 = 3.8
t_attn@azm190 = 7.5
t_attn@azm200 = 8.9
t_attn@azm210 = 9.1
t_attn@azm220 = 12.1
t_attn@azm230 = 23.8
t_attn@azm240 = 19.9
t_attn@azm250 = 23.8
t_attn@azm260 = 12.1
t_attn@azm270 = 9.1
t_attn@azm280 = 8.9
t_attn@azm290 = 7.5
t_attn@azm300 = 3.8
t_attn@azm310 = 1.3
t_attn@azm320 = 0.2
t_attn@azm330 = 0.1
t_attn@azm340 = 1.5
t_attn@azm350 = 2.4
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D9/SKOPJE CITY/005
t_spect_mask = N
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D1-3N/005
t_freq_assgn = 666.000
t_ctry = MKD
t_site_name = RTV dom
t_long = +0212644
t_lat = +415949
t_is_pub_req = TRUE
t_assgn_code = L
t_pian_entry = 2
t_offset = -0.999
t_eff_hgtmax = 128
t_erp_h_dbw = 30
t_hgt_agl = 110
t_polar = H
t_site_alt = 246
<ANT_HGT>
t_eff_hgt@azm0 = -97
t_eff_hgt@azm10 = -208
t_eff_hgt@azm20 = -315
t_eff_hgt@azm30 = -311
t_eff_hgt@azm40 = -292
```

MKD\_Assign\_ext\_new.-june 2017

```
t_eff_hgt@azm50 = -191
t_eff_hgt@azm60 = -49
t_eff_hgt@azm70 = 58
t_eff_hgt@azm80 = 77
t_eff_hgt@azm90 = 115
t_eff_hgt@azm100 = 127
t_eff_hgt@azm110 = 128
t_eff_hgt@azm120 = 128
t_eff_hgt@azm130 = 125
t_eff_hgt@azm140 = 74
t_eff_hgt@azm150 = 7
t_eff_hgt@azm160 = -59
t_eff_hgt@azm170 = -101
t_eff_hgt@azm180 = -81
t_eff_hgt@azm190 = -134
t_eff_hgt@azm200 = -140
t_eff_hgt@azm210 = -243
t_eff_hgt@azm220 = -293
t_eff_hgt@azm230 = -376
t_eff_hgt@azm240 = -336
t_eff_hgt@azm250 = -248
t_eff_hgt@azm260 = -28
t_eff_hgt@azm270 = 35
t_eff_hgt@azm280 = 68
t_eff_hgt@azm290 = 32
t_eff_hgt@azm300 = -25
t_eff_hgt@azm310 = 20
t_eff_hgt@azm320 = 48
t_eff_hgt@azm330 = -79
t_eff_hgt@azm340 = -52
t_eff_hgt@azm350 = -79
</ANT_HGT>
t_ant_dir = ND
t_ref_plan_cfg = RPC2
t_sfn_id = D97/SKOPJE CITY/005
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D1-4N/005
t_freq_assgn = 666.000
t_ctry = MKD
t_site_name = Koresnica
t_long = +0221439
t_lat = +412544
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 90
t_erp_h_dbw = 21
t_hgt_agl = 30
t_polar = H
t_site_alt = 184
<ANT_HGT>
t_eff_hgt@azm0 = -286
t_eff_hgt@azm10 = -397
t_eff_hgt@azm20 = -480
t_eff_hgt@azm30 = -545
t_eff_hgt@azm40 = -546
t_eff_hgt@azm50 = -477
t_eff_hgt@azm60 = -525
t_eff_hgt@azm70 = -421
t_eff_hgt@azm80 = -313
t_eff_hgt@azm90 = -203
t_eff_hgt@azm100 = -174
```

MKD\_Assign\_ext\_new.-june 2017

```
t_eff_hgt@azm110 = -72
t_eff_hgt@azm120 = -12
t_eff_hgt@azm130 = -23
t_eff_hgt@azm140 = -181
t_eff_hgt@azm150 = -297
t_eff_hgt@azm160 = -471
t_eff_hgt@azm170 = -371
t_eff_hgt@azm180 = -302
t_eff_hgt@azm190 = -224
t_eff_hgt@azm200 = -277
t_eff_hgt@azm210 = -125
t_eff_hgt@azm220 = -195
t_eff_hgt@azm230 = -259
t_eff_hgt@azm240 = -258
t_eff_hgt@azm250 = -183
t_eff_hgt@azm260 = -131
t_eff_hgt@azm270 = -37
t_eff_hgt@azm280 = 22
t_eff_hgt@azm290 = 61
t_eff_hgt@azm300 = 85
t_eff_hgt@azm310 = 90
t_eff_hgt@azm320 = 48
t_eff_hgt@azm330 = 1
t_eff_hgt@azm340 = -78
t_eff_hgt@azm350 = -209
</ANT_HGT>
t_ant_dir = ND
t_ref_plan_cfg = RPC2
t_sfn_id = D9/SKOPJE CITY/005
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D1-5N/005
t_freq_assgn = 666.000
t_ctry = MKD
t_site_name = Negotino centar
t_long = +0220530
t_lat = +412906
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 78
t_erp_h_dbw = 10
t_hgt_agl = 50
t_polar = H
t_site_alt = 148
<ANT_HGT>
t_eff_hgt@azm0 = 8
t_eff_hgt@azm10 = -49
t_eff_hgt@azm20 = -77
t_eff_hgt@azm30 = -34
t_eff_hgt@azm40 = -58
t_eff_hgt@azm50 = -121
t_eff_hgt@azm60 = -114
t_eff_hgt@azm70 = -129
t_eff_hgt@azm80 = -104
t_eff_hgt@azm90 = -49
t_eff_hgt@azm100 = -51
t_eff_hgt@azm110 = 36
t_eff_hgt@azm120 = 78
t_eff_hgt@azm130 = 33
t_eff_hgt@azm140 = -38
t_eff_hgt@azm150 = -95
t_eff_hgt@azm160 = -178
```

MKD\_Assign\_ext\_new.-june 2017

```
t_eff_hgt@azm170 = -303
t_eff_hgt@azm180 = -363
t_eff_hgt@azm190 = -331
t_eff_hgt@azm200 = -285
t_eff_hgt@azm210 = -204
t_eff_hgt@azm220 = -154
t_eff_hgt@azm230 = -100
t_eff_hgt@azm240 = -72
t_eff_hgt@azm250 = -67
t_eff_hgt@azm260 = -56
t_eff_hgt@azm270 = -10
t_eff_hgt@azm280 = 4
t_eff_hgt@azm290 = 6
t_eff_hgt@azm300 = 3
t_eff_hgt@azm310 = 20
t_eff_hgt@azm320 = 21
t_eff_hgt@azm330 = 34
t_eff_hgt@azm340 = -33
t_eff_hgt@azm350 = -27
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 0.0
t_attn@azm10 = 1.2
t_attn@azm20 = 2.8
t_attn@azm30 = 2.5
t_attn@azm40 = 1.6
t_attn@azm50 = 1.6
t_attn@azm60 = 2.5
t_attn@azm70 = 2.8
t_attn@azm80 = 1.2
t_attn@azm90 = 0.0
t_attn@azm100 = 1.2
t_attn@azm110 = 2.8
t_attn@azm120 = 2.4
t_attn@azm130 = 1.6
t_attn@azm140 = 1.6
t_attn@azm150 = 2.4
t_attn@azm160 = 2.8
t_attn@azm170 = 1.2
t_attn@azm180 = 0.0
t_attn@azm190 = 1.2
t_attn@azm200 = 2.8
t_attn@azm210 = 2.5
t_attn@azm220 = 1.6
t_attn@azm230 = 1.6
t_attn@azm240 = 2.5
t_attn@azm250 = 2.8
t_attn@azm260 = 1.2
t_attn@azm270 = 0.0
t_attn@azm280 = 1.2
t_attn@azm290 = 2.8
t_attn@azm300 = 2.4
t_attn@azm310 = 1.6
t_attn@azm320 = 1.6
t_attn@azm330 = 2.5
t_attn@azm340 = 2.8
t_attn@azm350 = 1.2
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D9/SKOPJE CITY/005
t_spect_mask = N
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D1-6N/005
```

MKD\_Assign\_ext\_new.-june 2017

```
t_freq_assgn = 666.000
t_ctry = MKD
t_site_name = vodno vrv
t_long = +0212341
t_lat = +415755
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 836
t_erp_h_dbw = 35
t_hgt_agl = 37
t_polar = H
t_site_alt = 1037
<ANT_HGT>
t_eff_hgt@azm0 = 749
t_eff_hgt@azm10 = 738
t_eff_hgt@azm20 = 739
t_eff_hgt@azm30 = 739
t_eff_hgt@azm40 = 762
t_eff_hgt@azm50 = 790
t_eff_hgt@azm60 = 824
t_eff_hgt@azm70 = 836
t_eff_hgt@azm80 = 834
t_eff_hgt@azm90 = 822
t_eff_hgt@azm100 = 798
t_eff_hgt@azm110 = 757
t_eff_hgt@azm120 = 686
t_eff_hgt@azm130 = 632
t_eff_hgt@azm140 = 544
t_eff_hgt@azm150 = 478
t_eff_hgt@azm160 = 509
t_eff_hgt@azm170 = 438
t_eff_hgt@azm180 = 445
t_eff_hgt@azm190 = 370
t_eff_hgt@azm200 = 435
t_eff_hgt@azm210 = 347
t_eff_hgt@azm220 = 365
t_eff_hgt@azm230 = 297
t_eff_hgt@azm240 = 228
t_eff_hgt@azm250 = 411
t_eff_hgt@azm260 = 228
t_eff_hgt@azm270 = 526
t_eff_hgt@azm280 = 646
t_eff_hgt@azm290 = 642
t_eff_hgt@azm300 = 750
t_eff_hgt@azm310 = 707
t_eff_hgt@azm320 = 656
t_eff_hgt@azm330 = 706
t_eff_hgt@azm340 = 783
t_eff_hgt@azm350 = 753
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 1.8
t_attn@azm10 = 0.0
t_attn@azm20 = 0.1
t_attn@azm30 = 1.8
t_attn@azm40 = 2.6
t_attn@azm50 = 1.5
t_attn@azm60 = 0.3
t_attn@azm70 = 0.0
t_attn@azm80 = 1.1
t_attn@azm90 = 2.8
t_attn@azm100 = 5.0
t_attn@azm110 = 7.3
t_attn@azm120 = 10.1
t_attn@azm130 = 14.0
t_attn@azm140 = 24.7
```

MKD\_Assign\_ext\_new.-june 2017

```
t_attn@azm150 = 21.9
t_attn@azm160 = 19.4
t_attn@azm170 = 22.4
t_attn@azm180 = 20.6
t_attn@azm190 = 14.4
t_attn@azm200 = 14.4
t_attn@azm210 = 20.6
t_attn@azm220 = 22.4
t_attn@azm230 = 19.4
t_attn@azm240 = 21.9
t_attn@azm250 = 24.7
t_attn@azm260 = 14.0
t_attn@azm270 = 10.1
t_attn@azm280 = 7.3
t_attn@azm290 = 5.0
t_attn@azm300 = 2.8
t_attn@azm310 = 1.1
t_attn@azm320 = 0.0
t_attn@azm330 = 0.3
t_attn@azm340 = 1.5
t_attn@azm350 = 2.6
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D9/SKOPJE CITY/005
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D1-7N/005
t_freq_assgn = 666.000
t_ctry = MKD
t_site_name = Radishani
t_long = +0212740
t_lat = +420447
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 307
t_erp_h_dbw = 40.318
t_hgt_agl = 35
t_polar = H
t_site_alt = 529
<ANT_HGT>
t_eff_hgt@azm0 = -569
t_eff_hgt@azm10 = -542
t_eff_hgt@azm20 = -573
t_eff_hgt@azm30 = -567
t_eff_hgt@azm40 = -492
t_eff_hgt@azm50 = -366
t_eff_hgt@azm60 = -292
t_eff_hgt@azm70 = -250
t_eff_hgt@azm80 = -220
t_eff_hgt@azm90 = -191
t_eff_hgt@azm100 = -118
t_eff_hgt@azm110 = -5
t_eff_hgt@azm120 = 160
t_eff_hgt@azm130 = 285
t_eff_hgt@azm140 = 305
t_eff_hgt@azm150 = 307
t_eff_hgt@azm160 = 300
t_eff_hgt@azm170 = 299
t_eff_hgt@azm180 = 280
t_eff_hgt@azm190 = 247
t_eff_hgt@azm200 = 151
```

MKD\_Assign\_ext\_new.-june 2017

```
t_eff_hgt@azm210 = 177
t_eff_hgt@azm220 = 249
t_eff_hgt@azm230 = 276
t_eff_hgt@azm240 = 244
t_eff_hgt@azm250 = 199
t_eff_hgt@azm260 = 143
t_eff_hgt@azm270 = 98
t_eff_hgt@azm280 = 23
t_eff_hgt@azm290 = 49
t_eff_hgt@azm300 = -63
t_eff_hgt@azm310 = -299
t_eff_hgt@azm320 = -322
t_eff_hgt@azm330 = -362
t_eff_hgt@azm340 = -450
t_eff_hgt@azm350 = -567
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 14.4
t_attn@azm10 = 14.4
t_attn@azm20 = 20.7
t_attn@azm30 = 22.4
t_attn@azm40 = 19.4
t_attn@azm50 = 21.9
t_attn@azm60 = 24.7
t_attn@azm70 = 14.0
t_attn@azm80 = 10.1
t_attn@azm90 = 7.3
t_attn@azm100 = 5.0
t_attn@azm110 = 2.8
t_attn@azm120 = 1.1
t_attn@azm130 = 0.2
t_attn@azm140 = 0.3
t_attn@azm150 = 1.5
t_attn@azm160 = 2.6
t_attn@azm170 = 1.8
t_attn@azm180 = 0.0
t_attn@azm190 = 0.0
t_attn@azm200 = 1.8
t_attn@azm210 = 2.6
t_attn@azm220 = 1.5
t_attn@azm230 = 0.3
t_attn@azm240 = 0.2
t_attn@azm250 = 1.1
t_attn@azm260 = 2.8
t_attn@azm270 = 5.0
t_attn@azm280 = 7.3
t_attn@azm290 = 10.1
t_attn@azm300 = 14.0
t_attn@azm310 = 24.7
t_attn@azm320 = 21.9
t_attn@azm330 = 19.4
t_attn@azm340 = 22.4
t_attn@azm350 = 20.7
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D9/SKOPJE CITY/005
t_spect_mask = N
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D1-8N/005
t_freq_assgn = 666.000
t_ctry = MKD
t_site_name = Gjurishte
t_long = +0215025
```

MKD\_Assign\_ext\_new.-june 2017

```
t_lat = +415348
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 557
t_erp_h_dbw = 34
t_hgt_agl = 48
t_polar = H
t_site_alt = 840
<ANT_HGT>
t_eff_hgt@azm0 = 390
t_eff_hgt@azm10 = 398
t_eff_hgt@azm20 = 341
t_eff_hgt@azm30 = 445
t_eff_hgt@azm40 = 473
t_eff_hgt@azm50 = 478
t_eff_hgt@azm60 = 449
t_eff_hgt@azm70 = 466
t_eff_hgt@azm80 = 506
t_eff_hgt@azm90 = 525
t_eff_hgt@azm100 = 535
t_eff_hgt@azm110 = 554
t_eff_hgt@azm120 = 557
t_eff_hgt@azm130 = 494
t_eff_hgt@azm140 = 500
t_eff_hgt@azm150 = 480
t_eff_hgt@azm160 = 508
t_eff_hgt@azm170 = 471
t_eff_hgt@azm180 = 429
t_eff_hgt@azm190 = 430
t_eff_hgt@azm200 = 494
t_eff_hgt@azm210 = 457
t_eff_hgt@azm220 = 406
t_eff_hgt@azm230 = 358
t_eff_hgt@azm240 = 391
t_eff_hgt@azm250 = 392
t_eff_hgt@azm260 = 439
t_eff_hgt@azm270 = 514
t_eff_hgt@azm280 = 426
t_eff_hgt@azm290 = 399
t_eff_hgt@azm300 = 406
t_eff_hgt@azm310 = 450
t_eff_hgt@azm320 = 474
t_eff_hgt@azm330 = 406
t_eff_hgt@azm340 = 311
t_eff_hgt@azm350 = 361
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 22.4
t_attn@azm10 = 19.4
t_attn@azm20 = 21.9
t_attn@azm30 = 24.7
t_attn@azm40 = 14.0
t_attn@azm50 = 10.1
t_attn@azm60 = 7.3
t_attn@azm70 = 5.0
t_attn@azm80 = 2.8
t_attn@azm90 = 1.1
t_attn@azm100 = 0.0
t_attn@azm110 = 0.0
t_attn@azm120 = 1.5
t_attn@azm130 = 2.6
t_attn@azm140 = 1.8
t_attn@azm150 = 0.2
t_attn@azm160 = 0.2
t_attn@azm170 = 1.8
t_attn@azm180 = 2.6
```

MKD\_Assign\_ext\_new.-june 2017

```
t_attn@azm190 = 1.5
t_attn@azm200 = 0.0
t_attn@azm210 = 0.0
t_attn@azm220 = 1.1
t_attn@azm230 = 2.8
t_attn@azm240 = 5.0
t_attn@azm250 = 7.3
t_attn@azm260 = 10.1
t_attn@azm270 = 14.0
t_attn@azm280 = 24.7
t_attn@azm290 = 21.9
t_attn@azm300 = 19.4
t_attn@azm310 = 22.4
t_attn@azm320 = 20.6
t_attn@azm330 = 14.4
t_attn@azm340 = 14.4
t_attn@azm350 = 20.6
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D9/SKOPJE CITY/005
t_spect_mask = N
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D1-9N/005
t_freq_assgn = 666.000
t_ctry = MKD
t_site_name = Negotino
t_long = +0220542
t_lat = +412906
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 63
t_erp_h_dbw = 20
t_hgt_agl = 11
t_polar = H
t_site_alt = 170
<ANT_HGT>
t_eff_hgt@azm0 = -3
t_eff_hgt@azm10 = -82
t_eff_hgt@azm20 = -88
t_eff_hgt@azm30 = -61
t_eff_hgt@azm40 = -93
t_eff_hgt@azm50 = -149
t_eff_hgt@azm60 = -151
t_eff_hgt@azm70 = -158
t_eff_hgt@azm80 = -133
t_eff_hgt@azm90 = -76
t_eff_hgt@azm100 = -79
t_eff_hgt@azm110 = 11
t_eff_hgt@azm120 = 63
t_eff_hgt@azm130 = 22
t_eff_hgt@azm140 = -44
t_eff_hgt@azm150 = -101
t_eff_hgt@azm160 = -179
t_eff_hgt@azm170 = -312
t_eff_hgt@azm180 = -371
t_eff_hgt@azm190 = -347
t_eff_hgt@azm200 = -302
t_eff_hgt@azm210 = -237
t_eff_hgt@azm220 = -171
t_eff_hgt@azm230 = -119
t_eff_hgt@azm240 = -88
```

MKD\_Assign\_ext\_new.-june 2017

```
t_eff_hgt@azm250 = -86
t_eff_hgt@azm260 = -77
t_eff_hgt@azm270 = -29
t_eff_hgt@azm280 = -14
t_eff_hgt@azm290 = -10
t_eff_hgt@azm300 = -13
t_eff_hgt@azm310 = 3
t_eff_hgt@azm320 = 7
t_eff_hgt@azm330 = 19
t_eff_hgt@azm340 = -51
t_eff_hgt@azm350 = -39
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 0.0
t_attn@azm10 = 0.0
t_attn@azm20 = 0.0
t_attn@azm30 = 0.0
t_attn@azm40 = 0.0
t_attn@azm50 = 0.0
t_attn@azm60 = 0.0
t_attn@azm70 = 0.0
t_attn@azm80 = 0.0
t_attn@azm90 = 0.0
t_attn@azm100 = 0.0
t_attn@azm110 = 0.0
t_attn@azm120 = 0.0
t_attn@azm130 = 0.0
t_attn@azm140 = 0.0
t_attn@azm150 = 0.0
t_attn@azm160 = 0.0
t_attn@azm170 = 0.0
t_attn@azm180 = 0.0
t_attn@azm190 = 0.0
t_attn@azm200 = 0.0
t_attn@azm210 = 0.0
t_attn@azm220 = 0.0
t_attn@azm230 = 0.0
t_attn@azm240 = 0.0
t_attn@azm250 = 0.0
t_attn@azm260 = 0.0
t_attn@azm270 = 0.0
t_attn@azm280 = 0.0
t_attn@azm290 = 0.0
t_attn@azm300 = 0.0
t_attn@azm310 = 0.0
t_attn@azm320 = 0.0
t_attn@azm330 = 0.0
t_attn@azm340 = 0.0
t_attn@azm350 = 0.0
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D9/SKOPJE CITY/005
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D1-10N/005
t_freq_assgn = 666.000
t_ctry = MKD
t_site_name = Veles
t_long = +0214730
t_lat = +414252
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
```

```
t_offset = -0.999
t_eff_hgtmax = 103
t_erp_h_dbw = 23
t_hgt_agl = 15
t_polar = H
t_site_alt = 261
<ANT_HGT>
t_eff_hgt@azm0 = -86
t_eff_hgt@azm10 = -115
t_eff_hgt@azm20 = -147
t_eff_hgt@azm30 = -99
t_eff_hgt@azm40 = -57
t_eff_hgt@azm50 = -38
t_eff_hgt@azm60 = -26
t_eff_hgt@azm70 = -52
t_eff_hgt@azm80 = -119
t_eff_hgt@azm90 = -116
t_eff_hgt@azm100 = -61
t_eff_hgt@azm110 = -38
t_eff_hgt@azm120 = 2
t_eff_hgt@azm130 = 69
t_eff_hgt@azm140 = 103
t_eff_hgt@azm150 = 38
t_eff_hgt@azm160 = -84
t_eff_hgt@azm170 = -176
t_eff_hgt@azm180 = -275
t_eff_hgt@azm190 = -164
t_eff_hgt@azm200 = -89
t_eff_hgt@azm210 = -22
t_eff_hgt@azm220 = -33
t_eff_hgt@azm230 = 10
t_eff_hgt@azm240 = -43
t_eff_hgt@azm250 = -68
t_eff_hgt@azm260 = -115
t_eff_hgt@azm270 = -136
t_eff_hgt@azm280 = -198
t_eff_hgt@azm290 = -235
t_eff_hgt@azm300 = -155
t_eff_hgt@azm310 = -81
t_eff_hgt@azm320 = 36
t_eff_hgt@azm330 = -46
t_eff_hgt@azm340 = -55
t_eff_hgt@azm350 = -92
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 9.1
t_attn@azm10 = 6.2
t_attn@azm20 = 4.0
t_attn@azm30 = 2.2
t_attn@azm40 = 0.9
t_attn@azm50 = 0.3
t_attn@azm60 = 0.0
t_attn@azm70 = 0.3
t_attn@azm80 = 0.9
t_attn@azm90 = 2.2
t_attn@azm100 = 4.0
t_attn@azm110 = 6.2
t_attn@azm120 = 9.1
t_attn@azm130 = 13.2
t_attn@azm140 = 20.0
t_attn@azm150 = 34.0
t_attn@azm160 = 23.1
t_attn@azm170 = 19.2
t_attn@azm180 = 18.4
t_attn@azm190 = 19.2
t_attn@azm200 = 20.9
t_attn@azm210 = 24.4
t_attn@azm220 = 26.0
```

MKD\_Assign\_ext\_new.-june 2017

```
t_attn@azm230 = 23.1
t_attn@azm240 = 20.9
t_attn@azm250 = 23.1
t_attn@azm260 = 26.0
t_attn@azm270 = 24.4
t_attn@azm280 = 20.9
t_attn@azm290 = 19.2
t_attn@azm300 = 18.4
t_attn@azm310 = 19.2
t_attn@azm320 = 23.1
t_attn@azm330 = 34.0
t_attn@azm340 = 20.0
t_attn@azm350 = 13.2
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D9/SKOPJE CITY/005
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D1-11N/005
t_freq_assgn = 666.000
t_ctry = MKD
t_site_name = Golem Ljubas
t_long = +0215824
t_lat = +412742
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 409
t_erp_h_dbw = 20
t_hgt_agl = 24
t_polar = H
t_site_alt = 545
<ANT_HGT>
t_eff_hgt@azm0 = 398
t_eff_hgt@azm10 = 372
t_eff_hgt@azm20 = 379
t_eff_hgt@azm30 = 377
t_eff_hgt@azm40 = 375
t_eff_hgt@azm50 = 385
t_eff_hgt@azm60 = 372
t_eff_hgt@azm70 = 391
t_eff_hgt@azm80 = 379
t_eff_hgt@azm90 = 351
t_eff_hgt@azm100 = 322
t_eff_hgt@azm110 = 252
t_eff_hgt@azm120 = 114
t_eff_hgt@azm130 = 46
t_eff_hgt@azm140 = 78
t_eff_hgt@azm150 = 59
t_eff_hgt@azm160 = 45
t_eff_hgt@azm170 = 190
t_eff_hgt@azm180 = 237
t_eff_hgt@azm190 = 209
t_eff_hgt@azm200 = 26
t_eff_hgt@azm210 = 35
t_eff_hgt@azm220 = 45
t_eff_hgt@azm230 = 20
t_eff_hgt@azm240 = 222
t_eff_hgt@azm250 = 268
t_eff_hgt@azm260 = 252
t_eff_hgt@azm270 = 184
t_eff_hgt@azm280 = 114
```

MKD\_Assign\_ext\_new.-june 2017

```
t_eff_hgt@azm290 = 89
t_eff_hgt@azm300 = 197
t_eff_hgt@azm310 = 257
t_eff_hgt@azm320 = 300
t_eff_hgt@azm330 = 338
t_eff_hgt@azm340 = 386
t_eff_hgt@azm350 = 409
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 23.8
t_attn@azm10 = 12.1
t_attn@azm20 = 9.1
t_attn@azm30 = 8.9
t_attn@azm40 = 7.5
t_attn@azm50 = 3.8
t_attn@azm60 = 1.3
t_attn@azm70 = 0.2
t_attn@azm80 = 0.0
t_attn@azm90 = 1.5
t_attn@azm100 = 2.4
t_attn@azm110 = 1.6
t_attn@azm120 = 0.5
t_attn@azm130 = 0.5
t_attn@azm140 = 1.8
t_attn@azm150 = 2.6
t_attn@azm160 = 1.1
t_attn@azm170 = 0.1
t_attn@azm180 = 1.1
t_attn@azm190 = 2.6
t_attn@azm200 = 1.8
t_attn@azm210 = 0.5
t_attn@azm220 = 0.5
t_attn@azm230 = 1.6
t_attn@azm240 = 2.4
t_attn@azm250 = 1.5
t_attn@azm260 = 0.0
t_attn@azm270 = 0.2
t_attn@azm280 = 1.3
t_attn@azm290 = 3.8
t_attn@azm300 = 7.5
t_attn@azm310 = 8.9
t_attn@azm320 = 9.1
t_attn@azm330 = 12.1
t_attn@azm340 = 23.8
t_attn@azm350 = 19.9
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D9/SKOPJE CITY/005
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D1-12N/005
t_freq_assgn = 666.000
t_ctry = MKD
t_site_name = Bogomila
t_long = +0213627
t_lat = +413511
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 889
t_erp_h_dbw = 26.232
t_hgt_agl = 20
```

MKD\_Assign\_ext\_new.-june 2017

```
t_polar = H
t_site_alt = 1189
<ANT_HGT>
t_eff_hgt@azm0 = 735
t_eff_hgt@azm10 = 731
t_eff_hgt@azm20 = 806
t_eff_hgt@azm30 = 867
t_eff_hgt@azm40 = 889
t_eff_hgt@azm50 = 888
t_eff_hgt@azm60 = 880
t_eff_hgt@azm70 = 836
t_eff_hgt@azm80 = 794
t_eff_hgt@azm90 = 754
t_eff_hgt@azm100 = 754
t_eff_hgt@azm110 = 750
t_eff_hgt@azm120 = 825
t_eff_hgt@azm130 = 763
t_eff_hgt@azm140 = 733
t_eff_hgt@azm150 = 732
t_eff_hgt@azm160 = 660
t_eff_hgt@azm170 = 566
t_eff_hgt@azm180 = 513
t_eff_hgt@azm190 = 500
t_eff_hgt@azm200 = 386
t_eff_hgt@azm210 = 421
t_eff_hgt@azm220 = 533
t_eff_hgt@azm230 = 598
t_eff_hgt@azm240 = 557
t_eff_hgt@azm250 = 488
t_eff_hgt@azm260 = 443
t_eff_hgt@azm270 = 636
t_eff_hgt@azm280 = 660
t_eff_hgt@azm290 = 560
t_eff_hgt@azm300 = 378
t_eff_hgt@azm310 = -44
t_eff_hgt@azm320 = -126
t_eff_hgt@azm330 = 104
t_eff_hgt@azm340 = 306
t_eff_hgt@azm350 = 614
</ANT_HGT>
t_ant_dir = ND
t_ref_plan_cfg = RPC2
t_sfh_id = D9/SKOPJE CITY/005
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D1-13N/005
t_freq_assgn = 666.000
t_ctry = MKD
t_site_name = Sveti Nikole
t_long = +0215639
t_lat = +415140
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 71
t_erp_h_dbw = 25.092
t_hgt_agl = 21
t_polar = H
t_site_alt = 309
<ANT_HGT>
t_eff_hgt@azm0 = -68
t_eff_hgt@azm10 = -166
t_eff_hgt@azm20 = -163
```

MKD\_Assign\_ext\_new.-june 2017

t\_eff\_hgt@azm30 = -188  
t\_eff\_hgt@azm40 = -173  
t\_eff\_hgt@azm50 = -131  
t\_eff\_hgt@azm60 = -133  
t\_eff\_hgt@azm70 = -109  
t\_eff\_hgt@azm80 = -81  
t\_eff\_hgt@azm90 = -23  
t\_eff\_hgt@azm100 = 21  
t\_eff\_hgt@azm110 = 58  
t\_eff\_hgt@azm120 = 69  
t\_eff\_hgt@azm130 = 45  
t\_eff\_hgt@azm140 = 21  
t\_eff\_hgt@azm150 = -10  
t\_eff\_hgt@azm160 = 71  
t\_eff\_hgt@azm170 = 51  
t\_eff\_hgt@azm180 = 17  
t\_eff\_hgt@azm190 = -15  
t\_eff\_hgt@azm200 = 7  
t\_eff\_hgt@azm210 = 2  
t\_eff\_hgt@azm220 = -26  
t\_eff\_hgt@azm230 = -70  
t\_eff\_hgt@azm240 = -85  
t\_eff\_hgt@azm250 = -103  
t\_eff\_hgt@azm260 = -153  
t\_eff\_hgt@azm270 = -206  
t\_eff\_hgt@azm280 = -196  
t\_eff\_hgt@azm290 = -235  
t\_eff\_hgt@azm300 = -219  
t\_eff\_hgt@azm310 = -115  
t\_eff\_hgt@azm320 = -79  
t\_eff\_hgt@azm330 = -64  
t\_eff\_hgt@azm340 = -69  
t\_eff\_hgt@azm350 = -47  
</ANT\_HGT>  
<ANT\_DIAGR\_H>  
t\_attn@azm0 = 2.6  
t\_attn@azm10 = 1.8  
t\_attn@azm20 = 0.5  
t\_attn@azm30 = 0.5  
t\_attn@azm40 = 1.6  
t\_attn@azm50 = 2.4  
t\_attn@azm60 = 1.5  
t\_attn@azm70 = 0.0  
t\_attn@azm80 = 0.2  
t\_attn@azm90 = 1.3  
t\_attn@azm100 = 3.8  
t\_attn@azm110 = 7.5  
t\_attn@azm120 = 8.9  
t\_attn@azm130 = 9.1  
t\_attn@azm140 = 12.1  
t\_attn@azm150 = 23.8  
t\_attn@azm160 = 19.9  
t\_attn@azm170 = 23.8  
t\_attn@azm180 = 12.1  
t\_attn@azm190 = 9.1  
t\_attn@azm200 = 8.9  
t\_attn@azm210 = 7.5  
t\_attn@azm220 = 3.8  
t\_attn@azm230 = 1.3  
t\_attn@azm240 = 0.2  
t\_attn@azm250 = 0.0  
t\_attn@azm260 = 1.5  
t\_attn@azm270 = 2.4  
t\_attn@azm280 = 1.6  
t\_attn@azm290 = 0.5  
t\_attn@azm300 = 0.5  
t\_attn@azm310 = 1.8  
t\_attn@azm320 = 2.6

MKD\_Assign\_ext\_new.-june 2017

```
t_attn@azm330 = 1.1
t_attn@azm340 = 0.1
t_attn@azm350 = 1.1
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D9/SKOPJE CITY/005
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D1-14N/006
t_freq_assgn = 666.000
t_ctry = MKD
t_site_name = Patishka reka
t_long = +0211855
t_lat = +415149
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 605
t_erp_h_dbw = 20
t_hgt_agl = 21
t_polar = H
t_site_alt = 1064
<ANT_HGT>
t_eff_hgt@azm0 = 463
t_eff_hgt@azm10 = 433
t_eff_hgt@azm20 = 430
t_eff_hgt@azm30 = 428
t_eff_hgt@azm40 = 519
t_eff_hgt@azm50 = 565
t_eff_hgt@azm60 = 605
t_eff_hgt@azm70 = 571
t_eff_hgt@azm80 = 462
t_eff_hgt@azm90 = 277
t_eff_hgt@azm100 = 199
t_eff_hgt@azm110 = 131
t_eff_hgt@azm120 = 27
t_eff_hgt@azm130 = -135
t_eff_hgt@azm140 = -260
t_eff_hgt@azm150 = -440
t_eff_hgt@azm160 = -712
t_eff_hgt@azm170 = -509
t_eff_hgt@azm180 = -325
t_eff_hgt@azm190 = -449
t_eff_hgt@azm200 = -361
t_eff_hgt@azm210 = -212
t_eff_hgt@azm220 = -63
t_eff_hgt@azm230 = 69
t_eff_hgt@azm240 = 101
t_eff_hgt@azm250 = 174
t_eff_hgt@azm260 = 213
t_eff_hgt@azm270 = 358
t_eff_hgt@azm280 = 210
t_eff_hgt@azm290 = 128
t_eff_hgt@azm300 = 143
t_eff_hgt@azm310 = 235
t_eff_hgt@azm320 = 277
t_eff_hgt@azm330 = 349
t_eff_hgt@azm340 = 393
t_eff_hgt@azm350 = 493
</ANT_HGT>
t_ant_dir = ND
t_ref_plan_cfg = RPC2
```

MKD\_Assign\_ext\_new.-june 2017

```
t_sf_id = D9/SKOPJE CITY/005
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D1-15N/005
t_freq_assgn = 666.000
t_ctry = MKD
t_site_name = Prevalec
t_long = +0214528
t_lat = +414136
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 78
t_erp_h_dbw = 13
t_hgt_agl = 14
t_polar = H
t_site_alt = 262
<ANT_HGT>
t_eff_hgt@azm0 = -17
t_eff_hgt@azm10 = 13
t_eff_hgt@azm20 = -49
t_eff_hgt@azm30 = -60
t_eff_hgt@azm40 = -46
t_eff_hgt@azm50 = -25
t_eff_hgt@azm60 = -43
t_eff_hgt@azm70 = -101
t_eff_hgt@azm80 = -109
t_eff_hgt@azm90 = -39
t_eff_hgt@azm100 = 28
t_eff_hgt@azm110 = 59
t_eff_hgt@azm120 = 78
t_eff_hgt@azm130 = -11
t_eff_hgt@azm140 = -114
t_eff_hgt@azm150 = -194
t_eff_hgt@azm160 = -342
t_eff_hgt@azm170 = -297
t_eff_hgt@azm180 = -140
t_eff_hgt@azm190 = -107
t_eff_hgt@azm200 = -38
t_eff_hgt@azm210 = -32
t_eff_hgt@azm220 = -60
t_eff_hgt@azm230 = -54
t_eff_hgt@azm240 = -48
t_eff_hgt@azm250 = -91
t_eff_hgt@azm260 = -124
t_eff_hgt@azm270 = -163
t_eff_hgt@azm280 = -204
t_eff_hgt@azm290 = -226
t_eff_hgt@azm300 = -326
t_eff_hgt@azm310 = -233
t_eff_hgt@azm320 = -174
t_eff_hgt@azm330 = -115
t_eff_hgt@azm340 = -97
t_eff_hgt@azm350 = -42
</ANT_HGT>
t_ant_dir = ND
t_ref_plan_cfg = RPC2
t_sf_id = D9/SKOPJE CITY/005
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
```

MKD\_Assign\_ext\_new.-june 2017

t\_action = ADD  
t\_adm\_ref\_id = D1-16N/006  
t\_freq\_assgn = 666.000  
t\_ctry = MKD  
t\_site\_name = Begnishte  
t\_long = +0215805  
t\_lat = +412248  
t\_is\_pub\_req = TRUE  
t\_assgn\_code = L  
t\_plan\_entry = 2  
t\_offset = -0.999  
t\_eff\_hgtmax = 291  
t\_erp\_h\_dbw = 20.086  
t\_hgt\_agl = 21  
t\_polar = H  
t\_site\_alt = 484  
<ANT\_HGT>  
t\_eff\_hgt@azm0 = 221  
t\_eff\_hgt@azm10 = 208  
t\_eff\_hgt@azm20 = 233  
t\_eff\_hgt@azm30 = 223  
t\_eff\_hgt@azm40 = 201  
t\_eff\_hgt@azm50 = 154  
t\_eff\_hgt@azm60 = 97  
t\_eff\_hgt@azm70 = 37  
t\_eff\_hgt@azm80 = -37  
t\_eff\_hgt@azm90 = -90  
t\_eff\_hgt@azm100 = -174  
t\_eff\_hgt@azm110 = -194  
t\_eff\_hgt@azm120 = -182  
t\_eff\_hgt@azm130 = -189  
t\_eff\_hgt@azm140 = -138  
t\_eff\_hgt@azm150 = -186  
t\_eff\_hgt@azm160 = -241  
t\_eff\_hgt@azm170 = -50  
t\_eff\_hgt@azm180 = 135  
t\_eff\_hgt@azm190 = -29  
t\_eff\_hgt@azm200 = -239  
t\_eff\_hgt@azm210 = -203  
t\_eff\_hgt@azm220 = -183  
t\_eff\_hgt@azm230 = -330  
t\_eff\_hgt@azm240 = -478  
t\_eff\_hgt@azm250 = -442  
t\_eff\_hgt@azm260 = -344  
t\_eff\_hgt@azm270 = -215  
t\_eff\_hgt@azm280 = -112  
t\_eff\_hgt@azm290 = -28  
t\_eff\_hgt@azm300 = 137  
t\_eff\_hgt@azm310 = 123  
t\_eff\_hgt@azm320 = 208  
t\_eff\_hgt@azm330 = 267  
t\_eff\_hgt@azm340 = 290  
t\_eff\_hgt@azm350 = 291  
</ANT\_HGT>  
<ANT\_DIAGR\_H>  
t\_attn@azm0 = 0.1  
t\_attn@azm10 = 1.1  
t\_attn@azm20 = 2.6  
t\_attn@azm30 = 1.8  
t\_attn@azm40 = 0.5  
t\_attn@azm50 = 0.5  
t\_attn@azm60 = 1.6  
t\_attn@azm70 = 2.4  
t\_attn@azm80 = 1.5  
t\_attn@azm90 = 0.0  
t\_attn@azm100 = 0.2  
t\_attn@azm110 = 1.3  
t\_attn@azm120 = 3.8

MKD\_Assign\_ext\_new.-june 2017

```
t_attn@azm130 = 7.5
t_attn@azm140 = 8.9
t_attn@azm150 = 9.1
t_attn@azm160 = 12.1
t_attn@azm170 = 23.8
t_attn@azm180 = 19.9
t_attn@azm190 = 23.8
t_attn@azm200 = 12.1
t_attn@azm210 = 9.1
t_attn@azm220 = 8.9
t_attn@azm230 = 7.5
t_attn@azm240 = 3.8
t_attn@azm250 = 1.3
t_attn@azm260 = 0.2
t_attn@azm270 = 0.0
t_attn@azm280 = 1.5
t_attn@azm290 = 2.4
t_attn@azm300 = 1.6
t_attn@azm310 = 0.5
t_attn@azm320 = 0.5
t_attn@azm330 = 1.8
t_attn@azm340 = 2.6
t_attn@azm350 = 1.1
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D9/SKOPJE CITY/005
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D4-1N/005
t_freq_assgn = 618.000
t_ctry = MKD
t_site_name = Kalugjerica
t_long = +0223059
t_lat = +413339
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 344
t_erp_h_dbw = 33
t_hgt_agl = 40
t_polar = H
t_site_alt = 588
<ANT_HGT>
t_eff_hgt@azm0 = 127
t_eff_hgt@azm10 = 27
t_eff_hgt@azm20 = 127
t_eff_hgt@azm30 = 65
t_eff_hgt@azm40 = 9
t_eff_hgt@azm50 = -160
t_eff_hgt@azm60 = -51
t_eff_hgt@azm70 = 69
t_eff_hgt@azm80 = 206
t_eff_hgt@azm90 = 210
t_eff_hgt@azm100 = 293
t_eff_hgt@azm110 = 334
t_eff_hgt@azm120 = 344
t_eff_hgt@azm130 = 316
t_eff_hgt@azm140 = 289
t_eff_hgt@azm150 = 245
t_eff_hgt@azm160 = 108
t_eff_hgt@azm170 = -99
t_eff_hgt@azm180 = -38
```

MKD\_Assign\_ext\_new.-june 2017

```
t_eff_hgt@azm190 = -61
t_eff_hgt@azm200 = -62
t_eff_hgt@azm210 = -47
t_eff_hgt@azm220 = -56
t_eff_hgt@azm230 = -7
t_eff_hgt@azm240 = 19
t_eff_hgt@azm250 = 36
t_eff_hgt@azm260 = 57
t_eff_hgt@azm270 = 30
t_eff_hgt@azm280 = -17
t_eff_hgt@azm290 = 41
t_eff_hgt@azm300 = 152
t_eff_hgt@azm310 = 222
t_eff_hgt@azm320 = 204
t_eff_hgt@azm330 = 179
t_eff_hgt@azm340 = 181
t_eff_hgt@azm350 = 114
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 1.5
t_attn@azm10 = 3.0
t_attn@azm20 = 5.0
t_attn@azm30 = 7.5
t_attn@azm40 = 10.9
t_attn@azm50 = 16.1
t_attn@azm60 = 26.1
t_attn@azm70 = 28.5
t_attn@azm80 = 20.7
t_attn@azm90 = 18.6
t_attn@azm100 = 18.6
t_attn@azm110 = 19.9
t_attn@azm120 = 22.6
t_attn@azm130 = 25.7
t_attn@azm140 = 24.7
t_attn@azm150 = 21.7
t_attn@azm160 = 21.7
t_attn@azm170 = 24.7
t_attn@azm180 = 25.7
t_attn@azm190 = 22.6
t_attn@azm200 = 19.9
t_attn@azm210 = 18.6
t_attn@azm220 = 18.6
t_attn@azm230 = 20.7
t_attn@azm240 = 28.5
t_attn@azm250 = 26.1
t_attn@azm260 = 16.1
t_attn@azm270 = 10.9
t_attn@azm280 = 7.5
t_attn@azm290 = 5.0
t_attn@azm300 = 3.0
t_attn@azm310 = 1.5
t_attn@azm320 = 0.5
t_attn@azm330 = 0.0
t_attn@azm340 = 0.0
t_attn@azm350 = 0.5
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D3/TURTEL/005
t_spect_mask = N
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D4-2N/005
t_freq_assgn = 618.000
t_ctry = MKD
```

MKD\_Assign\_ext\_new.-june 2017

```
t_site_name = Gevgelija
t_long = +0223008
t_lat = +410929
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 115
t_erp_h_dbw = 23
t_hgt_agl = 20
t_polar = H
t_site_alt = 140
<ANT_HGT>
t_eff_hgt@azm0 = 80
t_eff_hgt@azm10 = 30
t_eff_hgt@azm20 = -40
t_eff_hgt@azm30 = -90
t_eff_hgt@azm40 = -44
t_eff_hgt@azm50 = 0
t_eff_hgt@azm60 = 30
t_eff_hgt@azm70 = -5
t_eff_hgt@azm80 = -2
t_eff_hgt@azm90 = 45
t_eff_hgt@azm100 = 62
t_eff_hgt@azm110 = 68
t_eff_hgt@azm120 = 61
t_eff_hgt@azm130 = 96
t_eff_hgt@azm140 = 115
t_eff_hgt@azm150 = 112
t_eff_hgt@azm160 = 107
t_eff_hgt@azm170 = 103
t_eff_hgt@azm180 = 95
t_eff_hgt@azm190 = 85
t_eff_hgt@azm200 = 66
t_eff_hgt@azm210 = 73
t_eff_hgt@azm220 = 58
t_eff_hgt@azm230 = 33
t_eff_hgt@azm240 = 4
t_eff_hgt@azm250 = -91
t_eff_hgt@azm260 = -291
t_eff_hgt@azm270 = -309
t_eff_hgt@azm280 = -263
t_eff_hgt@azm290 = -273
t_eff_hgt@azm300 = -170
t_eff_hgt@azm310 = -182
t_eff_hgt@azm320 = -118
t_eff_hgt@azm330 = -71
t_eff_hgt@azm340 = 14
t_eff_hgt@azm350 = 84
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 24.4
t_attn@azm10 = 20.9
t_attn@azm20 = 19.2
t_attn@azm30 = 18.4
t_attn@azm40 = 19.2
t_attn@azm50 = 23.1
t_attn@azm60 = 34.0
t_attn@azm70 = 20.0
t_attn@azm80 = 13.2
t_attn@azm90 = 9.1
t_attn@azm100 = 6.2
t_attn@azm110 = 4.0
t_attn@azm120 = 2.2
t_attn@azm130 = 0.9
t_attn@azm140 = 0.3
t_attn@azm150 = 0.0
t_attn@azm160 = 0.3
```

MKD\_Assign\_ext\_new.-june 2017

```
t_attn@azm170 = 0.9
t_attn@azm180 = 2.2
t_attn@azm190 = 4.0
t_attn@azm200 = 6.2
t_attn@azm210 = 9.1
t_attn@azm220 = 13.2
t_attn@azm230 = 20.0
t_attn@azm240 = 34.0
t_attn@azm250 = 23.1
t_attn@azm260 = 19.2
t_attn@azm270 = 18.4
t_attn@azm280 = 19.2
t_attn@azm290 = 20.9
t_attn@azm300 = 24.4
t_attn@azm310 = 26.0
t_attn@azm320 = 23.1
t_attn@azm330 = 20.9
t_attn@azm340 = 23.1
t_attn@azm350 = 26.0
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D3/TURTEL/005
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D4-3N/005
t_freq_assgn = 618.000
t_ctry = MKD
t_site_name = Boskija
t_long = +0224018
t_lat = +411616
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 599
t_erp_h_dbw = 33
t_hgt_agl = 40
t_polar = H
t_site_alt = 706
<ANT_HGT>
t_eff_hgt@azm0 = 220
t_eff_hgt@azm10 = 195
t_eff_hgt@azm20 = 135
t_eff_hgt@azm30 = 87
t_eff_hgt@azm40 = -64
t_eff_hgt@azm50 = -159
t_eff_hgt@azm60 = 99
t_eff_hgt@azm70 = 174
t_eff_hgt@azm80 = 229
t_eff_hgt@azm90 = 332
t_eff_hgt@azm100 = 449
t_eff_hgt@azm110 = 511
t_eff_hgt@azm120 = 558
t_eff_hgt@azm130 = 582
t_eff_hgt@azm140 = 591
t_eff_hgt@azm150 = 595
t_eff_hgt@azm160 = 513
t_eff_hgt@azm170 = 407
t_eff_hgt@azm180 = 405
t_eff_hgt@azm190 = 430
t_eff_hgt@azm200 = 539
t_eff_hgt@azm210 = 591
t_eff_hgt@azm220 = 599
```

MKD\_Assign\_ext\_new.-june 2017

```
t_eff_hgt@azm230 = 566
t_eff_hgt@azm240 = 482
t_eff_hgt@azm250 = 510
t_eff_hgt@azm260 = 504
t_eff_hgt@azm270 = 456
t_eff_hgt@azm280 = 536
t_eff_hgt@azm290 = 593
t_eff_hgt@azm300 = 574
t_eff_hgt@azm310 = 412
t_eff_hgt@azm320 = 374
t_eff_hgt@azm330 = 352
t_eff_hgt@azm340 = 283
t_eff_hgt@azm350 = 224
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 8.9
t_attn@azm10 = 9.1
t_attn@azm20 = 12.1
t_attn@azm30 = 23.8
t_attn@azm40 = 19.9
t_attn@azm50 = 23.8
t_attn@azm60 = 12.1
t_attn@azm70 = 9.1
t_attn@azm80 = 8.9
t_attn@azm90 = 7.5
t_attn@azm100 = 3.8
t_attn@azm110 = 1.3
t_attn@azm120 = 0.2
t_attn@azm130 = 0.1
t_attn@azm140 = 1.5
t_attn@azm150 = 2.4
t_attn@azm160 = 1.6
t_attn@azm170 = 0.5
t_attn@azm180 = 0.5
t_attn@azm190 = 1.8
t_attn@azm200 = 2.6
t_attn@azm210 = 1.1
t_attn@azm220 = 0.0
t_attn@azm230 = 1.1
t_attn@azm240 = 2.6
t_attn@azm250 = 1.8
t_attn@azm260 = 0.5
t_attn@azm270 = 0.5
t_attn@azm280 = 1.6
t_attn@azm290 = 2.4
t_attn@azm300 = 1.5
t_attn@azm310 = 0.0
t_attn@azm320 = 0.0
t_attn@azm330 = 1.3
t_attn@azm340 = 3.8
t_attn@azm350 = 7.5
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sf_id = D3/TURTEL/005
t_spect_mask = N
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D4-4N/005
t_freq_assgn = 618.000
t_ctry = MKD
t_site_name = Belasica
t_long = +0225158
t_lat = +412224
t_is_pub_req = TRUE
```

MKD\_Assign\_ext\_new.-june 2017

```
t_assign_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 423
t_erp_h_dbw = 33
t_hgt_agl = 30
t_polar = H
t_site_alt = 608
<ANT_HGT>
t_eff_hgt@azm0 = 19
t_eff_hgt@azm10 = -64
t_eff_ligt@azm20 = -52
t_eff_hgt@azm30 = 31
t_eff_hgt@azm40 = 116
t_eff_incl@azm50 = 235
t_eff_ngt@azm60 = 385
t_eff_ngt@azm70 = 418
t_eff_ngt@azm80 = 389
t_eff_hgt@azm90 = 313
t_eff_ligt@azm100 = 92
t_eff_hgt@azm110 = -296
t_eff_ligt@azm120 = -621
t_eff_ligt@azm130 = -748
t_eff_incl@azm140 = -805
t_eff_incl@azm150 = -870
t_eff_incl@azm160 = -1056
t_eff_incl@azm170 = -996
t_eff_incl@azm180 = -968
t_eff_incl@azm190 = -955
t_eff_incl@azm200 = -920
t_eff_incl@azm210 = -704
t_eff_incl@azm220 = -341
t_eff_incl@azm230 = -169
t_eff_incl@azm240 = -407
t_eff_incl@azm250 = -327
t_eff_incl@azm260 = -259
t_eff_incl@azm270 = 69
t_eff_incl@azm280 = 397
t_eff_ngt@azm290 = 417
t_eff_hgt@azm300 = 421
t_eff_hgt@azm310 = 423
t_eff_hgt@azm320 = 419
t_eff_ngt@azm330 = 397
t_eff_incl@azm340 = 315
t_eff_incl@azm350 = 202
</ANT_HGT>
<ANT_B> <_H>
t_atr .0 = 1.1
t_atn .10 = 0.1
t_atn .20 = 1.1
t_atn .30 = 2.6
t_atn .40 = 1.8
t_atn .50 = 0.5
t_atn .60 = 0.5
t_atn .70 = 1.6
t_atn .80 = 2.4
t_atn .90 = 1.5
t_atn .100 = 0.0
t_atn .110 = 0.2
t_atn .120 = 1.3
t_atn .130 = 3.8
t_atn .140 = 7.5
t_atn .150 = 8.9
t_atn .160 = 9.1
t_atn .170 = 12.1
t_atn .180 = 23.8
t_atn .190 = 19.9
t_atn .200 = 23.8
```

MKD\_Assign\_ext\_new.-june 2017

```
t_attn@azm210 = 12.1
t_attn@azm220 = 9.1
t_attn@azm230 = 8.9
t_attn@azm240 = 7.5
t_attn@azm250 = 3.8
t_attn@azm260 = 1.3
t_attn@azm270 = 0.2
t_attn@azm280 = 0.0
t_attn@azm290 = 1.5
t_attn@azm300 = 2.4
t_attn@azm310 = 1.6
t_attn@azm320 = 0.5
t_attn@azm330 = 0.5
t_attn@azm340 = 1.8
t_attn@azm350 = 2.6
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D3/TURTEL/005
t_spect_mask = N
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D4-5N/005
t_freq_assgn = 618.000
t_ctry = MKD
t_site_name = Pozhar
t_long = +0222550
t_lat = +412816
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 775
t_erp_h_dbw = 20
t_hgt_agl = 25
t_polar = H
t_site_alt = 1019
<ANT_HGT>
t_eff_hgt@azm0 = 500
t_eff_hgt@azm10 = 460
t_eff_hgt@azm20 = 438
t_eff_hgt@azm30 = 473
t_eff_hgt@azm40 = 459
t_eff_hgt@azm50 = 463
t_eff_hgt@azm60 = 434
t_eff_hgt@azm70 = 495
t_eff_hgt@azm80 = 501
t_eff_hgt@azm90 = 505
t_eff_hgt@azm100 = 463
t_eff_hgt@azm110 = 461
t_eff_hgt@azm120 = 555
t_eff_hgt@azm130 = 421
t_eff_hgt@azm140 = 303
t_eff_hgt@azm150 = 526
t_eff_hgt@azm160 = 654
t_eff_hgt@azm170 = 698
t_eff_hgt@azm180 = 775
t_eff_hgt@azm190 = 739
t_eff_hgt@azm200 = 671
t_eff_hgt@azm210 = 686
t_eff_hgt@azm220 = 674
t_eff_hgt@azm230 = 703
t_eff_hgt@azm240 = 672
t_eff_hgt@azm250 = 496
t_eff_hgt@azm260 = 426
```

MKD\_Assign\_ext\_new.-june 2017

```
t_eff_hgt@azm270 = 299
t_eff_hgt@azm280 = 134
t_eff_hgt@azm290 = 219
t_eff_hgt@azm300 = 282
t_eff_hgt@azm310 = 498
t_eff_hgt@azm320 = 560
t_eff_hgt@azm330 = 583
t_eff_hgt@azm340 = 550
t_eff_hgt@azm350 = 515
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 32.1
t_attn@azm10 = 17.6
t_attn@azm20 = 11.7
t_attn@azm30 = 8.6
t_attn@azm40 = 6.1
t_attn@azm50 = 3.8
t_attn@azm60 = 1.9
t_attn@azm70 = 0.6
t_attn@azm80 = 0.0
t_attn@azm90 = 0.6
t_attn@azm100 = 2.2
t_attn@azm110 = 2.5
t_attn@azm120 = 0.9
t_attn@azm130 = 0.0
t_attn@azm140 = 0.9
t_attn@azm150 = 2.5
t_attn@azm160 = 2.2
t_attn@azm170 = 0.6
t_attn@azm180 = 0.0
t_attn@azm190 = 0.6
t_attn@azm200 = 1.9
t_attn@azm210 = 3.8
t_attn@azm220 = 6.1
t_attn@azm230 = 8.6
t_attn@azm240 = 11.7
t_attn@azm250 = 17.6
t_attn@azm260 = 32.2
t_attn@azm270 = 20.6
t_attn@azm280 = 20.2
t_attn@azm290 = 24.9
t_attn@azm300 = 16.5
t_attn@azm310 = 13.9
t_attn@azm320 = 16.5
t_attn@azm330 = 24.9
t_attn@azm340 = 20.2
t_attn@azm350 = 20.6
</ANT_DIAGR_H>
t_ant_d = D
t_ref_p = Cfg = RPC2
t_sfn_i = D3/TURTEL/005
t_specl = sk = S
</NOTIC>
<NOTIC>
t_notic = type = GT1
t_fragi = = GE06D
t_acti = ADD
t_adm_i = id = D4-6N/005
t_freq = gn = 618.000
t_ctry = KO
t_site_ = e = Carevi kuli
t_long = .0223752
t_lat = +12559
t_is_pu = req = TRUE
t_assg = de = L
t_plat = iy = 2
t_off = -0.999
t_eff_ = ax = 229
```

MKD\_Assign\_ext\_new.-june 2017

t\_erp\_h\_dbw = 27  
t\_hgt\_agl = 28  
t\_polar = H  
t\_site\_alt = 412  
<ANT\_HGT>  
t\_eff\_hgt@azm0 = 138  
t\_eff\_hgt@azm10 = 150  
t\_eff\_hgt@azm20 = 126  
t\_eff\_hgt@azm30 = 118  
t\_eff\_hgt@azm40 = 124  
t\_eff\_hgt@azm50 = 142  
t\_eff\_hgt@azm60 = 177  
t\_eff\_hgt@azm70 = 206  
t\_eff\_hgt@azm80 = 218  
t\_eff\_hgt@azm90 = 227  
t\_eff\_hgt@azm100 = 229  
t\_eff\_hgt@azm110 = 227  
t\_eff\_hgt@azm120 = 114  
t\_eff\_hgt@azm130 = -102  
t\_eff\_hgt@azm140 = -256  
t\_eff\_hgt@azm150 = -241  
t\_eff\_hgt@azm160 = -179  
t\_eff\_hgt@azm170 = -85  
t\_eff\_hgt@azm180 = -61  
t\_eff\_hgt@azm190 = 61  
t\_eff\_hgt@azm200 = 79  
t\_eff\_hgt@azm210 = 2  
t\_eff\_hgt@azm220 = 5  
t\_eff\_hgt@azm230 = -42  
t\_eff\_hgt@azm240 = -103  
t\_eff\_hgt@azm250 = -59  
t\_eff\_hgt@azm260 = -89  
t\_eff\_hgt@azm270 = -139  
t\_eff\_hgt@azm280 = -174  
t\_eff\_hgt@azm290 = -179  
t\_eff\_hgt@azm300 = -167  
t\_eff\_hgt@azm310 = -113  
t\_eff\_hgt@azm320 = 14  
t\_eff\_hgt@azm330 = 103  
t\_eff\_hgt@azm340 = 153  
t\_eff\_hgt@azm350 = 166  
</ANT\_HGT>  
<ANT\_DIAGR\_H>  
t\_attn@azm0 = 0.3  
t\_attn@azm10 = 0.0  
t\_attn@azm20 = 1.1  
t\_attn@azm30 = 2.8  
t\_attn@azm40 = 5.0  
t\_attn@azm50 = 7.3  
t\_attn@azm60 = 10.1  
t\_attn@azm70 = 14.0  
t\_attn@azm80 = 24.7  
t\_attn@azm90 = 21.9  
t\_attn@azm100 = 19.4  
t\_attn@azm110 = 22.4  
t\_attn@azm120 = 20.6  
t\_attn@azm130 = 14.4  
t\_attn@azm140 = 14.4  
t\_attn@azm150 = 20.6  
t\_attn@azm160 = 22.4  
t\_attn@azm170 = 19.4  
t\_attn@azm180 = 21.9  
t\_attn@azm190 = 24.7  
t\_attn@azm200 = 14.0  
t\_attn@azm210 = 10.1  
t\_attn@azm220 = 7.3  
t\_attn@azm230 = 5.0  
t\_attn@azm240 = 2.8

MKD\_Assign\_ext\_new.-june 2017

```
t_attn@azm250 = 1.1
t_attn@azm260 = 0.2
t_attn@azm270 = 0.3
t_attn@azm280 = 1.5
t_attn@azm290 = 2.6
t_attn@azm300 = 1.8
t_attn@azm310 = 0.0
t_attn@azm320 = 0.0
t_attn@azm330 = 1.8
t_attn@azm340 = 2.6
t_attn@azm350 = 1.5
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = 03/TURTEL/005
t_specl_risk = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_rf_id = D4-7N/005
t_freq_cen_chn = 618.000
t_ctry = MKD
t_site_name = Popchevo
t_long = 0223533
t_lat = 42.333
t_is_pub_req = TRUE
t_assign_de = L
t_plan_ctry = 2
t_offset = -0.999
t_eff_low_max = 203
t_erp_h = 18
t_hgt_a = 14
t_polar = 1
t_site_id = 426
<ANT_H>
t_eff_azm0 = 74
t_eff_azm10 = 122
t_eff_azm20 = 135
t_eff_azm30 = 153
t_eff_azm40 = 168
t_eff_azm50 = 181
t_eff_azm60 = 203
t_eff_azm70 = 190
t_eff_azm80 = 168
t_eff_azm90 = 123
t_eff_azm100 = -201
t_eff_azm110 = -446
t_eff_azm120 = -391
t_eff_azm130 = -188
t_eff_azm140 = -25
t_eff_azm150 = 35
t_eff_azm160 = 63
t_eff_azm170 = 112
t_eff_azm180 = 155
t_eff_azm190 = 143
t_eff_azm200 = 153
t_eff_azm210 = 148
t_eff_azm220 = 166
t_eff_azm230 = 154
t_eff_azm240 = 127
t_eff_azm250 = 40
t_eff_azm260 = -16
t_eff_azm270 = -64
t_eff_azm280 = -68
t_eff_azm290 = -156
t_eff_azm300 = -183
```

MKD\_Assign\_ext\_new.-june 2017

```
t_eff_hgt@azm310 = -44
t_eff_hgt@azm320 = -154
t_eff_hgt@azm330 = -279
t_eff_hgt@azm340 = -152
t_eff_hgt@azm350 = 28
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 4.0
t_attn@azm10 = 6.2
t_attn@azm20 = 9.1
t_attn@azm30 = 13.2
t_attn@azm40 = 20.0
t_attn@azm50 = 34.0
t_attn@azm60 = 23.1
t_attn@azm70 = 19.2
t_attn@azm80 = 18.4
t_attn@azm90 = 19.2
t_attn@azm100 = 20.9
t_attn@azm110 = 24.4
t_attn@azm120 = 26.0
t_attn@azm130 = 23.1
t_attn@azm140 = 20.9
t_attn@azm150 = 23.1
t_attn@azm160 = 26.0
t_attn@azm170 = 24.4
t_attn@azm180 = 20.9
t_attn@azm190 = 19.2
t_attn@azm200 = 18.4
t_attn@azm210 = 19.2
t_attn@azm220 = 23.1
t_attn@azm230 = 34.0
t_attn@azm240 = 20.0
t_attn@azm250 = 13.2
t_attn@azm260 = 9.1
t_attn@azm270 = 6.2
t_attn@azm280 = 4.0
t_attn@azm290 = 2.2
t_attn@azm300 = 0.9
t_attn@azm310 = 0.3
t_attn@azm320 = 0.0
t_attn@azm330 = 0.3
t_attn@azm340 = 0.9
t_attn@azm350 = 2.2
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D3/TURTEL/005
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D4-8N/005
t_freq_assgn = 618.000
t_ctry = MKD
t_site_name = Udoovo
t_long = +0222637
t_lat = +412039
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 50
t_erp_h_dbw = 21
t_hgt_agl = 14
t_polar = H
t_site_alt = 98
```

MKD\_Assign\_ext\_new.-june 2017

```
<ANT_HGT>
t_eff_hgt@azm0 = -467
t_eff_hgt@azm10 = -439
t_eff_hgt@azm20 = -374
t_eff_hgt@azm30 = -427
t_eff_hgt@azm40 = -402
t_eff_hgt@azm50 = -408
t_eff_hgt@azm60 = -408
t_eff_hgt@azm70 = -372
t_eff_hgt@azm80 = -313
t_eff_hgt@azm90 = -275
t_eff_lgt@azm100 = -115
t_eff_lgt@azm110 = 13
t_eff_lgt@azm120 = -2
t_eff_lgt@azm130 = -72
t_eff_lgt@azm140 = -21
t_eff_lgt@azm150 = 8
t_eff_lgt@azm160 = 50
t_eff_lgt@azm170 = -7
t_eff_lgt@azm180 = -83
t_eff_lgt@azm190 = -149
t_eff_lgt@azm200 = -201
t_eff_lgt@azm210 = -274
t_eff_lgt@azm220 = -484
t_eff_lgt@azm230 = -583
t_eff_lgt@azm240 = -529
t_eff_lgt@azm250 = -475
t_eff_lgt@azm260 = -497
t_eff_lgt@azm270 = -455
t_eff_lgt@azm280 = -321
t_eff_lgt@azm290 = -257
t_eff_lgt@azm300 = -110
t_eff_lgt@azm310 = -143
t_eff_lgt@azm320 = -262
t_eff_lgt@azm330 = -259
t_eff_lgt@azm340 = -269
t_eff_lgt@azm350 = -366
</ANT_HGT>
<ANT_D>
t_attn = 0.9
t_attn = 2.5
t_attn = 2.2
t_attn = 0.6
t_attn = 0.0
t_attn = 0.6
t_attn = 1.9
t_attn = 3.8
t_attn = 6.1
t_attn = 8.6
t_attn = 11.7
t_attn = 17.6
t_attn = 32.2
t_attn = 20.6
t_attn = 20.2
t_attn = 24.9
t_attn = 16.5
t_attn = 13.9
t_attn = 16.5
t_attn = 24.9
t_attn = 20.2
t_attn = 20.6
t_attn = 32.1
t_attn = 17.6
t_attn = 11.7
t_attn = 8.6
t_attn = 6.1
t_attn = 3.8
t_attn = 1.9
```

MKD\_Assign\_ext\_new.-june 2017

```
t_attn@azm290 = 0.6
t_attn@azm300 = 0.0
t_attn@azm310 = 0.6
t_attn@azm320 = 2.2
t_attn@azm330 = 2.5
t_attn@azm340 = 0.9
t_attn@azm350 = 0.0
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D3/TURTEL/005
t_spect_mask = N
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D4-9N/005
t_freq_assgn = 618.000
t_ctry = MKD
t_site_name = Kovanci
t_long = +0222440
t_lat = +411305
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 301
t_erp_h_dbw = 23
t_hgt_agl = 14
t_polar = H
t_site_alt = 366
<ANT_HGT>
t_eff_hgt@azm0 = 88
t_eff_hgt@azm10 = 191
t_eff_hgt@azm20 = 229
t_eff_hgt@azm30 = 247
t_eff_hgt@azm40 = 265
t_eff_hgt@azm50 = 257
t_eff_hgt@azm60 = 206
t_eff_hgt@azm70 = 194
t_eff_hgt@azm80 = 178
t_eff_hgt@azm90 = 195
t_eff_hgt@azm100 = 262
t_eff_hgt@azm110 = 301
t_eff_hgt@azm120 = 288
t_eff_hgt@azm130 = 255
t_eff_hgt@azm140 = 232
t_eff_hgt@azm150 = 207
t_eff_hgt@azm160 = 178
t_eff_hgt@azm170 = 131
t_eff_hgt@azm180 = 25
t_eff_hgt@azm190 = -41
t_eff_hgt@azm200 = -118
t_eff_hgt@azm210 = -234
t_eff_hgt@azm220 = -277
t_eff_hgt@azm230 = -285
t_eff_hgt@azm240 = -346
t_eff_hgt@azm250 = -534
t_eff_hgt@azm260 = -580
t_eff_hgt@azm270 = -724
t_eff_hgt@azm280 = -677
t_eff_hgt@azm290 = -521
t_eff_hgt@azm300 = -525
t_eff_hgt@azm310 = -548
t_eff_hgt@azm320 = -406
t_eff_hgt@azm330 = -179
t_eff_hgt@azm340 = -72
```

MKD\_Assign\_ext\_new.-june 2017

```
t_eff_hgt@azm350 = 4
</ANT_HG>
<ANT_DIAGR_H>
t_attn@azm0 = 0.9
t_attn@azm10 = 0.3
t_attn@azm20 = 0.0
t_attn@azm30 = 0.3
t_attn@azm40 = 0.9
t_attn@azm50 = 2.2
t_attn@azm60 = 4.0
t_attn@azm70 = 6.2
t_attn@azm80 = 9.1
t_attn@azm90 = 13.2
t_attn@azm100 = 20.0
t_attn@azm110 = 34.0
t_attn@azm120 = 23.1
t_attn@azm130 = 19.2
t_attn@azm140 = 18.4
t_attn@azm150 = 19.2
t_attn@azm160 = 20.9
t_attn@azm170 = 24.4
t_attn@azm180 = 26.0
t_attn@azm190 = 23.1
t_attn@azm200 = 20.9
t_attn@azm210 = 23.1
t_attn@azm220 = 26.0
t_attn@azm230 = 24.4
t_attn@azm240 = 20.9
t_attn@azm250 = 19.2
t_attn@azm260 = 18.4
t_attn@azm270 = 19.2
t_attn@azm280 = 23.1
t_attn@azm290 = 34.0
t_attn@azm300 = 20.0
t_attn@azm310 = 13.2
t_attn@azm320 = 9.1
t_attn@azm330 = 6.2
t_attn@azm340 = 4.0
t_attn@azm350 = 2.2
</ANT_HG>
t_ant_i
t_ref_i      = RPC2
t_sfh_i      = /TURTEL/005
t_speci      = N
</NOTI>
<NOTIC>
t_noti       = GT1
t_frac       = GE00D
t_acti       =
t_adm_i      = D4-10N/005
t_freq       = 618.000
t_ctry       =
t_site       = Serta
t_long       = 413
t_lat       =
t_i_d        = TRUE
t_asse       = L
t_patt       = 2
t_o_r       = .999
t_eii       = 6.39
t_end       = 20.253
t_hgt       =
t_peri       =
t_site       = 50
<ANTE_i
t_e_i       = 392
t_e_f       = 373
t_e_o       = 346
```

MKD\_Assign\_ext\_new.-june 2017

t\_eff\_hgt@azm30 = 318  
t\_eff\_hgt@azm40 = 310  
t\_eff\_hgt@azm50 = 361  
t\_eff\_hgt@azm60 = 422  
t\_eff\_hgt@azm70 = 388  
t\_eff\_hgt@azm80 = 361  
t\_eff\_hgt@azm90 = 384  
t\_eff\_hgt@azm100 = 385  
t\_eff\_hgt@azm110 = 425  
t\_eff\_hgt@azm120 = 372  
t\_eff\_hgt@azm130 = 289  
t\_eff\_hgt@azm140 = -4  
t\_eff\_hgt@azm150 = -8  
t\_eff\_hgt@azm160 = 151  
t\_eff\_hgt@azm170 = 292  
t\_eff\_hgt@azm180 = 430  
t\_eff\_hgt@azm190 = 497  
t\_eff\_hgt@azm200 = 555  
t\_eff\_hgt@azm210 = 603  
t\_eff\_hgt@azm220 = 618  
t\_eff\_hgt@azm230 = 639  
t\_eff\_hgt@azm240 = 635  
t\_eff\_hgt@azm250 = 618  
t\_eff\_hgt@azm260 = 580  
t\_eff\_hgt@azm270 = 544  
t\_eff\_hgt@azm280 = 507  
t\_eff\_hgt@azm290 = 481  
t\_eff\_hgt@azm300 = 339  
t\_eff\_hgt@azm310 = 286  
t\_eff\_hgt@azm320 = 422  
t\_eff\_hgt@azm330 = 520  
t\_eff\_hgt@azm340 = 524  
t\_eff\_hgt@azm350 = 442  
</ANT\_HGT>  
<ANT\_DIAGR\_H>  
t\_attn@azm0 = 0.9  
t\_attn@azm10 = 2.8  
t\_attn@azm20 = 6.4  
t\_attn@azm30 = 8.8  
t\_attn@azm40 = 8.9  
t\_attn@azm50 = 10.7  
t\_attn@azm60 = 18.4  
t\_attn@azm70 = 20.1  
t\_attn@azm80 = 24.2  
t\_attn@azm90 = 14.1  
t\_attn@azm100 = 9.6  
t\_attn@azm110 = 8.9  
t\_attn@azm120 = 8.3  
t\_attn@azm130 = 4.9  
t\_attn@azm140 = 1.9  
t\_attn@azm150 = 0.4  
t\_attn@azm160 = 0.1  
t\_attn@azm170 = 1.0  
t\_attn@azm180 = 2.3  
t\_attn@azm190 = 1.9  
t\_attn@azm200 = 0.7  
t\_attn@azm210 = 0.3  
t\_attn@azm220 = 1.4  
t\_attn@azm230 = 2.6  
t\_attn@azm240 = 1.7  
t\_attn@azm250 = 0.1  
t\_attn@azm260 = 0.5  
t\_attn@azm270 = 2.3  
t\_attn@azm280 = 2.3  
t\_attn@azm290 = 0.8  
t\_attn@azm300 = 0.3  
t\_attn@azm310 = 1.2  
t\_attn@azm320 = 2.3

MKD\_Assign\_ext\_new.-june 2017

t\_attn@azm330 = 1.9  
t\_attn@azm340 = 0.3  
t\_attn@azm350 = 0.0  
</ANT\_DIAGR\_H>  
t\_ant\_dir = D  
t\_ref\_plan\_cfg = RPC2  
t\_sfn\_id = D3/TURTEL/005  
t\_speci\_mask = N  
</NOTICE>  
<NOTICE>  
t\_notice\_type = GT1  
t\_fri = GE06D  
t\_act = AND  
t\_advocacy\_id = D4-11N/005  
t\_free\_sgn = 618.000  
t\_ctry = MKD  
t\_sire\_name = Ograzden  
t\_loc = 1024604  
t\_lo = 140  
t\_i = 13 = TRUE  
t\_a = 13 = L  
t\_p = 13 = 2  
t\_o = 13 = 0.999  
t\_e = 13 = 695  
t\_e = 13 = 37  
t\_h = 13 = 35  
t\_p = 13 = 11  
t\_s = 13 = 892  
<AN  
t\_e = 10 = -128  
t\_e = 10 = -124  
t\_e = 20 = -164  
t\_e = 20 = -221  
t\_e = 20 = -252  
t\_e = 20 = -208  
t\_e = 20 = -228  
t\_e = 20 = -363  
t\_e = 30 = -436  
t\_e = 30 = -368  
t\_e = 30 = -300  
t\_e = 10 = -142  
t\_e = 20 = 85  
t\_e = 30 = 246  
t\_e = 30 = 464  
t\_e = 30 = 600  
t\_e = 30 = 655  
t\_e = 30 = 681  
t\_e = 30 = 691  
t\_e = 30 = 695  
t\_e = 30 = 691  
t\_e = 30 = 685  
t\_e = 30 = 680  
t\_e = 30 = 671  
t\_e = 30 = 659  
t\_e = 30 = 632  
t\_e = 30 = 603  
t\_e = 30 = 539  
t\_e = 30 = 449  
t\_e = 30 = 321  
t\_e = 30 = 243  
t\_e = 30 = 100  
t\_e = 30 = 35  
t\_e = 30 = -72  
t\_e = 30 = -112  
</AN  
<AF  
t\_ = 1.9

MKD\_Assign\_ext\_new.-june 2017

```
t_attn@azm10 = 16.5
t_attn@azm20 = 13.9
t_attn@azm30 = 16.5
t_attn@azm40 = 24.9
t_attn@azm50 = 20.2
t_attn@azm60 = 20.6
t_attn@azm70 = 32.1
t_attn@azm80 = 17.6
t_attn@azm90 = 11.7
t_attn@azm100 = 8.6
t_attn@azm110 = 6.1
t_attn@azm120 = 3.8
t_attn@azm130 = 1.9
t_attn@azm140 = 0.6
t_attn@azm150 = 0.0
t_attn@azm160 = 0.6
t_attn@azm170 = 2.2
t_attn@azm180 = 2.5
t_attn@azm190 = 0.9
t_attn@azm200 = 0.0
t_attn@azm210 = 0.9
t_attn@azm220 = 2.5
t_attn@azm230 = 2.2
t_attn@azm240 = 0.6
t_attn@azm250 = 0.0
t_attn@azm260 = 0.6
t_attn@azm270 = 1.9
t_attn@azm280 = 3.8
t_attn@azm290 = 6.1
t_attn@azm300 = 8.6
t_attn@azm310 = 11.7
t_attn@azm320 = 17.6
t_attn@azm330 = 32.2
t_attn@azm340 = 20.6
t_attn@azm350 = 20.2
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D3/TURTEL/005
t_spect_mask = N
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D4-12N/005
t_freq_assgn = 618.000
t_ctry = MKD
t_site_name = Mrzenski rid
t_long = +0223008
t_lat = +410931
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 134
t_erp_h_dbw = 27
t_hgt_agl = 40
t_polar = H
t_site_alt = 140
<ANT_HGT>
t_eff_hgt@azm0 = 100
t_eff_hgt@azm10 = 50
t_eff_hgt@azm20 = -20
t_eff_hgt@azm30 = -72
t_eff_hgt@azm40 = -26
t_eff_hgt@azm50 = 19
t_eff_hgt@azm60 = 49
```

MKD\_Assign\_ext\_new.-june 2017

```

t_eff_hgt@azm70 = 16
t_eff_hgt@azm80 = 20
t_eff_hgt@azm90 = 65
t_eff_hgt@azm100 = 82
t_eff_hgt@azm110 = 88
t_eff_hgt@azm120 = 82
t_eff_hgt@azm130 = 116
t_eff_hgt@azm140 = 134
t_eff_hgt@azm150 = 132
t_eff_hgt@azm160 = 127
t_eff_hgt@azm170 = 123
t_eff_hgt@azm180 = 115
t_eff_hgt@azm190 = 105
t_eif_hgt@azm100 = 84
t_eif_hgt@azm110 = 93
t_eif_hgt@azm120 = 78
t_eif_hgt@azm130 = 53
t_eif_hgt@azm140 = 24
t_eif_hgt@azm150 = -73
t_eif_hgt@azm160 = -267
t_eif_hgt@azm170 = -290
t_eff_hgt@azm180 = -245
t_eff_hgt@azm190 = -251
t_eif_f_hgt@azm100 = -148
t_eif_f_hgt@azm110 = -162
t_eif_f_hgt@azm120 = -101
t_eif_f_hgt@azm130 = -52
t_eif_f_hgt@azm140 = 34
t_eif_f_hgt@azm150 = 104
</A> t_HG
<AN> DIA<
t_a_n@a = 0.0
t_a_n@a = 1.5
t_a_n@a = 2.4
t_a_n@a = 1.6
t_a_n@a = 0.5
t_a_n@a = 0.5
t_a_n@a = 1.8
t_a_n@a = 2.6
t_a_n@a = 1.1
t_a_n@a = 0.0
t_a_n@a = 1.1
t_a_n@a = 2.6
t_a_n@a = 1.8
t_a_n@a = 0.5
t_a_n@a = 0.5
t_a_n@a = 1.6
t_a_n@a = 2.4
t_a_n@a = 1.5
t_a_n@a = 0.1
t_a_n@a = 0.2
t_a_n@a = 1.3
t_a_n@a = 3.8
t_a_n@a = 7.5
t_a_n@a = 8.9
t_a_n@a = 9.1
t_a_n@a = 12.1
t_a_n@a = 23.8
t_a_n@a = 19.9
t_a_n@a = 23.8
t_a_n@a = 12.1
t_a_n@a = 9.1
t_a_n@a = 8.9
t_a_n@a = 7.5
t_a_n@a = 3.8
t_a_n@a = 1.3
t_a_n@a = 0.2
</>
```

```

t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D3/TURTEL/005
t_spect_mask = N
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D4-1N/007
t_freq_assgn = 658.000
t_ctry = MKD
t_site_name = Kalugjerica
t_long = +0223059
t_lat = +413339
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 344
t_erp_h_dbw = 33
t_hgt_agl = 40
t_polar = H
t_site_alt = 588
<ANT_HGT>
t_eff_hgt@azm0 = 127
t_eff_hgt@azm10 = 27
t_eff_hgt@azm20 = 127
t_eff_hgt@azm30 = 65
t_eff_hgt@azm40 = 9
t_eff_hgt@azm50 = -160
t_eff_hgt@azm60 = -51
t_eff_hgt@azm70 = 69
t_eff_hgt@azm80 = 206
t_eff_hgt@azm90 = 210
t_eff_hgt@azm100 = 293
t_eff_hgt@azm110 = 334
t_eff_hgt@azm120 = 344
t_eff_hgt@azm130 = 316
t_eff_hgt@azm140 = 289
t_eff_hgt@azm150 = 245
t_eff_hgt@azm160 = 108
t_eff_hgt@azm170 = -99
t_eff_hgt@azm180 = -38
t_eff_hgt@azm190 = -61
t_eff_hgt@azm200 = -62
t_eff_hgt@azm210 = -47
t_eff_hgt@azm220 = -56
t_eff_hgt@azm230 = -7
t_eff_hgt@azm240 = 19
t_eff_hgt@azm250 = 36
t_eff_hgt@azm260 = 57
t_eff_hgt@azm270 = 30
t_eff_hgt@azm280 = -17
t_eff_hgt@azm290 = 41
t_eff_hgt@azm300 = 152
t_eff_hgt@azm310 = 222
t_eff_hgt@azm320 = 204
t_eff_hgt@azm330 = 179
t_eff_hgt@azm340 = 181
t_eff_hgt@azm350 = 114
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 1.5
t_attn@azm10 = 3.0
t_attn@azm20 = 5.0
t_attn@azm30 = 7.5
t_attn@azm40 = 10.9

```

MKD\_Assign\_ext\_new.-june 2017

```
t_attn@azm50 = 16.1
t_attn@azm60 = 26.1
t_attn@azm70 = 28.5
t_attn@azm80 = 20.7
t_attn@azm90 = 18.6
t_attn@azm100 = 18.6
t_attn@azm110 = 19.9
t_attn@azm120 = 22.6
t_attn@azm130 = 25.7
t_attn@azm140 = 24.7
t_attn@azm150 = 21.7
t_attn@azm160 = 21.7
t_attn@azm170 = 24.7
t_attn@azm180 = 25.7
t_attn@azm190 = 22.6
t_attn@azm200 = 19.9
t_attn@azm210 = 18.6
t_attn@azm220 = 18.6
t_attn@azm230 = 20.7
t_attn@azm240 = 28.5
t_attn@azm250 = 26.1
t_attn@azm260 = 16.1
t_attn@azm270 = 10.9
t_attn@azm280 = 7.5
t_attn@azm290 = 5.0
t_attn@azm300 = 3.0
t_attn@azm310 = 1.5
t_attn@azm320 = 0.5
t_attn@azm330 = 0.0
t_attn@azm340 = 0.0
t_attn@azm350 = 0.5
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfh_id = D3/TURTEL/007
t_spect_mask = N
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D4-2N/007
t_freq_assgn = 658.000
t_ctry = MKD
t_site_name = Gevgelija
t_long = +0223008
t_lat = +410929
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 115
t_erp_h_dbw = 23
t_hgt_agl = 20
t_polar = H
t_site_alt = 140
<ANT_HGT>
t_eff_hgt@azm0 = 80
t_eff_hgt@azm10 = 30
t_eff_hgt@azm20 = -40
t_eff_hgt@azm30 = -90
t_eff_hgt@azm40 = -44
t_eff_hgt@azm50 = 0
t_eff_hgt@azm60 = 30
t_eff_hgt@azm70 = -5
t_eff_hgt@azm80 = -2
t_eff_hgt@azm90 = 45
t_eff_hgt@azm100 = 62
```

MKD\_Assign\_ext\_new.-june 2017

t\_eff\_hgt@azm110 = 68  
t\_eff\_hgt@azm120 = 61  
t\_eff\_hgt@azm130 = 96  
t\_eff\_hgt@azm140 = 115  
t\_eff\_hgt@azm150 = 112  
t\_eff\_hgt@azm160 = 107  
t\_eff\_hgt@azm170 = 103  
t\_eff\_hgt@azm180 = 95  
t\_eff\_hgt@azm190 = 85  
t\_eff\_hgt@azm200 = 66  
t\_eff\_hgt@azm210 = 73  
t\_eff\_hgt@azm220 = 58  
t\_eff\_hgt@azm230 = 33  
t\_eff\_hgt@azm240 = 4  
t\_eff\_hgt@azm250 = -91  
t\_eff\_hgt@azm260 = -291  
t\_eff\_hgt@azm270 = -309  
t\_eff\_hgt@azm280 = -263  
t\_eff\_hgt@azm290 = -273  
t\_eff\_hgt@azm300 = -170  
t\_eff\_hgt@azm310 = -182  
t\_eff\_hgt@azm320 = -118  
t\_eff\_hgt@azm330 = -71  
t\_eff\_hgt@azm340 = 14  
t\_eff\_hgt@azm350 = 84  
</ANT\_HGT>  
<ANT\_DIAGR\_H>  
t\_attn@azm0 = 24.4  
t\_attn@azm10 = 20.9  
t\_attn@azm20 = 19.2  
t\_attn@azm30 = 18.4  
t\_attn@azm40 = 19.2  
t\_attn@azm50 = 23.1  
t\_attn@azm60 = 34.0  
t\_attn@azm70 = 20.0  
t\_attn@azm80 = 13.2  
t\_attn@azm90 = 9.1  
t\_attn@azm100 = 6.2  
t\_attn@azm110 = 4.0  
t\_attn@azm120 = 2.2  
t\_attn@azm130 = 0.9  
t\_attn@azm140 = 0.3  
t\_attn@azm150 = 0.0  
t\_attn@azm160 = 0.3  
t\_attn@azm170 = 0.9  
t\_attn@azm180 = 2.2  
t\_attn@azm190 = 4.0  
t\_attn@azm200 = 6.2  
t\_attn@azm210 = 9.1  
t\_attn@azm220 = 13.2  
t\_attn@azm230 = 20.0  
t\_attn@azm240 = 34.0  
t\_attn@azm250 = 23.1  
t\_attn@azm260 = 19.2  
t\_attn@azm270 = 18.4  
t\_attn@azm280 = 19.2  
t\_attn@azm290 = 20.9  
t\_attn@azm300 = 24.4  
t\_attn@azm310 = 26.0  
t\_attn@azm320 = 23.1  
t\_attn@azm330 = 20.9  
t\_attn@azm340 = 23.1  
t\_attn@azm350 = 26.0  
</ANT\_DIAGR\_H>  
t\_ant\_dir = D  
t\_ref\_plan\_cfg = RPC2  
t\_sfn\_id = D3/TURTEL/007  
t\_spect\_mask = S

```
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D4-3N/007
t_freq_assgn = 658.000
t_ctry = MKD
t_site_name = Boskija
t_long = +0224018
t_lat = +411616
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 599
t_erp_h_dbw = 33
t_hgt_agl = 40
t_polar = H
t_site_alt = 706
<ANT_HGT>
t_eff_hgt@azm0 = 220
t_eff_hgt@azm10 = 195
t_eff_hgt@azm20 = 135
t_eff_hgt@azm30 = 87
t_eff_hgt@azm40 = -64
t_eff_hgt@azm50 = -159
t_eff_hgt@azm60 = 99
t_eff_hgt@azm70 = 174
t_eff_hgt@azm80 = 229
t_eff_hgt@azm90 = 332
t_eff_hgt@azm100 = 449
t_eff_hgt@azm110 = 511
t_eff_hgt@azm120 = 558
t_eff_hgt@azm130 = 582
t_eff_hgt@azm140 = 591
t_eff_hgt@azm150 = 595
t_eff_hgt@azm160 = 513
t_eff_hgt@azm170 = 407
t_eff_hgt@azm180 = 405
t_eff_hgt@azm190 = 430
t_eff_hgt@azm200 = 539
t_eff_hgt@azm210 = 591
t_eff_hgt@azm220 = 599
t_eff_hgt@azm230 = 566
t_eff_hgt@azm240 = 482
t_eff_hgt@azm250 = 510
t_eff_hgt@azm260 = 504
t_eff_hgt@azm270 = 456
t_eff_hgt@azm280 = 536
t_eff_hgt@azm290 = 593
t_eff_hgt@azm300 = 574
t_eff_hgt@azm310 = 412
t_eff_hgt@azm320 = 374
t_eff_hgt@azm330 = 352
t_eff_hgt@azm340 = 283
t_eff_hgt@azm350 = 224
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 8.9
t_attn@azm10 = 9.1
t_attn@azm20 = 12.1
t_attn@azm30 = 23.8
t_attn@azm40 = 19.9
t_attn@azm50 = 23.8
t_attn@azm60 = 12.1
t_attn@azm70 = 9.1
t_attn@azm80 = 8.9
```

MKD\_Assign\_ext\_new.-june 2017

```
t_attn@azm90 = 7.5
t_attn@azm100 = 3.8
t_attn@azm110 = 1.3
t_attn@azm120 = 0.2
t_attn@azm130 = 0.1
t_attn@azm140 = 1.5
t_attn@azm150 = 2.4
t_attn@azm160 = 1.6
t_attn@azm170 = 0.5
t_attn@azm180 = 0.5
t_attn@azm190 = 1.8
t_attn@azm200 = 2.6
t_attn@azm210 = 1.1
t_attn@azm220 = 0.0
t_attn@azm230 = 1.1
t_attn@azm240 = 2.6
t_attn@azm250 = 1.8
t_attn@azm260 = 0.5
t_attn@azm270 = 0.5
t_attn@azm280 = 1.6
t_attn@azm290 = 2.4
t_attn@azm300 = 1.5
t_attn@azm310 = 0.0
t_attn@azm320 = 0.0
t_attn@azm330 = 1.3
t_attn@azm340 = 3.8
t_attn@azm350 = 7.5
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D3/TURTEL/007
t_spect_mask = N
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D4-4N/007
t_freq_assgn = 658.000
t_ctry = MKD
t_site_name = Belasica
t_long = +0225158
t_lat = +412224
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 423
t_erp_h_dbw = 33
t_hgt_agl = 30
t_polar = H
t_site_alt = 608
<ANT_HGT>
t_eff_hgt@azm0 = 19
t_eff_hgt@azm10 = -64
t_eff_hgt@azm20 = -52
t_eff_hgt@azm30 = 31
t_eff_hgt@azm40 = 116
t_eff_hgt@azm50 = 235
t_eff_hgt@azm60 = 385
t_eff_hgt@azm70 = 418
t_eff_hgt@azm80 = 389
t_eff_hgt@azm90 = 313
t_eff_hgt@azm100 = 92
t_eff_hgt@azm110 = -296
t_eff_hgt@azm120 = -621
t_eff_hgt@azm130 = -748
t_eff_hgt@azm140 = -805
```

MKD\_Assign\_ext\_new.-june 2017

```
t_eff_hgt@azm150 = -870
t_eff_hgt@azm160 = -1056
t_eff_hgt@azm170 = -996
t_eff_hgt@azm180 = -968
t_eff_hgt@azm190 = -955
t_eff_hgt@azm200 = -920
t_eff_hgt@azm210 = -704
t_eff_hgt@azm220 = -341
t_eff_hgt@azm230 = -169
t_eff_hgt@azm240 = -407
t_eff_hgt@azm250 = -327
t_eff_hgt@azm260 = -259
t_eff_hgt@azm270 = 69
t_eff_hgt@azm280 = 397
t_eff_hgt@azm290 = 417
t_eff_hgt@azm300 = 421
t_eff_hgt@azm310 = 423
t_eff_hgt@azm320 = 419
t_eff_hgt@azm330 = 397
t_eff_hgt@azm340 = 315
t_eff_hgt@azm350 = 202
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 1.1
t_attn@azm10 = 0.1
t_attn@azm20 = 1.1
t_attn@azm30 = 2.6
t_attn@azm40 = 1.8
t_attn@azm50 = 0.5
t_attn@azm60 = 0.5
t_attn@azm70 = 1.6
t_attn@azm80 = 2.4
t_attn@azm90 = 1.5
t_attn@azm100 = 0.0
t_attn@azm110 = 0.2
t_attn@azm120 = 1.3
t_attn@azm130 = 3.8
t_attn@azm140 = 7.5
t_attn@azm150 = 8.9
t_attn@azm160 = 9.1
t_attn@azm170 = 12.1
t_attn@azm180 = 23.8
t_attn@azm190 = 19.9
t_attn@azm200 = 23.8
t_attn@azm210 = 12.1
t_attn@azm220 = 9.1
t_attn@azm230 = 8.9
t_attn@azm240 = 7.5
t_attn@azm250 = 3.8
t_attn@azm260 = 1.3
t_attn@azm270 = 0.2
t_attn@azm280 = 0.0
t_attn@azm290 = 1.5
t_attn@azm300 = 2.4
t_attn@azm310 = 1.6
t_attn@azm320 = 0.5
t_attn@azm330 = 0.5
t_attn@azm340 = 1.8
t_attn@azm350 = 2.6
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D3/TURTEL/007
t_spect_mask = N
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
```

MKD\_Assign\_ext\_new.-june 2017

t\_action = ADD  
t\_adm\_ref\_id = D4-5N/007  
t\_freq\_assgn = 658.000  
t\_cry = MKD  
t\_site\_name = Pozhar  
t\_long = +0222550  
t\_lat = +412816  
t\_is\_pub\_req = TRUE  
t\_assgn\_code = L  
t\_plan\_entry = 2  
t\_offset = -0.999  
t\_eff\_hgtmax = 775  
t\_erp\_h\_dbw = 20  
t\_hgt\_agl = 25  
t\_polar = H  
t\_site\_alt = 1019  
<ANT\_HGT>  
t\_eff\_hgt@azm0 = 500  
t\_eff\_hgt@azm10 = 460  
t\_eff\_hgt@azm20 = 438  
t\_eff\_hgt@azm30 = 473  
t\_eff\_hgt@azm40 = 459  
t\_eff\_hgt@azm50 = 463  
t\_eff\_hgt@azm60 = 434  
t\_eff\_hgt@azm70 = 495  
t\_eff\_hgt@azm80 = 501  
t\_eff\_hgt@azm90 = 505  
t\_eff\_hgt@azm100 = 463  
t\_eff\_hgt@azm110 = 461  
t\_eff\_hgt@azm120 = 555  
t\_eff\_hgt@azm130 = 421  
t\_eff\_hgt@azm140 = 303  
t\_eff\_hgt@azm150 = 526  
t\_eff\_hgt@azm160 = 654  
t\_eff\_hgt@azm170 = 698  
t\_eff\_hgt@azm180 = 775  
t\_eff\_hgt@azm190 = 739  
t\_eff\_hgt@azm200 = 671  
t\_eff\_hgt@azm210 = 686  
t\_eff\_hgt@azm220 = 674  
t\_eff\_hgt@azm230 = 703  
t\_eff\_hgt@azm240 = 672  
t\_eff\_hgt@azm250 = 496  
t\_eff\_hgt@azm260 = 426  
t\_eff\_hgt@azm270 = 299  
t\_eff\_hgt@azm280 = 134  
t\_eff\_hgt@azm290 = 219  
t\_eff\_hgt@azm300 = 282  
t\_eff\_hgt@azm310 = 498  
t\_eff\_hgt@azm320 = 560  
t\_eff\_hgt@azm330 = 583  
t\_eff\_hgt@azm340 = 550  
t\_eff\_hgt@azm350 = 515  
</ANT\_HGT>  
<ANT\_DIAGR\_H>  
t\_attn@azm0 = 32.1  
t\_attn@azm10 = 17.6  
t\_attn@azm20 = 11.7  
t\_attn@azm30 = 8.6  
t\_attn@azm40 = 6.1  
t\_attn@azm50 = 3.8  
t\_attn@azm60 = 1.9  
t\_attn@azm70 = 0.6  
t\_attn@azm80 = 0.0  
t\_attn@azm90 = 0.6  
t\_attn@azm100 = 2.2  
t\_attn@azm110 = 2.5  
t\_attn@azm120 = 0.9

MKD\_Assign\_ext\_new.-june 2017

```
t_attn@azm130 = 0.0
t_attn@azm140 = 0.9
t_attn@azm150 = 2.5
t_attn@azm160 = 2.2
t_attn@azm170 = 0.6
t_attn@azm180 = 0.0
t_attn@azm190 = 0.6
t_attn@azm200 = 1.9
t_attn@azm210 = 3.8
t_attn@azm220 = 6.1
t_attn@azm230 = 8.6
t_attn@azm240 = 11.7
t_attn@azm250 = 17.6
t_attn@azm260 = 32.2
t_attn@azm270 = 20.6
t_attn@azm280 = 20.2
t_attn@azm290 = 24.9
t_attn@azm300 = 16.5
t_attn@azm310 = 13.9
t_attn@azm320 = 16.5
t_attn@azm330 = 24.9
t_attn@azm340 = 20.2
t_attn@azm350 = 20.6
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D3/TURTEL/007
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D4-6N/007
t_freq_assgn = 658.000
t_ctry = MKD
t_site_name = Carevi kuli
t_long = +0223752
t_lat = +412559
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 229
t_erp_h_dbw = 27
t_hgt_agl = 28
t_polar = H
t_site_alt = 412
<ANT_HGT>
t_eff_hgt@azm0 = 138
t_eff_hgt@azm10 = 150
t_eff_hgt@azm20 = 126
t_eff_hgt@azm30 = 118
t_eff_hgt@azm40 = 124
t_eff_hgt@azm50 = 142
t_eff_hgt@azm60 = 177
t_eff_hgt@azm70 = 206
t_eff_hgt@azm80 = 218
t_eff_hgt@azm90 = 227
t_eff_hgt@azm100 = 229
t_eff_hgt@azm110 = 227
t_eff_hgt@azm120 = 114
t_eff_hgt@azm130 = -102
t_eff_hgt@azm140 = -256
t_eff_hgt@azm150 = -241
t_eff_hgt@azm160 = -179
t_eff_hgt@azm170 = -85
t_eff_hgt@azm180 = -61
```

```

MKD_Assign_ext_new.-june 2017
t_ hgt@azm190 = 61
t_ hgt@azm200 = 79
t_ hgt@azm210 = 2
t_ _hgt@azm220 = 5
t_ _hgt@azm230 = -42
t_ _hgt@azm240 = -103
t_ hgt@azm250 = -59
t_ hgt@azm260 = -89
t_ _hgt@azm270 = -139
t_ hgt@azm280 = -174
t_ hgt@azm290 = -179
t_ hgt@azm300 = -167
t_ hgt@azm310 = -113
t_ hgt@azm320 = 14
t_ _hgt@azm330 = 103
t_ _hgt@azm340 = 153
t_ _hgt@azm350 = 166
</
  <HGT>
<A
  >IAGR_H>
t_ @azm0 = 0.3
t_ @azm10 = 0.0
t_ @azm20 = 1.1
t_ @azm30 = 2.8
t_ @azm40 = 5.0
t_ @azm50 = 7.3
t_ @n@azm60 = 10.1
t_ @n@azm70 = 14.0
t_ @n@azm80 = 24.7
t_ @n@azm90 = 21.9
t_ @azm100 = 19.4
t_ @azm110 = 22.4
t_ @azm120 = 20.6
t_ @azm130 = 14.4
t_ @azm140 = 14.4
t_ @tn@azm150 = 20.6
t_ @tn@azm160 = 22.4
t_ @tn@azm170 = 19.4
t_ @tn@azm180 = 21.9
t_ @tr@azm190 = 24.7
t_ @n@azm200 = 14.0
t_ @tr@azm210 = 10.1
t_ @n@azm220 = 7.3
t_ @tr@azm230 = 5.0
t_ @n@azm240 = 2.8
t_ @tn@azm250 = 1.1
t_ @tn@azm260 = 0.2
t_ @tn@azm270 = 0.3
t_ @tn@azm280 = 1.5
t_ @tn@azm290 = 2.6
t_ @tn@azm300 = 1.8
t_ @tn@azm310 = 0.0
t_ @tn@azm320 = 0.0
t_ @tn@azm330 = 1.8
t_ @tn@azm340 = 2.6
t_ @tn@azm350 = 1.5
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D3/TURTEL/007
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D4-7N/007
t_freq_assgn = 658.000
t_ctry = MKD

```

MKD\_Assign\_ext\_new.-june 2017

```
t_site_name = Popchevo
t_long = +0223533
t_lat = +412333
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 203
t_erp_h_dbw = 18
t_hgt_agl = 14
t_polar = H
t_site_alt = 426
<ANT_HGT>
t_eff_hgt@azm0 = 74
t_eff_hgt@azm10 = 122
t_eff_hgt@azm20 = 135
t_eff_hgt@azm30 = 153
t_eff_hgt@azm40 = 168
t_eff_hgt@azm50 = 181
t_eff_hgt@azm60 = 203
t_eff_hgt@azm70 = 190
t_eff_hgt@azm80 = 168
t_eff_hgt@azm90 = 123
t_eff_hgt@azm100 = -201
t_eff_hgt@azm110 = -446
t_eff_hgt@azm120 = -391
t_eff_hgt@azm130 = -188
t_eff_hgt@azm140 = -25
t_eff_hgt@azm150 = 35
t_eff_hgt@azm160 = 63
t_eff_hgt@azm170 = 112
t_eff_hgt@azm180 = 155
t_eff_hgt@azm190 = 143
t_eff_hgt@azm200 = 153
t_eff_hgt@azm210 = 148
t_eff_hgt@azm220 = 166
t_eff_hgt@azm230 = 154
t_eff_hgt@azm240 = 127
t_eff_hgt@azm250 = 40
t_eff_hgt@azm260 = -16
t_eff_hgt@azm270 = -64
t_eff_hgt@azm280 = -68
t_eff_hgt@azm290 = -156
t_eff_hgt@azm300 = -183
t_eff_hgt@azm310 = -44
t_eff_hgt@azm320 = -154
t_eff_hgt@azm330 = -279
t_eff_hgt@azm340 = -152
t_eff_hgt@azm350 = 28
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 4.0
t_attn@azm10 = 6.2
t_attn@azm20 = 9.1
t_attn@azm30 = 13.2
t_attn@azm40 = 20.0
t_attn@azm50 = 34.0
t_attn@azm60 = 23.1
t_attn@azm70 = 19.2
t_attn@azm80 = 18.4
t_attn@azm90 = 19.2
t_attn@azm100 = 20.9
t_attn@azm110 = 24.4
t_attn@azm120 = 26.0
t_attn@azm130 = 23.1
t_attn@azm140 = 20.9
t_attn@azm150 = 23.1
t_attn@azm160 = 26.0
```

MKD\_Assign\_ext\_new.-june 2017

```
t_ ttn@azm170 = 24.4
t_ ttn@azm180 = 20.9
t_ ttn@azm190 = 19.2
t_ ttn@azm200 = 18.4
t_ ttn@azm210 = 19.2
t_ ttn@azm220 = 23.1
t_ ttn@azm230 = 34.0
t_ ttn@azm240 = 20.0
t_ ttn@azm250 = 13.2
t_ ttn@azm260 = 9.1
t_ ttn@azm270 = 6.2
t_ ttn@azm280 = 4.0
t_ ttn@azm290 = 2.2
t_ ttn@azm300 = 0.9
t_ ttn@azm310 = 0.3
t_ ttn@azm320 = 0.0
t_ ttn@azm330 = 0.3
t_ ttn@azm340 = 0.9
t_ ttn@azm350 = 2.2
</ANT_DIAGR_H>
t_ nt_dir = D
t_ ef_plan_cfg = RPC2
t_ fn_id = D3/TURTEL/007
t_ pect_mask = S
</NOTICE>
<NOTICE>
t_ otice_type = GT1
t_ fragment = GE06D
t_ action = ADD
t_ dm_ref_id = D4-8N/007
t_ freq_assgn = 658.000
t_ ctry = MKD
t_ site_name = Udoovo
t_ long = +0222637
t_ lat = +412039
t_ is_pub_req = TRUE
t_ assgn_code = L
t_ plan_entry = 2
t_ offset = -0.999
t_ eff_hgtmax = 50
t_ erp_h_dbw = 21
t_ hgt_agl = 14
t_ polar = H
t_ site_alt = 98
<ANT_HGT>
t_ eff_hgt@azm0 = -467
t_ eff_hgt@azm10 = -439
t_ eff_hgt@azm20 = -374
t_ eff_hgt@azm30 = -427
t_ eff_hgt@azm40 = -402
t_ eff_hgt@azm50 = -408
t_ eff_hgt@azm60 = -408
t_ eff_hgt@azm70 = -372
t_ eff_hgt@azm80 = -313
t_ eff_hgt@azm90 = -275
t_ eff_hgt@azm100 = -115
t_ eff_hgt@azm110 = 13
t_ eff_hgt@azm120 = -2
t_ eff_hgt@azm130 = -72
t_ eff_hgt@azm140 = -21
t_ eff_hgt@azm150 = 8
t_ eff_hgt@azm160 = 50
t_ eff_hgt@azm170 = -7
t_ eff_hgt@azm180 = -83
t_ eff_hgt@azm190 = -149
t_ eff_hgt@azm200 = -201
t_ eff_hgt@azm210 = -274
t_ eff_hgt@azm220 = -484
```

MKD\_Assign\_ext\_new.-june 2017

t\_eff\_hgt@azm230 = -583  
t\_eff\_hgt@azm240 = -529  
t\_eff\_hgt@azm250 = -475  
t\_eff\_hgt@azm260 = -497  
t\_eff\_hgt@azm270 = -455  
t\_eff\_hgt@azm280 = -321  
t\_eff\_hgt@azm290 = -257  
t\_eff\_hgt@azm300 = -110  
t\_eff\_hgt@azm310 = -143  
t\_eff\_hgt@azm320 = -262  
t\_eff\_hgt@azm330 = -259  
t\_eff\_hgt@azm340 = -269  
t\_eff\_hgt@azm350 = -366  
</ANT\_HGT>  
<ANT\_DIAGR\_H>  
t\_attn@azm0 = 0.9  
t\_attn@azm10 = 2.5  
t\_attn@azm20 = 2.2  
t\_attn@azm30 = 0.6  
t\_attn@azm40 = 0.0  
t\_attn@azm50 = 0.6  
t\_attn@azm60 = 1.9  
t\_attn@azm70 = 3.8  
t\_attn@azm80 = 6.1  
t\_attn@azm90 = 8.6  
t\_attn@azm100 = 11.7  
t\_attn@azm110 = 17.6  
t\_attn@azm120 = 32.2  
t\_attn@azm130 = 20.6  
t\_attn@azm140 = 20.2  
t\_attn@azm150 = 24.9  
t\_attn@azm160 = 16.5  
t\_attn@azm170 = 13.9  
t\_attn@azm180 = 16.5  
t\_attn@azm190 = 24.9  
t\_attn@azm200 = 20.2  
t\_attn@azm210 = 20.6  
t\_attn@azm220 = 32.1  
t\_attn@azm230 = 17.6  
t\_attn@azm240 = 11.7  
t\_attn@azm250 = 8.6  
t\_attn@azm260 = 6.1  
t\_attn@azm270 = 3.8  
t\_attn@azm280 = 1.9  
t\_attn@azm290 = 0.6  
t\_attn@azm300 = 0.0  
t\_attn@azm310 = 0.6  
t\_attn@azm320 = 2.2  
t\_attn@azm330 = 2.5  
t\_attn@azm340 = 0.9  
t\_attn@azm350 = 0.0  
</ANT\_DIAGR\_H>  
t\_ant\_dir = D  
t\_ref\_plan\_cfg = RPC2  
t\_sfn\_id = D3/TURTEL/007  
t\_spect\_mask = N  
</NOTICE>  
<NOTICE>  
t\_notice\_type = GT1  
t\_fragment = GE06D  
t\_action = ADD  
t\_adm\_ref\_id = D4-9N/007  
t\_freq\_assgn = 658.000  
t\_ctry = MKD  
t\_site\_name = Kovanci  
t\_long = +0222440  
t\_lat = +411305  
t\_is\_pub\_req = TRUE

```

t_sgn_code = L
t_lan_entry = 2
t_ffset = -0.999
t_ff_hgtmax = 301
t_rpp_h_dbw = 22
t_g1_agl = 14
t_oar = H
t_ie_alt = 366
</ANT_HGT>
t_rf_hgt@azm0 = 88
t_rf_hgt@azm10 = 191
t_rf_hgt@azm20 = 229
t_rf_hgt@azm30 = 247
t_rf_hgt@azm40 = 265
t_rf_hgt@azm50 = 257
t_rf_hgt@azm60 = 206
t_rf_hgt@azm70 = 194
t_rf_hgt@azm80 = 178
t_rf_hgt@azm90 = 195
t_rf_hgt@azm100 = 262
t_rf_hgt@azm110 = 301
t_rf_hgt@azm120 = 288
t_rf_hgt@azm130 = 255
t_rf_hgt@azm140 = 232
t_rf_hgt@azm150 = 207
t_rf_hgt@azm160 = 178
t_rf_hgt@azm170 = 131
t_rf_hgt@azm180 = 25
t_rf_hgt@azm190 = -41
t_rf_hgt@azm200 = -118
t_rf_hgt@azm210 = -234
t_rf_hgt@azm220 = -277
t_rf_hgt@azm230 = -285
t_rf_hgt@azm240 = -346
t_rf_hgt@azm250 = -534
t_rf_hgt@azm260 = -580
t_rf_hgt@azm270 = -724
t_rf_hgt@azm280 = -677
t_rf_hgt@azm290 = -521
t_rf_hgt@azm300 = -525
t_rf_hgt@azm310 = -548
t_rf_hgt@azm320 = -406
t_rf_hgt@azm330 = -179
t_rf_hgt@azm340 = -72
t_rf_hgt@azm350 = 4
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 0.9
t_attn@azm10 = 0.3
t_attn@azm20 = 0.0
t_attn@azm30 = 0.3
t_attn@azm40 = 0.9
t_attn@azm50 = 2.2
t_attn@azm60 = 4.0
t_attn@azm70 = 6.2
t_attn@azm80 = 9.1
t_attn@azm90 = 13.2
t_attn@azm100 = 20.0
t_attn@azm110 = 34.0
t_attn@azm120 = 23.1
t_attn@azm130 = 19.2
t_attn@azm140 = 18.4
t_attn@azm150 = 19.2
t_attn@azm160 = 20.9
t_attn@azm170 = 24.4
t_attn@azm180 = 26.0
t_attn@azm190 = 23.1
t_attn@azm200 = 20.9

```

MKD\_Assign\_ext\_new.-june 2017

t\_attn@azm210 = 23.1  
t\_attn@azm220 = 26.0  
t\_attn@azm230 = 24.4  
t\_attn@azm240 = 20.9  
t\_attn@azm250 = 19.2  
t\_attn@azm260 = 18.4  
t\_attn@azm270 = 19.2  
t\_attn@azm280 = 23.1  
t\_attn@azm290 = 34.0  
t\_attn@azm300 = 20.0  
t\_attn@azm310 = 13.2  
t\_attn@azm320 = 9.1  
t\_attn@azm330 = 6.2  
t\_attn@azm340 = 4.0  
t\_attn@azm350 = 2.2  
</ANT\_DIAG> //>  
t\_ant\_dir = D  
t\_ref\_plane\_fg = RPC2  
t\_sfn\_id = 7/TURTEL/007  
t\_spect\_max = N  
</NOTICL>  
<NOTICL>  
t\_nolite\_type = GT1  
t\_fra\_cst GE06D  
t\_act\_in\_d D  
t\_admin\_id = D4-10N/007  
t\_freq\_asym = 658.000  
t\_ctry = 111  
t\_site\_name = Serta  
t\_long = +0221413  
t\_lat = +113517  
t\_is\_publ\_eq = TRUE  
t\_asn\_cst L  
t\_polarization = 2  
t\_of .999  
t\_ef .639  
t\_envelope .23  
t\_hgt .5  
t\_pos .  
t\_siz .850  
<ANT\_DIAG>  
t\_ef .0 = 392  
t\_ef .10 = 373  
t\_ef .20 = 346  
t\_ef .30 = 318  
t\_ef .40 = 310  
t\_ef .50 = 361  
t\_ef .60 = 422  
t\_ef .70 = 388  
t\_ef .80 = 361  
t\_ef .90 = 384  
t\_ef .100 = 385  
t\_el .110 = 425  
t\_el .120 = 372  
t\_el .130 = 289  
t\_el .140 = -4  
t\_el .150 = -8  
t\_el .160 = 151  
t\_el .170 = 292  
t\_el .180 = 430  
t\_el .190 = 497  
t\_el .200 = 555  
t\_el .210 = 603  
t\_el .220 = 618  
t\_el .230 = 639  
t\_el .240 = 635  
t\_el .250 = 618  
t\_el .260 = 580

```

MKD_Assign_ext_new.-june 2017
t    zm270 = 544
t    zm280 = 507
t    zm290 = 481
t    zm300 = 339
t    zm310 = 286
t    zm320 = 422
t    zm330 = 520
t    zm340 = 524
t    zm350 = 442
< !
< !>
t    m0 = 0.9
t    m10 = 2.8
t    0 = 6.4
t    0 = 8.8
t    0 = 8.9
t    0 = 10.7
t    0 = 18.4
t    0 = 20.1
t    m80 = 24.2
t    zm90 = 14.1
t    zm100 = 9.6
t    zm110 = 8.9
t    zm120 = 8.3
t    130 = 4.9
t    140 = 1.9
t    150 = 0.4
t    160 = 0.1
t    170 = 1.0
t    180 = 2.3
t    zm190 = 1.9
t    zm200 = 0.7
t    zm210 = 0.3
t    zm220 = 1.4
t    zm230 = 2.6
t    240 = 1.7
t    250 = 0.1
t    260 = 0.5
t    zm270 = 2.3
t    zm280 = 2.3
t    zm290 = 0.8
t    zm300 = 0.3
t    zm310 = 1.2
t    zm320 = 2.3
t    zm330 = 1.9
t    zm340 = 0.3
t    zm350 = 0.0
</AGN_D.AGR_H>
t_ref_dir = D
t_ref_plan_cfg = RPC2
t_ref_id = D3/TURTEL/007
t_select_mask = N
</MTCI_C>
<NETS>
t_notify_type = GT1
t_fragment = GE06D
t_action = ADD
t_admin_ref_id = D4-11N/007
t_freq_assgn = 658.000
t_ctry = MKD
t_site_name = Ograzden
t_long = +0224604
t_lat = +413140
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 695

```

```
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D4-11N/007
t_freq_assgn = 658.000
t_ctry = MKD
t_site_name = Ograzden
t_long = +0224604
t_lat = +413140
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 695
t_erp_h_dbw = 37
t_hgt_agl = 35
t_polar = H
t_site_alt = 892
<ANT_HGT>
t_eff_hgt@azm0 = -128
t_eff_hgt@azm10 = -124
t_eff_hgt@azm20 = -164
t_eff_hgt@azm30 = -221
t_eff_hgt@azm40 = -252
t_eff_hgt@azm50 = -208
t_eff_hgt@azm60 = -228
t_eff_hgt@azm70 = -363
t_eff_hgt@azm80 = -436
t_eff_hgt@azm90 = -368
t_eff_hgt@azm100 = -300
t_eff_hgt@azm110 = -142
t_eff_hgt@azm120 = 85
t_eff_hgt@azm130 = 246
t_eff_hgt@azm140 = 464
t_eff_hgt@azm150 = 600
t_eff_hgt@azm160 = 655
t_eff_hgt@azm170 = 681
t_eff_hgt@azm180 = 691
t_eff_hgt@azm190 = 695
t_eff_hgt@azm200 = 695
t_eff_hgt@azm210 = 691
t_eff_hgt@azm220 = 685
t_eff_hgt@azm230 = 680
t_eff_hgt@azm240 = 671
t_eff_hgt@azm250 = 659
t_eff_hgt@azm260 = 632
t_eff_hgt@azm270 = 603
t_eff_hgt@azm280 = 539
t_eff_hgt@azm290 = 449
t_eff_hgt@azm300 = 321
t_eff_hgt@azm310 = 243
t_eff_hgt@azm320 = 100
t_eff_hgt@azm330 = 35
t_eff_hgt@azm340 = -72
t_eff_hgt@azm350 = -112
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 24.9
t_attn@azm10 = 16.5
t_attn@azm20 = 13.9
t_attn@azm30 = 16.5
t_attn@azm40 = 24.9
```

```
t_attn@azm50 = 20.2
t_attn@azm60 = 20.6
t_attn@azm70 = 32.1
t_attn@azm80 = 17.6
t_attn@azm90 = 11.7
t_attn@azm100 = 8.6
t_attn@azm110 = 6.1
t_attn@azm120 = 3.8
t_attn@azm130 = 1.9
t_attn@azm140 = 0.6
t_attn@azm150 = 0.0
t_attn@azm160 = 0.6
t_attn@azm170 = 2.2
t_attn@azm180 = 2.5
t_attn@azm190 = 0.9
t_attn@azm200 = 0.0
t_attn@azm210 = 0.9
t_attn@azm220 = 2.5
t_attn@azm230 = 2.2
t_attn@azm240 = 0.6
t_attn@azm250 = 0.0
t_attn@azm260 = 0.6
t_attn@azm270 = 1.9
t_attn@azm280 = 3.8
t_attn@azm290 = 6.1
t_attn@azm300 = 8.6
t_attn@azm310 = 11.7
t_attn@azm320 = 17.6
t_attn@azm330 = 32.2
t_attn@azm340 = 20.6
t_attn@azm350 = 20.2
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D3/TURTEL/007
t_spect_mask = N
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D4-12N/007
t_freq_assgn = 658.000
t_ctry = MKD
t_site_name = Mrzenksi rid
t_long = +0223008
t_lat = +410931
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 134
t_erp_h_dbw = 27
t_hgt_agl = 40
t_polar = H
t_site_alt = 140
<ANT_HGT>
t_eff_hgt@azm0 = 100
t_eff_hgt@azm10 = 50
t_eff_hgt@azm20 = -20
t_eff_hgt@azm30 = -72
t_eff_hgt@azm40 = -26
t_eff_hgt@azm50 = 19
t_eff_hgt@azm60 = 49
```

```
t_eff_hgt@azm70 = 16
t_eff_hgt@azm80 = 20
t_eff_hgt@azm90 = 65
t_eff_hgt@azm100 = 82
t_eff_hgt@azm110 = 88
t_eff_hgt@azm120 = 82
t_eff_hgt@azm130 = 116
t_eff_hgt@azm140 = 134
t_eff_hgt@azm150 = 132
t_eff_hgt@azm160 = 127
t_eff_hgt@azm170 = 123
t_eff_hgt@azm180 = 115
t_eff_hgt@azm190 = 105
t_eff_hgt@azm200 = 84
t_eff_hgt@azm210 = 93
t_eff_hgt@azm220 = 78
t_eff_hgt@azm230 = 53
t_eff_hgt@azm240 = 24
t_eff_hgt@azm250 = -73
t_eff_hgt@azm260 = -267
t_eff_hgt@azm270 = -290
t_eff_hgt@azm280 = -245
t_eff_hgt@azm290 = -251
t_eff_hgt@azm300 = -148
t_eff_hgt@azm310 = -162
t_eff_hgt@azm320 = -101
t_eff_hgt@azm330 = -52
t_eff_hgt@azm340 = 34
t_eff_hgt@azm350 = 104
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 0.0
t_attn@azm10 = 1.5
t_attn@azm20 = 2.4
t_attn@azm30 = 1.6
t_attn@azm40 = 0.5
t_attn@azm50 = 0.5
t_attn@azm60 = 1.8
t_attn@azm70 = 2.6
t_attn@azm80 = 1.1
t_attn@azm90 = 0.0
t_attn@azm100 = 1.1
t_attn@azm110 = 2.6
t_attn@azm120 = 1.8
t_attn@azm130 = 0.5
t_attn@azm140 = 0.5
t_attn@azm150 = 1.6
t_attn@azm160 = 2.4
t_attn@azm170 = 1.5
t_attn@azm180 = 0.1
t_attn@azm190 = 0.2
t_attn@azm200 = 1.3
t_attn@azm210 = 3.8
t_attn@azm220 = 7.5
t_attn@azm230 = 8.9
t_attn@azm240 = 9.1
t_attn@azm250 = 12.1
t_attn@azm260 = 23.8
t_attn@azm270 = 19.9
t_attn@azm280 = 23.8
t_attn@azm290 = 12.1
t_attn@azm300 = 9.1
t_attn@azm310 = 8.9
t_attn@azm320 = 7.5
```

```
t_attn@azm330 = 3.8
t_attn@azm340 = 1.3
t_attn@azm350 = 0.2
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D3/TURTEL/007
t_spect_mask = N
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D8-1N/002
t_freq_assgn = 506.000
t_ctry = MKD
t_site_name = Koza
t_long = +0204532
t_lat = +414321
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 1015
t_erp_h_dbw = 23.263
t_hgt_agl = 28
t_polar = H
t_site_alt = 1718
<ANT_HGT>
t_eff_hgt@azm0 = -29
t_eff_hgt@azm10 = 95
t_eff_hgt@azm20 = 193
t_eff_hgt@azm30 = 402
t_eff_hgt@azm40 = 709
t_eff_hgt@azm50 = 943
t_eff_hgt@azm60 = 1015
t_eff_hgt@azm70 = 896
t_eff_hgt@azm80 = 857
t_eff_hgt@azm90 = 837
t_eff_hgt@azm100 = 697
t_eff_hgt@azm110 = 483
t_eff_hgt@azm120 = 404
t_eff_hgt@azm130 = 525
t_eff_hgt@azm140 = 376
t_eff_hgt@azm150 = 193
t_eff_hgt@azm160 = 108
t_eff_hgt@azm170 = 101
t_eff_hgt@azm180 = 162
t_eff_hgt@azm190 = 278
t_eff_hgt@azm200 = 248
t_eff_hgt@azm210 = 157
t_eff_hgt@azm220 = 32
t_eff_hgt@azm230 = 125
t_eff_hgt@azm240 = 502
t_eff_hgt@azm250 = 427
t_eff_hgt@azm260 = 448
t_eff_hgt@azm270 = 459
t_eff_hgt@azm280 = 296
t_eff_hgt@azm290 = 279
t_eff_hgt@azm300 = 218
t_eff_hgt@azm310 = 94
t_eff_hgt@azm320 = 0
t_eff_hgt@azm330 = -85
t_eff_hgt@azm340 = -237
```

```
t_eff_hgt@azm350 = -177
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 7.5
t_attn@azm10 = 3.8
t_attn@azm20 = 1.3
t_attn@azm30 = 0.2
t_attn@azm40 = 0.0
t_attn@azm50 = 1.5
t_attn@azm60 = 2.4
t_attn@azm70 = 1.6
t_attn@azm80 = 0.1
t_attn@azm90 = 0.0
t_attn@azm100 = 1.8
t_attn@azm110 = 2.6
t_attn@azm120 = 1.1
t_attn@azm130 = 0.1
t_attn@azm140 = 1.1
t_attn@azm150 = 2.6
t_attn@azm160 = 1.8
t_attn@azm170 = 0.2
t_attn@azm180 = 0.0
t_attn@azm190 = 1.6
t_attn@azm200 = 2.4
t_attn@azm210 = 1.5
t_attn@azm220 = 0.0
t_attn@azm230 = 0.1
t_attn@azm240 = 1.3
t_attn@azm250 = 3.8
t_attn@azm260 = 7.5
t_attn@azm270 = 8.9
t_attn@azm280 = 9.1
t_attn@azm290 = 12.1
t_attn@azm300 = 23.8
t_attn@azm310 = 19.9
t_attn@azm320 = 23.8
t_attn@azm330 = 12.1
t_attn@azm340 = 9.1
t_attn@azm350 = 8.9
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D5/PELISTER/002
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D8-2N/002
t_freq_assgn = 506.000
t_ctry = MKD
t_site_name = Suva Gora
t_long = +0205834
t_lat = +415410
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 218
t_erp_h_dbw = 30
t_hgt_agl = 26
t_polar = H
t_site_alt = 620
```

```

<ANT_HGT>
t_eff_hgt@azm0 = 153
t_eff_hgt@azm10 = 207
t_eff_hgt@azm20 = 218
t_eff_hgt@azm30 = 209
t_eff_hgt@azm40 = 110
t_eff_hgt@azm50 = -28
t_eff_hgt@azm60 = -13
t_eff_hgt@azm70 = -60
t_eff_hgt@azm80 = -181
t_eff_hgt@azm90 = -572
t_eff_hgt@azm100 = -577
t_eff_hgt@azm110 = -454
t_eff_hgt@azm120 = -492
t_eff_hgt@azm130 = -625
t_eff_hgt@azm140 = -606
t_eff_hgt@azm150 = -608
t_eff_hgt@azm160 = -424
t_eff_hgt@azm170 = -342
t_eff_hgt@azm180 = -222
t_eff_hgt@azm190 = 65
t_eff_hgt@azm200 = 146
t_eff_hgt@azm210 = 134
t_eff_hgt@azm220 = 79
t_eff_hgt@azm230 = -40
t_eff_hgt@azm240 = -173
t_eff_hgt@azm250 = -263
t_eff_hgt@azm260 = -211
t_eff_hgt@azm270 = -376
t_eff_hgt@azm280 = -589
t_eff_hgt@azm290 = -457
t_eff_hgt@azm300 = -559
t_eff_hgt@azm310 = -572
t_eff_hgt@azm320 = -415
t_eff_hgt@azm330 = -324
t_eff_hgt@azm340 = -84
t_eff_hgt@azm350 = 122
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 0.0
t_attn@azm10 = 0.0
t_attn@azm20 = 1.3
t_attn@azm30 = 3.8
t_attn@azm40 = 7.5
t_attn@azm50 = 8.9
t_attn@azm60 = 9.1
t_attn@azm70 = 12.1
t_attn@azm80 = 23.8
t_attn@azm90 = 19.9
t_attn@azm100 = 23.8
t_attn@azm110 = 12.1
t_attn@azm120 = 9.1
t_attn@azm130 = 8.9
t_attn@azm140 = 7.5
t_attn@azm150 = 3.8
t_attn@azm160 = 1.3
t_attn@azm170 = 0.0
t_attn@azm180 = 0.0
t_attn@azm190 = 1.5
t_attn@azm200 = 2.4
t_attn@azm210 = 1.6
t_attn@azm220 = 0.5
t_attn@azm230 = 0.5
t_attn@azm240 = 1.8

```

```
t_attn@azm250 = 2.6
t_attn@azm260 = 1.1
t_attn@azm270 = 0.1
t_attn@azm280 = 1.1
t_attn@azm290 = 2.6
t_attn@azm300 = 1.8
t_attn@azm310 = 0.5
t_attn@azm320 = 0.5
t_attn@azm330 = 1.6
t_attn@azm340 = 2.4
t_attn@azm350 = 1.5
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D5/PELISTER/002
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D8-3N/002
t_freq_assgn = 506.000
t_ctry = MKD
t_site_name = Vlajnica
t_long = +0204853
t_lat = +414228
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 775
t_erp_h_dbw = 27
t_hgt_agl = 35
t_polar = H
t_site_alt = 1428
<ANT_HGT>
t_eff_hgt@azm0 = 121
t_eff_hgt@azm10 = 458
t_eff_hgt@azm20 = 708
t_eff_hgt@azm30 = 764
t_eff_hgt@azm40 = 775
t_eff_hgt@azm50 = 748
t_eff_hgt@azm60 = 562
t_eff_hgt@azm70 = 556
t_eff_hgt@azm80 = 628
t_eff_hgt@azm90 = 652
t_eff_hgt@azm100 = 470
t_eff_hgt@azm110 = 236
t_eff_hgt@azm120 = 189
t_eff_hgt@azm130 = 310
t_eff_hgt@azm140 = 411
t_eff_hgt@azm150 = 290
t_eff_hgt@azm160 = 42
t_eff_hgt@azm170 = -102
t_eff_hgt@azm180 = -224
t_eff_hgt@azm190 = -316
t_eff_hgt@azm200 = -307
t_eff_hgt@azm210 = -167
t_eff_hgt@azm220 = -95
t_eff_hgt@azm230 = -27
t_eff_hgt@azm240 = -20
t_eff_hgt@azm250 = -15
t_eff_hgt@azm260 = 115
```

```

t_eff_hgt@azm270 = 201
t_eff_hgt@azm280 = 76
t_eff_hgt@azm290 = 9
t_eff_hgt@azm300 = -108
t_eff_hgt@azm310 = -198
t_eff_hgt@azm320 = -244
t_eff_hgt@azm330 = -194
t_eff_hgt@azm340 = -41
t_eff_hgt@azm350 = 41
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 34.0
t_attn@azm10 = 23.1
t_attn@azm20 = 19.2
t_attn@azm30 = 18.4
t_attn@azm40 = 19.2
t_attn@azm50 = 20.9
t_attn@azm60 = 24.4
t_attn@azm70 = 26.0
t_attn@azm80 = 23.1
t_attn@azm90 = 20.9
t_attn@azm100 = 23.1
t_attn@azm110 = 26.0
t_attn@azm120 = 24.4
t_attn@azm130 = 20.9
t_attn@azm140 = 19.2
t_attn@azm150 = 18.4
t_attn@azm160 = 19.2
t_attn@azm170 = 23.1
t_attn@azm180 = 34.0
t_attn@azm190 = 20.0
t_attn@azm200 = 13.2
t_attn@azm210 = 9.1
t_attn@azm220 = 6.2
t_attn@azm230 = 4.0
t_attn@azm240 = 2.2
t_attn@azm250 = 0.9
t_attn@azm260 = 0.3
t_attn@azm270 = 0.0
t_attn@azm280 = 0.3
t_attn@azm290 = 0.9
t_attn@azm300 = 2.2
t_attn@azm310 = 4.0
t_attn@azm320 = 6.2
t_attn@azm330 = 9.1
t_attn@azm340 = 13.2
t_attn@azm350 = 20.0
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D5/PELISTER/002
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D8-4N/002
t_freq_assgn = 506.000
t_ctry = MKD
t_site_name = Raven
t_long = +0205102
t_lat = +414649
t_is_pub_req = TRUE

```

```

t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 207
t_erp_h_dbw = 25.132
t_hgt_agl = 14
t_polar = H
t_site_alt = 699
<ANT_HGT>
t_eff_hgt@azm0 = -385
t_eff_hgt@azm10 = -144
t_eff_hgt@azm20 = 93
t_eff_hgt@azm30 = 165
t_eff_hgt@azm40 = 191
t_eff_hgt@azm50 = 207
t_eff_hgt@azm60 = 180
t_eff_hgt@azm70 = -43
t_eff_hgt@azm80 = -202
t_eff_hgt@azm90 = -396
t_eff_hgt@azm100 = -316
t_eff_hgt@azm110 = -210
t_eff_hgt@azm120 = -120
t_eff_hgt@azm130 = -99
t_eff_hgt@azm140 = -116
t_eff_hgt@azm150 = -226
t_eff_hgt@azm160 = -376
t_eff_hgt@azm170 = -323
t_eff_hgt@azm180 = -291
t_eff_hgt@azm190 = -599
t_eff_hgt@azm200 = -580
t_eff_hgt@azm210 = -478
t_eff_hgt@azm220 = -422
t_eff_hgt@azm230 = -664
t_eff_hgt@azm240 = -670
t_eff_hgt@azm250 = -812
t_eff_hgt@azm260 = -903
t_eff_hgt@azm270 = -1002
t_eff_hgt@azm280 = -1151
t_eff_hgt@azm290 = -1044
t_eff_hgt@azm300 = -906
t_eff_hgt@azm310 = -1059
t_eff_hgt@azm320 = -1222
t_eff_hgt@azm330 = -1050
t_eff_hgt@azm340 = -802
t_eff_hgt@azm350 = -537
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 0.0
t_attn@azm10 = 1.5
t_attn@azm20 = 2.6
t_attn@azm30 = 1.8
t_attn@azm40 = 0.2
t_attn@azm50 = 0.2
t_attn@azm60 = 1.8
t_attn@azm70 = 2.6
t_attn@azm80 = 1.5
t_attn@azm90 = 0.0
t_attn@azm100 = 0.0
t_attn@azm110 = 1.1
t_attn@azm120 = 2.8
t_attn@azm130 = 5.0
t_attn@azm140 = 7.3
t_attn@azm150 = 10.1
t_attn@azm160 = 14.0

```

```

t_attn@azm170 = 24.7
t_attn@azm180 = 21.9
t_attn@azm190 = 19.4
t_attn@azm200 = 22.4
t_attn@azm210 = 20.7
t_attn@azm220 = 14.4
t_attn@azm230 = 14.4
t_attn@azm240 = 20.7
t_attn@azm250 = 22.4
t_attn@azm260 = 19.4
t_attn@azm270 = 21.9
t_attn@azm280 = 24.7
t_attn@azm290 = 14.0
t_attn@azm300 = 10.1
t_attn@azm310 = 7.3
t_attn@azm320 = 5.0
t_attn@azm330 = 2.8
t_attn@azm340 = 1.1
t_attn@azm350 = 0.0
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D5/PELISTER/002
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D8-5N/002
t_freq_assgn = 506.000
t_ctry = MKD
t_site_name = Sedlarevo
t_long = +0210739
t_lat = +415310
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 767
t_erp_h_dbw = 25.224
t_hgt_agl = 13
t_polar = H
t_site_alt = 1333
<ANT_HGT>
t_eff_hgt@azm0 = 598
t_eff_hgt@azm10 = 533
t_eff_hgt@azm20 = 613
t_eff_hgt@azm30 = 621
t_eff_hgt@azm40 = 648
t_eff_hgt@azm50 = 473
t_eff_hgt@azm60 = 344
t_eff_hgt@azm70 = 767
t_eff_hgt@azm80 = 462
t_eff_hgt@azm90 = 499
t_eff_hgt@azm100 = 496
t_eff_hgt@azm110 = 393
t_eff_hgt@azm120 = 410
t_eff_hgt@azm130 = 427
t_eff_hgt@azm140 = 586
t_eff_hgt@azm150 = 767
t_eff_hgt@azm160 = 675
t_eff_hgt@azm170 = 659
t_eff_hgt@azm180 = 365

```

```

t_eff_hgt@azm190 = 170
t_eff_hgt@azm200 = 38
t_eff_hgt@azm210 = -64
t_eff_hgt@azm220 = -153
t_eff_hgt@azm230 = -22
t_eff_hgt@azm240 = 204
t_eff_hgt@azm250 = 326
t_eff_hgt@azm260 = 406
t_eff_hgt@azm270 = 429
t_eff_hgt@azm280 = 472
t_eff_hgt@azm290 = 570
t_eff_hgt@azm300 = 565
t_eff_hgt@azm310 = 577
t_eff_hgt@azm320 = 649
t_eff_hgt@azm330 = 691
t_eff_hgt@azm340 = 701
t_eff_hgt@azm350 = 727
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 20.9
t_attn@azm10 = 23.1
t_attn@azm20 = 26.0
t_attn@azm30 = 24.4
t_attn@azm40 = 20.9
t_attn@azm50 = 19.2
t_attn@azm60 = 18.4
t_attn@azm70 = 19.2
t_attn@azm80 = 23.1
t_attn@azm90 = 34.0
t_attn@azm100 = 20.0
t_attn@azm110 = 13.2
t_attn@azm120 = 9.1
t_attn@azm130 = 6.2
t_attn@azm140 = 4.0
t_attn@azm150 = 2.2
t_attn@azm160 = 0.9
t_attn@azm170 = 0.3
t_attn@azm180 = 0.0
t_attn@azm190 = 0.3
t_attn@azm200 = 0.9
t_attn@azm210 = 2.2
t_attn@azm220 = 4.0
t_attn@azm230 = 6.2
t_attn@azm240 = 9.1
t_attn@azm250 = 13.2
t_attn@azm260 = 20.0
t_attn@azm270 = 34.0
t_attn@azm280 = 23.1
t_attn@azm290 = 19.2
t_attn@azm300 = 18.4
t_attn@azm310 = 19.2
t_attn@azm320 = 20.9
t_attn@azm330 = 24.4
t_attn@azm340 = 26.0
t_attn@azm350 = 23.1
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D5/PELISTER/002
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D

```

```

t_action = ADD
t_adm_ref_id = D8-6N/002
t_freq_assgn = 506.000
t_ctry = MKD
t_site_name = Selce
t_long = +0205636
t_lat = +420206
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 337
t_erp_h_dbw = 21.847
t_hgt_agl = 14
t_polar = H
t_site_alt = 770
<ANT_HGT>
t_eff_hgt@azm0 = -1091
t_eff_hgt@azm10 = -1230
t_eff_hgt@azm20 = -1133
t_eff_hgt@azm30 = -981
t_eff_hgt@azm40 = -609
t_eff_hgt@azm50 = -279
t_eff_hgt@azm60 = 55
t_eff_hgt@azm70 = 221
t_eff_hgt@azm80 = 309
t_eff_hgt@azm90 = 337
t_eff_hgt@azm100 = 315
t_eff_hgt@azm110 = 299
t_eff_hgt@azm120 = 264
t_eff_hgt@azm130 = 283
t_eff_hgt@azm140 = 215
t_eff_hgt@azm150 = 291
t_eff_hgt@azm160 = 334
t_eff_hgt@azm170 = 319
t_eff_hgt@azm180 = 286
t_eff_hgt@azm190 = 168
t_eff_hgt@azm200 = -222
t_eff_hgt@azm210 = -532
t_eff_hgt@azm220 = -803
t_eff_hgt@azm230 = -1002
t_eff_hgt@azm240 = -1212
t_eff_hgt@azm250 = -1353
t_eff_hgt@azm260 = -1140
t_eff_hgt@azm270 = -914
t_eff_hgt@azm280 = -799
t_eff_hgt@azm290 = -730
t_eff_hgt@azm300 = -664
t_eff_hgt@azm310 = -824
t_eff_hgt@azm320 = -817
t_eff_hgt@azm330 = -733
t_eff_hgt@azm340 = -769
t_eff_hgt@azm350 = -931
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 14.0
t_attn@azm10 = 24.7
t_attn@azm20 = 21.9
t_attn@azm30 = 19.4
t_attn@azm40 = 22.4
t_attn@azm50 = 20.7
t_attn@azm60 = 14.4
t_attn@azm70 = 14.4
t_attn@azm80 = 20.7

```

```
t_attn@azm90 = 22.4
t_attn@azm100 = 19.4
t_attn@azm110 = 21.9
t_attn@azm120 = 24.7
t_attn@azm130 = 14.0
t_attn@azm140 = 10.1
t_attn@azm150 = 7.3
t_attn@azm160 = 5.0
t_attn@azm170 = 2.8
t_attn@azm180 = 1.1
t_attn@azm190 = 0.0
t_attn@azm200 = 0.0
t_attn@azm210 = 1.5
t_attn@azm220 = 2.6
t_attn@azm230 = 1.8
t_attn@azm240 = 0.0
t_attn@azm250 = 0.0
t_attn@azm260 = 1.8
t_attn@azm270 = 2.6
t_attn@azm280 = 1.5
t_attn@azm290 = 0.3
t_attn@azm300 = 0.2
t_attn@azm310 = 1.1
t_attn@azm320 = 2.8
t_attn@azm330 = 5.0
t_attn@azm340 = 7.3
t_attn@azm350 = 10.1
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D5/PELISTER/002
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D8-7N/002
t_freq_assgn = 506.000
t_ctry = MKD
t_site_name = Grupchin
t_long = +0210743
t_lat = +415809
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 212
t_erp_h_dbw = 25.563
t_hgt_agl = 20
t_polar = H
t_site_alt = 606
<ANT_HGT>
t_eff_hgt@azm0 = 111
t_eff_hgt@azm10 = 1
t_eff_hgt@azm20 = -188
t_eff_hgt@azm30 = -268
t_eff_hgt@azm40 = -241
t_eff_hgt@azm50 = 20
t_eff_hgt@azm60 = 196
t_eff_hgt@azm70 = 195
t_eff_hgt@azm80 = 212
t_eff_hgt@azm90 = 144
t_eff_hgt@azm100 = -66
```

```
t_eff_hgt@azm110 = -156
t_eff_hgt@azm120 = -236
t_eff_hgt@azm130 = -267
t_eff_hgt@azm140 = -255
t_eff_hgt@azm150 = -170
t_eff_hgt@azm160 = -241
t_eff_hgt@azm170 = -220
t_eff_hgt@azm180 = -388
t_eff_hgt@azm190 = -604
t_eff_hgt@azm200 = -609
t_eff_hgt@azm210 = -504
t_eff_hgt@azm220 = -254
t_eff_hgt@azm230 = -88
t_eff_hgt@azm240 = -46
t_eff_hgt@azm250 = 40
t_eff_hgt@azm260 = 73
t_eff_hgt@azm270 = 119
t_eff_hgt@azm280 = 116
t_eff_hgt@azm290 = 156
t_eff_hgt@azm300 = 144
t_eff_hgt@azm310 = 116
t_eff_hgt@azm320 = 105
t_eff_hgt@azm330 = 112
t_eff_hgt@azm340 = 129
t_eff_hgt@azm350 = 136
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 24.7
t_attn@azm10 = 14.0
t_attn@azm20 = 10.1
t_attn@azm30 = 7.3
t_attn@azm40 = 5.0
t_attn@azm50 = 2.8
t_attn@azm60 = 1.1
t_attn@azm70 = 0.2
t_attn@azm80 = 0.3
t_attn@azm90 = 1.5
t_attn@azm100 = 2.6
t_attn@azm110 = 1.8
t_attn@azm120 = 0.0
t_attn@azm130 = 0.0
t_attn@azm140 = 1.8
t_attn@azm150 = 2.6
t_attn@azm160 = 1.5
t_attn@azm170 = 0.0
t_attn@azm180 = 0.0
t_attn@azm190 = 1.1
t_attn@azm200 = 2.8
t_attn@azm210 = 5.0
t_attn@azm220 = 7.3
t_attn@azm230 = 10.1
t_attn@azm240 = 14.0
t_attn@azm250 = 24.7
t_attn@azm260 = 21.9
t_attn@azm270 = 19.4
t_attn@azm280 = 22.4
t_attn@azm290 = 20.7
t_attn@azm300 = 14.4
t_attn@azm310 = 14.4
t_attn@azm320 = 20.7
t_attn@azm330 = 22.4
t_attn@azm340 = 19.4
t_attn@azm350 = 21.9
</ANT_DIAGR_H>
```

```
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D5/PELISTER/002
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D8-8N/002
t_freq_assgn = 506.000
t_ctry = MKD
t_site_name = Orashje
t_long = +0210831
t_lat = +420733
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 299
t_erp_h_dbw = 25.224
t_hgt_agl = 14
t_polar = H
t_site_alt = 692
<ANT_HGT>
t_eff_hgt@azm0 = -799
t_eff_hgt@azm10 = -560
t_eff_hgt@azm20 = -264
t_eff_hgt@azm30 = -109
t_eff_hgt@azm40 = -73
t_eff_hgt@azm50 = -69
t_eff_hgt@azm60 = -20
t_eff_hgt@azm70 = -27
t_eff_hgt@azm80 = 44
t_eff_hgt@azm90 = 103
t_eff_hgt@azm100 = 78
t_eff_hgt@azm110 = 127
t_eff_hgt@azm120 = 175
t_eff_hgt@azm130 = 299
t_eff_hgt@azm140 = 35
t_eff_hgt@azm150 = -22
t_eff_hgt@azm160 = -77
t_eff_hgt@azm170 = -37
t_eff_hgt@azm180 = 100
t_eff_hgt@azm190 = 217
t_eff_hgt@azm200 = 292
t_eff_hgt@azm210 = 282
t_eff_hgt@azm220 = 256
t_eff_hgt@azm230 = 216
t_eff_hgt@azm240 = -80
t_eff_hgt@azm250 = -353
t_eff_hgt@azm260 = -554
t_eff_hgt@azm270 = -774
t_eff_hgt@azm280 = -833
t_eff_hgt@azm290 = -794
t_eff_hgt@azm300 = -864
t_eff_hgt@azm310 = -822
t_eff_hgt@azm320 = -876
t_eff_hgt@azm330 = -752
t_eff_hgt@azm340 = -714
t_eff_hgt@azm350 = -856
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 20.0
```

```
t_attn@azm10 = 34.0
t_attn@azm20 = 23.1
t_attn@azm30 = 19.2
t_attn@azm40 = 18.4
t_attn@azm50 = 19.2
t_attn@azm60 = 20.9
t_attn@azm70 = 24.4
t_attn@azm80 = 26.0
t_attn@azm90 = 23.1
t_attn@azm100 = 20.9
t_attn@azm110 = 23.1
t_attn@azm120 = 26.0
t_attn@azm130 = 24.4
t_attn@azm140 = 20.9
t_attn@azm150 = 19.2
t_attn@azm160 = 18.4
t_attn@azm170 = 19.2
t_attn@azm180 = 23.1
t_attn@azm190 = 34.0
t_attn@azm200 = 20.0
t_attn@azm210 = 13.2
t_attn@azm220 = 9.1
t_attn@azm230 = 6.2
t_attn@azm240 = 4.0
t_attn@azm250 = 2.2
t_attn@azm260 = 0.9
t_attn@azm270 = 0.3
t_attn@azm280 = 0.0
t_attn@azm290 = 0.3
t_attn@azm300 = 0.9
t_attn@azm310 = 2.2
t_attn@azm320 = 4.0
t_attn@azm330 = 6.2
t_attn@azm340 = 9.1
t_attn@azm350 = 13.2
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D5/PELISTER/002
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D8-9N/002
t_freq_assgn = 506.000
t_ctry = MKD
t_site_name = Vejce
t_long = +0205516
t_lat = +420339
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 928
t_erp_h_dbw = 22.122
t_hgt_agl = 21
t_polar = H
t_site_alt = 1422
<ANT_HGT>
t_eff_hgt@azm0 = -370
t_eff_hgt@azm10 = -585
t_eff_hgt@azm20 = -517
```

```

t_eff_hgt@azm30 = -560
t_eff_hgt@azm40 = -586
t_eff_hgt@azm50 = -307
t_eff_hgt@azm60 = 31
t_eff_hgt@azm70 = 293
t_eff_hgt@azm80 = 498
t_eff_hgt@azm90 = 685
t_eff_hgt@azm100 = 807
t_eff_hgt@azm110 = 869
t_eff_hgt@azm120 = 827
t_eff_hgt@azm130 = 849
t_eff_hgt@azm140 = 871
t_eff_hgt@azm150 = 928
t_eff_hgt@azm160 = 896
t_eff_hgt@azm170 = 797
t_eff_hgt@azm180 = 561
t_eff_hgt@azm190 = 195
t_eff_hgt@azm200 = -61
t_eff_hgt@azm210 = -293
t_eff_hgt@azm220 = -571
t_eff_hgt@azm230 = -748
t_eff_hgt@azm240 = -441
t_eff_hgt@azm250 = -272
t_eff_hgt@azm260 = -76
t_eff_hgt@azm270 = -164
t_eff_hgt@azm280 = -260
t_eff_hgt@azm290 = -363
t_eff_hgt@azm300 = -446
t_eff_hgt@azm310 = -524
t_eff_hgt@azm320 = -611
t_eff_hgt@azm330 = -473
t_eff_hgt@azm340 = -414
t_eff_hgt@azm350 = -380
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 0.0
t_attn@azm10 = 0.0
t_attn@azm20 = 1.1
t_attn@azm30 = 2.8
t_attn@azm40 = 5.0
t_attn@azm50 = 7.3
t_attn@azm60 = 10.1
t_attn@azm70 = 14.0
t_attn@azm80 = 24.7
t_attn@azm90 = 21.9
t_attn@azm100 = 19.4
t_attn@azm110 = 22.4
t_attn@azm120 = 20.7
t_attn@azm130 = 14.4
t_attn@azm140 = 14.4
t_attn@azm150 = 20.7
t_attn@azm160 = 22.4
t_attn@azm170 = 19.4
t_attn@azm180 = 21.9
t_attn@azm190 = 24.7
t_attn@azm200 = 14.0
t_attn@azm210 = 10.1
t_attn@azm220 = 7.3
t_attn@azm230 = 5.0
t_attn@azm240 = 2.8
t_attn@azm250 = 1.1
t_attn@azm260 = 0.0
t_attn@azm270 = 0.0
t_attn@azm280 = 1.5

```

```
t_attn@azm290 = 2.6
t_attn@azm300 = 1.8
t_attn@azm310 = 0.0
t_attn@azm320 = 0.0
t_attn@azm330 = 1.8
t_attn@azm340 = 2.6
t_attn@azm350 = 1.5
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D5/PELISTER/002
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D8-10N/002
t_freq_assgn = 506.000
t_ctry = MKD
t_site_name = Rasadishte
t_long = +0205623
t_lat = +415943
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 276
t_erp_h_dbw = 38.525
t_hgt_agl = 35
t_polar = H
t_site_alt = 666
<ANT_HGT>
t_eff_hgt@azm0 = -844
t_eff_hgt@azm10 = -945
t_eff_hgt@azm20 = -685
t_eff_hgt@azm30 = -436
t_eff_hgt@azm40 = -63
t_eff_hgt@azm50 = 225
t_eff_hgt@azm60 = 259
t_eff_hgt@azm70 = 276
t_eff_hgt@azm80 = 271
t_eff_hgt@azm90 = 215
t_eff_hgt@azm100 = 169
t_eff_hgt@azm110 = 186
t_eff_hgt@azm120 = 78
t_eff_hgt@azm130 = 49
t_eff_hgt@azm140 = 120
t_eff_hgt@azm150 = 190
t_eff_hgt@azm160 = 195
t_eff_hgt@azm170 = 240
t_eff_hgt@azm180 = 221
t_eff_hgt@azm190 = 193
t_eff_hgt@azm200 = 21
t_eff_hgt@azm210 = -258
t_eff_hgt@azm220 = -480
t_eff_hgt@azm230 = -765
t_eff_hgt@azm240 = -1089
t_eff_hgt@azm250 = -1204
t_eff_hgt@azm260 = -1302
t_eff_hgt@azm270 = -1379
t_eff_hgt@azm280 = -1295
t_eff_hgt@azm290 = -1170
t_eff_hgt@azm300 = -1009
```

```

t_eff_hgt@azm310 = -910
t_eff_hgt@azm320 = -807
t_eff_hgt@azm330 = -743
t_eff_hgt@azm340 = -564
t_eff_hgt@azm350 = -606
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 21.9
t_attn@azm10 = 24.7
t_attn@azm20 = 14.0
t_attn@azm30 = 10.1
t_attn@azm40 = 7.3
t_attn@azm50 = 5.0
t_attn@azm60 = 2.8
t_attn@azm70 = 1.1
t_attn@azm80 = 0.0
t_attn@azm90 = 0.0
t_attn@azm100 = 1.5
t_attn@azm110 = 2.6
t_attn@azm120 = 1.8
t_attn@azm130 = 0.0
t_attn@azm140 = 0.0
t_attn@azm150 = 1.8
t_attn@azm160 = 2.6
t_attn@azm170 = 1.5
t_attn@azm180 = 0.3
t_attn@azm190 = 0.2
t_attn@azm200 = 1.1
t_attn@azm210 = 2.8
t_attn@azm220 = 5.0
t_attn@azm230 = 7.3
t_attn@azm240 = 10.1
t_attn@azm250 = 14.0
t_attn@azm260 = 24.7
t_attn@azm270 = 21.9
t_attn@azm280 = 19.4
t_attn@azm290 = 22.4
t_attn@azm300 = 20.7
t_attn@azm310 = 14.4
t_attn@azm320 = 14.4
t_attn@azm330 = 20.7
t_attn@azm340 = 22.4
t_attn@azm350 = 19.4
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D5/PELISTER/002
t_spect_mask = N
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D8-11N/002
t_freq_assgn = 506.000
t_ctry = MKD
t_site_name = Mavrovo ski
t_long = +0204356
t_lat = +413819
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 503

```

```

t_erp_h_dbw = 26.990
t_hgt_agl = 26
t_polar = H
t_site_alt = 1684
<ANT_HGT>
t_eff_hgt@azm0 = 191
t_eff_hgt@azm10 = 265
t_eff_hgt@azm20 = 420
t_eff_hgt@azm30 = 503
t_eff_hgt@azm40 = 467
t_eff_hgt@azm50 = 396
t_eff_hgt@azm60 = 315
t_eff_hgt@azm70 = 177
t_eff_hgt@azm80 = 253
t_eff_hgt@azm90 = 300
t_eff_hgt@azm100 = 203
t_eff_hgt@azm110 = 139
t_eff_hgt@azm120 = 36
t_eff_hgt@azm130 = 12
t_eff_hgt@azm140 = -86
t_eff_hgt@azm150 = -122
t_eff_hgt@azm160 = -54
t_eff_hgt@azm170 = 54
t_eff_hgt@azm180 = 182
t_eff_hgt@azm190 = 298
t_eff_hgt@azm200 = 394
t_eff_hgt@azm210 = 294
t_eff_hgt@azm220 = 292
t_eff_hgt@azm230 = 430
t_eff_hgt@azm240 = 260
t_eff_hgt@azm250 = 231
t_eff_hgt@azm260 = 225
t_eff_hgt@azm270 = 96
t_eff_hgt@azm280 = 209
t_eff_hgt@azm290 = 380
t_eff_hgt@azm300 = 114
t_eff_hgt@azm310 = 366
t_eff_hgt@azm320 = 350
t_eff_hgt@azm330 = 340
t_eff_hgt@azm340 = 317
t_eff_hgt@azm350 = 172
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 6.2
t_attn@azm10 = 4.0
t_attn@azm20 = 2.2
t_attn@azm30 = 0.9
t_attn@azm40 = 0.3
t_attn@azm50 = 0.0
t_attn@azm60 = 0.3
t_attn@azm70 = 0.9
t_attn@azm80 = 2.2
t_attn@azm90 = 4.0
t_attn@azm100 = 6.2
t_attn@azm110 = 9.1
t_attn@azm120 = 13.2
t_attn@azm130 = 20.0
t_attn@azm140 = 34.0
t_attn@azm150 = 23.1
t_attn@azm160 = 19.2
t_attn@azm170 = 18.4
t_attn@azm180 = 19.2
t_attn@azm190 = 20.9
t_attn@azm200 = 24.4

```

```
t_attn@azm210 = 26.0
t_attn@azm220 = 23.1
t_attn@azm230 = 20.9
t_attn@azm240 = 23.1
t_attn@azm250 = 26.0
t_attn@azm260 = 24.4
t_attn@azm270 = 20.9
t_attn@azm280 = 19.2
t_attn@azm290 = 18.4
t_attn@azm300 = 19.2
t_attn@azm310 = 23.1
t_attn@azm320 = 34.0
t_attn@azm330 = 20.0
t_attn@azm340 = 13.2
t_attn@azm350 = 9.1
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D5/PELISTER/002
t_spect_mask = N
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D8-12N/002
t_freq_assgn = 506.000
t_ctry = MKD
t_site_name = Popova Shapka
t_long = +0205259
t_lat = +420039
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 1189
t_erp_h_dbw = 16.990
t_hgt_agl = 22
t_polar = H
t_site_alt = 1723
<ANT_HGT>
t_eff_hgt@azm0 = 143
t_eff_hgt@azm10 = 150
t_eff_hgt@azm20 = 200
t_eff_hgt@azm30 = 175
t_eff_hgt@azm40 = 177
t_eff_hgt@azm50 = 416
t_eff_hgt@azm60 = 757
t_eff_hgt@azm70 = 1040
t_eff_hgt@azm80 = 1138
t_eff_hgt@azm90 = 1167
t_eff_hgt@azm100 = 1187
t_eff_hgt@azm110 = 1189
t_eff_hgt@azm120 = 1161
t_eff_hgt@azm130 = 1175
t_eff_hgt@azm140 = 1140
t_eff_hgt@azm150 = 1132
t_eff_hgt@azm160 = 1024
t_eff_hgt@azm170 = 866
t_eff_hgt@azm180 = 626
t_eff_hgt@azm190 = 441
t_eff_hgt@azm200 = 250
t_eff_hgt@azm210 = -22
t_eff_hgt@azm220 = -402
```

```

t_eff_hgt@azm230 = -371
t_eff_hgt@azm240 = -534
t_eff_hgt@azm250 = -596
t_eff_hgt@azm260 = -524
t_eff_hgt@azm270 = -367
t_eff_hgt@azm280 = -254
t_eff_hgt@azm290 = -188
t_eff_hgt@azm300 = -26
t_eff_hgt@azm310 = -31
t_eff_hgt@azm320 = 105
t_eff_hgt@azm330 = 177
t_eff_hgt@azm340 = 58
t_eff_hgt@azm350 = 150
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 21.9
t_attn@azm10 = 24.7
t_attn@azm20 = 14.0
t_attn@azm30 = 10.1
t_attn@azm40 = 7.3
t_attn@azm50 = 5.0
t_attn@azm60 = 2.8
t_attn@azm70 = 1.1
t_attn@azm80 = 0.0
t_attn@azm90 = 0.1
t_attn@azm100 = 1.5
t_attn@azm110 = 2.6
t_attn@azm120 = 1.8
t_attn@azm130 = 0.0
t_attn@azm140 = 0.1
t_attn@azm150 = 1.8
t_attn@azm160 = 2.6
t_attn@azm170 = 1.5
t_attn@azm180 = 0.1
t_attn@azm190 = 0.0
t_attn@azm200 = 1.1
t_attn@azm210 = 2.8
t_attn@azm220 = 5.0
t_attn@azm230 = 7.3
t_attn@azm240 = 10.1
t_attn@azm250 = 14.0
t_attn@azm260 = 24.7
t_attn@azm270 = 21.9
t_attn@azm280 = 19.4
t_attn@azm290 = 22.4
t_attn@azm300 = 20.7
t_attn@azm310 = 14.4
t_attn@azm320 = 14.4
t_attn@azm330 = 20.7
t_attn@azm340 = 22.4
t_attn@azm350 = 19.4
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D5/PELISTER/002
t_spect_mask = N
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D8-13N/002
t_freq_assgn = 506.000
t_ctry = MKD

```

```

t_site_name = Tudence
t_long = +0210747
t_lat = +420154
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 123
t_erp_h_dbw = 22.330
t_hgt_agl = 36
t_polar = H
t_site_alt = 505
<ANT_HGT>
t_eff_hgt@azm0 = -94
t_eff_hgt@azm10 = -76
t_eff_hgt@azm20 = -47
t_eff_hgt@azm30 = -53
t_eff_hgt@azm40 = -137
t_eff_hgt@azm50 = -71
t_eff_hgt@azm60 = -134
t_eff_hgt@azm70 = -278
t_eff_hgt@azm80 = -225
t_eff_hgt@azm90 = -97
t_eff_hgt@azm100 = -17
t_eff_hgt@azm110 = -57
t_eff_hgt@azm120 = 2
t_eff_hgt@azm130 = -53
t_eff_hgt@azm140 = -156
t_eff_hgt@azm150 = -191
t_eff_hgt@azm160 = -253
t_eff_hgt@azm170 = -289
t_eff_hgt@azm180 = -339
t_eff_hgt@azm190 = -259
t_eff_hgt@azm200 = -193
t_eff_hgt@azm210 = -204
t_eff_hgt@azm220 = -43
t_eff_hgt@azm230 = 103
t_eff_hgt@azm240 = 123
t_eff_hgt@azm250 = 116
t_eff_hgt@azm260 = 102
t_eff_hgt@azm270 = -18
t_eff_hgt@azm280 = -116
t_eff_hgt@azm290 = -345
t_eff_hgt@azm300 = -296
t_eff_hgt@azm310 = -305
t_eff_hgt@azm320 = -417
t_eff_hgt@azm330 = -297
t_eff_hgt@azm340 = -175
t_eff_hgt@azm350 = -99
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 4.0
t_attn@azm10 = 6.2
t_attn@azm20 = 9.1
t_attn@azm30 = 13.2
t_attn@azm40 = 20.0
t_attn@azm50 = 34.0
t_attn@azm60 = 23.1
t_attn@azm70 = 19.2
t_attn@azm80 = 18.4
t_attn@azm90 = 19.2
t_attn@azm100 = 20.9
t_attn@azm110 = 24.4
t_attn@azm120 = 26.0

```

```

t_attn@azm130 = 23.1
t_attn@azm140 = 20.9
t_attn@azm150 = 23.1
t_attn@azm160 = 26.0
t_attn@azm170 = 24.4
t_attn@azm180 = 20.9
t_attn@azm190 = 19.2
t_attn@azm200 = 18.4
t_attn@azm210 = 19.2
t_attn@azm220 = 23.1
t_attn@azm230 = 34.0
t_attn@azm240 = 20.0
t_attn@azm250 = 13.2
t_attn@azm260 = 9.1
t_attn@azm270 = 6.2
t_attn@azm280 = 4.0
t_attn@azm290 = 2.2
t_attn@azm300 = 0.9
t_attn@azm310 = 0.3
t_attn@azm320 = 0.0
t_attn@azm330 = 0.3
t_attn@azm340 = 0.9
t_attn@azm350 = 2.2
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D5/PELISTER/002
t_spect_mask = N
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D8-1N/001
t_freq_assgn = 482.000
t_ctry = MKD
t_site_name = Koza
t_long = +0204532
t_lat = +414321
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 1015
t_erp_h_dbw = 23.263
t_hgt_agl = 28
t_polar = H
t_site_alt = 1718
<ANT_HGT>
t_eff_hgt@azm0 = -29
t_eff_hgt@azm10 = 95
t_eff_hgt@azm20 = 193
t_eff_hgt@azm30 = 402
t_eff_hgt@azm40 = 709
t_eff_hgt@azm50 = 943
t_eff_hgt@azm60 = 1015
t_eff_hgt@azm70 = 896
t_eff_hgt@azm80 = 857
t_eff_hgt@azm90 = 837
t_eff_hgt@azm100 = 697
t_eff_hgt@azm110 = 483
t_eff_hgt@azm120 = 404
t_eff_hgt@azm130 = 525
t_eff_hgt@azm140 = 376

```

```

t_eff_hgt@azm150 = 193
t_eff_hgt@azm160 = 108
t_eff_hgt@azm170 = 101
t_eff_hgt@azm180 = 162
t_eff_hgt@azm190 = 278
t_eff_hgt@azm200 = 248
t_eff_hgt@azm210 = 157
t_eff_hgt@azm220 = 32
t_eff_hgt@azm230 = 125
t_eff_hgt@azm240 = 502
t_eff_hgt@azm250 = 427
t_eff_hgt@azm260 = 448
t_eff_hgt@azm270 = 459
t_eff_hgt@azm280 = 296
t_eff_hgt@azm290 = 279
t_eff_hgt@azm300 = 218
t_eff_hgt@azm310 = 94
t_eff_hgt@azm320 = 0
t_eff_hgt@azm330 = -85
t_eff_hgt@azm340 = -237
t_eff_hgt@azm350 = -177
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 7.5
t_attn@azm10 = 3.8
t_attn@azm20 = 1.3
t_attn@azm30 = 0.2
t_attn@azm40 = 0.0
t_attn@azm50 = 1.5
t_attn@azm60 = 2.4
t_attn@azm70 = 1.6
t_attn@azm80 = 0.1
t_attn@azm90 = 0.0
t_attn@azm100 = 1.8
t_attn@azm110 = 2.6
t_attn@azm120 = 1.1
t_attn@azm130 = 0.1
t_attn@azm140 = 1.1
t_attn@azm150 = 2.6
t_attn@azm160 = 1.8
t_attn@azm170 = 0.2
t_attn@azm180 = 0.0
t_attn@azm190 = 1.6
t_attn@azm200 = 2.4
t_attn@azm210 = 1.5
t_attn@azm220 = 0.0
t_attn@azm230 = 0.1
t_attn@azm240 = 1.3
t_attn@azm250 = 3.8
t_attn@azm260 = 7.5
t_attn@azm270 = 8.9
t_attn@azm280 = 9.1
t_attn@azm290 = 12.1
t_attn@azm300 = 23.8
t_attn@azm310 = 19.9
t_attn@azm320 = 23.8
t_attn@azm330 = 12.1
t_attn@azm340 = 9.1
t_attn@azm350 = 8.9
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D5/PELISTER/001
t_spect_mask = S

```

```

</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D8-2N/001
t_freq_assgn = 482.000
t_ctry = MKD
t_site_name = Suva Gora
t_long = +0205834
t_lat = +415410
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 218
t_erp_h_dbw = 32.041
t_hgt_agl = 26
t_polar = H
t_site_alt = 620
<ANT_HGT>
t_eff_hgt@azm0 = 153
t_eff_hgt@azm10 = 207
t_eff_hgt@azm20 = 218
t_eff_hgt@azm30 = 209
t_eff_hgt@azm40 = 110
t_eff_hgt@azm50 = -28
t_eff_hgt@azm60 = -13
t_eff_hgt@azm70 = -60
t_eff_hgt@azm80 = -181
t_eff_hgt@azm90 = -572
t_eff_hgt@azm100 = -577
t_eff_hgt@azm110 = -454
t_eff_hgt@azm120 = -492
t_eff_hgt@azm130 = -625
t_eff_hgt@azm140 = -606
t_eff_hgt@azm150 = -608
t_eff_hgt@azm160 = -424
t_eff_hgt@azm170 = -342
t_eff_hgt@azm180 = -222
t_eff_hgt@azm190 = 65
t_eff_hgt@azm200 = 146
t_eff_hgt@azm210 = 134
t_eff_hgt@azm220 = 79
t_eff_hgt@azm230 = -40
t_eff_hgt@azm240 = -173
t_eff_hgt@azm250 = -263
t_eff_hgt@azm260 = -211
t_eff_hgt@azm270 = -376
t_eff_hgt@azm280 = -589
t_eff_hgt@azm290 = -457
t_eff_hgt@azm300 = -559
t_eff_hgt@azm310 = -572
t_eff_hgt@azm320 = -415
t_eff_hgt@azm330 = -324
t_eff_hgt@azm340 = -84
t_eff_hgt@azm350 = 122
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 0.0
t_attn@azm10 = 0.0
t_attn@azm20 = 1.3
t_attn@azm30 = 3.8
t_attn@azm40 = 7.5

```

```

t_attn@azm50 = 8.9
t_attn@azm60 = 9.1
t_attn@azm70 = 12.1
t_attn@azm80 = 23.8
t_attn@azm90 = 19.9
t_attn@azm100 = 23.8
t_attn@azm110 = 12.1
t_attn@azm120 = 9.1
t_attn@azm130 = 8.9
t_attn@azm140 = 7.5
t_attn@azm150 = 3.8
t_attn@azm160 = 1.3
t_attn@azm170 = 0.0
t_attn@azm180 = 0.0
t_attn@azm190 = 1.5
t_attn@azm200 = 2.4
t_attn@azm210 = 1.6
t_attn@azm220 = 0.5
t_attn@azm230 = 0.5
t_attn@azm240 = 1.8
t_attn@azm250 = 2.6
t_attn@azm260 = 1.1
t_attn@azm270 = 0.1
t_attn@azm280 = 1.1
t_attn@azm290 = 2.6
t_attn@azm300 = 1.8
t_attn@azm310 = 0.5
t_attn@azm320 = 0.5
t_attn@azm330 = 1.6
t_attn@azm340 = 2.4
t_attn@azm350 = 1.5
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D5/PELISTER/001
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D8-3N/001
t_freq_assgn = 482.000
t_ctry = MKD
t_site_name = Vlajnica
t_long = +0204853
t_lat = +414228
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 775
t_erp_h_dbw = 27.868
t_hgt_agl = 35
t_polar = H
t_site_alt = 1428
<ANT_HGT>
t_eff_hgt@azm0 = 121
t_eff_hgt@azm10 = 458
t_eff_hgt@azm20 = 708
t_eff_hgt@azm30 = 764
t_eff_hgt@azm40 = 775
t_eff_hgt@azm50 = 748
t_eff_hgt@azm60 = 562

```

```

t_eff_hgt@azm70 = 556
t_eff_hgt@azm80 = 628
t_eff_hgt@azm90 = 652
t_eff_hgt@azm100 = 470
t_eff_hgt@azm110 = 236
t_eff_hgt@azm120 = 189
t_eff_hgt@azm130 = 310
t_eff_hgt@azm140 = 411
t_eff_hgt@azm150 = 290
t_eff_hgt@azm160 = 42
t_eff_hgt@azm170 = -102
t_eff_hgt@azm180 = -224
t_eff_hgt@azm190 = -316
t_eff_hgt@azm200 = -307
t_eff_hgt@azm210 = -167
t_eff_hgt@azm220 = -95
t_eff_hgt@azm230 = -27
t_eff_hgt@azm240 = -20
t_eff_hgt@azm250 = -15
t_eff_hgt@azm260 = 115
t_eff_hgt@azm270 = 201
t_eff_hgt@azm280 = 76
t_eff_hgt@azm290 = 9
t_eff_hgt@azm300 = -108
t_eff_hgt@azm310 = -198
t_eff_hgt@azm320 = -244
t_eff_hgt@azm330 = -194
t_eff_hgt@azm340 = -41
t_eff_hgt@azm350 = 41
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 34.0
t_attn@azm10 = 23.1
t_attn@azm20 = 19.2
t_attn@azm30 = 18.4
t_attn@azm40 = 19.2
t_attn@azm50 = 20.9
t_attn@azm60 = 24.4
t_attn@azm70 = 26.0
t_attn@azm80 = 23.1
t_attn@azm90 = 20.9
t_attn@azm100 = 23.1
t_attn@azm110 = 26.0
t_attn@azm120 = 24.4
t_attn@azm130 = 20.9
t_attn@azm140 = 19.2
t_attn@azm150 = 18.4
t_attn@azm160 = 19.2
t_attn@azm170 = 23.1
t_attn@azm180 = 34.0
t_attn@azm190 = 20.0
t_attn@azm200 = 13.2
t_attn@azm210 = 9.1
t_attn@azm220 = 6.2
t_attn@azm230 = 4.0
t_attn@azm240 = 2.2
t_attn@azm250 = 0.9
t_attn@azm260 = 0.3
t_attn@azm270 = 0.0
t_attn@azm280 = 0.3
t_attn@azm290 = 0.9
t_attn@azm300 = 2.2
t_attn@azm310 = 4.0
t_attn@azm320 = 6.2

```

```

t_attn@azm330 = 9.1
t_attn@azm340 = 13.2
t_attn@azm350 = 20.0
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D5/PELISTER/001
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D8-4N/001
t_freq_assgn = 482.000
t_ctry = MKD
t_site_name = Raven
t_long = +0205102
t_lat = +414649
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 207
t_erp_h_dbw = 25.132
t_hgt_agl = 14
t_polar = H
t_site_alt = 699
<ANT_HGT>
t_eff_hgt@azm0 = -385
t_eff_hgt@azm10 = -144
t_eff_hgt@azm20 = 93
t_eff_hgt@azm30 = 165
t_eff_hgt@azm40 = 191
t_eff_hgt@azm50 = 207
t_eff_hgt@azm60 = 180
t_eff_hgt@azm70 = -43
t_eff_hgt@azm80 = -202
t_eff_hgt@azm90 = -396
t_eff_hgt@azm100 = -316
t_eff_hgt@azm110 = -210
t_eff_hgt@azm120 = -120
t_eff_hgt@azm130 = -99
t_eff_hgt@azm140 = -116
t_eff_hgt@azm150 = -226
t_eff_hgt@azm160 = -376
t_eff_hgt@azm170 = -323
t_eff_hgt@azm180 = -291
t_eff_hgt@azm190 = -599
t_eff_hgt@azm200 = -580
t_eff_hgt@azm210 = -478
t_eff_hgt@azm220 = -422
t_eff_hgt@azm230 = -664
t_eff_hgt@azm240 = -670
t_eff_hgt@azm250 = -812
t_eff_hgt@azm260 = -903
t_eff_hgt@azm270 = -1002
t_eff_hgt@azm280 = -1151
t_eff_hgt@azm290 = -1044
t_eff_hgt@azm300 = -906
t_eff_hgt@azm310 = -1059
t_eff_hgt@azm320 = -1222
t_eff_hgt@azm330 = -1050
t_eff_hgt@azm340 = -802

```

```

t_eff_hgt@azm350 = -537
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 0.0
t_attn@azm10 = 1.5
t_attn@azm20 = 2.6
t_attn@azm30 = 1.8
t_attn@azm40 = 0.2
t_attn@azm50 = 0.2
t_attn@azm60 = 1.8
t_attn@azm70 = 2.6
t_attn@azm80 = 1.5
t_attn@azm90 = 0.0
t_attn@azm100 = 0.0
t_attn@azm110 = 1.1
t_attn@azm120 = 2.8
t_attn@azm130 = 5.0
t_attn@azm140 = 7.3
t_attn@azm150 = 10.1
t_attn@azm160 = 14.0
t_attn@azm170 = 24.7
t_attn@azm180 = 21.9
t_attn@azm190 = 19.4
t_attn@azm200 = 22.4
t_attn@azm210 = 20.7
t_attn@azm220 = 14.4
t_attn@azm230 = 14.4
t_attn@azm240 = 20.7
t_attn@azm250 = 22.4
t_attn@azm260 = 19.4
t_attn@azm270 = 21.9
t_attn@azm280 = 24.7
t_attn@azm290 = 14.0
t_attn@azm300 = 10.1
t_attn@azm310 = 7.3
t_attn@azm320 = 5.0
t_attn@azm330 = 2.8
t_attn@azm340 = 1.1
t_attn@azm350 = 0.0
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D5/PELISTER/001
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D8-5N/001
t_freq_assgn = 482.000
t_ctry = MKD
t_site_name = Sedlarevo
t_long = +0210739
t_lat = +415310
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 767
t_erp_h_dbw = 25.224
t_hgt_agl = 13
t_polar = H
t_site_alt = 1333

```

```
<ANT_HGT>
t_eff_hgt@azm0 = 598
t_eff_hgt@azm10 = 533
t_eff_hgt@azm20 = 613
t_eff_hgt@azm30 = 621
t_eff_hgt@azm40 = 648
t_eff_hgt@azm50 = 473
t_eff_hgt@azm60 = 344
t_eff_hgt@azm70 = 767
t_eff_hgt@azm80 = 462
t_eff_hgt@azm90 = 499
t_eff_hgt@azm100 = 496
t_eff_hgt@azm110 = 393
t_eff_hgt@azm120 = 410
t_eff_hgt@azm130 = 427
t_eff_hgt@azm140 = 586
t_eff_hgt@azm150 = 767
t_eff_hgt@azm160 = 675
t_eff_hgt@azm170 = 659
t_eff_hgt@azm180 = 365
t_eff_hgt@azm190 = 170
t_eff_hgt@azm200 = 38
t_eff_hgt@azm210 = -64
t_eff_hgt@azm220 = -153
t_eff_hgt@azm230 = -22
t_eff_hgt@azm240 = 204
t_eff_hgt@azm250 = 326
t_eff_hgt@azm260 = 406
t_eff_hgt@azm270 = 429
t_eff_hgt@azm280 = 472
t_eff_hgt@azm290 = 570
t_eff_hgt@azm300 = 565
t_eff_hgt@azm310 = 577
t_eff_hgt@azm320 = 649
t_eff_hgt@azm330 = 691
t_eff_hgt@azm340 = 701
t_eff_hgt@azm350 = 727
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 20.9
t_attn@azm10 = 23.1
t_attn@azm20 = 26.0
t_attn@azm30 = 24.4
t_attn@azm40 = 20.9
t_attn@azm50 = 19.2
t_attn@azm60 = 18.4
t_attn@azm70 = 19.2
t_attn@azm80 = 23.1
t_attn@azm90 = 34.0
t_attn@azm100 = 20.0
t_attn@azm110 = 13.2
t_attn@azm120 = 9.1
t_attn@azm130 = 6.2
t_attn@azm140 = 4.0
t_attn@azm150 = 2.2
t_attn@azm160 = 0.9
t_attn@azm170 = 0.3
t_attn@azm180 = 0.0
t_attn@azm190 = 0.3
t_attn@azm200 = 0.9
t_attn@azm210 = 2.2
t_attn@azm220 = 4.0
t_attn@azm230 = 6.2
t_attn@azm240 = 9.1
```

```

t_attn@azm250 = 13.2
t_attn@azm260 = 20.0
t_attn@azm270 = 34.0
t_attn@azm280 = 23.1
t_attn@azm290 = 19.2
t_attn@azm300 = 18.4
t_attn@azm310 = 19.2
t_attn@azm320 = 20.9
t_attn@azm330 = 24.4
t_attn@azm340 = 26.0
t_attn@azm350 = 23.1
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D5/PELISTER/001
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D8-6N/001
t_freq_assgn = 482.000
t_ctry = MKD
t_site_name = Selce
t_long = +0205636
t_lat = +420206
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 337
t_erp_h_dbw = 21.847
t_hgt_agl = 14
t_polar = H
t_site_alt = 770
<ANT_HGT>
t_eff_hgt@azm0 = -1091
t_eff_hgt@azm10 = -1230
t_eff_hgt@azm20 = -1133
t_eff_hgt@azm30 = -981
t_eff_hgt@azm40 = -609
t_eff_hgt@azm50 = -279
t_eff_hgt@azm60 = 55
t_eff_hgt@azm70 = 221
t_eff_hgt@azm80 = 309
t_eff_hgt@azm90 = 337
t_eff_hgt@azm100 = 315
t_eff_hgt@azm110 = 299
t_eff_hgt@azm120 = 264
t_eff_hgt@azm130 = 283
t_eff_hgt@azm140 = 215
t_eff_hgt@azm150 = 291
t_eff_hgt@azm160 = 334
t_eff_hgt@azm170 = 319
t_eff_hgt@azm180 = 286
t_eff_hgt@azm190 = 168
t_eff_hgt@azm200 = -222
t_eff_hgt@azm210 = -532
t_eff_hgt@azm220 = -803
t_eff_hgt@azm230 = -1002
t_eff_hgt@azm240 = -1212
t_eff_hgt@azm250 = -1353
t_eff_hgt@azm260 = -1140

```

```

t_eff_hgt@azm270 = -914
t_eff_hgt@azm280 = -799
t_eff_hgt@azm290 = -730
t_eff_hgt@azm300 = -664
t_eff_hgt@azm310 = -824
t_eff_hgt@azm320 = -817
t_eff_hgt@azm330 = -733
t_eff_hgt@azm340 = -769
t_eff_hgt@azm350 = -931
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 14.0
t_attn@azm10 = 24.7
t_attn@azm20 = 21.9
t_attn@azm30 = 19.4
t_attn@azm40 = 22.4
t_attn@azm50 = 20.7
t_attn@azm60 = 14.4
t_attn@azm70 = 14.4
t_attn@azm80 = 20.7
t_attn@azm90 = 22.4
t_attn@azm100 = 19.4
t_attn@azm110 = 21.9
t_attn@azm120 = 24.7
t_attn@azm130 = 14.0
t_attn@azm140 = 10.1
t_attn@azm150 = 7.3
t_attn@azm160 = 5.0
t_attn@azm170 = 2.8
t_attn@azm180 = 1.1
t_attn@azm190 = 0.0
t_attn@azm200 = 0.0
t_attn@azm210 = 1.5
t_attn@azm220 = 2.6
t_attn@azm230 = 1.8
t_attn@azm240 = 0.0
t_attn@azm250 = 0.0
t_attn@azm260 = 1.8
t_attn@azm270 = 2.6
t_attn@azm280 = 1.5
t_attn@azm290 = 0.3
t_attn@azm300 = 0.2
t_attn@azm310 = 1.1
t_attn@azm320 = 2.8
t_attn@azm330 = 5.0
t_attn@azm340 = 7.3
t_attn@azm350 = 10.1
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D5/PELISTER/001
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D8-7N/001
t_freq_assgn = 482.000
t_ctry = MKD
t_site_name = Grupchin
t_long = +0210743
t_lat = +415809
t_is_pub_req = TRUE

```

```

t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 212
t_erp_h_dbw = 25.563
t_hgt_agl = 20
t_polar = H
t_site_alt = 606
<ANT_HGT>
t_eff_hgt@azm0 = 111
t_eff_hgt@azm10 = 1
t_eff_hgt@azm20 = -188
t_eff_hgt@azm30 = -268
t_eff_hgt@azm40 = -241
t_eff_hgt@azm50 = 20
t_eff_hgt@azm60 = 196
t_eff_hgt@azm70 = 195
t_eff_hgt@azm80 = 212
t_eff_hgt@azm90 = 144
t_eff_hgt@azm100 = -66
t_eff_hgt@azm110 = -156
t_eff_hgt@azm120 = -236
t_eff_hgt@azm130 = -267
t_eff_hgt@azm140 = -255
t_eff_hgt@azm150 = -170
t_eff_hgt@azm160 = -241
t_eff_hgt@azm170 = -220
t_eff_hgt@azm180 = -388
t_eff_hgt@azm190 = -604
t_eff_hgt@azm200 = -609
t_eff_hgt@azm210 = -504
t_eff_hgt@azm220 = -254
t_eff_hgt@azm230 = -88
t_eff_hgt@azm240 = -46
t_eff_hgt@azm250 = 40
t_eff_hgt@azm260 = 73
t_eff_hgt@azm270 = 119
t_eff_hgt@azm280 = 116
t_eff_hgt@azm290 = 156
t_eff_hgt@azm300 = 144
t_eff_hgt@azm310 = 116
t_eff_hgt@azm320 = 105
t_eff_hgt@azm330 = 112
t_eff_hgt@azm340 = 129
t_eff_hgt@azm350 = 136
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 24.7
t_attn@azm10 = 14.0
t_attn@azm20 = 10.1
t_attn@azm30 = 7.3
t_attn@azm40 = 5.0
t_attn@azm50 = 2.8
t_attn@azm60 = 1.1
t_attn@azm70 = 0.2
t_attn@azm80 = 0.3
t_attn@azm90 = 1.5
t_attn@azm100 = 2.6
t_attn@azm110 = 1.8
t_attn@azm120 = 0.0
t_attn@azm130 = 0.0
t_attn@azm140 = 1.8
t_attn@azm150 = 2.6
t_attn@azm160 = 1.5

```

```
t_attn@azm170 = 0.0
t_attn@azm180 = 0.0
t_attn@azm190 = 1.1
t_attn@azm200 = 2.8
t_attn@azm210 = 5.0
t_attn@azm220 = 7.3
t_attn@azm230 = 10.1
t_attn@azm240 = 14.0
t_attn@azm250 = 24.7
t_attn@azm260 = 21.9
t_attn@azm270 = 19.4
t_attn@azm280 = 22.4
t_attn@azm290 = 20.7
t_attn@azm300 = 14.4
t_attn@azm310 = 14.4
t_attn@azm320 = 20.7
t_attn@azm330 = 22.4
t_attn@azm340 = 19.4
t_attn@azm350 = 21.9
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D5/PELISTER/001
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D8-8N/001
t_freq_assgn = 482.000
t_ctry = MKD
t_site_name = Orashje
t_long = +0210831
t_lat = +420733
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 299
t_erp_h_dbw = 25.224
t_hgt_agl = 14
t_polar = H
t_site_alt = 692
<ANT_HGT>
t_eff_hgt@azm0 = -799
t_eff_hgt@azm10 = -560
t_eff_hgt@azm20 = -264
t_eff_hgt@azm30 = -109
t_eff_hgt@azm40 = -73
t_eff_hgt@azm50 = -69
t_eff_hgt@azm60 = -20
t_eff_hgt@azm70 = -27
t_eff_hgt@azm80 = 44
t_eff_hgt@azm90 = 103
t_eff_hgt@azm100 = 78
t_eff_hgt@azm110 = 127
t_eff_hgt@azm120 = 175
t_eff_hgt@azm130 = 299
t_eff_hgt@azm140 = 35
t_eff_hgt@azm150 = -22
t_eff_hgt@azm160 = -77
t_eff_hgt@azm170 = -37
t_eff_hgt@azm180 = 100
```

```

t_eff_hgt@azm190 = 217
t_eff_hgt@azm200 = 292
t_eff_hgt@azm210 = 282
t_eff_hgt@azm220 = 256
t_eff_hgt@azm230 = 216
t_eff_hgt@azm240 = -80
t_eff_hgt@azm250 = -353
t_eff_hgt@azm260 = -554
t_eff_hgt@azm270 = -774
t_eff_hgt@azm280 = -833
t_eff_hgt@azm290 = -794
t_eff_hgt@azm300 = -864
t_eff_hgt@azm310 = -822
t_eff_hgt@azm320 = -876
t_eff_hgt@azm330 = -752
t_eff_hgt@azm340 = -714
t_eff_hgt@azm350 = -856
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 20.0
t_attn@azm10 = 34.0
t_attn@azm20 = 23.1
t_attn@azm30 = 19.2
t_attn@azm40 = 18.4
t_attn@azm50 = 19.2
t_attn@azm60 = 20.9
t_attn@azm70 = 24.4
t_attn@azm80 = 26.0
t_attn@azm90 = 23.1
t_attn@azm100 = 20.9
t_attn@azm110 = 23.1
t_attn@azm120 = 26.0
t_attn@azm130 = 24.4
t_attn@azm140 = 20.9
t_attn@azm150 = 19.2
t_attn@azm160 = 18.4
t_attn@azm170 = 19.2
t_attn@azm180 = 23.1
t_attn@azm190 = 34.0
t_attn@azm200 = 20.0
t_attn@azm210 = 13.2
t_attn@azm220 = 9.1
t_attn@azm230 = 6.2
t_attn@azm240 = 4.0
t_attn@azm250 = 2.2
t_attn@azm260 = 0.9
t_attn@azm270 = 0.3
t_attn@azm280 = 0.0
t_attn@azm290 = 0.3
t_attn@azm300 = 0.9
t_attn@azm310 = 2.2
t_attn@azm320 = 4.0
t_attn@azm330 = 6.2
t_attn@azm340 = 9.1
t_attn@azm350 = 13.2
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D5/PELISTER/001
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D

```

```

t_action = ADD
t_adm_ref_id = D8-9N/001
t_freq_assgn = 482.000
t_ctry = MKD
t_site_name = Vejce
t_long = +0205516
t_lat = +420339
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 928
t_erp_h_dbw = 22.122
t_hgt_agl = 21
t_polar = H
t_site_alt = 1422
<ANT_HGT>
t_eff_hgt@azm0 = -370
t_eff_hgt@azm10 = -585
t_eff_hgt@azm20 = -517
t_eff_hgt@azm30 = -560
t_eff_hgt@azm40 = -586
t_eff_hgt@azm50 = -307
t_eff_hgt@azm60 = 31
t_eff_hgt@azm70 = 293
t_eff_hgt@azm80 = 498
t_eff_hgt@azm90 = 685
t_eff_hgt@azm100 = 807
t_eff_hgt@azm110 = 869
t_eff_hgt@azm120 = 827
t_eff_hgt@azm130 = 849
t_eff_hgt@azm140 = 871
t_eff_hgt@azm150 = 928
t_eff_hgt@azm160 = 896
t_eff_hgt@azm170 = 797
t_eff_hgt@azm180 = 561
t_eff_hgt@azm190 = 195
t_eff_hgt@azm200 = -61
t_eff_hgt@azm210 = -293
t_eff_hgt@azm220 = -571
t_eff_hgt@azm230 = -748
t_eff_hgt@azm240 = -441
t_eff_hgt@azm250 = -272
t_eff_hgt@azm260 = -76
t_eff_hgt@azm270 = -164
t_eff_hgt@azm280 = -260
t_eff_hgt@azm290 = -363
t_eff_hgt@azm300 = -446
t_eff_hgt@azm310 = -524
t_eff_hgt@azm320 = -611
t_eff_hgt@azm330 = -473
t_eff_hgt@azm340 = -414
t_eff_hgt@azm350 = -380
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 0.0
t_attn@azm10 = 0.0
t_attn@azm20 = 1.1
t_attn@azm30 = 2.8
t_attn@azm40 = 5.0
t_attn@azm50 = 7.3
t_attn@azm60 = 10.1
t_attn@azm70 = 14.0
t_attn@azm80 = 24.7

```

```

t_attn@azm90 = 21.9
t_attn@azm100 = 19.4
t_attn@azm110 = 22.4
t_attn@azm120 = 20.7
t_attn@azm130 = 14.4
t_attn@azm140 = 14.4
t_attn@azm150 = 20.7
t_attn@azm160 = 22.4
t_attn@azm170 = 19.4
t_attn@azm180 = 21.9
t_attn@azm190 = 24.7
t_attn@azm200 = 14.0
t_attn@azm210 = 10.1
t_attn@azm220 = 7.3
t_attn@azm230 = 5.0
t_attn@azm240 = 2.8
t_attn@azm250 = 1.1
t_attn@azm260 = 0.0
t_attn@azm270 = 0.0
t_attn@azm280 = 1.5
t_attn@azm290 = 2.6
t_attn@azm300 = 1.8
t_attn@azm310 = 0.0
t_attn@azm320 = 0.0
t_attn@azm330 = 1.8
t_attn@azm340 = 2.6
t_attn@azm350 = 1.5
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D5/PELISTER/001
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D8-10N/001
t_freq_assgn = 482.000
t_ctry = MKD
t_site_name = Rasadishte
t_long = +0205623
t_lat = +415943
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 276
t_erp_h_dbw = 38.525
t_hgt_agl = 35
t_polar = H
t_site_alt = 666
<ANT_HGT>
t_eff_hgt@azm0 = -844
t_eff_hgt@azm10 = -945
t_eff_hgt@azm20 = -685
t_eff_hgt@azm30 = -436
t_eff_hgt@azm40 = -63
t_eff_hgt@azm50 = 225
t_eff_hgt@azm60 = 259
t_eff_hgt@azm70 = 276
t_eff_hgt@azm80 = 271
t_eff_hgt@azm90 = 215
t_eff_hgt@azm100 = 169

```

```
t_eff_hgt@azm110 = 186
t_eff_hgt@azm120 = 78
t_eff_hgt@azm130 = 49
t_eff_hgt@azm140 = 120
t_eff_hgt@azm150 = 190
t_eff_hgt@azm160 = 195
t_eff_hgt@azm170 = 240
t_eff_hgt@azm180 = 221
t_eff_hgt@azm190 = 193
t_eff_hgt@azm200 = 21
t_eff_hgt@azm210 = -258
t_eff_hgt@azm220 = -480
t_eff_hgt@azm230 = -765
t_eff_hgt@azm240 = -1089
t_eff_hgt@azm250 = -1204
t_eff_hgt@azm260 = -1302
t_eff_hgt@azm270 = -1379
t_eff_hgt@azm280 = -1295
t_eff_hgt@azm290 = -1170
t_eff_hgt@azm300 = -1009
t_eff_hgt@azm310 = -910
t_eff_hgt@azm320 = -807
t_eff_hgt@azm330 = -743
t_eff_hgt@azm340 = -564
t_eff_hgt@azm350 = -606
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 21.9
t_attn@azm10 = 24.7
t_attn@azm20 = 14.0
t_attn@azm30 = 10.1
t_attn@azm40 = 7.3
t_attn@azm50 = 5.0
t_attn@azm60 = 2.8
t_attn@azm70 = 1.1
t_attn@azm80 = 0.0
t_attn@azm90 = 0.0
t_attn@azm100 = 1.5
t_attn@azm110 = 2.6
t_attn@azm120 = 1.8
t_attn@azm130 = 0.0
t_attn@azm140 = 0.0
t_attn@azm150 = 1.8
t_attn@azm160 = 2.6
t_attn@azm170 = 1.5
t_attn@azm180 = 0.3
t_attn@azm190 = 0.2
t_attn@azm200 = 1.1
t_attn@azm210 = 2.8
t_attn@azm220 = 5.0
t_attn@azm230 = 7.3
t_attn@azm240 = 10.1
t_attn@azm250 = 14.0
t_attn@azm260 = 24.7
t_attn@azm270 = 21.9
t_attn@azm280 = 19.4
t_attn@azm290 = 22.4
t_attn@azm300 = 20.7
t_attn@azm310 = 14.4
t_attn@azm320 = 14.4
t_attn@azm330 = 20.7
t_attn@azm340 = 22.4
t_attn@azm350 = 19.4
</ANT_DIAGR_H>
```

```

t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D5/PELISTER/001
t_spect_mask = N
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D8-11N/001
t_freq_assgn = 482.000
t_ctry = MKD
t_site_name = Mavrovo ski
t_long = +0204356
t_lat = +413819
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 503
t_erp_h_dbw = 26.990
t_hgt_agl = 26
t_polar = H
t_site_alt = 1684
<ANT_HGT>
t_eff_hgt@azm0 = 191
t_eff_hgt@azm10 = 265
t_eff_hgt@azm20 = 420
t_eff_hgt@azm30 = 503
t_eff_hgt@azm40 = 467
t_eff_hgt@azm50 = 396
t_eff_hgt@azm60 = 315
t_eff_hgt@azm70 = 177
t_eff_hgt@azm80 = 253
t_eff_hgt@azm90 = 300
t_eff_hgt@azm100 = 203
t_eff_hgt@azm110 = 139
t_eff_hgt@azm120 = 36
t_eff_hgt@azm130 = 12
t_eff_hgt@azm140 = -86
t_eff_hgt@azm150 = -122
t_eff_hgt@azm160 = -54
t_eff_hgt@azm170 = 54
t_eff_hgt@azm180 = 182
t_eff_hgt@azm190 = 298
t_eff_hgt@azm200 = 394
t_eff_hgt@azm210 = 294
t_eff_hgt@azm220 = 292
t_eff_hgt@azm230 = 430
t_eff_hgt@azm240 = 260
t_eff_hgt@azm250 = 231
t_eff_hgt@azm260 = 225
t_eff_hgt@azm270 = 96
t_eff_hgt@azm280 = 209
t_eff_hgt@azm290 = 380
t_eff_hgt@azm300 = 114
t_eff_hgt@azm310 = 366
t_eff_hgt@azm320 = 350
t_eff_hgt@azm330 = 340
t_eff_hgt@azm340 = 317
t_eff_hgt@azm350 = 172
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 6.2

```

```

t_attn@azm10 = 4.0
t_attn@azm20 = 2.2
t_attn@azm30 = 0.9
t_attn@azm40 = 0.3
t_attn@azm50 = 0.0
t_attn@azm60 = 0.3
t_attn@azm70 = 0.9
t_attn@azm80 = 2.2
t_attn@azm90 = 4.0
t_attn@azm100 = 6.2
t_attn@azm110 = 9.1
t_attn@azm120 = 13.2
t_attn@azm130 = 20.0
t_attn@azm140 = 34.0
t_attn@azm150 = 23.1
t_attn@azm160 = 19.2
t_attn@azm170 = 18.4
t_attn@azm180 = 19.2
t_attn@azm190 = 20.9
t_attn@azm200 = 24.4
t_attn@azm210 = 26.0
t_attn@azm220 = 23.1
t_attn@azm230 = 20.9
t_attn@azm240 = 23.1
t_attn@azm250 = 26.0
t_attn@azm260 = 24.4
t_attn@azm270 = 20.9
t_attn@azm280 = 19.2
t_attn@azm290 = 18.4
t_attn@azm300 = 19.2
t_attn@azm310 = 23.1
t_attn@azm320 = 34.0
t_attn@azm330 = 20.0
t_attn@azm340 = 13.2
t_attn@azm350 = 9.1
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D5/PELISTER/001
t_spect_mask = N
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D8-12N/001
t_freq_assgn = 482.000
t_ctry = MKD
t_site_name = Popova Shapka
t_long = +0205259
t_lat = +420039
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 1189
t_erp_h_dbw = 16.990
t_hgt_agl = 22
t_polar = H
t_site_alt = 1723
<ANT_HGT>
t_eff_hgt@azm0 = 143
t_eff_hgt@azm10 = 150
t_eff_hgt@azm20 = 200

```

```

t_eff_hgt@azm30 = 175
t_eff_hgt@azm40 = 177
t_eff_hgt@azm50 = 416
t_eff_hgt@azm60 = 757
t_eff_hgt@azm70 = 1040
t_eff_hgt@azm80 = 1138
t_eff_hgt@azm90 = 1167
t_eff_hgt@azm100 = 1187
t_eff_hgt@azm110 = 1189
t_eff_hgt@azm120 = 1161
t_eff_hgt@azm130 = 1175
t_eff_hgt@azm140 = 1140
t_eff_hgt@azm150 = 1132
t_eff_hgt@azm160 = 1024
t_eff_hgt@azm170 = 866
t_eff_hgt@azm180 = 626
t_eff_hgt@azm190 = 441
t_eff_hgt@azm200 = 250
t_eff_hgt@azm210 = -22
t_eff_hgt@azm220 = -402
t_eff_hgt@azm230 = -371
t_eff_hgt@azm240 = -534
t_eff_hgt@azm250 = -596
t_eff_hgt@azm260 = -524
t_eff_hgt@azm270 = -367
t_eff_hgt@azm280 = -254
t_eff_hgt@azm290 = -188
t_eff_hgt@azm300 = -26
t_eff_hgt@azm310 = -31
t_eff_hgt@azm320 = 105
t_eff_hgt@azm330 = 177
t_eff_hgt@azm340 = 58
t_eff_hgt@azm350 = 150
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 21.9
t_attn@azm10 = 24.7
t_attn@azm20 = 14.0
t_attn@azm30 = 10.1
t_attn@azm40 = 7.3
t_attn@azm50 = 5.0
t_attn@azm60 = 2.8
t_attn@azm70 = 1.1
t_attn@azm80 = 0.0
t_attn@azm90 = 0.1
t_attn@azm100 = 1.5
t_attn@azm110 = 2.6
t_attn@azm120 = 1.8
t_attn@azm130 = 0.0
t_attn@azm140 = 0.1
t_attn@azm150 = 1.8
t_attn@azm160 = 2.6
t_attn@azm170 = 1.5
t_attn@azm180 = 0.1
t_attn@azm190 = 0.0
t_attn@azm200 = 1.1
t_attn@azm210 = 2.8
t_attn@azm220 = 5.0
t_attn@azm230 = 7.3
t_attn@azm240 = 10.1
t_attn@azm250 = 14.0
t_attn@azm260 = 24.7
t_attn@azm270 = 21.9
t_attn@azm280 = 19.4

```

```
t_attn@azm290 = 22.4
t_attn@azm300 = 20.7
t_attn@azm310 = 14.4
t_attn@azm320 = 14.4
t_attn@azm330 = 20.7
t_attn@azm340 = 22.4
t_attn@azm350 = 19.4
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D5/PELISTER/001
t_spect_mask = N
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = D8-13N/001
t_freq_assgn = 482.000
t_ctry = MKD
t_site_name = Tudence
t_long = +0210747
t_lat = +420154
t_is_pub_req = TRUE
t_assgn_code = L
t_plan_entry = 2
t_offset = -0.999
t_eff_hgtmax = 123
t_erp_h_dbw = 22.330
t_hgt_agl = 36
t_polar = H
t_site_alt = 505
<ANT_HGT>
t_eff_hgt@azm0 = -94
t_eff_hgt@azm10 = -76
t_eff_hgt@azm20 = -47
t_eff_hgt@azm30 = -53
t_eff_hgt@azm40 = -137
t_eff_hgt@azm50 = -71
t_eff_hgt@azm60 = -134
t_eff_hgt@azm70 = -278
t_eff_hgt@azm80 = -225
t_eff_hgt@azm90 = -97
t_eff_hgt@azm100 = -17
t_eff_hgt@azm110 = -57
t_eff_hgt@azm120 = 2
t_eff_hgt@azm130 = -53
t_eff_hgt@azm140 = -156
t_eff_hgt@azm150 = -191
t_eff_hgt@azm160 = -253
t_eff_hgt@azm170 = -289
t_eff_hgt@azm180 = -339
t_eff_hgt@azm190 = -259
t_eff_hgt@azm200 = -193
t_eff_hgt@azm210 = -204
t_eff_hgt@azm220 = -43
t_eff_hgt@azm230 = 103
t_eff_hgt@azm240 = 123
t_eff_hgt@azm250 = 116
t_eff_hgt@azm260 = 102
t_eff_hgt@azm270 = -18
t_eff_hgt@azm280 = -116
t_eff_hgt@azm290 = -345
t_eff_hgt@azm300 = -296
```

```
t_eff_hgt@azm310 = -305
t_eff_hgt@azm320 = -417
t_eff_hgt@azm330 = -297
t_eff_hgt@azm340 = -175
t_eff_hgt@azm350 = -99
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 4.0
t_attn@azm10 = 6.2
t_attn@azm20 = 9.1
t_attn@azm30 = 13.2
t_attn@azm40 = 20.0
t_attn@azm50 = 34.0
t_attn@azm60 = 23.1
t_attn@azm70 = 19.2
t_attn@azm80 = 18.4
t_attn@azm90 = 19.2
t_attn@azm100 = 20.9
t_attn@azm110 = 24.4
t_attn@azm120 = 26.0
t_attn@azm130 = 23.1
t_attn@azm140 = 20.9
t_attn@azm150 = 23.1
t_attn@azm160 = 26.0
t_attn@azm170 = 24.4
t_attn@azm180 = 20.9
t_attn@azm190 = 19.2
t_attn@azm200 = 18.4
t_attn@azm210 = 19.2
t_attn@azm220 = 23.1
t_attn@azm230 = 34.0
t_attn@azm240 = 20.0
t_attn@azm250 = 13.2
t_attn@azm260 = 9.1
t_attn@azm270 = 6.2
t_attn@azm280 = 4.0
t_attn@azm290 = 2.2
t_attn@azm300 = 0.9
t_attn@azm310 = 0.3
t_attn@azm320 = 0.0
t_attn@azm330 = 0.3
t_attn@azm340 = 0.9
t_attn@azm350 = 2.2
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = D5/PELISTER/001
t_spect_mask = N
</NOTICE>
<TAIL>
t_num_notices = 120
</TAIL>
```

SRB\_GA1\_New\_2017

```
<HEAD>
t_char_set= ISO-8859-1
t_adm= SRB
t_email_addr= bojana.andjelic@rate1.rs
</HEAD>
<NOTICE>
t_notice_type= GA1
t_ctry= SRB
t_action= ADD
t_contour_id= 47
t_nb_test_pts= 10
<POINT>
t_long= +0202209
t_lat= +423354
</POINT>
<POINT>
t_long= +0210946
t_lat= +424958
</POINT>
<POINT>
t_long= +0213730
t_lat= +421520
</POINT>
<POINT>
t_long= +0212716
t_lat= +421730
</POINT>
<POINT>
t_long= +0212104
t_lat= +421400
</POINT>
<POINT>
t_long= +0211739
t_lat= +420922
</POINT>
<POINT>
t_long= +0211734
t_lat= +420637
</POINT>
<POINT>
t_long= +0211347
t_lat= +420647
</POINT>
<POINT>
t_long= +0211043
t_lat= +421243
</POINT>
<POINT>
t_long= +0210515
t_lat= +421302
</POINT>
</NOTICE>
<NOTICE>
t_notice_type= GA1
t_ctry= SRB
t_action= ADD
t_contour_id= 46
t_nb_test_pts= 12
<POINT>
t_long= +0210515
t_lat= +421302
</POINT>
<POINT>
t_long= +0204614
t_lat= +420516
</POINT>
<POINT>
```

SRB\_GA1\_New\_2017

```
t_long= +0204336
t_lat= +415912
</POINT>
<POINT>
t_long= +0204504
t_lat= +415529
</POINT>
<POINT>
t_long= +0203708
t_lat= +415219
</POINT>
<POINT>
t_long= +0203827
t_lat= +415755
</POINT>
<POINT>
t_long= +0203215
t_lat= +421316
</POINT>
<POINT>
t_long= +0202057
t_lat= +422028
</POINT>
<POINT>
t_long= +0201600
t_lat= +422019
</POINT>
<POINT>
t_long= +0201230
t_lat= +422912
</POINT>
<POINT>
t_long= +0200416
t_lat= +423411
</POINT>
<POINT>
t_long= +0202209
t_lat= +423354
</POINT>
</NOTICE>
<TAIL>
t_num_notices=2
</TAIL>
```

SRB\_GT2\_New\_2017

```
<HEAD>
t_adm=SRB
.t_email_addr=replaniranje@rate1.rs
</HEAD>
<NOTICE>
t_notice_type=GT2
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=SRB AV CVex 1
t_freq_assgn=642.0000
t_is_pub_req=FALSE
t_nb_sub_areas=1
t_typ_ref_netwk=RN1
t_plan_entry=3
t_ref_plan_cfg=RPC2
t_polar=H
t_allot_name=AVALA
t_sfn_id=AV CVex 1
t_ctry=SRB
t_remarks = SEDDIF October 2016
t_contour_id=14
</NOTICE>
<NOTICE>
t_notice_type=GT2
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=SRB AV CMex 2
t_freq_assgn=602.0000
t_is_pub_req=FALSE
t_nb_sub_areas=1
t_typ_ref_netwk=RN1
t_plan_entry=3
t_ref_plan_cfg=RPC2
t_polar=H
t_allot_name=AVALA
t_sfn_id=AV CMex 2
t_ctry=SRB
t_remarks = SEDDIF October 2016
t_contour_id=14
</NOTICE>
<NOTICE>
t_notice_type=GT2
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=SRB BK 3
t_freq_assgn=538.0000
t_is_pub_req=FALSE
t_nb_sub_areas=1
t_typ_ref_netwk=RN1
t_plan_entry=3
t_ref_plan_cfg=RPC2
t_polar=H
t_allot_name=BESNA KOBILA
t_sfn_id=BK 3
t_ctry=SRB
t_remarks = SEDDIF October 2016
t_contour_id=23
</NOTICE>
<NOTICE>
t_notice_type=GT2
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=SRB BK JSex 4
t_freq_assgn=570.0000
t_is_pub_req=FALSE
t_nb_sub_areas=1
t_typ_ref_netwk=RN1
t_allot_name=JS
t_sfn_id=JS TPE
t_ctry=SRB
t_remarks = SEDDIF
t_contour_id=18
```

*t\_plan\_entry=2*

SRB\_GT2\_New\_2017

```
t_remarks = SEDDIF October 2016
t_contour_id=13
</NOTICE>
<NOTICE>
t_notice_type=GT2
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=SRB VR AVex 27
t_freq_assgn=666.0000
t_is_pub_req=FALSE
t_nb_sub_areas=1
t_typ_ref_netwk=RN1
t_plan_entry=3
t_ref_plan_cfg=RPC2
t_polar=H
t_allot_name=VRSAC
t_sfni_id=VR AVex 27
t_ctry=SRB
t_remarks = SEDDIF October 2016
t_contour_id=13
</NOTICE>
<NOTICE>
t_notice_type=GT2
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=SRB KIM C 28
t_freq_assgn=682.0000
t_is_pub_req=FALSE
t_nb_sub_areas=1
t_typ_ref_netwk=RN1
t_plan_entry=3
t_ref_plan_cfg=RPC2
t_polar=H
t_allot_name=KOSOVO I METOHIJA C
t_sfni_id=KIM C 28
t_ctry=SRB
t_remarks = SEDDIF October 2017
t_contour_id=46
</NOTICE>
<NOTICE>
t_notice_type=GT2
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=SRB KIM G 29
t_freq_assgn=602.0000
t_is_pub_req=FALSE
t_nb_sub_areas=1
t_typ_ref_netwk=RN1
t_plan_entry=3
t_ref_plan_cfg=RPC2
t_polar=H
t_allot_name=KOSOVO I METOHIJA G
t_sfni_id=KIM G 29
t_ctry=SRB
t_remarks = SEDDIF October 2017
t_contour_id=47
</NOTICE>
<TAIL>
t_num_notices=29
</TAIL>
```

SRB\_Plan\_2017\_new\_assignments

```
<HEAD>
t_adm=SRB
t_email_addr=replaniranje@rate1.rs
</HEAD>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=AVALA 5 new
t_freq_assgn=602
t_long=+0203112
t_lat=+444147
t_remarks = SEDDIF May 2016
t_site_name=AVALA
t_ant_dir=D
t_erp_h_dbw=53
t_is_pub_req=FALSE
t_hgt_agl=160
t_site_alt=439
t_plan_entry=1
t_ref_plan_cfg=RPC2
t_spect_mask=S
t_polar=H
t_eff_hgtmax=500
t_assgn_code=S
t_ctry=SRB
<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=0
t_attn@azm60=0
t_attn@azm70=0
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=10
t_attn@azm230=10
t_attn@azm240=10
t_attn@azm250=10
t_attn@azm260=10
t_attn@azm270=10
t_attn@azm280=10
t_attn@azm290=10
t_attn@azm300=10
t_attn@azm310=10
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=398
t_eff_hgt@azm10=385
```

SRB\_Plan\_2017\_new\_assignments

```
t_eff_hgt@azm20=414
t_eff_hgt@azm30=431
t_eff_hgt@azm40=469
t_eff_hgt@azm50=500
t_eff_hgt@azm60=481
t_eff_hgt@azm70=459
t_eff_hgt@azm80=430
t_eff_hgt@azm90=413
t_eff_hgt@azm100=429
t_eff_hgt@azm110=411
t_eff_hgt@azm120=412
t_eff_hgt@azm130=386
t_eff_hgt@azm140=386
t_eff_hgt@azm150=379
t_eff_hgt@azm160=352
t_eff_hgt@azm170=375
t_eff_hgt@azm180=353
t_eff_hgt@azm190=337
t_eff_hgt@azm200=348
t_eff_hgt@azm210=378
t_eff_hgt@azm220=372
t_eff_hgt@azm230=368
t_eff_hgt@azm240=384
t_eff_hgt@azm250=403
t_eff_hgt@azm260=420
t_eff_hgt@azm270=428
t_eff_hgt@azm280=454
t_eff_hgt@azm290=467
t_eff_hgt@azm300=472
t_eff_hgt@azm310=470
t_eff_hgt@azm320=451
t_eff_hgt@azm330=451
t_eff_hgt@azm340=434
t_eff_hgt@azm350=425
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=AVALA 6 new
t_freq_assgn=642
t_long=+0203112
t_lat=+444147
t_remarks = SEDDIF May 2016
t_site_name=AVALA
t_ant_dir=D
t_erp_h_dbw=53
t_is_pub_req=FALSE
t_hgt_agl=160
t_site_alt=439
t_plan_entry=1
t_ref_plan_cfg=RPC2
t_spect_mask=S
t_polar=H
t_eff_hgtmax=500
t_assgn_code=S
t_ctry=SRB
<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=0
t_attn@azm60=0
t_attn@azm70=0
```

SRB\_Plan\_2017\_new\_assignments

```
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=10  
t_attn@azm230=10  
t_attn@azm240=10  
t_attn@azm250=10  
t_attn@azm260=10  
t_attn@azm270=10  
t_attn@azm280=10  
t_attn@azm290=10  
t_attn@azm300=10  
t_attn@azm310=10  
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=398  
t_eff_hgt@azm10=385  
t_eff_hgt@azm20=414  
t_eff_hgt@azm30=431  
t_eff_hgt@azm40=469  
t_eff_hgt@azm50=500  
t_eff_hgt@azm60=481  
t_eff_hgt@azm70=459  
t_eff_hgt@azm80=430  
t_eff_hgt@azm90=413  
t_eff_hgt@azm100=429  
t_eff_hgt@azm110=411  
t_eff_hgt@azm120=412  
t_eff_hgt@azm130=386  
t_eff_hgt@azm140=386  
t_eff_hgt@azm150=379  
t_eff_hgt@azm160=352  
t_eff_hgt@azm170=375  
t_eff_hgt@azm180=353  
t_eff_hgt@azm190=337  
t_eff_hgt@azm200=348  
t_eff_hgt@azm210=378  
t_eff_hgt@azm220=372  
t_eff_hgt@azm230=368  
t_eff_hgt@azm240=384  
t_eff_hgt@azm250=403  
t_eff_hgt@azm260=420  
t_eff_hgt@azm270=428  
t_eff_hgt@azm280=454  
t_eff_hgt@azm290=467  
t_eff_hgt@azm300=472  
t_eff_hgt@azm310=470  
t_eff_hgt@azm320=451  
t_eff_hgt@azm330=451  
t_eff_hgt@azm340=434  
t_eff_hgt@azm350=425  
</ANT_HGT>
```

SRB\_Plan\_2017\_new\_assignments

```
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=B VISNJICEVO 2 new
t_freq_assgn=498
t_long=+0204045
t_lat=+452659
t_remarks = SEDDIF May 2016
t_site_name=B VISNJICEVO
t_ant_dir=ND
t_erp_h_dbw=40
t_is_pub_req=FALSE
t_hgt_agl=110
t_site_alt=77
t_plan_entry=1
t_ref_plan_cfg=RPC2
t_spect_mask=S
t_polar=H
t_eff_hgtmax=109
t_assgn_code=S
t_ctry=SRB
<ANT_HGT>
t_eff_hgt@azm0=109
t_eff_hgt@azm10=108
t_eff_hgt@azm20=108
t_eff_hgt@azm30=107
t_eff_hgt@azm40=108
t_eff_hgt@azm50=108
t_eff_hgt@azm60=107
t_eff_hgt@azm70=107
t_eff_hgt@azm80=107
t_eff_hgt@azm90=107
t_eff_hgt@azm100=107
t_eff_hgt@azm110=107
t_eff_hgt@azm120=108
t_eff_hgt@azm130=107
t_eff_hgt@azm140=108
t_eff_hgt@azm150=108
t_eff_hgt@azm160=108
t_eff_hgt@azm170=108
t_eff_hgt@azm180=109
t_eff_hgt@azm190=109
t_eff_hgt@azm200=108
t_eff_hgt@azm210=108
t_eff_hgt@azm220=108
t_eff_hgt@azm230=108
t_eff_hgt@azm240=108
t_eff_hgt@azm250=108
t_eff_hgt@azm260=108
t_eff_hgt@azm270=109
t_eff_hgt@azm280=108
t_eff_hgt@azm290=109
t_eff_hgt@azm300=109
t_eff_hgt@azm310=109
t_eff_hgt@azm320=109
t_eff_hgt@azm330=109
t_eff_hgt@azm340=109
t_eff_hgt@azm350=109
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=B VISNJICEVO 3 new
```

SRB\_Plan\_2017\_new\_assignments

```
t_freq_assgn=546
t_long=+0204045
t_lat=+452659
t_remarks = SEDDIF May 2016
t_site_name=B VISNJICEVO
t_ant_dir=ND
t_erp_h_dbw=40
t_is_pub_req=FALSE
t_hgt_agl=110
t_site_alt=77
t_plan_entry=1
t_ref_plan_cfg=RPC2
t_spect_mask=S
t_polar=H
t_eff_hgtmax=109
t_assgn_code=S
t_ctry=SRB
<ANT_HGT>
t_eff_hgt@azm0=109
t_eff_hgt@azm10=108
t_eff_hgt@azm20=108
t_eff_hgt@azm30=107
t_eff_hgt@azm40=108
t_eff_hgt@azm50=108
t_eff_hgt@azm60=107
t_eff_hgt@azm70=107
t_eff_hgt@azm80=107
t_eff_hgt@azm90=107
t_eff_hgt@azm100=107
t_eff_hgt@azm110=107
t_eff_hgt@azm120=108
t_eff_hgt@azm130=107
t_eff_hgt@azm140=108
t_eff_hgt@azm150=108
t_eff_hgt@azm160=108
t_eff_hgt@azm170=108
t_eff_hgt@azm180=109
t_eff_hgt@azm190=109
t_eff_hgt@azm200=108
t_eff_hgt@azm210=108
t_eff_hgt@azm220=108
t_eff_hgt@azm230=108
t_eff_hgt@azm240=108
t_eff_hgt@azm250=108
t_eff_hgt@azm260=108
t_eff_hgt@azm270=109
t_eff_hgt@azm280=108
t_eff_hgt@azm290=109
t_eff_hgt@azm300=109
t_eff_hgt@azm310=109
t_eff_hgt@azm320=109
t_eff_hgt@azm330=109
t_eff_hgt@azm340=109
t_eff_hgt@azm350=109
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=B VISNJICEVO 5 new
t_freq_assgn=674
t_long=+0204045
t_lat=+452659
t_remarks = SEDDIF May 2016
t_site_name=B VISNJICEVO
t_ant_dir=ND
```

## SRB\_Plan\_2017\_new\_assignments

```
t_erp_h_dbw=40
t_is_pub_req=FALSE
t_hgt_agl=110
t_site_alt=77
t_plan_entry=1
t_ref_plan_cfg=RPC2
t_spect_mask=S
t_polar=H
t_eff_hgtmax=109
t_assgn_code=S
t_ctry=SRB
<ANT_HGT>
t_eff_hgt@azm0=109
t_eff_hgt@azm10=108
t_eff_hgt@azm20=108
t_eff_hgt@azm30=107
t_eff_hgt@azm40=108
t_eff_hgt@azm50=108
t_eff_hgt@azm60=107
t_eff_hgt@azm70=107
t_eff_hgt@azm80=107
t_eff_hgt@azm90=107
t_eff_hgt@azm100=107
t_eff_hgt@azm110=107
t_eff_hgt@azm120=108
t_eff_hgt@azm130=107
t_eff_hgt@azm140=108
t_eff_hgt@azm150=108
t_eff_hgt@azm160=108
t_eff_hgt@azm170=108
t_eff_hgt@azm180=109
t_eff_hgt@azm190=109
t_eff_hgt@azm200=108
t_eff_hgt@azm210=108
t_eff_hgt@azm220=108
t_eff_hgt@azm230=108
t_eff_hgt@azm240=108
t_eff_hgt@azm250=108
t_eff_hgt@azm260=108
t_eff_hgt@azm270=109
t_eff_hgt@azm280=108
t_eff_hgt@azm290=109
t_eff_hgt@azm300=109
t_eff_hgt@azm310=109
t_eff_hgt@azm320=109
t_eff_hgt@azm330=109
t_eff_hgt@azm340=109
t_eff_hgt@azm350=109
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=B VISNJICEVO 7 new
t_freq_assgn=626
t_long=+0204045
t_lat=+452659
t_remarks = SEDDIF May 2016
t_site_name=B VISNJICEVO
t_ant_dir=ND
t_erp_h_dbw=40
t_is_pub_req=FALSE
t_hgt_agl=110
t_site_alt=77
t_plan_entry=1
t_ref_plan_cfg=RPC2
```

SRB\_Plan\_2017\_new\_assignments

```
t_spect_mask=S
t_polar=H
t_eff_hgtmax=109
t_assgn_code=S
t_ctry=SRB
<ANT_HGT>
t_eff_hgt@azm0=109
t_eff_hgt@azm10=108
t_eff_hgt@azm20=108
t_eff_hgt@azm30=107
t_eff_hgt@azm40=108
t_eff_hgt@azm50=108
t_eff_hgt@azm60=107
t_eff_hgt@azm70=107
t_eff_hgt@azm80=107
t_eff_hgt@azm90=107
t_eff_hgt@azm100=107
t_eff_hgt@azm110=107
t_eff_hgt@azm120=108
t_eff_hgt@azm130=107
t_eff_hgt@azm140=108
t_eff_hgt@azm150=108
t_eff_hgt@azm160=108
t_eff_hgt@azm170=108
t_eff_hgt@azm180=109
t_eff_hgt@azm190=109
t_eff_hgt@azm200=108
t_eff_hgt@azm210=108
t_eff_hgt@azm220=108
t_eff_hgt@azm230=108
t_eff_hgt@azm240=108
t_eff_hgt@azm250=108
t_eff_hgt@azm260=108
t_eff_hgt@azm270=109
t_eff_hgt@azm280=108
t_eff_hgt@azm290=109
t_eff_hgt@azm300=109
t_eff_hgt@azm310=109
t_eff_hgt@azm320=109
t_eff_hgt@azm330=109
t_eff_hgt@azm340=109
t_eff_hgt@azm350=109
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=BAJINA BASTA 2 new
t_freq_assgn=546
t_long=+0192636
t_lat=+435632
t_remarks = SEDDIF May 2016
t_site_name=BAJINA BASTA
t_ant_dir=D
t_erp_h_dbw=33
t_is_pub_req=FALSE
t_hgt_agl=30
t_site_alt=1124
t_plan_entry=1
t_ref_plan_cfg=RPC2
t_spect_mask=S
t_polar=H
t_eff_hgtmax=835
t_assgn_code=S
t_ctry=SRB
<ANT_DIAGR_H>
```

SRB\_Plan\_2017\_new\_assignments

```
t_attn@azm0=0  
t_attn@azm10=0  
t_attn@azm20=0  
t_attn@azm30=0  
t_attn@azm40=0  
t_attn@azm50=0  
t_attn@azm60=0  
t_attn@azm70=0  
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=6  
t_attn@azm220=6  
t_attn@azm230=6  
t_attn@azm240=6  
t_attn@azm250=6  
t_attn@azm260=6  
t_attn@azm270=6  
t_attn@azm280=6  
t_attn@azm290=6  
t_attn@azm300=6  
t_attn@azm310=6  
t_attn@azm320=6  
t_attn@azm330=6  
t_attn@azm340=6  
t_attn@azm350=6  
</ANT_DIAGR_H>  
<ANT_HGT>  
t_eff_hgt@azm0=488  
t_eff_hgt@azm10=467  
t_eff_hgt@azm20=523  
t_eff_hgt@azm30=558  
t_eff_hgt@azm40=601  
t_eff_hgt@azm50=691  
t_eff_hgt@azm60=835  
t_eff_hgt@azm70=807  
t_eff_hgt@azm80=697  
t_eff_hgt@azm90=568  
t_eff_hgt@azm100=440  
t_eff_hgt@azm110=199  
t_eff_hgt@azm120=145  
t_eff_hgt@azm130=102  
t_eff_hgt@azm140=68  
t_eff_hgt@azm150=-9  
t_eff_hgt@azm160=-64  
t_eff_hgt@azm170=-95  
t_eff_hgt@azm180=33  
t_eff_hgt@azm190=164  
t_eff_hgt@azm200=176  
t_eff_hgt@azm210=164  
t_eff_hgt@azm220=137  
t_eff_hgt@azm230=157  
t_eff_hgt@azm240=43  
t_eff_hgt@azm250=-13  
t_eff_hgt@azm260=-42  
t_eff_hgt@azm270=223  
t_eff_hgt@azm280=216
```

SRB\_Plan\_2017\_new\_assignments

t\_eff\_hgt@azm290=145  
t\_eff\_hgt@azm300=453  
t\_eff\_hgt@azm310=502  
t\_eff\_hgt@azm320=603  
t\_eff\_hgt@azm330=484  
t\_eff\_hgt@azm340=473  
t\_eff\_hgt@azm350=375  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GT1  
t\_fragment=GE06D  
t\_action=ADD  
t\_adm\_ref\_id=BAJINA BASTA 3 new  
t\_freq\_assgn=634  
t\_long=+0192636  
t\_lat=+435632  
t\_remarks = SEDDIF May 2016  
t\_site\_name=BAJINA BASTA  
t\_ant\_dir=D  
t\_erp\_h\_dbw=33  
t\_is\_pub\_req=FALSE  
t\_hgt\_agl=30  
t\_site\_alt=1124  
t\_plan\_entry=1  
t\_ref\_plan\_cfg=RPC2  
t\_spect\_mask=S  
t\_polar=H  
t\_eff\_hgtmax=835  
t\_assgn\_code=S  
t\_ctry=SRB  
<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=0  
t\_attn@azm60=0  
t\_attn@azm70=0  
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=6  
t\_attn@azm220=6  
t\_attn@azm230=6  
t\_attn@azm240=6  
t\_attn@azm250=6  
t\_attn@azm260=6  
t\_attn@azm270=6  
t\_attn@azm280=6  
t\_attn@azm290=6  
t\_attn@azm300=6  
t\_attn@azm310=6  
t\_attn@azm320=6  
t\_attn@azm330=6  
t\_attn@azm340=6

## SRB\_Plan\_2017\_new\_assignments

```
t_attn@azm350=6
</ANT_DIAGR_H>
<ANT_HGT>
t_eff_hgt@azm0=488
t_eff_hgt@azm10=467
t_eff_hgt@azm20=523
t_eff_hgt@azm30=558
t_eff_hgt@azm40=601
t_eff_hgt@azm50=691
t_eff_hgt@azm60=835
t_eff_hgt@azm70=807
t_eff_hgt@azm80=697
t_eff_hgt@azm90=568
t_eff_hgt@azm100=440
t_eff_hgt@azm110=199
t_eff_hgt@azm120=145
t_eff_hgt@azm130=102
t_eff_hgt@azm140=68
t_eff_hgt@azm150=-9
t_eff_hgt@azm160=-64
t_eff_hgt@azm170=-95
t_eff_hgt@azm180=33
t_eff_hgt@azm190=164
t_eff_hgt@azm200=176
t_eff_hgt@azm210=164
t_eff_hgt@azm220=137
t_eff_hgt@azm230=157
t_eff_hgt@azm240=43
t_eff_hgt@azm250=-13
t_eff_hgt@azm260=-42
t_eff_hgt@azm270=223
t_eff_hgt@azm280=216
t_eff_hgt@azm290=145
t_eff_hgt@azm300=453
t_eff_hgt@azm310=502
t_eff_hgt@azm320=603
t_eff_hgt@azm330=484
t_eff_hgt@azm340=473
t_eff_hgt@azm350=375
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=BAJINA BASTA 5 new
t_freq_assgn=498
t_long=+0192636
t_lat=+435632
t_remarks = SEDDIF May 2016
t_site_name=BAJINA BASTA
t_ant_dir=D
t_erp_h_dbw=33
t_is_pub_rec=FALSE
t_hgt_agl=30
t_site_alt=1124
t_plan_entry=1
t_ref_plan_cfg=RPC2
t_spec_mask=S
t_polar=H
t_eff_hgtmax=835
t_assgn_code=S
t_ctry=SRB
<ANT_DIAGR_H>
t_attn@azm0=0
t_attn@azm10=0
t_attn@azm20=0
```

SRB\_Plan\_2017\_new\_assignments

```
t_attn@azm30=0  
t_attn@azm40=0  
t_attn@azm50=0  
t_attn@azm60=0  
t_attn@azm70=0  
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=6  
t_attn@azm220=6  
t_attn@azm230=6  
t_attn@azm240=6  
t_attn@azm250=6  
t_attn@azm260=6  
t_attn@azm270=6  
t_attn@azm280=6  
t_attn@azm290=6  
t_attn@azm300=6  
t_attn@azm310=6  
t_attn@azm320=6  
t_attn@azm330=6  
t_attn@azm340=6  
t_attn@azm350=6  
</ANT_DIAGR_H>  
<ANT_HGT>  
t_eff_hgt@azm0=488  
t_eff_hgt@azm10=467  
t_eff_hgt@azm20=523  
t_eff_hgt@azm30=558  
t_eff_hgt@azm40=601  
t_eff_hgt@azm50=691  
t_eff_hgt@azm60=835  
t_eff_hgt@azm70=807  
t_eff_hgt@azm80=697  
t_eff_hgt@azm90=568  
t_eff_hgt@azm100=440  
t_eff_hgt@azm110=199  
t_eff_hgt@azm120=145  
t_eff_hgt@azm130=102  
t_eff_hgt@azm140=68  
t_eff_hgt@azm150=-9  
t_eff_hgt@azm160=-64  
t_eff_hgt@azm170=-95  
t_eff_hgt@azm180=33  
t_eff_hgt@azm190=164  
t_eff_hgt@azm200=176  
t_eff_hgt@azm210=164  
t_eff_hgt@azm220=137  
t_eff_hgt@azm230=157  
t_eff_hgt@azm240=43  
t_eff_hgt@azm250=-13  
t_eff_hgt@azm260=-42  
t_eff_hgt@azm270=223  
t_eff_hgt@azm280=216  
t_eff_hgt@azm290=145  
t_eff_hgt@azm300=453  
t_eff_hgt@azm310=502
```

SRB\_Plan\_2017\_new\_assignments

t\_eff\_hgt@azm320=603  
t\_eff\_hgt@azm330=484  
t\_eff\_hgt@azm340=473  
t\_eff\_hgt@azm350=375  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GT1  
t\_fragment=GE06D  
t\_action=ADD  
t\_adm\_ref\_id=BESNA KOBILA 2 new  
t\_freq\_assgn=538  
t\_long=+0221405  
t\_lat=+423144  
t\_remarks = SEDDIF May 2016  
t\_site\_name=BESNA KOBILA  
t\_ant\_dir=D  
t\_erp\_h\_dbw=47  
t\_is\_pub\_req=FALSE  
t\_hgt\_agl=25  
t\_site\_alt=1923  
t\_plan\_entry=1  
t\_ref\_plan\_cfg=RPC2  
t\_spect\_mask=S  
t\_polar=H  
t\_eff\_hgtmax=976  
t\_assgn\_code=S  
t\_ctry=SRB  
<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=0  
t\_attn@azm60=0  
t\_attn@azm70=0  
t\_attn@azm80=0  
t\_attn@azm90=0  
t\_attn@azm100=15  
t\_attn@azm110=15  
t\_attn@azm120=15  
t\_attn@azm130=15  
t\_attn@azm140=15  
t\_attn@azm150=15  
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>

SRB\_Plan\_2017\_new\_assignments

```
t_eff_hgt@azm0=634
t_eff_hgt@azm10=503
t_eff_hgt@azm20=443
t_eff_hgt@azm30=517
t_eff_hgt@azm40=485
t_eff_hgt@azm50=601
t_eff_hgt@azm60=602
t_eff_hgt@azm70=600
t_eff_hgt@azm80=604
t_eff_hgt@azm90=533
t_eff_hgt@azm100=673
t_eff_hgt@azm110=823
t_eff_hgt@azm120=783
t_eff_hgt@azm130=688
t_eff_hgt@azm140=619
t_eff_hgt@azm150=511
t_eff_hgt@azm160=560
t_eff_hgt@azm170=599
t_eff_hgt@azm180=608
t_eff_hgt@azm190=632
t_eff_hgt@azm200=627
t_eff_hgt@azm210=706
t_eff_hgt@azm220=781
t_eff_hgt@azm230=796
t_eff_hgt@azm240=818
t_eff_hgt@azm250=894
t_eff_hgt@azm260=908
t_eff_hgt@azm270=834
t_eff_hgt@azm280=902
t_eff_hgt@azm290=976
t_eff_hgt@azm300=853
t_eff_hgt@azm310=774
t_eff_hgt@azm320=889
t_eff_hgt@azm330=868
t_eff_hgt@azm340=761
t_eff_hgt@azm350=715
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=BESNA KOBILA 3 new
t_freq_assgn=570
t_long=+0221405
t_lat=+423144
t_remarks = SEDDIF May 2016
t_site_name=BESNA KOBILA
t_ant_dir=D
t_erp_h_dbw=47
t_is_pub_req=FALSE
t_hgt_agl=25
t_site_alt=1923
t_plan_entry=1
t_ref_plan_cfg=RPC2
t_spect_mask=S
t_polar=H
t_eff_hgtmax=976
t_assgn_code=S
t_ctry=SRB
<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=0
```

SRB\_Plan\_2017\_new\_assignments

t\_attn@azm60=0  
t\_attn@azm70=0  
t\_attn@azm80=0  
t\_attn@azm90=0  
t\_attn@azm100=15  
t\_attn@azm110=15  
t\_attn@azm120=15  
t\_attn@azm130=15  
t\_attn@azm140=15  
t\_attn@azm150=15  
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=634  
t\_eff\_hgt@azm10=503  
t\_eff\_hgt@azm20=443  
t\_eff\_hgt@azm30=517  
t\_eff\_hgt@azm40=485  
t\_eff\_hgt@azm50=601  
t\_eff\_hgt@azm60=602  
t\_eff\_hgt@azm70=600  
t\_eff\_hgt@azm80=604  
t\_eff\_hgt@azm90=533  
t\_eff\_hgt@azm100=673  
t\_eff\_hgt@azm110=823  
t\_eff\_hgt@azm120=783  
t\_eff\_hgt@azm130=688  
t\_eff\_hgt@azm140=619  
t\_eff\_hgt@azm150=511  
t\_eff\_hgt@azm160=560  
t\_eff\_hgt@azm170=599  
t\_eff\_hgt@azm180=608  
t\_eff\_hgt@azm190=632  
t\_eff\_hgt@azm200=627  
t\_eff\_hgt@azm210=706  
t\_eff\_hgt@azm220=781  
t\_eff\_hgt@azm230=796  
t\_eff\_hgt@azm240=818  
t\_eff\_hgt@azm250=894  
t\_eff\_hgt@azm260=908  
t\_eff\_hgt@azm270=834  
t\_eff\_hgt@azm280=902  
t\_eff\_hgt@azm290=976  
t\_eff\_hgt@azm300=853  
t\_eff\_hgt@azm310=774  
t\_eff\_hgt@azm320=889  
t\_eff\_hgt@azm330=868  
t\_eff\_hgt@azm340=761

SRB\_Plan\_2017\_new\_assignments

```
t_eff_hgt@azm350=715
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=BESNA KOBILA 5 new
t_freq_assgn=610
t_long=+0221405
t_lat=+423144
t_remarks = SEDDIF May 2016
t_site_name=BESNA KOBILA
t_ant_dir=ND
t_erp_h_dbw=47
t_is_pub_req=FALSE
t_hgt_agl=25
t_site_alt=1923
t_plan_entry=1
t_ref_plan_cfg=RPC2
t_spect_mask=S
t_polar=H
t_eff_hgtmax=976
t_assgn_code=S
t_ctry=SRB
<ANT_HGT>
t_eff_hgt@azm0=634
t_eff_hgt@azm10=503
t_eff_hgt@azm20=443
t_eff_hgt@azm30=517
t_eff_hgt@azm40=485
t_eff_hgt@azm50=601
t_eff_hgt@azm60=602
t_eff_hgt@azm70=600
t_eff_hgt@azm80=604
t_eff_hgt@azm90=533
t_eff_hgt@azm100=673
t_eff_hgt@azm110=823
t_eff_hgt@azm120=783
t_eff_hgt@azm130=688
t_eff_hgt@azm140=619
t_eff_hgt@azm150=511
t_eff_hgt@azm160=560
t_eff_hgt@azm170=599
t_eff_hgt@azm180=608
t_eff_hgt@azm190=632
t_eff_hgt@azm200=627
t_eff_hgt@azm210=706
t_eff_hgt@azm220=781
t_eff_hgt@azm230=796
t_eff_hgt@azm240=818
t_eff_hgt@azm250=894
t_eff_hgt@azm260=908
t_eff_hgt@azm270=834
t_eff_hgt@azm280=902
t_eff_hgt@azm290=976
t_eff_hgt@azm300=853
t_eff_hgt@azm310=774
t_eff_hgt@azm320=889
t_eff_hgt@azm330=868
t_eff_hgt@azm340=761
t_eff_hgt@azm350=715
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
```

SRB\_Plan\_2017\_new\_assignments

t\_action=ADD  
t\_adm\_ref\_id=BITOVIK 2 new  
t\_freq\_assgn=546  
t\_long=+0194133  
t\_lat=+432655  
t\_remarks = SEDDIF May 2016  
t\_site\_name=BITOVIK  
t\_ant\_dir=ND  
t\_erp\_h\_dbw=33  
t\_is\_pub\_req=FALSE  
t\_hgt\_agl=25  
t\_site\_alt=1376  
t\_plan\_entry=1  
t\_ref\_plan\_cfg=RPC2  
t\_spect\_mask=S  
t\_polar=H  
t\_eff\_hgtmax=892  
t\_assgn\_code=S  
t\_ctry=SRB  
<ANT\_HGT>  
t\_eff\_hgt@azm0=489  
t\_eff\_hgt@azm10=478  
t\_eff\_hgt@azm20=416  
t\_eff\_hgt@azm30=414  
t\_eff\_hgt@azm40=426  
t\_eff\_hgt@azm50=401  
t\_eff\_hgt@azm60=411  
t\_eff\_hgt@azm70=376  
t\_eff\_hgt@azm80=412  
t\_eff\_hgt@azm90=345  
t\_eff\_hgt@azm100=217  
t\_eff\_hgt@azm110=111  
t\_eff\_hgt@azm120=47  
t\_eff\_hgt@azm130=124  
t\_eff\_hgt@azm140=245  
t\_eff\_hgt@azm150=328  
t\_eff\_hgt@azm160=393  
t\_eff\_hgt@azm170=515  
t\_eff\_hgt@azm180=613  
t\_eff\_hgt@azm190=681  
t\_eff\_hgt@azm200=704  
t\_eff\_hgt@azm210=698  
t\_eff\_hgt@azm220=670  
t\_eff\_hgt@azm230=653  
t\_eff\_hgt@azm240=563  
t\_eff\_hgt@azm250=539  
t\_eff\_hgt@azm260=530  
t\_eff\_hgt@azm270=523  
t\_eff\_hgt@azm280=439  
t\_eff\_hgt@azm290=431  
t\_eff\_hgt@azm300=575  
t\_eff\_hgt@azm310=892  
t\_eff\_hgt@azm320=721  
t\_eff\_hgt@azm330=577  
t\_eff\_hgt@azm340=500  
t\_eff\_hgt@azm350=473  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GT1  
t\_fragment=GE06D  
t\_action=ADD  
t\_adm\_ref\_id=BITOVIK 3 new  
t\_freq\_assgn=634  
t\_long=+0194133  
t\_lat=+432655  
t\_remarks = SEDDIF May 2016

SRB\_Plan\_2017\_new\_assignments

```
t_site_name=BITOVIK
t_ant_dir=ND
t_erp_h_dbw=33
t_is_pub_req=FALSE
t_hgt_agl=25
t_site_alt=1376
t_plan_entry=1
t_ref_plan_cfg=RPC2
t_spect_mask=S
t_polar=H
t_eff_hgtmax=892
t_assgn_code=S
t_ctry=SRB
<ANT_HGT>
t_eff_hgt@azm0=489
t_eff_hgt@azm10=478
t_eff_hgt@azm20=416
t_eff_hgt@azm30=414
t_eff_hgt@azm40=426
t_eff_hgt@azm50=401
t_eff_hgt@azm60=411
t_eff_hgt@azm70=376
t_eff_hgt@azm80=412
t_eff_hgt@azm90=345
t_eff_hgt@azm100=217
t_eff_hgt@azm110=111
t_eff_hgt@azm120=47
t_eff_hgt@azm130=124
t_eff_hgt@azm140=245
t_eff_hgt@azm150=328
t_eff_hgt@azm160=393
t_eff_hgt@azm170=515
t_eff_hgt@azm180=613
t_eff_hgt@azm190=681
t_eff_hgt@azm200=704
t_eff_hgt@azm210=698
t_eff_hgt@azm220=670
t_eff_hgt@azm230=653
t_eff_hgt@azm240=563
t_eff_hgt@azm250=539
t_eff_hgt@azm260=530
t_eff_hgt@azm270=523
t_eff_hgt@azm280=439
t_eff_hgt@azm290=431
t_eff_hgt@azm300=575
t_eff_hgt@azm310=892
t_eff_hgt@azm320=721
t_eff_hgt@azm330=577
t_eff_hgt@azm340=500
t_eff_hgt@azm350=473
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=BITOVIK 5 new
t_freq_assgn=498
t_long=+0194133
t_lat=+432655
t_remarks = SEDDIF May 2016
t_site_name=BITOVIK
t_ant_dir=ND
t_erp_h_dbw=33
t_is_pub_req=FALSE
t_hgt_agl=25
t_site_alt=1376
```

SRB\_Plan\_2017\_new\_assignments

```
t_plan_entry=1
t_ref_plan_cfg=RPC2
t_spect_mask=S
t_polar=H
t_eff_hgtmax=892
t_assgn_code=S
t_ctry=SRB
<ANT_HGT>
t_eff_hgt@azm0=489
t_eff_hgt@azm10=478
t_eff_hgt@azm20=416
t_eff_hgt@azm30=414
t_eff_hgt@azm40=426
t_eff_hgt@azm50=401
t_eff_hgt@azm60=411
t_eff_hgt@azm70=376
t_eff_hgt@azm80=412
t_eff_hgt@azm90=345
t_eff_hgt@azm100=217
t_eff_hgt@azm110=111
t_eff_hgt@azm120=47
t_eff_hgt@azm130=124
t_eff_hgt@azm140=245
t_eff_hgt@azm150=328
t_eff_hgt@azm160=393
t_eff_hgt@azm170=515
t_eff_hgt@azm180=613
t_eff_hgt@azm190=681
t_eff_hgt@azm200=704
t_eff_hgt@azm210=698
t_eff_hgt@azm220=670
t_eff_hgt@azm230=653
t_eff_hgt@azm240=563
t_eff_hgt@azm250=539
t_eff_hgt@azm260=530
t_eff_hgt@azm270=523
t_eff_hgt@azm280=439
t_eff_hgt@azm290=431
t_eff_hgt@azm300=575
t_eff_hgt@azm310=892
t_eff_hgt@azm320=721
t_eff_hgt@azm330=577
t_eff_hgt@azm340=500
t_eff_hgt@azm350=473
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=CER 5 new
t_freq_assgn=618
t_long=+0192954
t_lat=+443612
t_remarks = SEDDIF May 2016
t_site_name=CER
t_ant_dir=D
t_erp_h_dbw=40
t_is_pub_req=FALSE
t_hgt_agl=51
t_site_alt=689
t_plan_entry=1
t_ref_plan_cfg=RPC2
t_spect_mask=S
t_polar=H
t_eff_hgtmax=616
t_assgn_code=S
```

SRB\_Plan\_2017\_new\_assignments

```
t_ctry=SRB
<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=0
t_attn@azm60=0
t_attn@azm70=0
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=3
t_attn@azm210=3
t_attn@azm220=3
t_attn@azm230=3
t_attn@azm240=3
t_attn@azm250=3
t_attn@azm260=3
t_attn@azm270=3
t_attn@azm280=3
t_attn@azm290=7
t_attn@azm300=16
t_attn@azm310=16
t_attn@azm320=7
t_attn@azm330=3
t_attn@azm340=3
t_attn@azm350=0
</ANT_DIAGR_H>
<ANT_HGT>
t_eff_hgt@azm0=615
t_eff_hgt@azm10=616
t_eff_hgt@azm20=611
t_eff_hgt@azm30=598
t_eff_hgt@azm40=585
t_eff_hgt@azm50=569
t_eff_hgt@azm60=579
t_eff_hgt@azm70=555
t_eff_hgt@azm80=567
t_eff_hgt@azm90=556
t_eff_hgt@azm100=557
t_eff_hgt@azm110=534
t_eff_hgt@azm120=511
t_eff_hgt@azm130=482
t_eff_hgt@azm140=464
t_eff_hgt@azm150=451
t_eff_hgt@azm160=469
t_eff_hgt@azm170=487
t_eff_hgt@azm180=512
t_eff_hgt@azm190=516
t_eff_hgt@azm200=518
t_eff_hgt@azm210=522
t_eff_hgt@azm220=533
t_eff_hgt@azm230=532
t_eff_hgt@azm240=523
t_eff_hgt@azm250=511
t_eff_hgt@azm260=538
```

SRB\_Plan\_2017\_new\_assignments

```
t_eff_hgt@azm270=511
t_eff_hgt@azm280=443
t_eff_hgt@azm290=433
t_eff_hgt@azm300=497
t_eff_hgt@azm310=533
t_eff_hgt@azm320=555
t_eff_hgt@azm330=581
t_eff_hgt@azm340=592
t_eff_hgt@azm350=608
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=CRNI VRH J 4 new
t_freq_assgn=650
t_long=+0210658
t_lat=+440035
t_remarks = SEDDIF May 2016
t_site_name=CRNI VRH J
t_ant_dir=ND
t_erp_h_dbw=50
t_is_pub_req=FALSE
t_hgt_agl=60
t_site_alt=708
t_plan_entry=1
t_ref_plan_cfg=RPC2
t_spect_mask=S
t_polar=H
t_eff_hgtmax=583
t_assgn_code=S
t_ctry=SRB
<ANT_HGT>
t_eff_hgt@azm0=535
t_eff_hgt@azm10=562
t_eff_hgt@azm20=568
t_eff_hgt@azm30=548
t_eff_hgt@azm40=551
t_eff_hgt@azm50=546
t_eff_hgt@azm60=554
t_eff_hgt@azm70=566
t_eff_hgt@azm80=571
t_eff_hgt@azm90=583
t_eff_hgt@azm100=578
t_eff_hgt@azm110=567
t_eff_hgt@azm120=560
t_eff_hgt@azm130=537
t_eff_hgt@azm140=528
t_eff_hgt@azm150=505
t_eff_hgt@azm160=495
t_eff_hgt@azm170=478
t_eff_hgt@azm180=474
t_eff_hgt@azm190=445
t_eff_hgt@azm200=400
t_eff_hgt@azm210=391
t_eff_hgt@azm220=353
t_eff_hgt@azm230=351
t_eff_hgt@azm240=331
t_eff_hgt@azm250=339
t_eff_hgt@azm260=414
t_eff_hgt@azm270=425
t_eff_hgt@azm280=453
t_eff_hgt@azm290=482
t_eff_hgt@azm300=467
t_eff_hgt@azm310=515
t_eff_hgt@azm320=475
```

SRB\_Plan\_2017\_new\_assignments

```
t_eff_hgt@azm330=512
t_eff_hgt@azm340=525
t_eff_hgt@azm350=562
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=CRNI VRH J 5 new
t_freq_assgn=682.0000
t_long=+0210658
t_lat=+440035
t_site_name=CRNI VRH J
t_ant_dir=ND
t_erp_h_dbw=50.000
t_is_pub_req=FALSE
t_hgt_agl=60
t_site_alt=708
t_plan_entry=1
t_ref_plan_cfg=RPC2
t_spect_mask=S
t_polar=H
t_eff_hgtmax=583
t_assgn_code=S
t_ctry=SRB
<ANT_HGT>
t_eff_hgt@azm0=535
t_eff_hgt@azm10=562
t_eff_hgt@azm20=568
t_eff_hgt@azm30=548
t_eff_hgt@azm40=551
t_eff_hgt@azm50=546
t_eff_hgt@azm60=554
t_eff_hgt@azm70=566
t_eff_hgt@azm80=571
t_eff_hgt@azm90=583
t_eff_hgt@azm100=578
t_eff_hgt@azm110=567
t_eff_hgt@azm120=560
t_eff_hgt@azm130=537
t_eff_hgt@azm140=528
t_eff_hgt@azm150=505
t_eff_hgt@azm160=495
t_eff_hgt@azm170=478
t_eff_hgt@azm180=474
t_eff_hgt@azm190=445
t_eff_hgt@azm200=400
t_eff_hgt@azm210=391
t_eff_hgt@azm220=353
t_eff_hgt@azm230=351
t_eff_hgt@azm240=331
t_eff_hgt@azm250=339
t_eff_hgt@azm260=414
t_eff_hgt@azm270=425
t_eff_hgt@azm280=453
t_eff_hgt@azm290=482
t_eff_hgt@azm300=467
t_eff_hgt@azm310=515
t_eff_hgt@azm320=475
t_eff_hgt@azm330=512
t_eff_hgt@azm340=525
t_eff_hgt@azm350=562
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
```

SRB\_Plan\_2017\_new\_assignments

```
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=CRVENI COT 5 new
t_freq_assgn=626
t_long=-0194230
t_lat=+450906
t_remarks = SEDDIF May 2016
t_site_name=CRVENI COT
t_ant_dir=D
t_erp_h_dbw=53
t_is_pub_req=FALSE
t_hgt_agl=110
t_site_alt=538
t_plan_entry=1
t_ref_plan_cfg=RPC2
t_spect_mask=S
t_polar=H
t_eff_hgtmax=536
t_assgn_code=S
t_ctry=SRB
<ANT_DIAGR_H>
t_attn@azm0=3
t_attn@azm10=3
t_attn@azm20=3
t_attn@azm30=3
t_attn@azm40=3
t_attn@azm50=0
t_attn@azm60=0
t_attn@azm70=0
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=10
t_attn@azm210=10
t_attn@azm220=10
t_attn@azm230=10
t_attn@azm240=10
t_attn@azm250=10
t_attn@azm260=10
t_attn@azm270=10
t_attn@azm280=7
t_attn@azm290=7
t_attn@azm300=7
t_attn@azm310=7
t_attn@azm320=3
t_attn@azm330=3
t_attn@azm340=3
t_attn@azm350=3
</ANT_DIAGR_H>
<ANT_HGT>
t_eff_hgt@azm0=521
t_eff_hgt@azm10=536
t_eff_hgt@azm20=528
t_eff_hgt@azm30=509
t_eff_hgt@azm40=493
t_eff_hgt@azm50=457
t_eff_hgt@azm60=412
t_eff_hgt@azm70=357
```

SRB\_Plan\_2017\_new\_assignments

```
t_eff_hgt@azm80=279
t_eff_hgt@azm90=256
t_eff_hgt@azm100=349
t_eff_hgt@azm110=382
t_eff_hgt@azm120=409
t_eff_hgt@azm130=427
t_eff_hgt@azm140=430
t_eff_hgt@azm150=446
t_eff_hgt@azm160=461
t_eff_hgt@azm170=482
t_eff_hgt@azm180=492
t_eff_hgt@azm190=494
t_eff_hgt@azm200=491
t_eff_hgt@azm210=489
t_eff_hgt@azm220=467
t_eff_hgt@azm230=442
t_eff_hgt@azm240=409
t_eff_hgt@azm250=368
t_eff_hgt@azm260=326
t_eff_hgt@azm270=351
t_eff_hgt@azm280=400
t_eff_hgt@azm290=439
t_eff_hgt@azm300=464
t_eff_hgt@azm310=480
t_eff_hgt@azm320=493
t_eff_hgt@azm330=508
t_eff_hgt@azm340=504
t_eff_hgt@azm350=525
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=CRVENI COT 8 new
t_freq_assgn=578
t_long=+0194230
t_lat=+450906
t_remarks = SEDDIF May 2016
t_site_name=CRVENI COT
t_ant_dir=D
t_erp_h_dbw=53
t_is_pub_req=FALSE
t_hgt_agl=110
t_site_alt=538
t_plan_entry=1
t_ref_plan_cfg=RPC2
t_spect_mask=S
t_polar=H
t_eff_hgtmax=536
t_assgn_code=S
t_ctry=SRB
<ANT_DIAGR_H>
t_attn@azm0=3
t_attn@azm10=3
t_attn@azm20=3
t_attn@azm30=3
t_attn@azm40=3
t_attn@azm50=0
t_attn@azm60=0
t_attn@azm70=10
t_attn@azm80=10
t_attn@azm90=10
t_attn@azm100=10
t_attn@azm110=10
t_attn@azm120=0
t_attn@azm130=0
```

SRB\_Plan\_2017\_new\_assignments

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=10  
t\_attn@azm210=10  
t\_attn@azm220=10  
t\_attn@azm230=10  
t\_attn@azm240=10  
t\_attn@azm250=10  
t\_attn@azm260=10  
t\_attn@azm270=10  
t\_attn@azm280=7  
t\_attn@azm290=7  
t\_attn@azm300=7  
t\_attn@azm310=7  
t\_attn@azm320=3  
t\_attn@azm330=3  
t\_attn@azm340=3  
t\_attn@azm350=3  
</ANT\_DIAGR\_H>  
<ANT\_HGT>  
t\_eff\_hgt@azm0=521  
t\_eff\_hgt@azm10=536  
t\_eff\_hgt@azm20=528  
t\_eff\_hgt@azm30=509  
t\_eff\_hgt@azm40=493  
t\_eff\_hgt@azm50=457  
t\_eff\_hgt@azm60=412  
t\_eff\_hgt@azm70=357  
t\_eff\_hgt@azm80=279  
t\_eff\_hgt@azm90=256  
t\_eff\_hgt@azm100=349  
t\_eff\_hgt@azm110=382  
t\_eff\_hgt@azm120=409  
t\_eff\_hgt@azm130=427  
t\_eff\_hgt@azm140=430  
t\_eff\_hgt@azm150=446  
t\_eff\_hgt@azm160=461  
t\_eff\_hgt@azm170=482  
t\_eff\_hgt@azm180=492  
t\_eff\_hgt@azm190=494  
t\_eff\_hgt@azm200=491  
t\_eff\_hgt@azm210=489  
t\_eff\_hgt@azm220=467  
t\_eff\_hgt@azm230=442  
t\_eff\_hgt@azm240=409  
t\_eff\_hgt@azm250=368  
t\_eff\_hgt@azm260=326  
t\_eff\_hgt@azm270=351  
t\_eff\_hgt@azm280=400  
t\_eff\_hgt@azm290=439  
t\_eff\_hgt@azm300=464  
t\_eff\_hgt@azm310=480  
t\_eff\_hgt@azm320=493  
t\_eff\_hgt@azm330=508  
t\_eff\_hgt@azm340=504  
t\_eff\_hgt@azm350=525  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GT1  
t\_fragment=GE06D  
t\_action=ADD  
t\_adm\_ref\_id=CVILJEN 6 new

SRB\_Plan\_2017\_new\_assignments

t\_freq\_assgn=682  
t\_long=+0204454  
t\_lat=+421020  
t\_remarks = SEDDIF May 2016  
t\_site\_name=CVILJEN  
t\_ant\_dir=ND  
t\_erp\_h\_dbw=40  
t\_is\_pub\_req=FALSE  
t\_hgt\_agl=76  
t\_site\_alt=1380  
t\_plan\_entry=1  
t\_ref\_plan\_cfg=RPC2  
t\_spect\_mask=S  
t\_polar=H  
t\_eff\_hgtmax=1091  
t\_assgn\_code=S  
t\_ctry=SRB  
<ANT\_HGT>  
t\_eff\_hgt@azm0=1047  
t\_eff\_hgt@azm10=1023  
t\_eff\_hgt@azm20=959  
t\_eff\_hgt@azm30=727  
t\_eff\_hgt@azm40=410  
t\_eff\_hgt@azm50=240  
t\_eff\_hgt@azm60=70  
t\_eff\_hgt@azm70=113  
t\_eff\_hgt@azm80=199  
t\_eff\_hgt@azm90=606  
t\_eff\_hgt@azm100=381  
t\_eff\_hgt@azm110=244  
t\_eff\_hgt@azm120=126  
t\_eff\_hgt@azm130=-134  
t\_eff\_hgt@azm140=-144  
t\_eff\_hgt@azm150=-201  
t\_eff\_hgt@azm160=-281  
t\_eff\_hgt@azm170=-221  
t\_eff\_hgt@azm180=-148  
t\_eff\_hgt@azm190=80  
t\_eff\_hgt@azm200=237  
t\_eff\_hgt@azm210=342  
t\_eff\_hgt@azm220=432  
t\_eff\_hgt@azm230=395  
t\_eff\_hgt@azm240=336  
t\_eff\_hgt@azm250=488  
t\_eff\_hgt@azm260=770  
t\_eff\_hgt@azm270=1006  
t\_eff\_hgt@azm280=1036  
t\_eff\_hgt@azm290=989  
t\_eff\_hgt@azm300=1002  
t\_eff\_hgt@azm310=1030  
t\_eff\_hgt@azm320=1068  
t\_eff\_hgt@azm330=1091  
t\_eff\_hgt@azm340=1076  
t\_eff\_hgt@azm350=1076  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GT1  
t\_fragment=GE06D  
t\_action=ADD  
t\_adm\_ref\_id=DELI JOVAN 3 new  
t\_freq\_assgn=538  
t\_long=+0221339  
t\_lat=+441335  
t\_remarks = SEDDIF May 2016  
t\_site\_name=DELI JOVAN  
t\_ant\_dir=D

SRB\_Plan\_2017\_new\_assignments

t\_erp\_h\_dbw=43  
t\_is\_pub\_req=FALSE  
t\_hgt\_agl=60  
t\_site\_alt=1137  
t\_plan\_entry=1  
t\_ref\_plan\_cfg=RPC2  
t\_spect\_mask=S  
t\_polar=H  
t\_eff\_hgtmax=888  
t\_assgn\_code=S  
t\_ctry=SRB  
<ANT\_DIAGR\_H>  
t\_attn@azm0=3  
t\_attn@azm10=2  
t\_attn@azm20=1  
t\_attn@azm30=0  
t\_attn@azm40=1  
t\_attn@azm50=2  
t\_attn@azm60=3  
t\_attn@azm70=3  
t\_attn@azm80=3  
t\_attn@azm90=3  
t\_attn@azm100=3  
t\_attn@azm110=3  
t\_attn@azm120=3  
t\_attn@azm130=2  
t\_attn@azm140=1  
t\_attn@azm150=0  
t\_attn@azm160=1  
t\_attn@azm170=2  
t\_attn@azm180=3  
t\_attn@azm190=3  
t\_attn@azm200=3  
t\_attn@azm210=3  
t\_attn@azm220=3  
t\_attn@azm230=3  
t\_attn@azm240=3  
t\_attn@azm250=3  
t\_attn@azm260=3  
t\_attn@azm270=3  
t\_attn@azm280=3  
t\_attn@azm290=3  
t\_attn@azm300=2  
t\_attn@azm310=1  
t\_attn@azm320=0  
t\_attn@azm330=1  
t\_attn@azm340=2  
t\_attn@azm350=3  
</ANT\_DIAGR\_H>  
<ANT\_HGT>  
t\_eff\_hgt@azm0=729  
t\_eff\_hgt@azm10=751  
t\_eff\_hgt@azm20=787  
t\_eff\_hgt@azm30=842  
t\_eff\_hgt@azm40=851  
t\_eff\_hgt@azm50=869  
t\_eff\_hgt@azm60=870  
t\_eff\_hgt@azm70=871  
t\_eff\_hgt@azm80=884  
t\_eff\_hgt@azm90=888  
t\_eff\_hgt@azm100=850  
t\_eff\_hgt@azm110=819  
t\_eff\_hgt@azm120=798  
t\_eff\_hgt@azm130=791  
t\_eff\_hgt@azm140=748  
t\_eff\_hgt@azm150=660  
t\_eff\_hgt@azm160=657

SRB\_GT2\_New\_2017

```
t_remarks = SEDDIF October 2016
t_contour_id=13
</NOTICE>
<NOTICE>
t_notice_type=GT2
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=SRB VR AVex 27
t_freq_assgn=666.0000
t_is_pub_req=FALSE
t_nb_sub_areas=1
t_typ_ref_netwk=RN1
t_plan_entry=3
t_ref_plan_cfg=RPC2
t_polar=H
t_allot_name=VRSAC
t_sfn_id=VR AVex 27
t_ctry=SRB
t_remarks = SEDDIF October 2016
t_contour_id=13
</NOTICE>
<NOTICE>
t_notice_type=GT2
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=SRB KIM C 28
t_freq_assgn=682.0000
t_is_pub_req=FALSE
t_nb_sub_areas=1
t_typ_ref_netwk=RN1
t_plan_entry=3
t_ref_plan_cfg=RPC2
t_polar=H
t_allot_name=KOSOVO I METOHIJA C
t_sfn_id=KIM C 28
t_ctry=SRB
t_remarks = SEDDIF October 2017
t_contour_id=46
</NOTICE>
<NOTICE>
t_notice_type=GT2
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=SRB KIM G 29
t_freq_assgn=602.0000
t_is_pub_req=FALSE
t_nb_sub_areas=1
t_typ_ref_netwk=RN1
t_plan_entry=3
t_ref_plan_cfg=RPC2
t_polar=H
t_allot_name=KOSOVO I METOHIJA G
t_sfn_id=KIM G 29
t_ctry=SRB
t_remarks = SEDDIF October 2017
t_contour_id=47
</NOTICE>
<TAIL>
t_num_notices=29
</TAIL>
```

SRB\_GT2\_New\_2017

```
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=SRB OT 23
t_freq_assgn=546.0000
t_is_pub_req=FALSE
t_nb_sub_areas=1
t_typ_ref_netwk=RN1
t_plan_entry=3
t_ref_plan_cfg=RPC2
t_polar=H
t_allot_name=TORNIK-OVCAR
t_sfn_id=OT 23
t_ctry=SRB
t_remarks = SEDDIF October 2016
t_contour_id=20
</NOTICE>
<NOTICE>
t_notice_type=GT2
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=SRB OT KPex 24
t_freq_assgn=634.0000
t_is_pub_req=FALSE
t_nb_sub_areas=1
t_typ_ref_netwk=RN1
t_plan_entry=3
t_ref_plan_cfg=RPC2
t_polar=H
t_allot_name=TORNIK-OVCAR
t_sfn_id=OT KPex 24
t_ctry=SRB
t_remarks = SEDDIF October 2016
t_contour_id=20
</NOTICE>
<NOTICE>
t_notice_type=GT2
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=SRB OT Koex 25
t_freq_assgn=498.0000
t_is_pub_req=FALSE
t_nb_sub_areas=1
t_typ_ref_netwk=RN1
t_plan_entry=3
t_ref_plan_cfg=RPC2
t_polar=H
t_allot_name=TORNIK-OVCAR
t_sfn_id=OT Koex 25
t_ctry=SRB
t_remarks = SEDDIF October 2017
t_contour_id=20
</NOTICE>
<NOTICE>
t_notice_type=GT2
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=SRB VR AVex 26
t_freq_assgn=570.0000
t_is_pub_req=FALSE
t_nb_sub_areas=1
t_typ_ref_netwk=RN1
t_plan_entry=3
t_ref_plan_cfg=RPC2
t_polar=H
t_allot_name=VRSAC
t_sfn_id=VR AVex 26
t_ctry=SRB
```

SRB\_GT2\_New\_2017

t\_nb\_sub\_areas=1  
t\_typ\_ref\_netwk=RN1  
t\_plan\_entry=3  
t\_ref\_plan\_cfg=RPC2  
t\_polar=H  
t\_allot\_name=SOMBOR  
t\_sfn\_id=SO CCex 19  
t\_ctry=SRB  
t\_remarks = SEDDIF October 2016  
t\_contour\_id=10  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GT2  
t\_fragment=GE06D  
t\_action=ADD  
t\_adm\_ref\_id=SRB SU SOex 20  
t\_freq\_assgn=674.0000  
t\_is\_pub\_req=FALSE  
t\_nb\_sub\_areas=1  
t\_typ\_ref\_netwk=RN1  
t\_plan\_entry=3  
t\_ref\_plan\_cfg=RPC2  
t\_polar=H  
t\_allot\_name=SUBOTICA  
t\_sfn\_id=SU SOex 20  
t\_ctry=SRB  
t\_remarks = SEDDIF October 2016  
t\_contour\_id=11  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GT2  
t\_fragment=GE06D  
t\_action=ADD  
t\_adm\_ref\_id=SRB SU CCex 21  
t\_freq\_assgn=498.0000  
t\_is\_pub\_req=FALSE  
t\_nb\_sub\_areas=1  
t\_typ\_ref\_netwk=RN1  
t\_plan\_entry=3  
t\_ref\_plan\_cfg=RPC2  
t\_polar=H  
t\_allot\_name=SUBOTICA  
t\_sfn\_id=SU CCex 21  
t\_ctry=SRB  
t\_remarks = SEDDIF October 2016  
t\_contour\_id=11  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GT2  
t\_fragment=GE06D  
t\_action=ADD  
t\_adm\_ref\_id=SRB SU CCex 22  
t\_freq\_assgn=690.0000  
t\_is\_pub\_req=FALSE  
t\_nb\_sub\_areas=1  
t\_typ\_ref\_netwk=RN1  
t\_plan\_entry=3  
t\_ref\_plan\_cfg=RPC2  
t\_polar=H  
t\_allot\_name=SUBOTICA  
t\_sfn\_id=SU CCex 22  
t\_ctry=SRB  
t\_remarks = SEDDIF October 2016  
t\_contour\_id=11  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GT2

SRB\_GT2\_New\_2017

```
t_allot_name=KIKINDA
t_sfn_id=KI SOSUex 15
t_ctry=SRB
t_remarks = SEDDIF October 2016
t_contour_id=12
</NOTICE>
<NOTICE>
t_notice_type=GT2
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=SRB CV 16
t_freq_assgn=650.0000
t_is_pub_req=FALSE
t_nb_sub_areas=1
t_typ_ref_netwk=RN1
t_plan_entry=3
t_ref_plan_cfg=RPC2
t_polar=H
t_allot_name=RUDNIK-CRNI VRH(J)
t_sfn_id=CV 16
t_ctry=SRB
t_remarks = SEDDIF October 2016
t_contour_id=17
</NOTICE>
<NOTICE>
t_notice_type=GT2
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=SRB CV CMex 17
t_freq_assgn=682.0000
t_is_pub_req=FALSE
t_nb_sub_areas=1
t_typ_ref_netwk=RN1
t_plan_entry=3
t_ref_plan_cfg=RPC2
t_polar=H
t_allot_name=RUDNIK-CRNI VRH(J)
t_sfn_id=CV CMex 17
t_ctry=SRB
t_remarks = SEDDIF October 2016
t_contour_id=17
</NOTICE>
<NOTICE>
t_notice_type=GT2
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=SRB SO CCex 18
t_freq_assgn=498.0000
t_is_pub_req=FALSE
t_nb_sub_areas=1
t_typ_ref_netwk=RN1
t_plan_entry=3
t_ref_plan_cfg=RPC2
t_polar=H
t_allot_name=SOMBOR
t_sfn_id=SO CCex 18
t_ctry=SRB
t_remarks = SEDDIF October 2016
t_contour_id=10
</NOTICE>
<NOTICE>
t_notice_type=GT2
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=SRB SO CCex 19
t_freq_assgn=690.0000
t_is_pub_req=FALSE
```

SRB\_GT2\_New\_2017

```
</NOTICE>
<NOTICE>
t_notice_type=GT2
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=SRB KI CCex 12
t_freq_assgn=498.0000
t_is_pub_req=FALSE
t_nb_sub_areas=1
t_typ_ref_netwk=RN1
t_plan_entry=3
t_ref_plan_cfg=RPC2
t_polar=H
t_allot_name=KIKINDA
t_sfn_id=KI CCex 12
t_ctry=SRB
t_remarks = SEDDIF October 2016
t_contour_id=12
</NOTICE>
<NOTICE>
t_notice_type=GT2
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=SRB KI CCex 13
t_freq_assgn=546.0000
t_is_pub_req=FALSE
t_nb_sub_areas=1
t_typ_ref_netwk=RN1
t_plan_entry=3
t_ref_plan_cfg=RPC2
t_polar=H
t_allot_name=KIKINDA
t_sfn_id=KI CCex 13
t_ctry=SRB
t_remarks = SEDDIF October 2016
t_contour_id=12
</NOTICE>
<NOTICE>
t_notice_type=GT2
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=SRB KI 14
t_freq_assgn=674.0000
t_is_pub_req=FALSE
t_nb_sub_areas=1
t_typ_ref_netwk=RN1
t_plan_entry=3
t_ref_plan_cfg=RPC2
t_polar=H
t_allot_name=KIKINDA
t_sfn_id=KI 14
t_ctry=SRB
t_remarks = SEDDIF October 2016
t_contour_id=12
</NOTICE>
<NOTICE>
t_notice_type=GT2
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=SRB KI SOSUex 15
t_freq_assgn=626.0000
t_is_pub_req=FALSE
t_nb_sub_areas=1
t_typ_ref_netwk=RN1
t_plan_entry=3
t_ref_plan_cfg=RPC2
t_polar=H
```

SRB\_GT2\_New\_2017

t\_adm\_ref\_id=SRB CC CMSOex 8  
t\_freq\_assgn=578.0000  
t\_is\_pub\_req=FALSE  
t\_nb\_sub\_areas=1  
t\_typ\_ref\_netwk=RN1  
t\_plan\_entry=3  
t\_ref\_plan\_cfg=RPC2  
t\_polar=H  
t\_allot\_name=COT-VENAC  
t\_sfn\_id=CC CMSOex 8  
t\_ctry=SRB  
t\_remarks = SEDDIF October 2016  
t\_contour\_id=15  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GT2  
t\_fragment=GE06D  
t\_action=ADD  
t\_adm\_ref\_id=SRB DJ CVex 9  
t\_freq\_assgn=538.0000  
t\_is\_pub\_req=FALSE  
t\_nb\_sub\_areas=1  
t\_typ\_ref\_netwk=RN1  
t\_plan\_entry=3  
t\_ref\_plan\_cfg=RPC2  
t\_polar=H  
t\_allot\_name=DELI JOVAN  
t\_sfn\_id=DJ CVex 9  
t\_ctry=SRB  
t\_remarks = SEDDIF October 2016  
t\_contour\_id=21  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GT2  
t\_fragment=GE06D  
t\_action=ADD  
t\_adm\_ref\_id=SRB DJ 10  
t\_freq\_assgn=618.0000  
t\_is\_pub\_req=FALSE  
t\_nb\_sub\_areas=1  
t\_typ\_ref\_netwk=RN1  
t\_plan\_entry=3  
t\_ref\_plan\_cfg=RPC2  
t\_polar=H  
t\_allot\_name=DELI JOVAN  
t\_sfn\_id=DJ 10  
t\_ctry=SRB  
t\_remarks = SEDDIF October 2016  
t\_contour\_id=21  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GT2  
t\_fragment=GE06D  
t\_action=ADD  
t\_adm\_ref\_id=SRB JS TPex 11  
t\_freq\_assgn=506.0000  
t\_is\_pub\_req=FALSE  
t\_nb\_sub\_areas=1  
t\_typ\_ref\_netwk=RN1  
t\_plan\_entry=3  
t\_ref\_plan\_cfg=RPC2  
t\_polar=H  
t\_allot\_name=JASTREBAC  
t\_sfn\_id=JS TPex 11  
t\_ctry=SRB  
t\_remarks = SEDDIF October 2016  
t\_contour\_id=18

SRB\_GT2\_New\_2017

t\_plan\_entry=3  
t\_ref\_plan\_cfg=RPC2  
t\_polar=H  
t\_allot\_name=BESNA KOBILA  
t\_sfn\_id=BK JSex 4  
t\_ctry=SRB  
t\_remarks = SEDDIF October 2016  
t\_contour\_id=23  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GT2  
t\_fragment=GE06D  
t\_action=ADD  
t\_adm\_ref\_id=SRB BK JSex 5  
t\_freq\_assgn=610.0000  
t\_is\_pub\_req=FALSE  
t\_nb\_sub\_areas=1  
t\_typ\_ref\_netwk=RN1  
t\_plan\_entry=3  
t\_ref\_plan\_cfg=RPC2  
t\_polar=H  
t\_allot\_name=BESNA KOBILA  
t\_sfn\_id=BK JSex 5  
t\_ctry=SRB  
t\_remarks = SEDDIF October 2016  
t\_contour\_id=23  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GT2  
t\_fragment=GE06D  
t\_action=ADD  
t\_adm\_ref\_id=SRB CM OTex 6  
t\_freq\_assgn=618.0000  
t\_is\_pub\_req=FALSE  
t\_nb\_sub\_areas=1  
t\_typ\_ref\_netwk=RN1  
t\_plan\_entry=3  
t\_ref\_plan\_cfg=RPC2  
t\_polar=H  
t\_allot\_name=CER-MALJEN  
t\_sfn\_id=CM OTex 6  
t\_ctry=SRB  
t\_remarks = SEDDIF October 2017  
t\_contour\_id=16  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GT2  
t\_fragment=GE06D  
t\_action=ADD  
t\_adm\_ref\_id=SRB CC SOSUex 7  
t\_freq\_assgn=626.0000  
t\_is\_pub\_req=FALSE  
t\_nb\_sub\_areas=1  
t\_typ\_ref\_netwk=RN1  
t\_plan\_entry=3  
t\_ref\_plan\_cfg=RPC2  
t\_polar=H  
t\_allot\_name=COT-VENAC  
t\_sfn\_id=CC SOSUex 7  
t\_ctry=SRB  
t\_remarks = SEDDIF October 2016  
t\_contour\_id=15  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GT2  
t\_fragment=GE06D  
t\_action=ADD

SRB\_GT2\_New\_2017

```
<HEAD>
t_adm=SRB
t_email_addr=replaniranje@rate1.rs
</HEAD>
<NOTICE>
t_notice_type=GT2
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=SRB AV CVex 1
t_freq_assgn=642.0000
t_is_pub_req=FALSE
t_nb_sub_areas=1
t_typ_ref_netwk=RN1
t_plan_entry=3
t_ref_plan_cfg=RPC2
t_polar=H
t_allot_name=AVALA
t_sfn_id=AV CVex 1
t_ctry=SRB
t_remarks = SEDDIF October 2016
t_contour_id=14
</NOTICE>
<NOTICE>
t_notice_type=GT2
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=SRB AV CMex 2
t_freq_assgn=602.0000
t_is_pub_req=FALSE
t_nb_sub_areas=1
t_typ_ref_netwk=RN1
t_plan_entry=3
t_ref_plan_cfg=RPC2
t_polar=H
t_allot_name=AVALA
t_sfn_id=AV CMex 2
t_ctry=SRB
t_remarks = SEDDIF October 2016
t_contour_id=14
</NOTICE>
<NOTICE>
t_notice_type=GT2
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=SRB BK 3
t_freq_assgn=538.0000
t_is_pub_req=FALSE
t_nb_sub_areas=1
t_typ_ref_netwk=RN1
t_plan_entry=3
t_ref_plan_cfg=RPC2
t_polar=H
t_allot_name=BESNA KOBILA
t_sfn_id=BK 3
t_ctry=SRB
t_remarks = SEDDIF October 2016
t_contour_id=23
</NOTICE>
<NOTICE>
t_notice_type=GT2
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=SRB BK JSex 4
t_freq_assgn=570.0000
t_is_pub_req=FALSE
t_nb_sub_areas=1
t_typ_ref_netwk=RN1
```

SRB\_Plan\_2017\_new\_assignments

```
t_eff_hgt@azm170=657
t_eff_hgt@azm180=728
t_eff_hgt@azm190=740
t_eff_hgt@azm200=705
t_eff_hgt@azm210=663
t_eff_hgt@azm220=652
t_eff_hgt@azm230=538
t_eff_hgt@azm240=526
t_eff_hgt@azm250=635
t_eff_hgt@azm260=673
t_eff_hgt@azm270=720
t_eff_hgt@azm280=746
t_eff_hgt@azm290=782
t_eff_hgt@azm300=820
t_eff_hgt@azm310=832
t_eff_hgt@azm320=828
t_eff_hgt@azm330=756
t_eff_hgt@azm340=726
t_eff_hgt@azm350=730
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=DELI JOVAN 5 new
t_freq_assgn=618
t_long=+0221339
t_lat=+441335
t_remarks = SEDDIF May 2016
t_site_name=DELI JOVAN
t_ant_dir=D
t_erp_h_dbw=43
t_is_pub_req=FALSE
t_hgt_agl=60
t_site_alt=1137
t_plan_entry=1
t_ref_plan_cfg=RPC2
t_spect_mask=S
t_polar=H
t_eff_hgtmax=888
t_assgn_code=S
t_ctry=SRB
<ANT_DIAGR_H>
t_attn@azm0=3
t_attn@azm10=2
t_attn@azm20=1
t_attn@azm30=0
t_attn@azm40=1
t_attn@azm50=2
t_attn@azm60=3
t_attn@azm70=3
t_attn@azm80=3
t_attn@azm90=3
t_attn@azm100=3
t_attn@azm110=3
t_attn@azm120=3
t_attn@azm130=2
t_attn@azm140=1
t_attn@azm150=0
t_attn@azm160=1
t_attn@azm170=2
t_attn@azm180=3
t_attn@azm190=3
t_attn@azm200=3
t_attn@azm210=3
t_attn@azm220=3
```

SRB\_Plan\_2017\_new\_assignments

t\_attn@azm230=3  
t\_attn@azm240=3  
t\_attn@azm250=3  
t\_attn@azm260=3  
t\_attn@azm270=3  
t\_attn@azm280=3  
t\_attn@azm290=3  
t\_attn@azm300=2  
t\_attn@azm310=1  
t\_attn@azm320=0  
t\_attn@azm330=1  
t\_attn@azm340=2  
t\_attn@azm350=3  
</ANT\_DIAGR\_H>  
<ANT\_HGT>  
t\_eff\_hgt@azm0=729  
t\_eff\_hgt@azm10=751  
t\_eff\_hgt@azm20=787  
t\_eff\_hgt@azm30=842  
t\_eff\_hgt@azm40=851  
t\_eff\_hgt@azm50=869  
t\_eff\_hgt@azm60=870  
t\_eff\_hgt@azm70=871  
t\_eff\_hgt@azm80=884  
t\_eff\_hgt@azm90=888  
t\_eff\_hgt@azm100=850  
t\_eff\_hgt@azm110=819  
t\_eff\_hgt@azm120=798  
t\_eff\_hgt@azm130=791  
t\_eff\_hgt@azm140=748  
t\_eff\_hgt@azm150=660  
t\_eff\_hgt@azm160=657  
t\_eff\_hgt@azm170=657  
t\_eff\_hgt@azm180=728  
t\_eff\_hgt@azm190=740  
t\_eff\_hgt@azm200=705  
t\_eff\_hgt@azm210=663  
t\_eff\_hgt@azm220=652  
t\_eff\_hgt@azm230=538  
t\_eff\_hgt@azm240=526  
t\_eff\_hgt@azm250=635  
t\_eff\_hgt@azm260=673  
t\_eff\_hgt@azm270=720  
t\_eff\_hgt@azm280=746  
t\_eff\_hgt@azm290=782  
t\_eff\_hgt@azm300=820  
t\_eff\_hgt@azm310=832  
t\_eff\_hgt@azm320=828  
t\_eff\_hgt@azm330=756  
t\_eff\_hgt@azm340=726  
t\_eff\_hgt@azm350=730  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GT1  
t\_fragment=GE06D  
t\_action=ADD  
t\_adm\_ref\_id=GOC 5 new  
t\_freq\_assgn=506  
t\_long=+0205242  
t\_lat=+433345  
t\_remarks = SEDDIF May 2016  
t\_site\_name=GOC  
t\_ant\_dir=ND  
t\_erp\_h\_dbw=37  
t\_is\_pub\_req=FALSE  
t\_hgt\_agl=30

SRB\_Plan\_2017\_new\_assignments

```
t_site_alt=1060
t_plan_entry=1
t_ref_plan_cfg=RPC2
t_spect_mask=S
t_polar=H
t_eff_hgtmax=833
t_assgn_code=S
t_ctry=SRB
<ANT_HGT>
t_eff_hgt@azm0=833
t_eff_hgt@azm10=815
t_eff_hgt@azm20=798
t_eff_hgt@azm30=769
t_eff_hgt@azm40=772
t_eff_hgt@azm50=790
t_eff_hgt@azm60=795
t_eff_hgt@azm70=757
t_eff_hgt@azm80=697
t_eff_hgt@azm90=665
t_eff_hgt@azm100=551
t_eff_hgt@azm110=417
t_eff_hgt@azm120=332
t_eff_hgt@azm130=304
t_eff_hgt@azm140=294
t_eff_hgt@azm150=322
t_eff_hgt@azm160=297
t_eff_hgt@azm170=220
t_eff_hgt@azm180=146
t_eff_hgt@azm190=59
t_eff_hgt@azm200=6
t_eff_hgt@azm210=-137
t_eff_hgt@azm220=-62
t_eff_hgt@azm230=83
t_eff_hgt@azm240=69
t_eff_hgt@azm250=-26
t_eff_hgt@azm260=47
t_eff_hgt@azm270=168
t_eff_hgt@azm280=258
t_eff_hgt@azm290=357
t_eff_hgt@azm300=419
t_eff_hgt@azm310=501
t_eff_hgt@azm320=681
t_eff_hgt@azm330=759
t_eff_hgt@azm340=792
t_eff_hgt@azm350=824
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=GOLES 6 new
t_freq_assgn=602
t_long=+0205859
t_lat=+423407
t_remarks = SEDDIF May 2016
t_site_name=GOLES
t_ant_dir=D
t_erp_h_dbw=40
t_is_pub_req=FALSE
t_hgt_agl=90
t_site_alt=1018
t_plan_entry=1
t_ref_plan_cfg=RPC2
t_spect_mask=S
t_polar=H
t_eff_hgtmax=560
```

### SRB\_Plan\_2017\_new\_assignments

```
t_assgn_code=s
t_ctry=SRB
<ANT_HGT>
t_eff_hgt@azm0=391
t_eff_hgt@azm10=464
t_eff_hgt@azm20=502
t_eff_hgt@azm30=531
t_eff_hgt@azm40=555
t_eff_hgt@azm50=560
t_eff_hgt@azm60=560
t_eff_hgt@azm70=526
t_eff_hgt@azm80=560
t_eff_hgt@azm90=559
t_eff_hgt@azm100=560
t_eff_hgt@azm110=558
t_eff_hgt@azm120=552
t_eff_hgt@azm130=544
t_eff_hgt@azm140=532
t_eff_hgt@azm150=499
t_eff_hgt@azm160=461
t_eff_hgt@azm170=358
t_eff_hgt@azm180=337
t_eff_hgt@azm190=331
t_eff_hgt@azm200=316
t_eff_hgt@azm210=342
t_eff_hgt@azm220=338
t_eff_hgt@azm230=323
t_eff_hgt@azm240=364
t_eff_hgt@azm250=389
t_eff_hgt@azm260=421
t_eff_hgt@azm270=458
t_eff_hgt@azm280=444
t_eff_hgt@azm290=433
t_eff_hgt@azm300=494
t_eff_hgt@azm310=508
t_eff_hgt@azm320=488
t_eff_hgt@azm330=463
t_eff_hgt@azm340=467
t_eff_hgt@azm350=404
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm000= 0.0
t_attn@azm010= 0.0
t_attn@azm020= 0.0
t_attn@azm030= 0.0
t_attn@azm040= 0.0
t_attn@azm050= 0.0
t_attn@azm060= 0.0
t_attn@azm070= 0.0
t_attn@azm080= 0.0
t_attn@azm090= 0.0
t_attn@azm100= 0.0
t_attn@azm110= 0.0
t_attn@azm120= 0.0
t_attn@azm130= 0.0
t_attn@azm140= 0.0
t_attn@azm150= 0.0
t_attn@azm160= 0.0
t_attn@azm170= 0.0
t_attn@azm180= 0.0
t_attn@azm190= 0.0
t_attn@azm200= 0.0
t_attn@azm210= 0.0
t_attn@azm220= 0.0
t_attn@azm230= 0.0
t_attn@azm240= 0.0
t_attn@azm250= 0.0
```

SRB\_Plan\_2017\_new\_assignments

```
t_attn@azm260= 0.0
t_attn@azm270= 10.0
t_attn@azm280= 10.0
t_attn@azm290= 10.0
t_attn@azm300= 10.0
t_attn@azm310= 10.0
t_attn@azm320= 0.0
t_attn@azm330= 0.0
t_attn@azm340= 0.0
t_attn@azm350= 0.0
</ANT_DIAGR_H>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=GUCEVO 5 new
t_freq_assgn=618
t_long=+0191054
t_lat=+442916
t_remarks = SEDDIF May 2016
t_site_name=GUCEVO
t_ant_dir=D
t_erp_h_dbw=33
t_is_pub_req=FALSE
t_hgt_agl=25
t_site_alt=779
t_plan_entry=1
t_ref_plan_cfg=RPC2
t_spect_mask=S
t_polar=H
t_eff_hgtmax=679
t_assgn_code=S
t_ctry=SRB
<ANT_DIAGR_H>
t_attn@azm0=9
t_attn@azm10=0
t_attn@azm20=0
t_attn@azm30=0
t_attn@azm40=0
t_attn@azm50=0
t_attn@azm60=0
t_attn@azm70=0
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=9
t_attn@azm210=9
t_attn@azm220=9
t_attn@azm230=9
t_attn@azm240=9
t_attn@azm250=9
t_attn@azm260=9
t_attn@azm270=9
t_attn@azm280=9
t_attn@azm290=9
t_attn@azm300=9
t_attn@azm310=9
```

SRB\_Plan\_2017\_new\_assignments

t\_attn@azm320=9  
t\_attn@azm330=9  
t\_attn@azm340=9  
t\_attn@azm350=9  
</ANT\_DIAGR\_H>  
<ANT\_HGT>  
t\_eff\_hgt@azm0=660  
t\_eff\_hgt@azm10=679  
t\_eff\_hgt@azm20=677  
t\_eff\_hgt@azm30=674  
t\_eff\_hgt@azm40=662  
t\_eff\_hgt@azm50=634  
t\_eff\_hgt@azm60=611  
t\_eff\_hgt@azm70=605  
t\_eff\_hgt@azm80=585  
t\_eff\_hgt@azm90=551  
t\_eff\_hgt@azm100=493  
t\_eff\_hgt@azm110=432  
t\_eff\_hgt@azm120=324  
t\_eff\_hgt@azm130=303  
t\_eff\_hgt@azm140=312  
t\_eff\_hgt@azm150=320  
t\_eff\_hgt@azm160=386  
t\_eff\_hgt@azm170=458  
t\_eff\_hgt@azm180=25  
t\_eff\_hgt@azm190=512  
t\_eff\_hgt@azm200=604  
t\_eff\_hgt@azm210=599  
t\_eff\_hgt@azm220=617  
t\_eff\_hgt@azm230=563  
t\_eff\_hgt@azm240=547  
t\_eff\_hgt@azm250=566  
t\_eff\_hgt@azm260=559  
t\_eff\_hgt@azm270=546  
t\_eff\_hgt@azm280=538  
t\_eff\_hgt@azm290=471  
t\_eff\_hgt@azm300=530  
t\_eff\_hgt@azm310=518  
t\_eff\_hgt@azm320=530  
t\_eff\_hgt@azm330=546  
t\_eff\_hgt@azm340=551  
t\_eff\_hgt@azm350=611  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GT1  
t\_fragment=GE06D  
t\_action=ADD  
t\_adm\_ref\_id=JADOVNIK 2 new  
t\_freq\_assgn=546  
t\_long=+0194952  
t\_lat=+431608  
t\_remarks = SEDDIF May 2016  
t\_site\_name=JADOVNIK  
t\_ant\_dir=D  
t\_erp\_h\_dbw=37  
t\_is\_pub\_req=FALSE  
t\_hgt\_agl=30  
t\_site\_alt=1700  
t\_plan\_entry=1  
t\_ref\_plan\_cfg=RPC2  
t\_spect\_mask=S  
t\_polar=H  
t\_eff\_hgtmax=899  
t\_assgn\_code=S  
t\_ctry=SRB  
<ANT\_DIAGR\_H>

SRB\_Plan\_2017\_new\_assignments

t\_attn@azm0=0  
t\_attn@azm10=0  
t\_attn@azm20=0  
t\_attn@azm30=0  
t\_attn@azm40=0  
t\_attn@azm50=0  
t\_attn@azm60=0  
t\_attn@azm70=0  
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=7  
t\_attn@azm150=7  
t\_attn@azm160=7  
t\_attn@azm170=7  
t\_attn@azm180=7  
t\_attn@azm190=7  
t\_attn@azm200=7  
t\_attn@azm210=7  
t\_attn@azm220=7  
t\_attn@azm230=7  
t\_attn@azm240=7  
t\_attn@azm250=7  
t\_attn@azm260=7  
t\_attn@azm270=7  
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=443  
t\_eff\_hgt@azm10=434  
t\_eff\_hgt@azm20=454  
t\_eff\_hgt@azm30=526  
t\_eff\_hgt@azm40=501  
t\_eff\_hgt@azm50=505  
t\_eff\_hgt@azm60=587  
t\_eff\_hgt@azm70=585  
t\_eff\_hgt@azm80=595  
t\_eff\_hgt@azm90=548  
t\_eff\_hgt@azm100=504  
t\_eff\_hgt@azm110=474  
t\_eff\_hgt@azm120=421  
t\_eff\_hgt@azm130=380  
t\_eff\_hgt@azm140=315  
t\_eff\_hgt@azm150=281  
t\_eff\_hgt@azm160=398  
t\_eff\_hgt@azm170=483  
t\_eff\_hgt@azm180=609  
t\_eff\_hgt@azm190=648  
t\_eff\_hgt@azm200=724  
t\_eff\_hgt@azm210=791  
t\_eff\_hgt@azm220=767  
t\_eff\_hgt@azm230=753  
t\_eff\_hgt@azm240=870  
t\_eff\_hgt@azm250=899  
t\_eff\_hgt@azm260=875  
t\_eff\_hgt@azm270=656  
t\_eff\_hgt@azm280=651

SRB\_Plan\_2017\_new\_assignments

t\_eff\_hgt@azm290=739  
t\_eff\_hgt@azm300=594  
t\_eff\_hgt@azm310=597  
t\_eff\_hgt@azm320=563  
t\_eff\_hgt@azm330=617  
t\_eff\_hgt@azm340=526  
t\_eff\_hgt@azm350=486  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GT1  
t\_fragment=GE06D  
t\_action=ADD  
t\_adm\_ref\_id=JADOVNIK 3 new  
t\_freq\_assgn=634  
t\_long=+0194952  
t\_lat=+431608  
t\_remarks = SEDDIF May 2016  
t\_site\_name=JADOVNIK  
t\_ant\_dir=D  
t\_erp\_h\_dbw=37  
t\_is\_pub\_req=FALSE  
t\_hgt\_agl=30  
t\_site\_alt=1700  
t\_plan\_entry=1  
t\_ref\_plan\_cfg=RPC2  
t\_spect\_mask=S  
t\_polar=H  
t\_eff\_hgtmax=899  
t\_assgn\_code=S  
t\_ctry=SRB  
<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=0  
t\_attn@azm60=0  
t\_attn@azm70=0  
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=7  
t\_attn@azm150=7  
t\_attn@azm160=7  
t\_attn@azm170=7  
t\_attn@azm180=7  
t\_attn@azm190=7  
t\_attn@azm200=7  
t\_attn@azm210=7  
t\_attn@azm220=7  
t\_attn@azm230=7  
t\_attn@azm240=7  
t\_attn@azm250=7  
t\_attn@azm260=7  
t\_attn@azm270=7  
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

SRB\_Plan\_2017\_new\_assignments

```
t_attn@azm350=0
</ANT_DIAGR_H>
<ANT_HGT>
t_eff_hgt@azm0=443
t_eff_hgt@azm10=434
t_eff_hgt@azm20=454
t_eff_hgt@azm30=526
t_eff_hgt@azm40=501
t_eff_hgt@azm50=505
t_eff_hgt@azm60=587
t_eff_hgt@azm70=585
t_eff_hgt@azm80=595
t_eff_hgt@azm90=548
t_eff_hgt@azm100=504
t_eff_hgt@azm110=474
t_eff_hgt@azm120=421
t_eff_hgt@azm130=380
t_eff_hgt@azm140=315
t_eff_hgt@azm150=281
t_eff_hgt@azm160=398
t_eff_hgt@azm170=483
t_eff_hgt@azm180=609
t_eff_hgt@azm190=648
t_eff_hgt@azm200=724
t_eff_hgt@azm210=791
t_eff_hgt@azm220=767
t_eff_hgt@azm230=753
t_eff_hgt@azm240=870
t_eff_hgt@azm250=899
t_eff_hgt@azm260=875
t_eff_hgt@azm270=656
t_eff_hgt@azm280=651
t_eff_hgt@azm290=739
t_eff_hgt@azm300=594
t_eff_hgt@azm310=597
t_eff_hgt@azm320=563
t_eff_hgt@azm330=617
t_eff_hgt@azm340=526
t_eff_hgt@azm350=486
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=JADOVNIK 5 new
t_freq_assgn=498
t_long=+0194952
t_lat=+431608
t_remarks = SEDDIF May 2016
t_site_name=JADOVNIK
t_ant_dir=D
t_erp_h_dbw=37
t_is_pub_req=FALSE
t_hgt_agl=30
t_site_alt=1700
t_plan_entry=1
t_ref_plan_cfg=RPC2
t_spect_mask=S
t_polar=H
t_eff_hgtmax=899
t_assgn_code=S
t_ctry=SRB
<ANT_DIAGR_H>
t_attn@azm0=0
t_attn@azm10=0
t_attn@azm20=0
```

SRB\_Plan\_2017\_new\_assignments

```
t_attn@azm30=0  
t_attn@azm40=0  
t_attn@azm50=0  
t_attn@azm60=0  
t_attn@azm70=0  
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=7  
t_attn@azm150=7  
t_attn@azm160=7  
t_attn@azm170=7  
t_attn@azm180=7  
t_attn@azm190=7  
t_attn@azm200=7  
t_attn@azm210=7  
t_attn@azm220=7  
t_attn@azm230=7  
t_attn@azm240=7  
t_attn@azm250=7  
t_attn@azm260=7  
t_attn@azm270=7  
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=443  
t_eff_hgt@azm10=434  
t_eff_hgt@azm20=454  
t_eff_hgt@azm30=526  
t_eff_hgt@azm40=501  
t_eff_hgt@azm50=505  
t_eff_hgt@azm60=587  
t_eff_hgt@azm70=585  
t_eff_hgt@azm80=595  
t_eff_hgt@azm90=548  
t_eff_hgt@azm100=504  
t_eff_hgt@azm110=474  
t_eff_hgt@azm120=421  
t_eff_hgt@azm130=380  
t_eff_hgt@azm140=315  
t_eff_hgt@azm150=281  
t_eff_hgt@azm160=398  
t_eff_hgt@azm170=483  
t_eff_hgt@azm180=609  
t_eff_hgt@azm190=648  
t_eff_hgt@azm200=724  
t_eff_hgt@azm210=791  
t_eff_hgt@azm220=767  
t_eff_hgt@azm230=753  
t_eff_hgt@azm240=870  
t_eff_hgt@azm250=899  
t_eff_hgt@azm260=875  
t_eff_hgt@azm270=656  
t_eff_hgt@azm280=651  
t_eff_hgt@azm290=739  
t_eff_hgt@azm300=594  
t_eff_hgt@azm310=597
```

SRB\_Plan\_2017\_new\_assignments

```
t_eff_hgt@azm320=563
t_eff_hgt@azm330=617
t_eff_hgt@azm340=526
t_eff_hgt@azm350=486
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=JASTREBAC 5 new
t_freq_assgn=506
t_long=+0212814
t_lat=+432256
t_remarks = SEDDIF May 2016
t_site_name=JASTREBAC
t_ant_dir=ND
t_erp_h_dbw=50
t_is_pub_req=FALSE
t_hgt_agl=40
t_site_alt=1482
t_plan_entry=1
t_ref_plan_cfg=RPC2
t_spect_mask=S
t_polar=H
t_eff_hgtmax=1063
t_assgn_code=S
t_ctry=SRB
<ANT_HGT>
t_eff_hgt@azm0=990
t_eff_hgt@azm10=1041
t_eff_hgt@azm20=1058
t_eff_hgt@azm30=1024
t_eff_hgt@azm40=1042
t_eff_hgt@azm50=1063
t_eff_hgt@azm60=1024
t_eff_hgt@azm70=973
t_eff_hgt@azm80=870
t_eff_hgt@azm90=812
t_eff_hgt@azm100=795
t_eff_hgt@azm110=748
t_eff_hgt@azm120=868
t_eff_hgt@azm130=891
t_eff_hgt@azm140=934
t_eff_hgt@azm150=953
t_eff_hgt@azm160=983
t_eff_hgt@azm170=1017
t_eff_hgt@azm180=1001
t_eff_hgt@azm190=1012
t_eff_hgt@azm200=1026
t_eff_hgt@azm210=1005
t_eff_hgt@azm220=983
t_eff_hgt@azm230=856
t_eff_hgt@azm240=911
t_eff_hgt@azm250=809
t_eff_hgt@azm260=705
t_eff_hgt@azm270=670
t_eff_hgt@azm280=649
t_eff_hgt@azm290=700
t_eff_hgt@azm300=749
t_eff_hgt@azm310=820
t_eff_hgt@azm320=702
t_eff_hgt@azm330=766
t_eff_hgt@azm340=854
t_eff_hgt@azm350=930
</ANT_HGT>
</NOTICE>
```

SRB\_Plan\_2017\_new\_assignments

```
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=KIKINDA 2 new
t_freq_assgn=498
t_long=+0202708
t_lat=+455142
t_remarks = SEDDIF May 2016
t_site_name=KIKINDA
t_ant_dir=D
t_erp_h_dbw=50
t_is_pub_req=FALSE
t_hgt_agl=150
t_site_alt=83
t_plan_entry=1
t_ref_plan_cfg=RPC2
t_spect_mask=S
t_polar=H
t_eff_hgtmax=150
t_assgn_code=S
t_ctry=SRB
<ANT_DIAGR_H>
t_attn@azm0=0
t_attn@azm10=5
t_attn@azm20=5
t_attn@azm30=5
t_attn@azm40=5
t_attn@azm50=5
t_attn@azm60=5
t_attn@azm70=5
t_attn@azm80=5
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=150
t_eff_hgt@azm10=149
t_eff_hgt@azm20=150
t_eff_hgt@azm30=150
t_eff_hgt@azm40=147
t_eff_hgt@azm50=148
```

### SRB\_Plan\_2017\_new\_assignments

```
t_eff_hgt@azm60=150
t_eff_hgt@azm70=150
t_eff_hgt@azm80=148
t_eff_hgt@azm90=150
t_eff_hgt@azm100=150
t_eff_hgt@azm110=150
t_eff_hgt@azm120=150
t_eff_hgt@azm130=150
t_eff_hgt@azm140=150
t_eff_hgt@azm150=150
t_eff_hgt@azm160=150
t_eff_hgt@azm170=150
t_eff_hgt@azm180=150
t_eff_hgt@azm190=150
t_eff_hgt@azm200=150
t_eff_hgt@azm210=150
t_eff_hgt@azm220=150
t_eff_hgt@azm230=150
t_eff_hgt@azm240=150
t_eff_hgt@azm250=150
t_eff_hgt@azm260=150
t_eff_hgt@azm270=150
t_eff_hgt@azm280=150
t_eff_hgt@azm290=150
t_eff_hgt@azm300=150
t_eff_hgt@azm310=150
t_eff_hgt@azm320=150
t_eff_hgt@azm330=150
t_eff_hgt@azm340=150
t_eff_hgt@azm350=150
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=KIKINDA 3 new
t_freq_assgn=546
t_long=+0202708
t_lat=+455142
t_remarks = SEDDIF May 2016
t_site_name=KIKINDA
t_ant_dir=D
t_erp_h_dbw=50
t_is_pub_req=FALSE
t_hgt_agl=150
t_site_alt=83
t_plan_entry=1
t_ref_plan_cfg=RPC2
t_spect_mask=S
t_polar=H
t_eff_hgtmax=150
t_assgn_code=S
t_ctry=SRB
<ANT_DIAGR_H>
t_attn@azm0=0
t_attn@azm10=5
t_attn@azm20=5
t_attn@azm30=5
t_attn@azm40=5
t_attn@azm50=5
t_attn@azm60=5
t_attn@azm70=5
t_attn@azm80=5
t_attn@azm90=0
t_attn@azm100=0
t_attn@azm110=0
```

SRB\_Plan\_2017\_new\_assignments

```
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=150  
t_eff_hgt@azm10=149  
t_eff_hgt@azm20=150  
t_eff_hgt@azm30=150  
t_eff_hgt@azm40=147  
t_eff_hgt@azm50=148  
t_eff_hgt@azm60=150  
t_eff_hgt@azm70=150  
t_eff_hgt@azm80=148  
t_eff_hgt@azm90=150  
t_eff_hgt@azm100=150  
t_eff_hgt@azm110=150  
t_eff_hgt@azm120=150  
t_eff_hgt@azm130=150  
t_eff_hgt@azm140=150  
t_eff_hgt@azm150=150  
t_eff_hgt@azm160=150  
t_eff_hgt@azm170=150  
t_eff_hgt@azm180=150  
t_eff_hgt@azm190=150  
t_eff_hgt@azm200=150  
t_eff_hgt@azm210=150  
t_eff_hgt@azm220=150  
t_eff_hgt@azm230=150  
t_eff_hgt@azm240=150  
t_eff_hgt@azm250=150  
t_eff_hgt@azm260=150  
t_eff_hgt@azm270=150  
t_eff_hgt@azm280=150  
t_eff_hgt@azm290=150  
t_eff_hgt@azm300=150  
t_eff_hgt@azm310=150  
t_eff_hgt@azm320=150  
t_eff_hgt@azm330=150  
t_eff_hgt@azm340=150  
t_eff_hgt@azm350=150  
</ANT_HGT>  
</NOTICE>  
<NOTICE>  
t_notice_type=GT1  
t_fragment=GE06D
```

SRB\_Plan\_2017\_new\_assignments

t\_action=ADD  
t\_adm\_ref\_id=KIKINDA 5 new  
t\_freq\_assgn=674  
t\_long=+0202708  
t\_lat=+455142  
t\_remarks = SEDDIF May 2016  
t\_site\_name=KIKINDA  
t\_ant\_dir=D  
t\_erp\_h\_dbw=50  
t\_is\_pub\_req=FALSE  
t\_hgt\_agl=150  
t\_site\_alt=83  
t\_plan\_entry=1  
t\_ref\_plan\_cfg=RPC2  
t\_spect\_mask=S  
t\_polar=H  
t\_eff\_hgtmax=150  
t\_assgn\_code=S  
t\_ctry=SRB  
<ANT\_DIAGR\_H>  
t\_attn@azm0=5  
t\_attn@azm10=5  
t\_attn@azm20=5  
t\_attn@azm30=5  
t\_attn@azm40=5  
t\_attn@azm50=5  
t\_attn@azm60=5  
t\_attn@azm70=5  
t\_attn@azm80=5  
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=5  
t\_attn@azm330=5  
t\_attn@azm340=5  
t\_attn@azm350=5  
</ANT\_DIAGR\_H>  
<ANT\_HGT>  
t\_eff\_hgt@azm0=150  
t\_eff\_hgt@azm10=149  
t\_eff\_hgt@azm20=150  
t\_eff\_hgt@azm30=150  
t\_eff\_hgt@azm40=147  
t\_eff\_hgt@azm50=148  
t\_eff\_hgt@azm60=150  
t\_eff\_hgt@azm70=150  
t\_eff\_hgt@azm80=148

## SRB\_Plan\_2017\_new\_assignments

```
t_eff_hgt@azm90=150
t_eff_hgt@azm100=150
t_eff_hgt@azm110=150
t_eff_hgt@azm120=150
t_eff_hgt@azm130=150
t_eff_hgt@azm140=150
t_eff_hgt@azm150=150
t_eff_hgt@azm160=150
t_eff_hgt@azm170=150
t_eff_hgt@azm180=150
t_eff_hgt@azm190=150
t_eff_hgt@azm200=150
t_eff_hgt@azm210=150
t_eff_hgt@azm220=150
t_eff_hgt@azm230=150
t_eff_hgt@azm240=150
t_eff_hgt@azm250=150
t_eff_hgt@azm260=150
t_eff_hgt@azm270=150
t_eff_hgt@azm280=150
t_eff_hgt@azm290=150
t_eff_hgt@azm300=150
t_eff_hgt@azm310=150
t_eff_hgt@azm320=150
t_eff_hgt@azm330=150
t_eff_hgt@azm340=150
t_eff_hgt@azm350=150
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=KIKINDA 7 new
t_freq_assgn=626
t_long=+0202708
t_lat=+455142
t_remarks = SEDDIF May 2016
t_site_name=KIKINDA
t_ant_dir=D
t_erp_h_dbw=50
t_is_pub_req=FALSE
t_hgt_agl=150
t_site_alt=83
t_plan_entry=1
t_ref_plan_cfg=RPC2
t_spect_mask=S
t_polar=H
t_eff_hgtmax=150
t_assgn_code=S
t_ctry=SRB
<ANT_DIAGR_H>
t_attn@azm0=0
t_attn@azm10=5
t_attn@azm20=5
t_attn@azm30=5
t_attn@azm40=5
t_attn@azm50=5
t_attn@azm60=5
t_attn@azm70=5
t_attn@azm80=5
t_attn@azm90=0
t_attn@azm100=0
t_attn@azm110=0
t_attn@azm120=0
t_attn@azm130=0
t_attn@azm140=0
```

SRB\_Plan\_2017\_new\_assignments

```
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=150  
t_eff_hgt@azm10=149  
t_eff_hgt@azm20=150  
t_eff_hgt@azm30=150  
t_eff_hgt@azm40=147  
t_eff_hgt@azm50=148  
t_eff_hgt@azm60=150  
t_eff_hgt@azm70=150  
t_eff_hgt@azm80=148  
t_eff_hgt@azm90=150  
t_eff_hgt@azm100=150  
t_eff_hgt@azm110=150  
t_eff_hgt@azm120=150  
t_eff_hgt@azm130=150  
t_eff_hgt@azm140=150  
t_eff_hgt@azm150=150  
t_eff_hgt@azm160=150  
t_eff_hgt@azm170=150  
t_eff_hgt@azm180=150  
t_eff_hgt@azm190=150  
t_eff_hgt@azm200=150  
t_eff_hgt@azm210=150  
t_eff_hgt@azm220=150  
t_eff_hgt@azm230=150  
t_eff_hgt@azm240=150  
t_eff_hgt@azm250=150  
t_eff_hgt@azm260=150  
t_eff_hgt@azm270=150  
t_eff_hgt@azm280=150  
t_eff_hgt@azm290=150  
t_eff_hgt@azm300=150  
t_eff_hgt@azm310=150  
t_eff_hgt@azm320=150  
t_eff_hgt@azm330=150  
t_eff_hgt@azm340=150  
t_eff_hgt@azm350=150  
</ANT_HGT>  
</NOTICE>  
<NOTICE>  
t_notice_type=GT1  
t_fragment=GE06D  
t_action=ADD  
t_adm_ref_id=KLADOVO 3 new  
t_freq_assgn=538
```

SRB\_Plan\_2017\_new\_assignments

```
t_long=-0223055
t_lat=+443921
t_remarks = SEDDIF May 2016
t_site_name=KLADOVO
t_ant_dir=D
t_erp_h_dbw=33
t_is_pub_req=FALSE
t_hgt_agl=25
t_site_alt=440
t_plan_entry=1
t_ref_plan_cfg=RPC2
t_spect_mask=S
t_polar=H
t_eff_hgtmax=408
t_assgn_code=S
t_ctry=SRB
<ANT_DIAGR_H>
t_attn@azm0=21.1
t_attn@azm10=20.2
t_attn@azm20=21.3
t_attn@azm30=23.9
t_attn@azm40=28.6
t_attn@azm50=39.4
t_attn@azm60=24.5
t_attn@azm70=16.5
t_attn@azm80=11.3
t_attn@azm90=7.5
t_attn@azm100=4.7
t_attn@azm110=2.5
t_attn@azm120=1
t_attn@azm130=0.2
t_attn@azm140=0
t_attn@azm150=0.7
t_attn@azm160=2.1
t_attn@azm170=4.4
t_attn@azm180=7.6
t_attn@azm190=12
t_attn@azm200=18.1
t_attn@azm210=32.9
t_attn@azm220=27.2
t_attn@azm230=22.2
t_attn@azm240=20.1
t_attn@azm250=18.8
t_attn@azm260=18.4
t_attn@azm270=19.3
t_attn@azm280=22.2
t_attn@azm290=25.4
t_attn@azm300=22.2
t_attn@azm310=19.4
t_attn@azm320=19.4
t_attn@azm330=22.6
t_attn@azm340=32.7
t_attn@azm350=25.9
</ANT_DIAGR_H>
<ANT_HGT>
t_eff_hgt@azm0=222
t_eff_hgt@azm10=140
t_eff_hgt@azm20=93
t_eff_hgt@azm30=146
t_eff_hgt@azm40=234
t_eff_hgt@azm50=287
t_eff_hgt@azm60=290
t_eff_hgt@azm70=286
t_eff_hgt@azm80=328
t_eff_hgt@azm90=371
t_eff_hgt@azm100=408
t_eff_hgt@azm110=407
```

### SRB\_Plan\_2017\_new\_assignments

```
t_eff_hgt@azm120=371
t_eff_hgt@azm130=341
t_eff_hgt@azm140=355
t_eff_hgt@azm150=350
t_eff_hgt@azm160=357
t_eff_hgt@azm170=346
t_eff_hgt@azm180=334
t_eff_hgt@azm190=284
t_eff_hgt@azm200=194
t_eff_hgt@azm210=140
t_eff_hgt@azm220=98
t_eff_hgt@azm230=83
t_eff_hgt@azm240=57
t_eff_hgt@azm250=44
t_eff_hgt@azm260=29
t_eff_hgt@azm270=22
t_eff_hgt@azm280=161
t_eff_hgt@azm290=230
t_eff_hgt@azm300=190
t_eff_hgt@azm310=192
t_eff_hgt@azm320=209
t_eff_hgt@azm330=195
t_eff_hgt@azm340=245
t_eff_hgt@azm350=290
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=KLADOVO 5 new
t_freq_assgn=618
t_long=+0223055
t_lat=+443921
t_remarks = SEDDIF May 2016
t_site_name=KLADOVO
t_ant_dir=D
t_erp_h_dbw=33
t_is_pub_req=FALSE
t_hgt_agl=25
t_site_alt=440
t_plan_entry=1
t_ref_plan_cfg=RPC2
t_spect_mask=S
t_polar=H
t_eff_hgtmax=408
t_assgn_code=S
t_ctry=SRB
<ANT_DIAGR_H>
t_attn@azm0=21.1
t_attn@azm10=20.2
t_attn@azm20=21.3
t_attn@azm30=23.9
t_attn@azm40=28.6
t_attn@azm50=39.4
t_attn@azm60=24.5
t_attn@azm70=16.5
t_attn@azm80=11.3
t_attn@azm90=7.5
t_attn@azm100=4.7
t_attn@azm110=2.5
t_attn@azm120=1
t_attn@azm130=0.2
t_attn@azm140=0
t_attn@azm150=0.7
t_attn@azm160=2.1
t_attn@azm170=4.4
```

SRB\_Plan\_2017\_new\_assignments

t\_attn@azm180=7.6  
t\_attn@azm190=12  
t\_attn@azm200=18.1  
t\_attn@azm210=32.9  
t\_attn@azm220=27.2  
t\_attn@azm230=22.2  
t\_attn@azm240=20.1  
t\_attn@azm250=18.8  
t\_attn@azm260=18.4  
t\_attn@azm270=19.3  
t\_attn@azm280=22.2  
t\_attn@azm290=25.4  
t\_attn@azm300=22.2  
t\_attn@azm310=19.4  
t\_attn@azm320=19.4  
t\_attn@azm330=22.6  
t\_attn@azm340=32.7  
t\_attn@azm350=25.9  
</ANT\_DIAGR\_H>  
<ANT\_HGT>  
t\_eff\_hgt@azm0=222  
t\_eff\_hgt@azm10=140  
t\_eff\_hgt@azm20=93  
t\_eff\_hgt@azm30=146  
t\_eff\_hgt@azm40=234  
t\_eff\_hgt@azm50=287  
t\_eff\_hgt@azm60=290  
t\_eff\_hgt@azm70=286  
t\_eff\_hgt@azm80=328  
t\_eff\_hgt@azm90=371  
t\_eff\_hgt@azm100=408  
t\_eff\_hgt@azm110=407  
t\_eff\_hgt@azm120=371  
t\_eff\_hgt@azm130=341  
t\_eff\_hgt@azm140=355  
t\_eff\_hgt@azm150=350  
t\_eff\_hgt@azm160=357  
t\_eff\_hgt@azm170=346  
t\_eff\_hgt@azm180=334  
t\_eff\_hgt@azm190=284  
t\_eff\_hgt@azm200=194  
t\_eff\_hgt@azm210=140  
t\_eff\_hgt@azm220=98  
t\_eff\_hgt@azm230=83  
t\_eff\_hgt@azm240=57  
t\_eff\_hgt@azm250=44  
t\_eff\_hgt@azm260=29  
t\_eff\_hgt@azm270=22  
t\_eff\_hgt@azm280=161  
t\_eff\_hgt@azm290=230  
t\_eff\_hgt@azm300=190  
t\_eff\_hgt@azm310=192  
t\_eff\_hgt@azm320=209  
t\_eff\_hgt@azm330=195  
t\_eff\_hgt@azm340=245  
t\_eff\_hgt@azm350=290  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GT1  
t\_fragment=GE06D  
t\_action=ADD  
t\_admin\_ref\_id=KOSMAJ 5 new  
t\_freq\_assgn=602  
t\_long=+0203458  
t\_lat=+442834  
t\_remarks = SEDDIF May 2016

SRB\_Plan\_2017\_new\_assignments

```
t_site_name=KOSMAJ
t_ant_dir=ND
t_erp_h_dbw=33
t_is_pub_req=FALSE
t_hgt_agl=20
t_site_alt=546
t_plan_entry=1
t_ref_plan_cfg=RPC2
t_spect_mask=S
t_polar=H
t_eff_hgtmax=386
t_assgn_code=S
t_ctry=SRB
<ANT_HGT>
t_eff_hgt@azm0=344
t_eff_hgt@azm10=360
t_eff_hgt@azm20=369
t_eff_hgt@azm30=364
t_eff_hgt@azm40=370
t_eff_hgt@azm50=357
t_eff_hgt@azm60=355
t_eff_hgt@azm70=331
t_eff_hgt@azm80=331
t_eff_hgt@azm90=358
t_eff_hgt@azm100=363
t_eff_hgt@azm110=372
t_eff_hgt@azm120=384
t_eff_hgt@azm130=386
t_eff_hgt@azm140=379
t_eff_hgt@azm150=379
t_eff_hgt@azm160=365
t_eff_hgt@azm170=347
t_eff_hgt@azm180=351
t_eff_hgt@azm190=329
t_eff_hgt@azm200=312
t_eff_hgt@azm210=314
t_eff_hgt@azm220=338
t_eff_hgt@azm230=359
t_eff_hgt@azm240=371
t_eff_hgt@azm250=363
t_eff_hgt@azm260=357
t_eff_hgt@azm270=356
t_eff_hgt@azm280=342
t_eff_hgt@azm290=374
t_eff_hgt@azm300=357
t_eff_hgt@azm310=326
t_eff_hgt@azm320=306
t_eff_hgt@azm330=275
t_eff_hgt@azm340=293
t_eff_hgt@azm350=306
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=KOSMAJ 6 new
t_freq_assgn=642
t_long=+0203458
t_lat=+442834
t_remarks = SEDDIF May 2016
t_site_name=KOSMAJ
t_ant_dir=ND
t_erp_h_dbw=33
t_is_pub_req=FALSE
t_hgt_agl=20
t_site_alt=546
```

SRB\_Plan\_2017\_new\_assignments

```
t_plan_entry=1
t_ref_plan_cfg=RPC2
t_spect_mask=S
t_polar=H
t_eff_hgtmax=386
t_assgn_code=S
t_ctry=SRB
<ANT_HGT>
t_eff_hgt@azm0=344
t_eff_hgt@azm10=360
t_eff_hgt@azm20=369
t_eff_hgt@azm30=364
t_eff_hgt@azm40=370
t_eff_hgt@azm50=357
t_eff_hgt@azm60=355
t_eff_hgt@azm70=331
t_eff_hgt@azm80=331
t_eff_hgt@azm90=358
t_eff_hgt@azm100=363
t_eff_hgt@azm110=372
t_eff_hgt@azm120=384
t_eff_hgt@azm130=386
t_eff_hgt@azm140=379
t_eff_hgt@azm150=379
t_eff_hgt@azm160=365
t_eff_hgt@azm170=347
t_eff_hgt@azm180=351
t_eff_hgt@azm190=329
t_eff_hgt@azm200=312
t_eff_hgt@azm210=314
t_eff_hgt@azm220=338
t_eff_hgt@azm230=359
t_eff_hgt@azm240=371
t_eff_hgt@azm250=363
t_eff_hgt@azm260=357
t_eff_hgt@azm270=356
t_eff_hgt@azm280=342
t_eff_hgt@azm290=374
t_eff_hgt@azm300=357
t_eff_hgt@azm310=326
t_eff_hgt@azm320=306
t_eff_hgt@azm330=275
t_eff_hgt@azm340=293
t_eff_hgt@azm350=306
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_admin_ref_id=KRUPANJ JAGODNJA 5n
t_freq_assgn=618
t_long=+0191751
t_lat=+442034
t_remarks = SEDDIF May 2016
t_site_name=KRUPANJ JAGODNJA
t_ant_dir=ND
t_erp_h_dbw=27
t_is_pub_req=FALSE
t_hgt_agl=25
t_site_alt=939
t_plan_entry=1
t_ref_plan_cfg=RPC2
t_spect_mask=S
t_polar=H
t_eff_hgtmax=644
t_assgn_code=S
```

## SRB\_Plan\_2017\_new\_assignments

```
t_ctry=SRB
<ANT_HGT>
t_eff_hgt@azm0=472
t_eff_hgt@azm10=510
t_eff_hgt@azm20=502
t_eff_hgt@azm30=530
t_eff_hgt@azm40=524
t_eff_hgt@azm50=550
t_eff_hgt@azm60=590
t_eff_hgt@azm70=622
t_eff_hgt@azm80=554
t_eff_hgt@azm90=485
t_eff_hgt@azm100=361
t_eff_hgt@azm110=212
t_eff_hgt@azm120=192
t_eff_hgt@azm130=402
t_eff_hgt@azm140=458
t_eff_hgt@azm150=504
t_eff_hgt@azm160=644
t_eff_hgt@azm170=534
t_eff_hgt@azm180=494
t_eff_hgt@azm190=505
t_eff_hgt@azm200=484
t_eff_hgt@azm210=541
t_eff_hgt@azm220=537
t_eff_hgt@azm230=542
t_eff_hgt@azm240=544
t_eff_hgt@azm250=463
t_eff_hgt@azm260=542
t_eff_hgt@azm270=560
t_eff_hgt@azm280=452
t_eff_hgt@azm290=485
t_eff_hgt@azm300=573
t_eff_hgt@azm310=503
t_eff_hgt@azm320=500
t_eff_hgt@azm330=460
t_eff_hgt@azm340=438
t_eff_hgt@azm350=384
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=LJUBOVIJA NEMIC 5 'n
t_freq_assgn=618
t_long=+0192602
t_lat=+441042
t_remarks = SEDDIF May 2016
t_site_name=LJUBOVIJA NEMIC
t_ant_dir=D
t_erp_h_dbw=27
t_is_pub_req=FALSE
t_hgt_agl=35
t_site_alt=797
t_plan_entry=1
t_ref_plan_cfg=RPC2
t_spect_mask=S
t_polar=H
t_eff_hgtmax=611
t_assgn_code=S
t_ctry=SRB
<ANT_DIAGR_H>
t_attn@azm0=0
t_attn@azm10=0
t_attn@azm20=0
t_attn@azm30=0
```

SRB\_Plan\_2017\_new\_assignments

t\_attn@azm40=0  
t\_attn@azm50=0  
t\_attn@azm60=0  
t\_attn@azm70=0  
t\_attn@azm80=0  
t\_attn@azm90=0  
t\_attn@azm100=0  
t\_attn@azm110=0  
t\_attn@azm120=0  
t\_attn@azm130=3  
t\_attn@azm140=3  
t\_attn@azm150=3  
t\_attn@azm160=3  
t\_attn@azm170=3  
t\_attn@azm180=3  
t\_attn@azm190=3  
t\_attn@azm200=3  
t\_attn@azm210=3  
t\_attn@azm220=3  
t\_attn@azm230=3  
t\_attn@azm240=3  
t\_attn@azm250=3  
t\_attn@azm260=3  
t\_attn@azm270=3  
t\_attn@azm280=3  
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=412  
t\_eff\_hgt@azm10=353  
t\_eff\_hgt@azm20=336  
t\_eff\_hgt@azm30=277  
t\_eff\_hgt@azm40=196  
t\_eff\_hgt@azm50=191  
t\_eff\_hgt@azm60=186  
t\_eff\_hgt@azm70=122  
t\_eff\_hgt@azm80=167  
t\_eff\_hgt@azm90=66  
t\_eff\_hgt@azm100=-19  
t\_eff\_hgt@azm110=10  
t\_eff\_hgt@azm120=86  
t\_eff\_hgt@azm130=42  
t\_eff\_hgt@azm140=143  
t\_eff\_hgt@azm150=309  
t\_eff\_hgt@azm160=395  
t\_eff\_hgt@azm170=494  
t\_eff\_hgt@azm180=498  
t\_eff\_hgt@azm190=550  
t\_eff\_hgt@azm200=553  
t\_eff\_hgt@azm210=531  
t\_eff\_hgt@azm220=496  
t\_eff\_hgt@azm230=496  
t\_eff\_hgt@azm240=581  
t\_eff\_hgt@azm250=578  
t\_eff\_hgt@azm260=576  
t\_eff\_hgt@azm270=611  
t\_eff\_hgt@azm280=518  
t\_eff\_hgt@azm290=497  
t\_eff\_hgt@azm300=540  
t\_eff\_hgt@azm310=521  
t\_eff\_hgt@azm320=448

SRB\_Plan\_2017\_new\_assignments

t\_eff\_hgt@azm330=402  
t\_eff\_hgt@azm340=362  
t\_eff\_hgt@azm350=392  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GT1  
t\_fragment=GE06D  
t\_action=ADD  
t\_adm\_ref\_id=MAJDANPEK-ST 3 new  
t\_freq\_assgn=538  
t\_long=+0215551  
t\_lat=+442619  
t\_remarks = SEDDIF May 2016  
t\_site\_name=MAJDANPEK-STARICA  
t\_ant\_dir=ND  
t\_erp\_h\_dbw=30  
t\_is\_pub\_req=FALSE  
t\_hgt\_agl=25  
t\_site\_alt=804  
t\_plan\_entry=1  
t\_ref\_plan\_cfg=RPC2  
t\_spect\_mask=S  
t\_polar=H  
t\_eff\_hgtmax=314  
t\_assgn\_code=S  
t\_ctry=SRB  
<ANT\_HGT>  
t\_eff\_hgt@azm0=89  
t\_eff\_hgt@azm10=189  
t\_eff\_hgt@azm20=151  
t\_eff\_hgt@azm30=97  
t\_eff\_hgt@azm40=81  
t\_eff\_hgt@azm50=157  
t\_eff\_hgt@azm60=225  
t\_eff\_hgt@azm70=172  
t\_eff\_hgt@azm80=160  
t\_eff\_hgt@azm90=196  
t\_eff\_hgt@azm100=220  
t\_eff\_hgt@azm110=256  
t\_eff\_hgt@azm120=314  
t\_eff\_hgt@azm130=215  
t\_eff\_hgt@azm140=97  
t\_eff\_hgt@azm150=54  
t\_eff\_hgt@azm160=111  
t\_eff\_hgt@azm170=186  
t\_eff\_hgt@azm180=150  
t\_eff\_hgt@azm190=93  
t\_eff\_hgt@azm200=153  
t\_eff\_hgt@azm210=75  
t\_eff\_hgt@azm220=63  
t\_eff\_hgt@azm230=89  
t\_eff\_hgt@azm240=103  
t\_eff\_hgt@azm250=112  
t\_eff\_hgt@azm260=152  
t\_eff\_hgt@azm270=200  
t\_eff\_hgt@azm280=186  
t\_eff\_hgt@azm290=263  
t\_eff\_hgt@azm300=221  
t\_eff\_hgt@azm310=245  
t\_eff\_hgt@azm320=302  
t\_eff\_hgt@azm330=199  
t\_eff\_hgt@azm340=163  
t\_eff\_hgt@azm350=154  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>

SRB\_Plan\_2017\_new\_assignments

```
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=MAJDANPEK-ST 5 new
t_freq_assgn=618
t_long=+0215551
t_lat=+442619
t_remarks = SEDDIF May 2016
t_site_name=MAJDANPEK-STARICA
t_ant_dir=ND
t_erp_h_dbw=30
t_is_pub_req=FALSE
t_hgt_agl=25
t_site_alt=804
t_plan_entry=1
t_ref_plan_cfg=RPC2
t_spect_mask=S
t_polar=H
t_eff_hgtmax=314
t_assgn_code=S
t_ctry=SRB
<ANT_HGT>
t_eff_hgt@azm0=89
t_eff_hgt@azm10=189
t_eff_hgt@azm20=151
t_eff_hgt@azm30=97
t_eff_hgt@azm40=81
t_eff_hgt@azm50=157
t_eff_hgt@azm60=225
t_eff_hgt@azm70=172
t_eff_hgt@azm80=160
t_eff_hgt@azm90=196
t_eff_hgt@azm100=220
t_eff_hgt@azm110=256
t_eff_hgt@azm120=314
t_eff_hgt@azm130=215
t_eff_hgt@azm140=97
t_eff_hgt@azm150=54
t_eff_hgt@azm160=111
t_eff_hgt@azm170=186
t_eff_hgt@azm180=150
t_eff_hgt@azm190=93
t_eff_hgt@azm200=153
t_eff_hgt@azm210=75
t_eff_hgt@azm220=63
t_eff_hgt@azm230=89
t_eff_hgt@azm240=103
t_eff_hgt@azm250=112
t_eff_hgt@azm260=152
t_eff_hgt@azm270=200
t_eff_hgt@azm280=186
t_eff_hgt@azm290=263
t_eff_hgt@azm300=221
t_eff_hgt@azm310=245
t_eff_hgt@azm320=302
t_eff_hgt@azm330=199
t_eff_hgt@azm340=163
t_eff_hgt@azm350=154
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=MALJEN 5 new
t_freq_assgn=618
t_long=+0200050
```

SRB\_Plan\_2017\_new\_assignments

t\_lat=+440827  
t\_site\_name=MALJEN  
t\_ant\_dir=ND  
t\_erp\_h\_dbw=40  
t\_is\_pub\_req=FALSE  
t\_hgt\_agl=22  
t\_site\_alt=1036  
t\_plan\_entry=1  
t\_ref\_plan\_cfg=RPC2  
t\_spect\_mask=S  
t\_polar=H  
t\_eff\_hgtmax=757  
t\_assgn\_code=S  
t\_ctry=SRB  
<ANT\_HGT>  
t\_eff\_hgt@azm0=747  
t\_eff\_hgt@azm10=757  
t\_eff\_hgt@azm20=754  
t\_eff\_hgt@azm30=730  
t\_eff\_hgt@azm40=698  
t\_eff\_hgt@azm50=726  
t\_eff\_hgt@azm60=643  
t\_eff\_hgt@azm70=585  
t\_eff\_hgt@azm80=600  
t\_eff\_hgt@azm90=484  
t\_eff\_hgt@azm100=405  
t\_eff\_hgt@azm110=355  
t\_eff\_hgt@azm120=306  
t\_eff\_hgt@azm130=292  
t\_eff\_hgt@azm140=274  
t\_eff\_hgt@azm150=318  
t\_eff\_hgt@azm160=342  
t\_eff\_hgt@azm170=337  
t\_eff\_hgt@azm180=312  
t\_eff\_hgt@azm190=266  
t\_eff\_hgt@azm200=356  
t\_eff\_hgt@azm210=376  
t\_eff\_hgt@azm220=308  
t\_eff\_hgt@azm230=350  
t\_eff\_hgt@azm240=346  
t\_eff\_hgt@azm250=285  
t\_eff\_hgt@azm260=379  
t\_eff\_hgt@azm270=398  
t\_eff\_hgt@azm280=409  
t\_eff\_hgt@azm290=428  
t\_eff\_hgt@azm300=457  
t\_eff\_hgt@azm310=552  
t\_eff\_hgt@azm320=669  
t\_eff\_hgt@azm330=703  
t\_eff\_hgt@azm340=709  
t\_eff\_hgt@azm350=735  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GT1  
t\_fragment=GE06D  
t\_action=ADD  
t\_adm\_ref\_id=OVCAR 2 new  
t\_freq\_assgn=546  
t\_long=+0201319  
t\_lat=+435347  
t\_remarks = SEDDIF May 2016  
t\_site\_name=OVCAR  
t\_ant\_dir=D  
t\_erp\_h\_dbw=50  
t\_is\_pub\_req=FALSE  
t\_hgt\_agl=40

SRB\_Plan\_2017\_new\_assignments

```
t_site_alt=986
t_plan_entry=1
t_ref_plan_cfg=RPC2
t_spect_mask=S
t_polar=H
t_eff_hgtmax=773
t_assgn_code=S
t_ctry=SRB
<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=0
t_attn@azm60=0
t_attn@azm70=0
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=6
t_attn@azm250=6
t_attn@azm260=6
t_attn@azm270=6
t_attn@azm280=6
t_attn@azm290=6
t_attn@azm300=10
t_attn@azm310=10
t_attn@azm320=10
t_attn@azm330=10
t_attn@azm340=6
t_attn@azm350=6
</ANT_DIAGR_H>
<ANT_HGT>
t_eff_hgt@azm0=586
t_eff_hgt@azm10=602
t_eff_hgt@azm20=578
t_eff_hgt@azm30=615
t_eff_hgt@azm40=652
t_eff_hgt@azm50=682
t_eff_hgt@azm60=708
t_eff_hgt@azm70=746
t_eff_hgt@azm80=758
t_eff_hgt@azm90=773
t_eff_hgt@azm100=730
t_eff_hgt@azm110=662
t_eff_hgt@azm120=583
t_eff_hgt@azm130=380
t_eff_hgt@azm140=438
t_eff_hgt@azm150=560
t_eff_hgt@azm160=590
t_eff_hgt@azm170=605
t_eff_hgt@azm180=597
t_eff_hgt@azm190=549
```

### SRB\_Plan\_2017\_new\_assignments

```
t_eff_hgt@azm200=605
t_eff_hgt@azm210=580
t_eff_hgt@azm220=599
t_eff_hgt@azm230=600
t_eff_hgt@azm240=600
t_eff_hgt@azm250=591
t_eff_hgt@azm260=501
t_eff_hgt@azm270=527
t_eff_hgt@azm280=512
t_eff_hgt@azm290=461
t_eff_hgt@azm300=399
t_eff_hgt@azm310=307
t_eff_hgt@azm320=365
t_eff_hgt@azm330=434
t_eff_hgt@azm340=570
t_eff_hgt@azm350=566
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=OVCAR 3 new
t_freq_assgn=634
t_long=+0201319
t_lat=+435347
t_remarks = SEDDIF May 2016
t_site_name=OVCAR
t_ant_dir=D
t_erp_h_dbw=50
t_is_pub_req=FALSE
t_hgt_agl=40
t_site_alt=986
t_plan_entry=1
t_ref_plan_cfg=RPC2
t_spect_mask=S
t_polar=H
t_eff_hgtmax=773
t_assgn_code=S
t_ctry=SRB
<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=0
t_attn@azm60=0
t_attn@azm70=0
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=6
t_attn@azm250=6
```

SRB\_Plan\_2017\_new\_assignments

```
t_attn@azm260=6
t_attn@azm270=6
t_attn@azm280=6
t_attn@azm290=6
t_attn@azm300=10
t_attn@azm310=10
t_attn@azm320=10
t_attn@azm330=10
t_attn@azm340=6
t_attn@azm350=6
</ANT_DIAGR_H>
<ANT_HGT>
t_eff_hgt@azm0=586
t_eff_hgt@azm10=602
t_eff_hgt@azm20=578
t_eff_hgt@azm30=615
t_eff_hgt@azm40=652
t_eff_hgt@azm50=682
t_eff_hgt@azm60=708
t_eff_hgt@azm70=746
t_eff_hgt@azm80=758
t_eff_hgt@azm90=773
t_eff_hgt@azm100=730
t_eff_hgt@azm110=662
t_eff_hgt@azm120=583
t_eff_hgt@azm130=380
t_eff_hgt@azm140=438
t_eff_hgt@azm150=560
t_eff_hgt@azm160=590
t_eff_hgt@azm170=605
t_eff_hgt@azm180=597
t_eff_hgt@azm190=549
t_eff_hgt@azm200=605
t_eff_hgt@azm210=580
t_eff_hgt@azm220=599
t_eff_hgt@azm230=600
t_eff_hgt@azm240=600
t_eff_hgt@azm250=591
t_eff_hgt@azm260=501
t_eff_hgt@azm270=527
t_eff_hgt@azm280=512
t_eff_hgt@azm290=461
t_eff_hgt@azm300=399
t_eff_hgt@azm310=307
t_eff_hgt@azm320=365
t_eff_hgt@azm330=434
t_eff_hgt@azm340=570
t_eff_hgt@azm350=566
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=OVCAR 5 new
t_freq_assgn=498
t_long=+0201319
t_lat=+435347
t_remarks = SEDDIF May 2016
t_site_name=OVCAR
t_ant_dir=D
t_erp_h_dbw=50
t_is_pub_req=FALSE
t_hgt_agl=40
t_site_alt=986
t_plan_entry=1
t_ref_plan_cfg=RPC2
```

SRB\_Plan\_2017\_new\_assignments

```
t_spect_mask=S
t_polar=H
t_eff_hgtmax=773
t_assgn_code=S
t_ctry=SRB
<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=0
t_attn@azm60=0
t_attn@azm70=0
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=6
t_attn@azm250=6
t_attn@azm260=6
t_attn@azm270=6
t_attn@azm280=6
t_attn@azm290=6
t_attn@azm300=10
t_attn@azm310=10
t_attn@azm320=10
t_attn@azm330=10
t_attn@azm340=6
t_attn@azm350=6
</ANT_DIAGR_H>
<ANT_HGT>
t_eff_hgt@azm0=586
t_eff_hgt@azm10=602
t_eff_hgt@azm20=578
t_eff_hgt@azm30=615
t_eff_hgt@azm40=652
t_eff_hgt@azm50=682
t_eff_hgt@azm60=708
t_eff_hgt@azm70=746
t_eff_hgt@azm80=758
t_eff_hgt@azm90=773
t_eff_hgt@azm100=730
t_eff_hgt@azm110=662
t_eff_hgt@azm120=583
t_eff_hgt@azm130=380
t_eff_hgt@azm140=438
t_eff_hgt@azm150=560
t_eff_hgt@azm160=590
t_eff_hgt@azm170=605
t_eff_hgt@azm180=597
t_eff_hgt@azm190=549
t_eff_hgt@azm200=605
t_eff_hgt@azm210=580
t_eff_hgt@azm220=599
```

SRB\_Plan\_2017\_new\_assignments

t\_eff\_hgt@azm230=600  
t\_eff\_hgt@azm240=600  
t\_eff\_hgt@azm250=591  
t\_eff\_hgt@azm260=501  
t\_eff\_hgt@azm270=527  
t\_eff\_hgt@azm280=512  
t\_eff\_hgt@azm290=461  
t\_eff\_hgt@azm300=399  
t\_eff\_hgt@azm310=307  
t\_eff\_hgt@azm320=365  
t\_eff\_hgt@azm330=434  
t\_eff\_hgt@azm340=570  
t\_eff\_hgt@azm350=566  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GT1  
t\_fragment=GE06D  
t\_action=ADD  
t\_adm\_ref\_id=RUDNIK 4 new  
t\_freq\_assgn=650  
t\_long=+0203243  
t\_lat=+440753  
t\_remarks = SEDDIF May 2016  
t\_site\_name=RUDNIK  
t\_ant\_dir=D  
t\_erp\_h\_dbw=43  
t\_is\_pub\_req=FALSE  
t\_hgt\_agl=50  
t\_site\_alt=1132  
t\_plan\_entry=1  
t\_ref\_plan\_cfg=RPC2  
t\_spect\_mask=S  
t\_polar=H  
t\_eff\_hgtmax=802  
t\_assgn\_code=S  
t\_ctry=SRB  
<ANT\_DIAGR\_H>  
t\_attn@azm0=3  
t\_attn@azm10=3  
t\_attn@azm20=3  
t\_attn@azm30=3  
t\_attn@azm40=3  
t\_attn@azm50=3  
t\_attn@azm60=3  
t\_attn@azm70=0  
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=3  
t\_attn@azm260=3  
t\_attn@azm270=3  
t\_attn@azm280=3

### SRB\_Plan\_2017\_new\_assignments

```
t_attn@azm290=3
t_attn@azm300=3
t_attn@azm310=3
t_attn@azm320=3
t_attn@azm330=3
t_attn@azm340=3
t_attn@azm350=3
</ANT_DIAGR_H>
<ANT_HGT>
t_eff_hgt@azm0=756
t_eff_hgt@azm10=775
t_eff_hgt@azm20=777
t_eff_hgt@azm30=743
t_eff_hgt@azm40=762
t_eff_hgt@azm50=781
t_eff_hgt@azm60=791
t_eff_hgt@azm70=802
t_eff_hgt@azm80=733
t_eff_hgt@azm90=684
t_eff_hgt@azm100=637
t_eff_hgt@azm110=617
t_eff_hgt@azm120=611
t_eff_hgt@azm130=617
t_eff_hgt@azm140=614
t_eff_hgt@azm150=629
t_eff_hgt@azm160=649
t_eff_hgt@azm170=687
t_eff_hgt@azm180=567
t_eff_hgt@azm190=648
t_eff_hgt@azm200=694
t_eff_hgt@azm210=760
t_eff_hgt@azm220=731
t_eff_hgt@azm230=712
t_eff_hgt@azm240=714
t_eff_hgt@azm250=709
t_eff_hgt@azm260=761
t_eff_hgt@azm270=767
t_eff_hgt@azm280=749
t_eff_hgt@azm290=781
t_eff_hgt@azm300=667
t_eff_hgt@azm310=740
t_eff_hgt@azm320=702
t_eff_hgt@azm330=728
t_eff_hgt@azm340=736
t_eff_hgt@azm350=753
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=RUDNIK 5 new
t_freq_assgn=682.0000
t_long=+0203243
t_lat=+440753
t_site_name=RUDNIK
t_ant_dir=D
t_erp_h_dbw=43.000
t_is_pub_req=FALSE
t_hgt_agl=50
t_site_alt=1132
t_plan_entry=1
t_ref_plan_cfg=RPC2
t_spect_mask=S
t_polar=H
t_eff_hgtmax=802
t_assgn_code=S
```

SRB\_Plan\_2017\_new\_assignments

```
t_ctry=SRB
<ANT_DIAGR_H>
t_attn@azm0=3.000
t_attn@azm10=3.000
t_attn@azm20=3.000
t_attn@azm30=3.000
t_attn@azm40=3.000
t_attn@azm50=3.000
t_attn@azm60=3.000
t_attn@azm70=0.000
t_attn@azm80=0.000
t_attn@azm90=0.000
t_attn@azm100=0.000
t_attn@azm110=0.000
t_attn@azm120=0.000
t_attn@azm130=0.000
t_attn@azm140=0.000
t_attn@azm150=0.000
t_attn@azm160=0.000
t_attn@azm170=0.000
t_attn@azm180=0.000
t_attn@azm190=0.000
t_attn@azm200=0.000
t_attn@azm210=0.000
t_attn@azm220=0.000
t_attn@azm230=0.000
t_attn@azm240=0.000
t_attn@azm250=3.000
t_attn@azm260=3.000
t_attn@azm270=3.000
t_attn@azm280=3.000
t_attn@azm290=3.000
t_attn@azm300=3.000
t_attn@azm310=3.000
t_attn@azm320=3.000
t_attn@azm330=3.000
t_attn@azm340=3.000
t_attn@azm350=3.000
</ANT_DIAGR_H>
<ANT_HGT>
t_eff_hgt@azm0=756
t_eff_hgt@azm10=775
t_eff_hgt@azm20=777
t_eff_hgt@azm30=743
t_eff_hgt@azm40=762
t_eff_hgt@azm50=781
t_eff_hgt@azm60=791
t_eff_hgt@azm70=802
t_eff_hgt@azm80=733
t_eff_hgt@azm90=684
t_eff_hgt@azm100=637
t_eff_hgt@azm110=617
t_eff_hgt@azm120=611
t_eff_hgt@azm130=617
t_eff_hgt@azm140=614
t_eff_hgt@azm150=629
t_eff_hgt@azm160=649
t_eff_hgt@azm170=687
t_eff_hgt@azm180=567
t_eff_hgt@azm190=648
t_eff_hgt@azm200=694
t_eff_hgt@azm210=760
t_eff_hgt@azm220=731
t_eff_hgt@azm230=712
t_eff_hgt@azm240=714
t_eff_hgt@azm250=709
t_eff_hgt@azm260=761
```

SRB\_Plan\_2017\_new\_assignments

t\_eff\_hgt@azm270=767  
t\_eff\_hgt@azm280=749  
t\_eff\_hgt@azm290=781  
t\_eff\_hgt@azm300=667  
t\_eff\_hgt@azm310=740  
t\_eff\_hgt@azm320=702  
t\_eff\_hgt@azm330=728  
t\_eff\_hgt@azm340=736  
t\_eff\_hgt@azm350=753  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GT1  
t\_fragment=GE06D  
t\_action=ADD  
t\_adm\_ref\_id=SID 5 new  
t\_freq\_assgn=626  
t\_long=+0192318  
t\_lat=+450921  
t\_remarks = SEDDIF May 2016  
t\_site\_name=SID  
t\_ant\_dir=D  
t\_erp\_h\_dbw=30  
t\_is\_pub\_req=FALSE  
t\_hgt\_agl=100  
t\_site\_alt=230  
t\_plan\_entry=1  
t\_ref\_plan\_cfg=RPC2  
t\_spect\_mask=S  
t\_polar=H  
t\_eff\_hgtmax=200  
t\_assgn\_code=S  
t\_ctry=SRB  
<ANT\_DIAGR\_H>  
t\_attn@azm0=15  
t\_attn@azm10=14.3  
t\_attn@azm20=16.9  
t\_attn@azm30=16  
t\_attn@azm40=13.5  
t\_attn@azm50=12.7  
t\_attn@azm60=18.5  
t\_attn@azm70=8.9  
t\_attn@azm80=4.5  
t\_attn@azm90=3.4  
t\_attn@azm100=2.5  
t\_attn@azm110=1.4  
t\_attn@azm120=0.8  
t\_attn@azm130=1.1  
t\_attn@azm140=2.2  
t\_attn@azm150=2.1  
t\_attn@azm160=1.2  
t\_attn@azm170=2.2  
t\_attn@azm180=4.2  
t\_attn@azm190=2.7  
t\_attn@azm200=0.4  
t\_attn@azm210=0  
t\_attn@azm220=1  
t\_attn@azm230=3  
t\_attn@azm240=3.2  
t\_attn@azm250=1.3  
t\_attn@azm260=1  
t\_attn@azm270=2.4  
t\_attn@azm280=2.3  
t\_attn@azm290=0.9  
t\_attn@azm300=0.8  
t\_attn@azm310=1.8  
t\_attn@azm320=2.3

SRB\_Plan\_2017\_new\_assignments

t\_attn@azm330=2.9  
t\_attn@azm340=4.5  
t\_attn@azm350=9.4  
</ANT\_DIAGR\_H>  
<ANT\_HGT>  
t\_eff\_hgt@azm0=192  
t\_eff\_hgt@azm10=191  
t\_eff\_hgt@azm20=187  
t\_eff\_hgt@azm30=181  
t\_eff\_hgt@azm40=171  
t\_eff\_hgt@azm50=161  
t\_eff\_hgt@azm60=135  
t\_eff\_hgt@azm70=118  
t\_eff\_hgt@azm80=100  
t\_eff\_hgt@azm90=72  
t\_eff\_hgt@azm100=63  
t\_eff\_hgt@azm110=116  
t\_eff\_hgt@azm120=153  
t\_eff\_hgt@azm130=172  
t\_eff\_hgt@azm140=187  
t\_eff\_hgt@azm150=194  
t\_eff\_hgt@azm160=197  
t\_eff\_hgt@azm170=200  
t\_eff\_hgt@azm180=200  
t\_eff\_hgt@azm190=199  
t\_eff\_hgt@azm200=197  
t\_eff\_hgt@azm210=195  
t\_eff\_hgt@azm220=188  
t\_eff\_hgt@azm230=179  
t\_eff\_hgt@azm240=162  
t\_eff\_hgt@azm250=156  
t\_eff\_hgt@azm260=161  
t\_eff\_hgt@azm270=164  
t\_eff\_hgt@azm280=122  
t\_eff\_hgt@azm290=123  
t\_eff\_hgt@azm300=132  
t\_eff\_hgt@azm310=140  
t\_eff\_hgt@azm320=161  
t\_eff\_hgt@azm330=175  
t\_eff\_hgt@azm340=187  
t\_eff\_hgt@azm350=190  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GT1  
t\_fragment=GE06D  
t\_action=ADD  
t\_adm\_ref\_id=SID 8 new  
t\_freq\_assgn=578  
t\_long=+0192318  
t\_lat=+450921  
t\_remarks = SEDDIF May 2016  
t\_site\_name=SID  
t\_ant\_dir=D  
t\_erp\_h\_dbw=30  
t\_is\_pub\_req=FALSE  
t\_hgt\_agl=100  
t\_site\_alt=230  
t\_plan\_entry=1  
t\_ref\_plan\_cfg=RPC2  
t\_spect\_mask=S  
t\_polar=H  
t\_eff\_hgtmax=200  
t\_assgn\_code=S  
t\_ctry=SRB  
<ANT\_DIAGR\_H>  
t\_attn@azm0=15

SRB\_Plan\_2017\_new\_assignments

t\_attn@azm10=14.3  
t\_attn@azm20=16.9  
t\_attn@azm30=16  
t\_attn@azm40=13.5  
t\_attn@azm50=12.7  
t\_attn@azm60=18.5  
t\_attn@azm70=8.9  
t\_attn@azm80=4.5  
t\_attn@azm90=3.4  
t\_attn@azm100=2.5  
t\_attn@azm110=1.4  
t\_attn@azm120=0.8  
t\_attn@azm130=1.1  
t\_attn@azm140=2.2  
t\_attn@azm150=2.1  
t\_attn@azm160=1.2  
t\_attn@azm170=2.2  
t\_attn@azm180=4.2  
t\_attn@azm190=2.7  
t\_attn@azm200=0.4  
t\_attn@azm210=0  
t\_attn@azm220=1  
t\_attn@azm230=3  
t\_attn@azm240=3.2  
t\_attn@azm250=1.3  
t\_attn@azm260=1  
t\_attn@azm270=2.4  
t\_attn@azm280=2.3  
t\_attn@azm290=0.9  
t\_attn@azm300=0.8  
t\_attn@azm310=1.8  
t\_attn@azm320=2.3  
t\_attn@azm330=2.9  
t\_attn@azm340=4.5  
t\_attn@azm350=9.4  
</ANT\_DIAGR\_H>  
<ANT\_HGT>  
t\_eff\_hgt@azm0=192  
t\_eff\_hgt@azm10=191  
t\_eff\_hgt@azm20=187  
t\_eff\_hgt@azm30=181  
t\_eff\_hgt@azm40=171  
t\_eff\_hgt@azm50=161  
t\_eff\_hgt@azm60=135  
t\_eff\_hgt@azm70=118  
t\_eff\_hgt@azm80=100  
t\_eff\_hgt@azm90=72  
t\_eff\_hgt@azm100=63  
t\_eff\_hgt@azm110=116  
t\_eff\_hgt@azm120=153  
t\_eff\_hgt@azm130=172  
t\_eff\_hgt@azm140=187  
t\_eff\_hgt@azm150=194  
t\_eff\_hgt@azm160=197  
t\_eff\_hgt@azm170=200  
t\_eff\_hgt@azm180=200  
t\_eff\_hgt@azm190=199  
t\_eff\_hgt@azm200=197  
t\_eff\_hgt@azm210=195  
t\_eff\_hgt@azm220=188  
t\_eff\_hgt@azm230=179  
t\_eff\_hgt@azm240=162  
t\_eff\_hgt@azm250=156  
t\_eff\_hgt@azm260=161  
t\_eff\_hgt@azm270=164  
t\_eff\_hgt@azm280=122  
t\_eff\_hgt@azm290=123

SRB\_Plan\_2017\_new\_assignments

t\_eff\_hgt@azm300=132  
t\_eff\_hgt@azm310=140  
t\_eff\_hgt@azm320=161  
t\_eff\_hgt@azm330=175  
t\_eff\_hgt@azm340=187  
t\_eff\_hgt@azm350=190  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GT1  
t\_fragment=GE06D  
t\_action=ADD  
t\_adm\_ref\_id=SOMBOR 4 new  
t\_freq\_assgn=690  
t\_long=+0190902  
t\_lat=+454650  
t\_remarks = SEDDIF May 2016  
t\_site\_name=SOMBOR  
t\_ant\_dir=D  
t\_erp\_h\_dbw=47  
t\_is\_pub\_req=FALSE  
t\_hgt\_agl=150  
t\_site\_alt=90  
t\_plan\_entry=1  
t\_ref\_plan\_cfg=RPC2  
t\_spect\_mask=S  
t\_polar=H  
t\_eff\_hgtmax=150  
t\_assgn\_code=S  
t\_ctry=SRB  
<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=0  
t\_attn@azm60=0  
t\_attn@azm70=0  
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=10  
t\_attn@azm250=10  
t\_attn@azm260=10  
t\_attn@azm270=10  
t\_attn@azm280=10  
t\_attn@azm290=10  
t\_attn@azm300=10  
t\_attn@azm310=10  
t\_attn@azm320=10  
t\_attn@azm330=10  
t\_attn@azm340=10  
t\_attn@azm350=0

SRB\_Plan\_2017\_new\_assignments

```
</ANT_DIAGR_H>
<ANT_HGT>
t_eff_hgt@azm0=150
t_eff_hgt@azm10=148
t_eff_hgt@azm20=143
t_eff_hgt@azm30=142
t_eff_hgt@azm40=143
t_eff_hgt@azm50=142
t_eff_hgt@azm60=143
t_eff_hgt@azm70=142
t_eff_hgt@azm80=142
t_eff_hgt@azm90=143
t_eff_hgt@azm100=147
t_eff_hgt@azm110=150
t_eff_hgt@azm120=150
t_eff_hgt@azm130=150
t_eff_hgt@azm140=150
t_eff_hgt@azm150=150
t_eff_hgt@azm160=150
t_eff_hgt@azm170=150
t_eff_hgt@azm180=150
t_eff_hgt@azm190=150
t_eff_hgt@azm200=150
t_eff_hgt@azm210=150
t_eff_hgt@azm220=150
t_eff_hgt@azm230=150
t_eff_hgt@azm240=150
t_eff_hgt@azm250=150
t_eff_hgt@azm260=150
t_eff_hgt@azm270=150
t_eff_hgt@azm280=150
t_eff_hgt@azm290=150
t_eff_hgt@azm300=149
t_eff_hgt@azm310=150
t_eff_hgt@azm320=150
t_eff_hgt@azm330=150
t_eff_hgt@azm340=150
t_eff_hgt@azm350=150
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=SOMBOR 5 new
t_freq_assgn=498
t_long=+0190902
t_lat=+454650.
t_remarks = SEDDIF May 2016
t_site_name=SOMBOR
t_ant_dir=D
t_erp_h_dbw=47
t_is_pub_req=FALSE
t_hgt_agl=150
t_site_alt=90
t_plan_entry=1
t_ref_plan_cfg=RPC2
t_spect_mask=S
t_polar=H
t_eff_hgtmax=150
t_assgn_code=S
t_ctry=SRB
<ANT_DIAGR_H>
t_attn@azm0=0
t_attn@azm10=0
t_attn@azm20=0
t_attn@azm30=0
```

SRB\_Plan\_2017\_new\_assignments

```
t_attn@azm40=0  
t_attn@azm50=0  
t_attn@azm60=0  
t_attn@azm70=0  
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=10  
t_attn@azm250=10  
t_attn@azm260=10  
t_attn@azm270=10  
t_attn@azm280=10  
t_attn@azm290=10  
t_attn@azm300=10  
t_attn@azm310=10  
t_attn@azm320=10  
t_attn@azm330=10  
t_attn@azm340=10  
t_attn@azm350=0  
</ANT_DIAGR_H>  
<ANT_HGT>  
t_eff_hgt@azm0=150  
t_eff_hgt@azm10=148  
t_eff_hgt@azm20=143  
t_eff_hgt@azm30=142  
t_eff_hgt@azm40=143  
t_eff_hgt@azm50=142  
t_eff_hgt@azm60=143  
t_eff_hgt@azm70=142  
t_eff_hgt@azm80=142  
t_eff_hgt@azm90=143  
t_eff_hgt@azm100=147  
t_eff_hgt@azm110=150  
t_eff_hgt@azm120=150  
t_eff_hgt@azm130=150  
t_eff_hgt@azm140=150  
t_eff_hgt@azm150=150  
t_eff_hgt@azm160=150  
t_eff_hgt@azm170=150  
t_eff_hgt@azm180=150  
t_eff_hgt@azm190=150  
t_eff_hgt@azm200=150  
t_eff_hgt@azm210=150  
t_eff_hgt@azm220=150  
t_eff_hgt@azm230=150  
t_eff_hgt@azm240=150  
t_eff_hgt@azm250=150  
t_eff_hgt@azm260=150  
t_eff_hgt@azm270=150  
t_eff_hgt@azm280=150  
t_eff_hgt@azm290=150  
t_eff_hgt@azm300=149  
t_eff_hgt@azm310=150  
t_eff_hgt@azm320=150
```

SRB\_Plan\_2017\_new\_assignments

t\_eff\_hgt@azm330=150  
t\_eff\_hgt@azm340=150  
t\_eff\_hgt@azm350=150  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GT1  
t\_fragment=GE06D  
t\_action=ADD  
t\_adm\_ref\_id=SUBOTICA 5 new  
t\_freq\_assgn=674  
t\_long=+0193810  
t\_lat=+460440  
t\_remarks = SEDDIF May 2016  
t\_site\_name=SUBOTICA  
t\_ant\_dir=D  
t\_erp\_h\_dbw=53  
t\_is\_pub\_req=FALSE  
t\_hgt\_agl=210  
t\_site\_alt=114  
t\_plan\_entry=1  
t\_ref\_plan\_cfg=RPC2  
t\_spect\_mask=S  
t\_polar=H  
t\_eff\_hgtmax=214  
t\_assgn\_code=S  
t\_ctry=SRB  
<ANT\_DIAGR\_H>  
t\_attn@azm0=17  
t\_attn@azm10=17  
t\_attn@azm20=17  
t\_attn@azm30=17  
t\_attn@azm40=13  
t\_attn@azm50=13  
t\_attn@azm60=13  
t\_attn@azm70=0  
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=8  
t\_attn@azm240=13  
t\_attn@azm250=13  
t\_attn@azm260=13  
t\_attn@azm270=13  
t\_attn@azm280=13  
t\_attn@azm290=13  
t\_attn@azm300=13  
t\_attn@azm310=13  
t\_attn@azm320=17  
t\_attn@azm330=17  
t\_attn@azm340=17  
t\_attn@azm350=17  
</ANT\_DIAGR\_H>  
<ANT\_HGT>  
t\_eff\_hgt@azm0=204

## SRB\_Plan\_2017\_new\_assignments

```
t_eff_hgt@azm10=207
t_eff_hgt@azm20=209
t_eff_hgt@azm30=211
t_eff_hgt@azm40=203
t_eff_hgt@azm50=207
t_eff_hgt@azm60=209
t_eff_hgt@azm70=210
t_eff_hgt@azm80=213
t_eff_hgt@azm90=214
t_eff_hgt@azm100=212
t_eff_hgt@azm110=211
t_eff_hgt@azm120=210
t_eff_hgt@azm130=209
t_eff_hgt@azm140=211
t_eff_hgt@azm150=212
t_eff_hgt@azm160=211
t_eff_hgt@azm170=209
t_eff_hgt@azm180=208
t_eff_hgt@azm190=208
t_eff_hgt@azm200=207
t_eff_hgt@azm210=205
t_eff_hgt@azm220=202
t_eff_hgt@azm230=210
t_eff_hgt@azm240=210
t_eff_hgt@azm250=210
t_eff_hgt@azm260=205
t_eff_hgt@azm270=204
t_eff_hgt@azm280=203
t_eff_hgt@azm290=202
t_eff_hgt@azm300=202
t_eff_hgt@azm310=203
t_eff_hgt@azm320=202
t_eff_hgt@azm330=203
t_eff_hgt@azm340=202
t_eff_hgt@azm350=203
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=SUBOTICA 6 new
t_freq_assgn=498
t_long=+0193810
t_lat=+460440
t_remarks = SEDDIF May 2016
t_site_name=SUBOTICA
t_ant_dir=D
t_erp_h_dbw=53
t_is_pub_req=FALSE
t_hgt_agl=210
t_site_alt=114
t_plan_entry=1
t_ref_plan_cfg=RPC2
t_spect_mask=S
t_polar=H
t_eff_hgtmax=214
t_assgn_code=S
t_ctry=SRB
<ANT_DIAGR_H>
t_attn@azm0=17
t_attn@azm10=17
t_attn@azm20=17
t_attn@azm30=13
t_attn@azm40=13
t_attn@azm50=13
t_attn@azm60=13
```

SRB\_Plan\_2017\_new\_assignments

t\_attn@azm70=0  
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=8  
t\_attn@azm240=13  
t\_attn@azm250=13  
t\_attn@azm260=13  
t\_attn@azm270=13  
t\_attn@azm280=13  
t\_attn@azm290=13  
t\_attn@azm300=13  
t\_attn@azm310=13  
t\_attn@azm320=17  
t\_attn@azm330=17  
t\_attn@azm340=17  
t\_attn@azm350=17  
</ANT\_DIAGR\_H>  
<ANT\_HGT>  
t\_eff\_hgt@azm0=204  
t\_eff\_hgt@azm10=207  
t\_eff\_hgt@azm20=209  
t\_eff\_hgt@azm30=211  
t\_eff\_hgt@azm40=203  
t\_eff\_hgt@azm50=207  
t\_eff\_hgt@azm60=209  
t\_eff\_hgt@azm70=210  
t\_eff\_hgt@azm80=213  
t\_eff\_hgt@azm90=214  
t\_eff\_hgt@azm100=212  
t\_eff\_hgt@azm110=211  
t\_eff\_hgt@azm120=210  
t\_eff\_hgt@azm130=209  
t\_eff\_hgt@azm140=211  
t\_eff\_hgt@azm150=212  
t\_eff\_hgt@azm160=211  
t\_eff\_hgt@azm170=209  
t\_eff\_hgt@azm180=208  
t\_eff\_hgt@azm190=208  
t\_eff\_hgt@azm200=207  
t\_eff\_hgt@azm210=205  
t\_eff\_hgt@azm220=202  
t\_eff\_hgt@azm230=210  
t\_eff\_hgt@azm240=210  
t\_eff\_hgt@azm250=210  
t\_eff\_hgt@azm260=205  
t\_eff\_hgt@azm270=204  
t\_eff\_hgt@azm280=203  
t\_eff\_hgt@azm290=202  
t\_eff\_hgt@azm300=202  
t\_eff\_hgt@azm310=203  
t\_eff\_hgt@azm320=202  
t\_eff\_hgt@azm330=203  
t\_eff\_hgt@azm340=202  
t\_eff\_hgt@azm350=203

SRB\_Plan\_2017\_new\_assignments

```
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=SUBOTICA 7 new
t_freq_assgn=690
t_long=+0193810
t_lat=+460440
t_remarks = SEDDIF May 2016
t_site_name=SUBOTICA
t_ant_dir=D
t_erp_h_dbw=53
t_is_pub_req=FALSE
t_hgt_agl=210
t_site_alt=114
t_plan_entry=1
t_ref_plan_cfg=RPC2
t_spect_mask=S
t_polar=H
t_eff_hgtmax=214
t_assgn_code=S
t_ctry=SRB
<ANT_DIAGR_H>
t_attn@azm0=13
t_attn@azm10=13
t_attn@azm20=13
t_attn@azm30=13
t_attn@azm40=13
t_attn@azm50=13
t_attn@azm60=13
t_attn@azm70=5
t_attn@azm80=5
t_attn@azm90=5
t_attn@azm100=5
t_attn@azm110=5
t_attn@azm120=5
t_attn@azm130=5
t_attn@azm140=5
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=8
t_attn@azm240=13
t_attn@azm250=13
t_attn@azm260=13
t_attn@azm270=13
t_attn@azm280=13
t_attn@azm290=13
t_attn@azm300=13
t_attn@azm310=13
t_attn@azm320=13
t_attn@azm330=13
t_attn@azm340=13
t_attn@azm350=13
</ANT_DIAGR_H>
<ANT_HGT>
t_eff_hgt@azm0=204
t_eff_hgt@azm10=207
t_eff_hgt@azm20=209
t_eff_hgt@azm30=211
```

SRB\_Plan\_2017\_new\_assignments

```
t_eff_hgt@azm40=203
t_eff_hgt@azm50=207
t_eff_hgt@azm60=209
t_eff_hgt@azm70=210
t_eff_hgt@azm80=213
t_eff_hgt@azm90=214
t_eff_hgt@azm100=212
t_eff_hgt@azm110=211
t_eff_hgt@azm120=210
t_eff_hgt@azm130=209
t_eff_hgt@azm140=211
t_eff_hgt@azm150=212
t_eff_hgt@azm160=211
t_eff_hgt@azm170=209
t_eff_hgt@azm180=208
t_eff_hgt@azm190=208
t_eff_hgt@azm200=207
t_eff_hgt@azm210=205
t_eff_hgt@azm220=202
t_eff_hgt@azm230=210
t_eff_hgt@azm240=210
t_eff_hgt@azm250=210
t_eff_hgt@azm260=205
t_eff_hgt@azm270=204
t_eff_hgt@azm280=203
t_eff_hgt@azm290=202
t_eff_hgt@azm300=202
t_eff_hgt@azm310=203
t_eff_hgt@azm320=202
t_eff_hgt@azm330=203
t_eff_hgt@azm340=202
t_eff_hgt@azm350=203
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=TORNIK 2 new
t_freq_assgn=546
t_long=+0193844
t_lat=+433912
t_remarks = SEDDIF May 2016
t_site_name=TORNIK
t_ant_dir=D
t_erp_h_dbw=40
t_is_pub_req=FALSE
t_hgt_agl=45
t_site_alt=1497
t_plan_entry=1
t_ref_plan_cfg=RPC2
t_spect_mask=S
t_polar=H
t_eff_hgtmax=783
t_assgn_code=S
t_ctry=SRB
<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=0
t_attn@azm60=0
t_attn@azm70=0
t_attn@azm80=0
t_attn@azm90=0
```

SRB\_Plan\_2017\_new\_assignments

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=3  
t\_attn@azm210=3  
t\_attn@azm220=3  
t\_attn@azm230=3  
t\_attn@azm240=3  
t\_attn@azm250=3  
t\_attn@azm260=3  
t\_attn@azm270=3  
t\_attn@azm280=3  
t\_attn@azm290=3  
t\_attn@azm300=3  
t\_attn@azm310=3  
t\_attn@azm320=3  
t\_attn@azm330=3  
t\_attn@azm340=0  
t\_attn@azm350=0  
</ANT\_DIAGR\_H>  
<ANT\_HGT>  
t\_eff\_hgt@azm0=557  
t\_eff\_hgt@azm10=578  
t\_eff\_hgt@azm20=592  
t\_eff\_hgt@azm30=598  
t\_eff\_hgt@azm40=538  
t\_eff\_hgt@azm50=559  
t\_eff\_hgt@azm60=525  
t\_eff\_hgt@azm70=511  
t\_eff\_hgt@azm80=492  
t\_eff\_hgt@azm90=436  
t\_eff\_hgt@azm100=387  
t\_eff\_hgt@azm110=395  
t\_eff\_hgt@azm120=384  
t\_eff\_hgt@azm130=550  
t\_eff\_hgt@azm140=563  
t\_eff\_hgt@azm150=629  
t\_eff\_hgt@azm160=568  
t\_eff\_hgt@azm170=574  
t\_eff\_hgt@azm180=648  
t\_eff\_hgt@azm190=671  
t\_eff\_hgt@azm200=650  
t\_eff\_hgt@azm210=738  
t\_eff\_hgt@azm220=783  
t\_eff\_hgt@azm230=704  
t\_eff\_hgt@azm240=777  
t\_eff\_hgt@azm250=774  
t\_eff\_hgt@azm260=750  
t\_eff\_hgt@azm270=716  
t\_eff\_hgt@azm280=604  
t\_eff\_hgt@azm290=640  
t\_eff\_hgt@azm300=719  
t\_eff\_hgt@azm310=766  
t\_eff\_hgt@azm320=613  
t\_eff\_hgt@azm330=551  
t\_eff\_hgt@azm340=579  
t\_eff\_hgt@azm350=546  
</ANT\_HGT>  
</NOTICE>  
</NOTICE>

SRB\_Plan\_2017\_new\_assignments

t\_notice\_type=GT1  
t\_fragment=GE06D  
t\_action=ADD  
t\_adm\_ref\_id=TORNIK 3 new  
t\_freq\_assgn=634  
t\_long=+0193844  
t\_lat=+433912  
t\_remarks = SEDDIF May 2016  
t\_site\_name=TORNIK  
t\_ant\_dir=D  
t\_erp\_h\_dbw=40  
t\_is\_pub\_req=FALSE  
t\_hgt\_agl=45  
t\_site\_alt=1497  
t\_plan\_entry=1  
t\_ref\_plan\_cfg=RPC2  
t\_spect\_mask=S  
t\_polar=H  
t\_eff\_hgtmax=783  
t\_assgn\_code=S  
t\_ctry=SRB  
<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=0  
t\_attn@azm60=0  
t\_attn@azm70=0  
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=3  
t\_attn@azm210=3  
t\_attn@azm220=3  
t\_attn@azm230=3  
t\_attn@azm240=3  
t\_attn@azm250=3  
t\_attn@azm260=3  
t\_attn@azm270=3  
t\_attn@azm280=3  
t\_attn@azm290=3  
t\_attn@azm300=3  
t\_attn@azm310=3  
t\_attn@azm320=3  
t\_attn@azm330=3  
t\_attn@azm340=0  
t\_attn@azm350=0  
</ANT\_DIAGR\_H>  
<ANT\_HGT>  
t\_eff\_hgt@azm0=557  
t\_eff\_hgt@azm10=578  
t\_eff\_hgt@azm20=592  
t\_eff\_hgt@azm30=598  
t\_eff\_hgt@azm40=538  
t\_eff\_hgt@azm50=559  
t\_eff\_hgt@azm60=525

## SRB\_Plan\_2017\_new\_assignments

```
t_eff_hgt@azm70=511
t_eff_hgt@azm80=492
t_eff_hgt@azm90=436
t_eff_hgt@azm100=387
t_eff_hgt@azm110=395
t_eff_hgt@azm120=384
t_eff_hgt@azm130=550
t_eff_hgt@azm140=563
t_eff_hgt@azm150=629
t_eff_hgt@azm160=568
t_eff_hgt@azm170=574
t_eff_hgt@azm180=648
t_eff_hgt@azm190=671
t_eff_hgt@azm200=650
t_eff_hgt@azm210=738
t_eff_hgt@azm220=783
t_eff_hgt@azm230=704
t_eff_hgt@azm240=777
t_eff_hgt@azm250=774
t_eff_hgt@azm260=750
t_eff_hgt@azm270=716
t_eff_hgt@azm280=604
t_eff_hgt@azm290=640
t_eff_hgt@azm300=719
t_eff_hgt@azm310=766
t_eff_hgt@azm320=613
t_eff_hgt@azm330=551
t_eff_hgt@azm340=579
t_eff_hgt@azm350=546
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=TORNIK 5 new
t_freq_assgn=498
t_long=+0193844
t_lat=+433912
t_remarks = SEDDIF May 2016
t_site_name=TORNIK
t_ant_dir=D
t_erp_h_dbw=40
t_is_pub_req=FALSE
t_hgt_agl=45
t_site_alt=1497
t_plan_entry=1
t_ref_plan_cfg=RPC2
t_spect_mask=S
t_polar=H
t_eff_hgtmax=783
t_assgn_code=S
t_ctry=SRB
<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=0
t_attn@azm60=0
t_attn@azm70=0
t_attn@azm80=0
t_attn@azm90=0
t_attn@azm100=0
t_attn@azm110=0
t_attn@azm120=0
```

SRB\_Plan\_2017\_new\_assignments

```
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=3  
t_attn@azm210=3  
t_attn@azm220=3  
t_attn@azm230=3  
t_attn@azm240=3  
t_attn@azm250=3  
t_attn@azm260=3  
t_attn@azm270=3  
t_attn@azm280=3  
t_attn@azm290=3  
t_attn@azm300=3  
t_attn@azm310=3  
t_attn@azm320=3  
t_attn@azm330=3  
t_attn@azm340=0  
t_attn@azm350=0  
</ANT_DIAGR_H>  
<ANT_HGT>  
t_eff_hgt@azm0=557  
t_eff_hgt@azm10=578  
t_eff_hgt@azm20=592  
t_eff_hgt@azm30=598  
t_eff_hgt@azm40=538  
t_eff_hgt@azm50=559  
t_eff_hgt@azm60=525  
t_eff_hgt@azm70=511  
t_eff_hgt@azm80=492  
t_eff_hgt@azm90=436  
t_eff_hgt@azm100=387  
t_eff_hgt@azm110=395  
t_eff_hgt@azm120=384  
t_eff_hgt@azm130=550  
t_eff_hgt@azm140=563  
t_eff_hgt@azm150=629  
t_eff_hgt@azm160=568  
t_eff_hgt@azm170=574  
t_eff_hgt@azm180=648  
t_eff_hgt@azm190=671  
t_eff_hgt@azm200=650  
t_eff_hgt@azm210=738  
t_eff_hgt@azm220=783  
t_eff_hgt@azm230=704  
t_eff_hgt@azm240=777  
t_eff_hgt@azm250=774  
t_eff_hgt@azm260=750  
t_eff_hgt@azm270=716  
t_eff_hgt@azm280=604  
t_eff_hgt@azm290=640  
t_eff_hgt@azm300=719  
t_eff_hgt@azm310=766  
t_eff_hgt@azm320=613  
t_eff_hgt@azm330=551  
t_eff_hgt@azm340=579  
t_eff_hgt@azm350=546  
</ANT_HGT>  
</NOTICE>  
<NOTICE>  
t_notice_type=GT1  
t_fragment=GE06D  
t_action=ADD
```

SRB\_Plan\_2017\_new\_assignments

t\_adm\_ref\_id=VRANJE SV ILIJA 2 n  
t\_freq\_assgn=538  
t\_long=+0214835  
t\_lat=+423425  
t\_remarks = SEDDIF May 2016  
t\_site\_name=VRANJE SV ILIJA  
t\_ant\_dir=ND  
t\_erp\_h\_dbw=33  
t\_is\_pub\_req=FALSE  
t\_hgt\_agl=30  
t\_site\_alt=1240  
t\_plan\_entry=1  
t\_ref\_plan\_cfg=RPC2  
t\_spect\_mask=S  
t\_polar=H  
t\_eff\_hgtmax=788  
t\_assgn\_code=S  
t\_ctry=SRB  
<ANT\_HGT>  
t\_eff\_hgt@azm0=275  
t\_eff\_hgt@azm10=355  
t\_eff\_hgt@azm20=375  
t\_eff\_hgt@azm30=400  
t\_eff\_hgt@azm40=365  
t\_eff\_hgt@azm50=280  
t\_eff\_hgt@azm60=218  
t\_eff\_hgt@azm70=328  
t\_eff\_hgt@azm80=397  
t\_eff\_hgt@azm90=391  
t\_eff\_hgt@azm100=697  
t\_eff\_hgt@azm110=762  
t\_eff\_hgt@azm120=767  
t\_eff\_hgt@azm130=779  
t\_eff\_hgt@azm140=782  
t\_eff\_hgt@azm150=788  
t\_eff\_hgt@azm160=781  
t\_eff\_hgt@azm170=763  
t\_eff\_hgt@azm180=731  
t\_eff\_hgt@azm190=699  
t\_eff\_hgt@azm200=687  
t\_eff\_hgt@azm210=605  
t\_eff\_hgt@azm220=559  
t\_eff\_hgt@azm230=583  
t\_eff\_hgt@azm240=615  
t\_eff\_hgt@azm250=711  
t\_eff\_hgt@azm260=703  
t\_eff\_hgt@azm270=654  
t\_eff\_hgt@azm280=570  
t\_eff\_hgt@azm290=502  
t\_eff\_hgt@azm300=460  
t\_eff\_hgt@azm310=429  
t\_eff\_hgt@azm320=412  
t\_eff\_hgt@azm330=358  
t\_eff\_hgt@azm340=303  
t\_eff\_hgt@azm350=260  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GT1  
t\_fragment=GE06D  
t\_action=ADD  
t\_adm\_ref\_id=VRANJE SV ILIJA 3 n  
t\_freq\_assgn=570  
t\_long=+0214835  
t\_lat=+423425  
t\_remarks = SEDDIF May 2016  
t\_site\_name=VRANJE SV ILIJA

SRB\_Plan\_2017\_new\_assignments

t\_ant\_dir=ND  
t\_erp\_h\_dbw=33  
t\_is\_pub\_req=FALSE  
t\_hgt\_agl=30  
t\_site\_alt=1240  
t\_plan\_entry=1  
t\_ref\_plan\_cfg=RPC2  
t\_spect\_mask=S  
t\_polar=H  
t\_eff\_hgtmax=788  
t\_assgn\_code=S  
t\_ctry=SRB  
<ANT\_HGT>  
t\_eff\_hgt@azm0=275  
t\_eff\_hgt@azm10=355  
t\_eff\_hgt@azm20=375  
t\_eff\_hgt@azm30=400  
t\_eff\_hgt@azm40=365  
t\_eff\_hgt@azm50=280  
t\_eff\_hgt@azm60=218  
t\_eff\_hgt@azm70=328  
t\_eff\_hgt@azm80=397  
t\_eff\_hgt@azm90=391  
t\_eff\_hgt@azm100=697  
t\_eff\_hgt@azm110=762  
t\_eff\_hgt@azm120=767  
t\_eff\_hgt@azm130=779  
t\_eff\_hgt@azm140=782  
t\_eff\_hgt@azm150=788  
t\_eff\_hgt@azm160=781  
t\_eff\_hgt@azm170=763  
t\_eff\_hgt@azm180=731  
t\_eff\_hgt@azm190=699  
t\_eff\_hgt@azm200=687  
t\_eff\_hgt@azm210=605  
t\_eff\_hgt@azm220=559  
t\_eff\_hgt@azm230=583  
t\_eff\_hgt@azm240=615  
t\_eff\_hgt@azm250=711  
t\_eff\_hgt@azm260=703  
t\_eff\_hgt@azm270=654  
t\_eff\_hgt@azm280=570  
t\_eff\_hgt@azm290=502  
t\_eff\_hgt@azm300=460  
t\_eff\_hgt@azm310=429  
t\_eff\_hgt@azm320=412  
t\_eff\_hgt@azm330=358  
t\_eff\_hgt@azm340=303  
t\_eff\_hgt@azm350=260  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GT1  
t\_fragment=GE06D  
t\_action=ADD  
t\_adm\_ref\_id=VRANJE SV ILIJA 5 n  
t\_freq\_assgn=610  
t\_long=+0214835  
t\_lat=+423425  
t\_remarks = SEDDIF May 2016  
t\_site\_name=VRANJE SV ILIJA  
t\_ant\_dir=D  
t\_erp\_h\_dbw=33  
t\_is\_pub\_req=FALSE  
t\_hgt\_agl=30  
t\_site\_alt=1240  
t\_plan\_entry=1

SRB\_Plan\_2017\_new\_assignments

```
t_ref_plan_cfg=RPC2
t_spect_mask=S
t_polar=H
t_eff_hgtmax=788
t_assgn_code=S
t_ctry=SRB
<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=0
t_attn@azm60=0
t_attn@azm70=0
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=15
t_attn@azm230=15
t_attn@azm240=15
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=275
t_eff_hgt@azm10=355
t_eff_hgt@azm20=375
t_eff_hgt@azm30=400
t_eff_hgt@azm40=365
t_eff_hgt@azm50=280
t_eff_hgt@azm60=218
t_eff_hgt@azm70=328
t_eff_hgt@azm80=397
t_eff_hgt@azm90=391
t_eff_hgt@azm100=697
t_eff_hgt@azm110=762
t_eff_hgt@azm120=767
t_eff_hgt@azm130=779
t_eff_hgt@azm140=782
t_eff_hgt@azm150=788
t_eff_hgt@azm160=781
t_eff_hgt@azm170=763
t_eff_hgt@azm180=731
t_eff_hgt@azm190=699
t_eff_hgt@azm200=687
t_eff_hgt@azm210=605
```

### SRB\_Plan\_2017\_new\_assignments

```
t_eff_hgt@azm220=559
t_eff_hgt@azm230=583
t_eff_hgt@azm240=615
t_eff_hgt@azm250=711
t_eff_hgt@azm260=703
t_eff_hgt@azm270=654
t_eff_hgt@azm280=570
t_eff_hgt@azm290=502
t_eff_hgt@azm300=460
t_eff_hgt@azm310=429
t_eff_hgt@azm320=412
t_eff_hgt@azm330=358
t_eff_hgt@azm340=303
t_eff_hgt@azm350=260
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=VRSAC 2 new
t_freq_assgn=570
t_long=+0211954
t_lat=+450730
t_remarks = SEDDIF May 2016
t_site_name=VRSAC
t_ant_dir=D
t_erp_h_dbw=50
t_is_pub_req=FALSE
t_hgt_agl=40
t_site_alt=400
t_plan_entry=1
t_ref_plan_cfg=RPC2
t_spect_mask=S
t_polar=H
t_eff_hgtmax=350
t_assgn_code=S
t_ctry=SRB
<ANT_DIAGR_H>
t_attn@azm0=2.3
t_attn@azm10=2.9
t_attn@azm20=4.5
t_attn@azm30=9.4
t_attn@azm40=15
t_attn@azm50=14.3
t_attn@azm60=16.9
t_attn@azm70=16
t_attn@azm80=13.5
t_attn@azm90=12.7
t_attn@azm100=18.5
t_attn@azm110=8.9
t_attn@azm120=4.5
t_attn@azm130=3.4
t_attn@azm140=2.5
t_attn@azm150=1.4
t_attn@azm160=0.8
t_attn@azm170=1.1
t_attn@azm180=2.2
t_attn@azm190=2.1
t_attn@azm200=1.2
t_attn@azm210=2.2
t_attn@azm220=4.2
t_attn@azm230=2.7
t_attn@azm240=0.4
t_attn@azm250=0
t_attn@azm260=1
t_attn@azm270=3
```

SRB\_Plan\_2017\_new\_assignments

t\_attn@azm280=3.2  
t\_attn@azm290=1.3  
t\_attn@azm300=1  
t\_attn@azm310=6  
t\_attn@azm320=6  
t\_attn@azm330=6  
t\_attn@azm340=6  
t\_attn@azm350=6  
</ANT\_DIAGR\_H>  
<ANT\_HGT>  
t\_eff\_hgt@azm0=336  
t\_eff\_hgt@azm10=339  
t\_eff\_hgt@azm20=335  
t\_eff\_hgt@azm30=329  
t\_eff\_hgt@azm40=316  
t\_eff\_hgt@azm50=246  
t\_eff\_hgt@azm60=217  
t\_eff\_hgt@azm70=210  
t\_eff\_hgt@azm80=176  
t\_eff\_hgt@azm90=148  
t\_eff\_hgt@azm100=193  
t\_eff\_hgt@azm110=252  
t\_eff\_hgt@azm120=274  
t\_eff\_hgt@azm130=306  
t\_eff\_hgt@azm140=305  
t\_eff\_hgt@azm150=311  
t\_eff\_hgt@azm160=316  
t\_eff\_hgt@azm170=320  
t\_eff\_hgt@azm180=321  
t\_eff\_hgt@azm190=326  
t\_eff\_hgt@azm200=332  
t\_eff\_hgt@azm210=345  
t\_eff\_hgt@azm220=340  
t\_eff\_hgt@azm230=339  
t\_eff\_hgt@azm240=342  
t\_eff\_hgt@azm250=345  
t\_eff\_hgt@azm260=346  
t\_eff\_hgt@azm270=349  
t\_eff\_hgt@azm280=350  
t\_eff\_hgt@azm290=349  
t\_eff\_hgt@azm300=349  
t\_eff\_hgt@azm310=349  
t\_eff\_hgt@azm320=347  
t\_eff\_hgt@azm330=345  
t\_eff\_hgt@azm340=346  
t\_eff\_hgt@azm350=337  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GT1  
t\_fragment=GE06D  
t\_action=ADD  
t\_adm\_ref\_id=VRSAC 4 new  
t\_freq\_assgn=666  
t\_long=+0211954  
t\_lat=+450730  
t\_remarks = SEDDIF May 2016  
t\_site\_name=VRSAC  
t\_ant\_dir=D  
t\_erp\_h\_dbw=50  
t\_is\_pub\_req=FALSE  
t\_hgt\_agl=40  
t\_site\_alt=400  
t\_plan\_entry=1  
t\_ref\_plan\_cfg=RPC2  
t\_spect\_mask=S  
t\_polar=H

SRB\_Plan\_2017\_new\_assignments

```
t_eff_hgtmax=350
t_assgn_code=S
t_ctry=SRB
<ANT_DIAGR_H>
t_attn@azm0=2.3
t_attn@azm10=2.9
t_attn@azm20=4.5
t_attn@azm30=9.4
t_attn@azm40=15
t_attn@azm50=14.3
t_attn@azm60=16.9
t_attn@azm70=16
t_attn@azm80=13.5
t_attn@azm90=12.7
t_attn@azm100=18.5
t_attn@azm110=8.9
t_attn@azm120=4.5
t_attn@azm130=3.4
t_attn@azm140=2.5
t_attn@azm150=1.4
t_attn@azm160=0.8
t_attn@azm170=1.1
t_attn@azm180=2.2
t_attn@azm190=2.1
t_attn@azm200=1.2
t_attn@azm210=2.2
t_attn@azm220=4.2
t_attn@azm230=2.7
t_attn@azm240=0.4
t_attn@azm250=0
t_attn@azm260=1
t_attn@azm270=3
t_attn@azm280=3.2
t_attn@azm290=1.3
t_attn@azm300=1
t_attn@azm310=2.4
t_attn@azm320=2.3
t_attn@azm330=0.9
t_attn@azm340=0.8
t_attn@azm350=1.8
</ANT_DIAGR_H>
<ANT_HGT>
t_eff_hgt@azm0=336
t_eff_hgt@azm10=339
t_eff_hgt@azm20=335
t_eff_hgt@azm30=329
t_eff_hgt@azm40=316
t_eff_hgt@azm50=246
t_eff_hgt@azm60=217
t_eff_hgt@azm70=210
t_eff_hgt@azm80=176
t_eff_hgt@azm90=148
t_eff_hgt@azm100=193
t_eff_hgt@azm110=252
t_eff_hgt@azm120=274
t_eff_hgt@azm130=306
t_eff_hgt@azm140=305
t_eff_hgt@azm150=311
t_eff_hgt@azm160=316
t_eff_hgt@azm170=320
t_eff_hgt@azm180=321
t_eff_hgt@azm190=326
t_eff_hgt@azm200=332
t_eff_hgt@azm210=345
t_eff_hgt@azm220=340
t_eff_hgt@azm230=339
t_eff_hgt@azm240=342
```

SRB\_Plan\_2017\_new\_assignments

t\_eff\_hgt@azm250=345  
t\_eff\_hgt@azm260=346  
t\_eff\_hgt@azm270=349  
t\_eff\_hgt@azm280=350  
t\_eff\_hgt@azm290=349  
t\_eff\_hgt@azm300=349  
t\_eff\_hgt@azm310=349  
t\_eff\_hgt@azm320=347  
t\_eff\_hgt@azm330=345  
t\_eff\_hgt@azm340=346  
t\_eff\_hgt@azm350=337  
</ANT\_HGT>  
</NOTICE>  
<NOTICE>  
t\_notice\_type=GT1  
t\_fragment=GE06D  
t\_action=ADD  
t\_adm\_ref\_id=ZRENJANIN 5 new  
t\_freq\_assgn=626  
t\_long=+0202334  
t\_lat=+452240  
t\_remarks = SEDDIF May 2016  
t\_site\_name=ZRENJANIN  
t\_ant\_dir=D  
t\_erp\_h\_dbw=40  
t\_is\_pub\_req=FALSE  
t\_hgt\_agl=150  
t\_site\_alt=80  
t\_plan\_entry=1  
t\_ref\_plan\_cfg=RPC2  
t\_spect\_mask=S  
t\_polar=H  
t\_eff\_hgtmax=156  
t\_assgn\_code=S  
t\_ctry=SRB  
<ANT\_DIAGR\_H>  
t\_attn@azm0=3  
t\_attn@azm10=0  
t\_attn@azm20=0  
t\_attn@azm30=0  
t\_attn@azm40=0  
t\_attn@azm50=0  
t\_attn@azm60=0  
t\_attn@azm70=0  
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=3

### SRB\_Plan\_2017\_new\_assignments

```
t_attn@azm310=3
t_attn@azm320=3
t_attn@azm330=3
t_attn@azm340=3
t_attn@azm350=3
</ANT_DIAGR_H>
<ANT_HGT>
t_eff_hgt@azm0=150
t_eff_hgt@azm10=151
t_eff_hgt@azm20=151
t_eff_hgt@azm30=151
t_eff_hgt@azm40=151
t_eff_hgt@azm50=151
t_eff_hgt@azm60=151
t_eff_hgt@azm70=151
t_eff_hgt@azm80=150
t_eff_hgt@azm90=150
t_eff_hgt@azm100=150
t_eff_hgt@azm110=150
t_eff_hgt@azm120=150
t_eff_hgt@azm130=150
t_eff_hgt@azm140=150
t_eff_hgt@azm150=152
t_eff_hgt@azm160=153
t_eff_hgt@azm170=153
t_eff_hgt@azm180=153
t_eff_hgt@azm190=154
t_eff_hgt@azm200=155
t_eff_hgt@azm210=153
t_eff_hgt@azm220=153
t_eff_hgt@azm230=154
t_eff_hgt@azm240=153
t_eff_hgt@azm250=153
t_eff_hgt@azm260=151
t_eff_hgt@azm270=153
t_eff_hgt@azm280=156
t_eff_hgt@azm290=153
t_eff_hgt@azm300=152
t_eff_hgt@azm310=151
t_eff_hgt@azm320=151
t_eff_hgt@azm330=150
t_eff_hgt@azm340=150
t_eff_hgt@azm350=150
</ANT_HGT>
</NOTICE>
<NOTICE>
t_notice_type=GT1
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=ZRENJANIN 8 new
t_freq_assgn=578
t_long=+0202334
t_lat=+452240
t_remarks = SEDDIF May 2016
t_site_name=ZRENJANIN
t_ant_dir=D
t_erp_h_dbw=40
t_is_pub_req=FALSE
t_hgt_agl=150
t_site_alt=80
t_plan_entry=1
t_ref_plan_cfg=RPC2
t_spect_mask=S
t_polar=H
t_eff_hgtmax=156
t_assgn_code=S
t_ctry=SRB
```

SRB\_Plan\_2017\_new\_assignments

```
<ANT_DIAGR_H>
t_attn@azm0=3
t_attn@azm10=0
t_attn@azm20=0
t_attn@azm30=0
t_attn@azm40=0
t_attn@azm50=0
t_attn@azm60=0
t_attn@azm70=10
t_attn@azm80=10
t_attn@azm90=10
t_attn@azm100=10
t_attn@azm110=10
t_attn@azm120=10
t_attn@azm130=10
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=3
t_attn@azm310=3
t_attn@azm320=3
t_attn@azm330=3
t_attn@azm340=3
t_attn@azm350=3
</ANT_DIAGR_H>
<ANT_HGT>
t_eff_hgt@azm0=150
t_eff_hgt@azm10=151
t_eff_hgt@azm20=151
t_eff_hgt@azm30=151
t_eff_hgt@azm40=151
t_eff_hgt@azm50=151
t_eff_hgt@azm60=151
t_eff_hgt@azm70=151
t_eff_hgt@azm80=150
t_eff_hgt@azm90=150
t_eff_hgt@azm100=150
t_eff_hgt@azm110=150
t_eff_hgt@azm120=150
t_eff_hgt@azm130=150
t_eff_hgt@azm140=150
t_eff_hgt@azm150=152
t_eff_hgt@azm160=153
t_eff_hgt@azm170=153
t_eff_hgt@azm180=153
t_eff_hgt@azm190=154
t_eff_hgt@azm200=155
t_eff_hgt@azm210=153
t_eff_hgt@azm220=153
t_eff_hgt@azm230=154
t_eff_hgt@azm240=153
t_eff_hgt@azm250=153
t_eff_hgt@azm260=151
t_eff_hgt@azm270=153
```

SRB\_Plan\_2017\_new\_assignments

t\_eff\_hgt@azm280=156  
t\_eff\_hgt@azm290=153  
t\_eff\_hgt@azm300=152  
t\_eff\_hgt@azm310=151  
t\_eff\_hgt@azm320=151  
t\_eff\_hgt@azm330=150  
t\_eff\_hgt@azm340=150  
t\_eff\_hgt@azm350=150  
</ANT\_HGT>  
</NOTICE>  
<TAIL>  
t\_num\_notices=65  
</TAIL>