

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

Preamble

Article 1

This document describes a bilateral coordination agreement between Administration of Montenegro 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 World Radio Conference 2015 (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 Montenegro 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 Montenegro 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, Montenegro, 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 Montenegro 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 Montenegro 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 of this Agreement.

Technical parameters of assignments

Article 5

Administration of Montenegro and Administration of the Republic of Serbia agreed on the use of radio-frequencies for the assignments with technical parameters given in the Annex 2 of this Agreement.

ITU coordination and notification

Article 6

Administration of Montenegro 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 2 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 Montenegro 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 Montenegro**

For **Administration of the Republic of Serbia**

<p>Ana Vukčević</p> <p>Agency for Electronic Communications and Postal Services</p> <p><i>Ana Vukčević</i></p> <hr/>	<p>Zoran Branković</p> <p>Regulatory Agency for Electronic Communications and Postal Services</p> <p><i>Zoran Branković</i></p> <hr/>
	<p>Natalija Varagić</p> <p>Regulatory Agency for Electronic Communications and Postal Services</p> <p><i>Natalija Varagić</i></p> <hr/>

Attachments:

- Annex 1: Test points of allotments and distribution of channels (table and electronic ITU files embedded)
- Annex 2: Technical parameters of assignments (table and electronic ITU files embedded)

Annex 1: Test points of allotments and distribution of channels (table and electronic ITU files embedded)

MONTENEGRO (MNE)

MNE		
Allot. name	Coord. X Y	
MNE-S	018E3100	42N2536
	018E2706	42N2921
	018E2729	42N3235
	018E3238	42N3454
	018E3418	42N4139
	018E3212	42N4431
	018E2913	42N4858
	018E3118	42N5328
	018E3159	42N5959
	018E4015	43N0159
	018E4103	43N0754
	018E4306	43N1616
	018E5310	43N2047
	018E5405	43N1148
	018E5453	43N0825
	019E1000	42N5830
	019E1850	42N5206
	019E2414	42N4906
	019E2331	42N4556
	019E4808	42N4739
	020E0118	42N4242
	020E0357	42N3501
	019E4855	42N3001
	019E4354	42N4246
	019E3817	42N3628
	019E3204	42N2922
	019E3049	42N2718
	019E1650	42N1042
	019E2207	42N0550
	019E2100	42N0041
	019E2143	41N5146
	019E2139	41N4907
	019E0910	41N5700
	019E0428	41N5949
	019E0052	42N0235
	018E5603	42N0712
	018E4833	42N1054
	018E4114	42N1741
	018E3120	42N2040

MNE		
Allot. name	Coord. X Y	

A.V.
20

MNE-N	019E3649	43N1210
	019E4632	43N0819
	019E5422	43N0548
	020E0529	42N5910
	020E2056	42N5447
	020E2059	42N4936
	020E1255	42N4458
	020E0351	42N4712
	020E0118	42N4242
	019E4808	42N4739
	019E2331	42N4556
	019E2414	42N4906
	019E1850	42N5206
	019E1000	42N5830
	018E5453	43N0825
	018E5405	43N1148
	018E5310	43N2047
	018E5727	43N1855
	018E5925	43N1611
	019E0510	43N1731
	019E0402	43N2302
	018E5729	43N2921
	019E0207	43N3139
	019E1115	43N3030
	019E2246	43N2500
	019E2803	43N2000

MNE		
Allot. name	Coord. X Y	
MNE-A	018E3100	42N2536
	018E3421	42N2545
	018E3652	42N2508
	018E4059	42N2353
	018E4703	42N1853
	018E4750	42N1658
	018E4943	42N1630
	018E5247	42N1636
	018E5240	42N1709
	018E5111	42N1710
	018E5049	42N1748
	018E4957	42N1724
	018E4908	42N1753
	018E4810	42N1907
	018E4724	42N2033
	018E4549	42N2310
	018E4620	42N2419
	018E4648	42N2606
	018E4849	42N2509
	018E5106	42N2420
	018E5207	42N2151
	018E5549	42N1718
	019E0154	42N1325
	019E0121	42N1145
	019E0439	42N1124

A.V.

AB

019E0538	42N1045
019E0551	42N1011
019E0543	42N0929
019E0618	42N0840
019E0636	42N0754
019E0412	42N0519
019E0559	42N0435
019E0631	42N0358
019E0753	42N0311
019E0816	42N0539
019E0721	42N0647
019E0635	42N0932
019E0651	42N1003
019E0805	42N0941
019E0951	42N0834
019E1334	42N0516
019E1818	42N0328
019E2119	41N5732
019E2143	41N5146
019E2139	41N4907
019E0910	41N5700
019E0428	41N5949
019E0052	42N0235
018E5603	42N0712
018E4833	42N1054
018E4114	42N1741
018E3120	42N2040

MNE

Allot. name	Coord. X Y
MNE-T	019E0804 43N1623
	019E0506 43N1723
	019E0402 43N2302
	018E5729 43N2921
	019E0207 43N3139
	019E1115 43N3030
	019E2246 43N2500
	019E2803 43N2000
	019E3300 43N1511
	019E2807 43N1248
	019E1919 43N1145
	019E1553 43N1121

MNE

Allot. name	Coord. X Y
MNE-C	018E3100 42N2536
	018E2706 42N2921
	018E2729 42N3235
	018E3238 42N3454
	018E3418 42N4139
	018E3212 42N4431
	018E2913 42N4858
	018E3118 42N5328
	018E3159 42N5959

A. O.
AB

018E4015	43N0159
018E4103	43N0754
018E4306	43N1616
018E5310	43N2047
018E5405	43N1148
018E5453	43N0825
019E1000	42N5830
019E1850	42N5206
019E2414	42N4906
019E2331	42N4556
019E4808	42N4739
020E0118	42N4242
020E0357	42N3501
019E4855	42N3001
019E4354	42N4246
019E3817	42N3628
019E3204	42N2922
019E3049	42N2718
019E1650	42N1042
019E2207	42N0550
019E2100	42N0041
019E2119	41N5732
019E1818	42N0328
019E1334	42N0516
019E0951	42N0834
019E0805	42N0941
019E0651	42N1003
019E0635	42N0932
019E0721	42N0647
019E0816	42N0539
019E0753	42N0311
019E0631	42N0358
019E0559	42N0435
019E0412	42N0519
019E0636	42N0754
019E0618	42N0840
019E0543	42N0929
019E0551	42N1011
019E0538	42N1045
019E0439	42N1124
019E0121	42N1145
019E0154	42N1325
018E5549	42N1718
018E5207	42N2151
018E5106	42N2420
018E4849	42N2509
018E4648	42N2606
018E4620	42N2419
018E4549	42N2310
018E4724	42N2033
018E4810	42N1907
018E4908	42N1753
018E4957	42N1724
018E5049	42N1748
018E5111	42N1710

	018E5240	42N1709
	018E5247	42N1636
	018E4943	42N1630
	018E4750	42N1658
	018E4703	42N1853
	018E4059	42N2353
	018E3652	42N2508
	018E3421	42N2545
	018E3100	42N2536

MNE		
Allot. name	Coord. X Y	
MNE-AE	019E0121	42N1145
	019E0439	42N1124
	019E0538	42N1045
	019E0551	42N1011
	019E0543	42N0929
	019E0618	42N0840
	019E0636	42N0754
	019E0412	42N0519
	019E0559	42N0435
	019E0631	42N0358
	019E0753	42N0311
	019E0816	42N0539
	019E0721	42N0647
	019E0635	42N0932
	019E0651	42N1003
	019E0805	42N0941
	019E0951	42N0834
	019E1334	42N0516
	019E1818	42N0328
	019E2119	41N5732
	019E2143	41N5146
	019E2139	41N4907
	019E0910	41N5700
	019E0428	41N5949
	019E0052	42N0235
	018E5603	42N0712

MNE		
Allot. name	Coord. X Y	
MNE-AW	018E3100	42N2536
	018E3421	42N2545
	018E3652	42N2508
	018E4059	42N2353
	018E4703	42N1853
	018E4750	42N1658
	018E4943	42N1630
	018E5247	42N1636
	018E5240	42N1709
	018E5111	42N1710
	018E5049	42N1748
	018E4957	42N1724
	018E4908	42N1753

A. V.
AB

018E4810	42N1907
018E4724	42N2033
018E4549	42N2310
018E4620	42N2419
018E4648	42N2606
018E4849	42N2509
018E5106	42N2420
018E5207	42N2151
018E5549	42N1718
019E0154	42N1325
019E0121	42N1145
018E5603	42N0712
018E4833	42N1054
018E4114	42N1741
018E3120	42N2040



MNE_GA1_Contours
_2017.txt

MNE	
Allot. name	Channel
MNE-A	43
MNE-AE	21
MNE-AW	41
MNE-C	24
	26
MNE-N	40
	47
MNE S	39
MNE-T	28



MNE_GT2_Distributio
n of Channels_2017.

REPUBLIC OF SERBIA (SRB)

SRB		
Allot. name	Coord. X Y	
AVALA	020E3829	45N1642
	021E0838	44N5744
	021E1231	44N4747
	021E2022	44N3935
	021E2345	44N4558
	021E3416	44N4524
	021E3725	44N3910
	021E1203	44N2645
	020E3314	44N1843
	020E1013	44N2237
	019E4858	44N4304
	020E1258	44N5648
	020E2553	45N1640

SRB		
Allot. name	Coord. X Y	
BESNA KOBILA	022E3918	42N5523
	022E3103	42N5347
	022E2411	42N5019
	022E2351	42N4644
	022E2318	42N4324
	022E2443	42N3506
	022E2540	42N3353
	022E2831	42N2438
	022E1829	42N2241
	022E1454	42N2203
	022E0305	42N1841
	021E5647	42N2037
	021E4947	42N2021
	021E3730	42N1520
	021E0946	42N4958
	021E3756	42N4714
	022E0709	42N5636

SRB		
Allot. name	Coord. X Y	
CER-MALJEN	019E2146	44N5336
	019E4858	44N4304
	020E1013	44N2237
	020E1256	44N0138
	019E3812	44N0307
	019E3607	44N0436
	019E3201	44N0457
	019E2904	44N0740
	019E2912	44N0857
	019E2141	44N1116
	019E2140	44N1240
	019E1931	44N1627
	019E0851	44N1919
	019E0920	44N2646

A. V.
APB

	019E0751	44N3114
	019E1043	44N3123
	019E2123	44N4542

SRB		
Allot. name	Coord. X Y	
COT-VENAC	019E0041	45N3350
	019E3936	45N4235
	020E0448	45N4216
	020E2553	45N1640
	020E1258	44N5648
	019E4858	44N4304
	019E2146	44N5336
	019E1752	44N5151
	019E0942	44N5539
	019E0651	45N0654
	019E1311	45N0957
	019E2120	45N0928
	019E2721	45N1014
	019E2558	45N1418
	019E1915	45N1422
	019E0527	45N2033
	019E0101	45N2704
	019E0707	45N2945
019E0505	45N3146	

SRB		
Allot. name	Coord. X Y	
DELI JOVAN	021E3725	44N3910
	021E5849	44N3658
	022E0541	44N2702
	022E1251	44N2811
	022E1934	44N3836
	022E2652	44N4222
	022E3607	44N3650
	022E4504	44N3310
	022E4212	44N3124
	022E3714	44N3353
	022E3257	44N3238
	022E3203	44N2922
	022E2646	44N2913
	022E3028	44N1922
	022E4028	44N1614
	022E3938	44N1313
	022E3622	44N0940
	022E3619	44N0416
	022E3128	44N0326
	022E2428	44N0035
	022E2355	43N5827
	021E3312	43N5827
	021E2613	44N3336

A. U.
AB

SRB		
Allot. name	Coord. X Y	
JASTREBAC	020E5703	43N4651
	021E4004	43N5052
	022E0709	43N2437
	022E0709	42N5636
	021E3756	42N4714
	021E0946	42N4958
	021E0824	43N2038
	020E5149	43N3535

SRB		
Allot. name	Coord. X Y	
KIKINDA	020E1448	46N0757
	020E2035	45N5949
	020E2407	45N5736
	020E2933	45N5500
	020E3035	45N5323
	020E3851	45N4945
	020E3853	45N4812
	020E4158	45N4448
	020E4739	45N4511
	020E4735	45N3922
	020E4442	45N3517
	020E4609	45N3218
	020E4449	45N2920
	020E4609	45N2829
	020E3829	45N1642
	020E2553	45N1640
020E0448	45N4216	

SRB		
Allot. name	Coord. X Y	
RUDNIK-CRNI VRH(J)	020E1013	44N2237
	020E3314	44N1843
	021E1203	44N2645
	021E2613	44N3336
	021E3312	43N5827
	021E4004	43N5052
	020E5703	43N4651
	020E1256	44N0138

SRB		
Allot. name	Coord. X Y	
SOMBOR	018E4939	45N5341
	018E5414	45N5445
	019E0003	45N5453
	019E0745	45N5931
	019E1831	45N5846
	019E2638	45N3941
	019E0041	45N3350
	018E5739	45N3230
	018E5414	45N3437

A. V.
AB

	018E5815	45N3925
	018E5815	45N4051
	018E5446	45N4242
	018E5319	45N4717
	018E5208	45N5146

SRB		
Allot. name	Coord. X Y	
SUBOTICA	019E1831	45N5846
	019E4040	46N1005
	019E4907	46N0757
	019E5821	46N0913
	020E0335	46N0756
	020E1448	46N0757
	020E0448	45N4216
	019E3936	45N4235
	019E2638	45N3941

SRB		
Allot. name	Coord. X Y	
TORNIK-OVCAR	019E3812	44N0307
	020E1256	44N0138
	020E5703	43N4651
	020E5149	43N3535
	020E3100	43N3535
	020E1123	43N1627
	020E0118	43N0042
	019E5504	43N0604
	019E3706	43N1208
	019E2216	43N2533
	019E1433	43N3044
	019E2849	43N3300
	019E3331	43N4208
	019E1453	43N5828
	019E3337	43N5657

SRB		
Allot. name	Coord. X Y	
VRSAC	020E4609	45N2829
	020E5142	45N2735
	020E5132	45N2553
	021E0343	45N1725
	021E3006	45N0935
	021E2034	45N0048
	021E2349	44N5830
	021E3315	44N5404
	021E2136	44N5205
	021E2022	44N3935
	021E1231	44N4747
	021E0838	44N5744
	020E3829	45N1642

A. V.
MB

SRB		
Allot. name	Coord. X Y	
KOSOVO I METOHIJA C	021E0515	42N1302
	020E4614	42N0516
	020E4336	41N5912
	020E4504	41N5529
	020E3708	41N5219
	020E3827	41N5755
	020E3215	42N1316
	020E2057	42N2028
	020E1600	42N2019
	020E1230	42N2912
	020E0416	42N3411
	020E2209	42N3354

SRB		
Allot. name	Coord. X Y	
KOSOVO I METOHIJA G	020E2209	42N3354
	021E0946	42N4958
	021E3730	42N1520
	021E2716	42N1730
	021E2104	42N1400
	021E1739	42N0922
	021E1734	42N0637
	021E1347	42N0647
	021E1043	42N1243
	021E0515	42N1302



SRB_GA1_New_2017
.txt

SRB	
Allot. name	Channel
AVALA	37
	42
BESNA KOBILA	29
	33
	38
CER-MALJEN	39
COT-VENAC	34
	40
DELI JOVAN	29
	39
JASTREBAC	25
KIKINDA	29
	30
	40
	46
RUDNIK-CRNI VRH(J)	43
	47
SOMBOR	24
	48
SUBOTICA	24

	46
	48
TORNIK-OVCAR	24
	30
	41
VRSAC	33
	45
KOSOV I METOHIJA C	47
KOSOVO I METOHIJA G	37



SRB_GT2_New_2017
.txt

Annex 2: Technical parameters of assignments (table and electronic ITU files embedded)

MONTENEGRO (MNE)

No.	Name	Channel	X coordinate	Y coordinate	Polarization	ERP (H) (dBW)	ERP (V) (dBW)	Altitude (m)	Antenna height (m)	Remark
1	BABAC	39	42N1234	018E5545	H	20		190	30	
2	BJELASICA VIRPAZARSKA	39	42N1435	019E0308	H	23		554	15	
3	BOGICA KRS	39	42N2328	018E5540	H	23		687	30	
4	BRATOGOST	39	42N5406	018E3220	H	30		1363	24	
5	FRASKANJEL	39	41N5806	019E2157	H	20		95	20	
6	ILINO BRDO	39	42N4258	018E3433	H	23		1075	30	
7	KRNOVSKA GLAVICA	39	42N5405	019E0619	H	23		1603	30	
8	KURILO DG	39	42N3405	019E0412	H	30		251	20	
9	LUSTICA	39	42N2434	018E3637	H	34		572	30	
10	MOZURA	39	41N5748	019E1448	H	37		454	30	
11	NIKSICKA ZUPA	39	42N4339	019E0503	H	24		845	30	
12	PINJES	39	41N5538	019E1246	H	30		119	25	
13	RJEKA CRNOJEVICA	39	42N2107	019E0006	H	20		356	30	
14	SPAS	39	42N1701	018E4930	H	43		376	30	
15	STARI GRAD	39	41N5527	019E1205	H	20		51	30	
16	STOJKOVAC	39	42N5824	018E5448	H	20		1377	30	
17	STRP	39	42N3018	018E4028	H	20		22	30	
18	SUDJINA GLAVA	39	42N4836	019E0007	H	37		1142	30	
19	VELJI GRAD	39	42N0904	019E0101	H	33		479	25	
20	VOLUJICA	39	42N0432	019E0603	H	30		129	30	
21	VRMAC	39	42N2600	018E4500	H	23		461	26	

A. V.
AB

40	STEGVAS	24	42N0349	019E2130	H	23	370	30	
41	STOJKOVAC	24	42N5824	018E5448	H	20	1377	30	
42	STRP	24	42N3018	018E4028	H	20	22	30	
43	SUDJINA GLAVA	24	42N4836	019E0008	H	37	1142	30	
44	VOLUJICA	24	42N0432	019E0603	H	30	129	30	
Attenuation (0°-360°)									
1.9 0.8 0.5 0.7 0.8 0.7 0.9 1.4 1.6 1.2 1.0 1.4 1.6 1.2 0.5 0.4 1.2 2.8 4.7 6.3 8.3 12.3 18.6 18.4 20.4 32.0 14.0 8.8 6.2									
4.0 1.9 0.5 0.0 0.6 1.9 2.6									
45	VRMAC	24	42N2600	018E4500	H	23	461	26	
46	ZAVOROVI	24	43N0827	018E5047	H	23	1208	30	
47	ZVINJE	24	42N2644	018E2959	H	24.8	226	20	
48	BABLJA GREDA	40	42N4940	019E3042	H	24.8	1085	30	
49	BALJ	40	42N4441	019E4921	H	23	1542	25	
50	BANDZOVO BRDO	40	42N5024	020E1047	H	24.8	1115	23	
51	BIOCA	40	42N5639	019E5147	H	23	1054	30	
52	JEJEVICA	40	42N5218	019E5344	H	27	940	44	
53	KACUBER	40	42N5024	2.00E0129	H	20	1563	25	
54	KATUNICKO BRDO	40	42N5638	019E3326	H	27	1188	20	
55	KURILO BP	40	43N0205	019E5127	H	27	1298	23	
56	MRCEVAC	40	43N1324	019E2043	H	20	1401	30	
57	OBROV	40	43N0135	019E4535	H	27	873	23	
58	PETNJICA	40	42N5357	019E5757	H	20	850	20	
59	TVRDAS	40	43N1956	019E2341	H	30	1166	30	
60	MOZURA	21	41N5748	019E1448	H	37	454	30	
Attenuation (0°-360°)									
0.0 0.0									
10.0 10.0 0.0 0.0 0.0 0.0									
61	PINJES	21	41N5538	019E1246	H	30	119	25	

4.5
AB

77	STEGVAS	26	42N0349	019E2130	H	23	370	30	
78	STOJKOVAC	26	42N5824	018E5448	H	20	1377	30	
79	STRP	26	42N3018	018E4028	H	20	22	30	
80	SUDJINA GLAVA	26	42N4836	019E0007	H	37	1142	30	
81	VELJA GORA	26	42N2427	019E0520	H	40	529	30	
82	VOLUJICA	26	42N0432	019E0603	H	30	129	30	
Attenuation (0°-360°)									
1.9 0.8 0.5 0.7 0.8 0.7 0.9 1.4 1.6 1.2 1.0 1.4 1.6 1.2 0.5 0.4 1.2 2.8 4.7 6.3 8.3 12.3 18.6 18.4 20.4 32.0 14.0 8.8 6.2									
4.0 1.9 0.5 0.0 0.6 1.9 2.6									
83	VRMAC	26	42N2600	018E4500	H	23	461	26	
84	ZAVOROVI	26	43N0827	018E5047	H	23	1208	30	
85	ZVINJE	26	42N2644	018E2959	H	24.8	226	20	
86	BABLJA GREDA	47	42N4940	019E3042	H	24.8	1085	30	
87	BALJ	47	42N4441	019E4921	H	23	1542	25	
88	BANDZOVO BRDO	47	42N5024	020E1047	H	24.8	1115	23	
89	BIOCA	47	42N5639	019E5147	H	23	1054	30	
90	JEJEVICA	47	42N5218	019E5344	H	27	940	44	
91	KACUBER	47	42N5024	2.00E0129	H	20	1563	25	
92	KATUNICKO BRDO	47	42N5638	019E3326	H	27	1188	20	
93	KRNOVSKA GLAVICA	47	42N5405	019E0619	H	23	1603	30	
94	KURILO BP	47	43N0205	019E5127	H	27	1298	23	
95	MRCEVAC	47	43N1324	019E2043	H	20	1401	30	
96	OBROV	47	43N0135	019E4535	H	27	873	23	
97	PETNJICA	47	42N5357	019E5757	H	20	850	20	
98	PITOMINE ZABLJ	47	43N0938	019E0649	H	23	1513	30	
99	SAVNIK	47	42N5713	019E0608	H	23	923	30	
100	TVRDAS	28	43N1956	019E2341	H	30	1166	30	

A. U.
B

20	7.0 7.0 7.0 3.0 3.0 3.0 3.0	40	45° 09' 21" N	19° 23' 18" E	H	30	230	100
	SID		Attenuation (0°-350°)					
	15.0 14.3 16.9 16.0 13.5 12.7 18.5 8.9 4.5 3.4 2.5 1.4 0.8 1.1 2.2 2.1 1.2 2.2 4.2 2.7 0.4 0.0 1.0 3.0 3.2 1.3 1.0 2.4 2.3							
	0.9 0.8 1.8 2.3 2.9 4.5 9.4							
21	ZRENJANIN	40	45° 22' 40" N	20° 23' 34" E	H	40	80	150
			Attenuation (0°-350°)					
	3.0 0.0							
	3.0 3.0 3.0 3.0 3.0 3.0							
22	DELIJOVAN	29	44° 13' 35" N	22° 13' 39" E	H	43	1137	60
			Attenuation (0°-350°)					
	3.0 2.0 1.0 0.0 1.0 2.0 3.0 3.0 3.0 3.0 2.0 1.0 0.0 1.0 2.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0							
	2.0 1.0 0.0 1.0 2.0 3.0							
23	KLADOVO	29	44° 39' 21" N	22° 30' 55" E	H	33	440	25
			Attenuation (0°-350°)					
	21.1 20.2 21.3 23.9 28.6 39.4 24.5 16.5 11.3 7.5 4.7 2.5 1.0 0.2 0.0 0.7 2.1 4.4 7.6 12.0 18.1 32.9 27.2 22.2 20.1 18.8 18.4 19.3							
	22.2 25.4 22.2 19.4 19.4 22.6 32.7 25.9							
24	AJDANPEK-STARICA	29	44° 26' 19" N	21° 55' 51" E	H	30	804	25
25	DELIJOVAN	39	44° 13' 35" N	22° 13' 39" E	H	43	1137	60
			Attenuation (0°-350°)					
	3.0 2.0 1.0 0.0 1.0 2.0 3.0 3.0 3.0 3.0 2.0 1.0 0.0 1.0 2.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0							
	2.0 1.0 0.0 1.0 2.0 3.0							
26	KLADOVO	39	44° 39' 21" N	22° 30' 55" E	H	33	440	25
			Attenuation (0°-350°)					
	21.1 20.2 21.3 23.9 28.6 39.4 24.5 16.5 11.3 7.5 4.7 2.5 1.0 0.2 0.0 0.7 2.1 4.4 7.6 12.0 18.1 32.9 27.2 22.2 20.1 18.8 18.4 19.3							
	22.2 25.4 22.2 19.4 19.4 22.6 32.7 25.9							
27	MAJDANPEK-STARICA	39	44° 26' 19" N	21° 55' 51" E	H	30	804	25
28	JASTREBAC	25	43° 22' 56" N	21° 28' 14" E	H	50	1482	40
29	GOC	25	43° 33' 45" N	20° 52' 42" E	H	37	1060	30
30	KIKINDA	24	45° 51' 42" N	20° 27' 08" E	H	50	83	150
			Attenuation (0°-350°)					

U. V.
AB

