

I. Raspodjela radio-frekvencija iz opsega 174-230 MHz i 470-694 MHz za alotment zone DTT

Tabela 1.

Alotment zona	Opseg (MHz)	Kanal	Polarizacija	Mreža br.	Sporazum/status
Lovćen	470-694	35	H	1	GE06D
Bjelasica	470-694	43	H	1	GE06D
Tvrdaš	470-694	46	H	1	GE06D
Bjelasica	470-694	25	H	2	GE06D
Lovćen	470-694	27	H	2	GE06D
Tvrdaš	470-694	22	H	2	GE06D
Bjelasica	470-694	29	H	3	GE06D
Lovćen	470-694	31	H	3	GE06D
Tvrdaš	470-694	26	H	3	GE06D
Bjelasica	470-694	37	H	4	GE06D
MNE-S	470-694	39	H	4	SEDDIF/AI
Podgorica	470-694	39	H	4	GE06D
Tvrdaš	470-694	32	H	4	GE06D
MNE-A	470-694	43	H	5	SEDDIF/AI
MNE-C 24	470-694	24	H	5	SEDDIF/AI
Podgorica	470-694	24	H	5	GE06D
MNE-N	470-694	40	H	5	SEDDIF/AI
MNE-AE	470-694	21	H	6	SEDDIF/AI
MNE-AW	470-694	41	H	6	SEDDIF/AI
MNE-C	470-694	26	H	6	SEDDIF/AI
MNE-N	470-694	47	H	6	SEDDIF/AI
Tvrdaš	470-694	28	H	6	SEDDIF/AI
Podgorica	470-694	21	H	/	GE06D
Podgorica	470-694	30	H	/	GE06D
Podgorica	470-694	33	H	/	GE06D
Podgorica	470-694	38	H	/	GE06D
Podgorica	470-694	44	H	/	GE06D
Bjelasica	174-230	6	H	7	GE06D
Lovćen	174-230	8	H	7	GE06D

II. Raspodjela radio-frekvencija iz opsega 174-230 MHz za alotment zone za T-DAB

Tabela 2.

Alotment zona	Opseg (MHz)	Kanal	Polarizacija	Mreža br.	Sporazum/status
Bjelasica	174-230	10A	H	1	GE06D
Lovćen	174-230	10B	H	1	GE06D
Bjelasica	174-230	11A	H	2	GE06D
Lovćen	174-230	11C	H	2	GE06D
Bjelasica	174-230	12A	H	3	GE06D
Lovćen	174-230	12C	H	3	GE06D

III. Raspodjela radio-frekvencija iz opsega 174-230 MHz za pojedinačne lokacije za DTT

Tabela 3.

Lokacija	Kanal	Geo.širina (Deg)	Geo.dužina (Deg)	Polarizacija	Efektivna izračena snaga/ERP (W)	Nadmorska visina lokacije (m)	Visina antene iznad tla (m)	Slabljenje antenskog dijagrama u azimutima 0-360° sa korakom 10°	Mreža br.	Alotment zona/lokalna mreža	Sporazum/status
Balj	6	42° 44' 41" N	19° 49' 21" E	H	3000	1542	25	8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 0.0 8.0 8.0 8.0	7	Bjelasica	GE06D
Bandžovo brdo	6	42° 50' 24" N	20° 10' 47" E	H	3000	1115	23	8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 0.0 8.0 8.0 8.0 8.0	7	Bjelasica	GE06D
Bjelasica	6	42° 51' 06" N	19° 41' 02" E	H	20000	2117	90	16.0 16.0 16.0 16.0 16.0 16.0 16.0 16.0 16.0 13.0 13.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0 0.0 16.0	7	Bjelasica	GE06D
Durmitor	6	43° 10' 37" N	19° 03' 04" E	H	3000	2099	30	4.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0	7	Bjelasica	GE06D
Jejevica	6	42° 52' 18" N	19° 53' 44" E	H	3000	940	44	8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 0.0 8.0 8.0 8.0	7	Bjelasica	GE06D

Lokacija	Kanal	Geo.širina (Deg)	Geo.dužina (Deg)	Polarizacija	Efektivna izračena snaga/ERP (W)	Nadmorska visina lokacije (m)	Visina antene iznad tla (m)	Slabljenje antenskog dijagrama u azimutima 0-360° sa korakom 10°	Mreža br.	Alotment zona/lokalna mreža	Sporazum/status
Kacuber	6	42° 50' 24" N	20° 01' 29" E	H	3000	1563	25	8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 0.0 8.0 8.0 8.0 8.0	7	Bjelasica	GE06D
Katuničko brdo	6	42° 56' 38" N	19° 33' 26" E	H	5000	1188	20	10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0	7	Bjelasica	GE06D
Kurilo BP	6	43° 02' 05" N	19° 51' 27" E	H	3000	1298	23	10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 4.0 0.0 6.0 10.0 10.0	7	Bjelasica	GE06D
Obrov	6	43° 01' 35" N	19° 45' 35" E	H	3000	873	23	8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 8.0 8.0 8.0 8.0 8.0 8.0	7	Bjelasica	GE06D
Plav	6	42° 35' 40" N	19° 57' 36" E	H	3000	1228	24	ND	7	Bjelasica	GE06D
Tvrdaš	6	43° 19' 56" N	19° 23' 41" E	H	10000	1166	30	0.0 0.0 0.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0	7	Bjelasica	GE06D
Fraskanjel	8	41° 58' 06" N	19° 21' 57" E	H	500	95	20	0.0 0.0 0.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	7	Lovćen	GE06D

Lokacija	Kanal	Geo.širina (Deg)	Geo.dužina (Deg)	Polarizacija	Efektivna izračena snaga/ERP (W)	Nadmorska visina lokacije (m)	Visina antene iznad tla (m)	Slabljenje antenskog dijagrama u azimutima 0-360° sa korakom 10°	Mreža br.	Alotment zona/lokalna mreža	Sporazum/status
Kurilo DG	8	42° 34' 05" N	19° 04' 12" E	H	3000	251	20	ND	7	Lovćen	GE06D
Lovćen	8	42° 23' 55" N	18° 49' 24" E	H	15000	1746	80	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 10.0 10.0 10.0 10.0 10.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 0.0	7	Lovćen	GE06D
Luštica	8	42° 24' 34" N	18° 36' 37" E	H	1000	572	30	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 4.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	7	Lovćen	GE06D
Možura	8	41° 57' 48" N	19° 14' 48" E	H	1000	454	30	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 6.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 4.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	7	Lovćen	GE06D
Pinješ	8	41° 55' 38" N	19° 12' 46" E	H	1000	119	25	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 4.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	7	Lovćen	GE06D
Plužine	8	43° 10' 14" N	18° 50' 21" E	H	1000	1114	25	ND	7	Lovćen	GE06D
RTV Dom	8	42° 26' 28" N	19° 15' 03" E	H	1000	36	25	ND	7	Lovćen	GE06D
Sjenica	8	42° 27' 54" N	19° 19' 41" E	H	5000	487	37	ND	7	Lovćen	GE06D
Spas	8	42° 17' 01" N	18° 49' 30" E	H	3000	376	30	ND	7	Lovćen	GE06D
Sudina glava	8	42° 48' 36" N	19° 00' 07" E	H	5000	1142	30	ND	7	Lovćen	GE06D

Lokacija	Kanal	Geo.širina (Deg)	Geo.dužina (Deg)	Polarizacija	Efektivna izračena snaga/ERP (W)	Nadmorska visina lokacije (m)	Visina antene iznad tla (m)	Slabljenje antenskog dijagrama u azimutima 0-360° sa korakom 10°	Mreža br.	Alotment zona/lokalna mreža	Sporazum/status
Velja gora	8	42° 24' 27" N	19° 05' 20" E	H	5000	529	30	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 4.0 10.0 10.0 10.0 10.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	7	Lovćen	GE06D
Velji grad	8	42° 09' 04" N	19° 01' 01" E	H	1000	479	25	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 6.0 10.0 10.0 10.0 4.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	7	Lovćen	GE06D
Volujica	8	42° 04' 35" N	19° 05' 58" E	H	1000	148	30	ND	7	Lovćen	GE06D
Vrmac	8	42° 26' 00" N	18° 45' 00" E	H	3000	461	26	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 4.0 0.0 0.0	7	Lovćen	GE06D
Žvinje	8	42° 26' 44" N	18° 29' 59" E	H	5000	226	20	10.0 10.0 6.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0	7	Lovćen	GE06D

IV. Raspodjela radio-frekvencija iz opsega 470-694 MHz za pojedinačne lokacije za DTT

Tabela 4.

Lokacija	Kanal	Geo.širina (Deg)	Geo.dužina (Deg)	Polarizacija	Efektivna izračena snaga/ERP (W)	Nadmorska visina lokacije (m)	Visina antene iznad tla (m)	Slabljenje antenskog dijagrama u azimutima 0-360° sa korakom 10°	Mreža br.	Alotment zona/lokalna mreža	Sporazum/status
Babića Brijeg	43	43° 02' 10" N	19° 43' 43" E	H	300	723	25	ND	1	Bjelasica	[GE06D]
Bablja Greda	43	42° 49' 40" N	19° 30' 41" E	H	4000	1093	25	ND	1	Bjelasica	[GE06D]
Bać	43	42° 53' 22" N	20° 18' 47" E	H	250	969	12	ND	1	Bjelasica	[GE06D]
Balj	43	42° 44' 41" N	19° 49' 21" E	H	20000	1542	25	6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 6.0 6.0 6.0	1	Bjelasica	GE06D
Bandžovo brdo	43	42° 50' 24" N	20° 10' 47" E	H	20000	1115	23	6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 6.0 6.0 6.0 6.0	1	Bjelasica	GE06D
Bjelasica	43	42° 51' 06" N	19° 41' 02" E	H	100000	2117	90	13.0 13.0 13.0 13.0 13.0 13.0 13.0 13.0 10.0 10.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 13.0	1	Bjelasica	GE06D

Lokacija	Kanal	Geo.širina (Deg)	Geo.dužina (Deg)	Polarizacija	Efektivna izračena snaga/ERP (W)	Nadmorska visina lokacije (m)	Visina antene iznad tla (m)	Slabljenje antenskog dijagrama u azimutima 0-360° sa korakom 10°	Mreža br.	Alotment zona/lokalna mreža	Sporazum/status
Durmitor	43	43° 10' 37" N	19° 03' 04" E	H	50000	2099	30	12.0 12.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0	1	Bjelasica	GE06D
Femića Krš	43	42° 59' 09" N	19° 47' 25" E	H	300	953	30	ND	1	Bjelasica	[GE06D]
Galica	43	43° 04' 52" N	19° 36' 12" E	H	150	1182	25	ND	1	Bjelasica	[GE06D]
Godijevo	43	42° 59' 21" N	19° 53' 09" E	H	300	887	25	ND	1	Bjelasica	[GE06D]
Gospodin vrh	43	42° 54' 53" N	20° 11' 55" E	H	600	1545	25	ND	1	Bjelasica	[GE06D]
Grab	43	43° 11' 24" N	19° 36' 02" E	H	150	1238	25	ND	1	Bjelasica	[GE06D]
Gusinje	43	42° 33' 39" N	19° 49' 07" E	H	300	978	30	ND	1	Bjelasica	[GE06D]
Jejevica	43	42° 52' 18" N	19° 53' 44" E	H	20000	940	44	6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 0.0 6.0 6.0 6.0	1	Bjelasica	GE06D
Kacuber	43	42° 50' 24" N	20° 01' 29" E	H	20000	1563	25	6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 0.0 6.0 6.0 6.0 6.0	1	Bjelasica	GE06D
Kanje	43	43° 08' 36" N	19° 46' 01" E	H	1000	776	10	ND	1	Bjelasica	[GE06D]

Lokacija	Kanal	Geo.širina (Deg)	Geo.dužina (Deg)	Polarizacija	Efektivna izračena snaga/ERP (W)	Nadmorska visina lokacije (m)	Visina antene iznad tla (m)	Slabljenje antenskog dijagrama u azimutima 0-360° sa korakom 10°	Mreža br.	Alotment zona/lokalna mreža	Sporazum/status
Katuničko brdo	43	42° 56' 38" N	19° 33' 26" E	H	20000	1188	20	6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 0.0 6.0	1	Bjelasica	GE06D
Kurilo BP	43	43° 02' 05" N	19° 51' 27" E	H	20000	1298	23	10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 6.0 10.0 10.0	1	Bjelasica	GE06D
Lepenac	43	42° 59' 36" N	19° 31' 57" E	H	300	1198	33	ND	1	Bjelasica	[GE06D]
Maleš	43	42° 41' 45" N	19° 46' 45" E	H	300	1159	33	ND	1	Bjelasica	[GE06D]
Njegovuda	43	43° 07' 07" N	19° 14' 19" E	H	300	1333	33	ND	1	Bjelasica	[GE06D]
Obrov	43	43° 01' 35" N	19° 45' 35" E	H	20000	873	23	6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 6.0 6.0 6.0 6.0 6.0 6.0	1	Bjelasica	GE06D
Pepići	43	42° 38' 56" N	19° 54' 51" E	H	300	1175	30	ND	1	Bjelasica	[GE06D]
Petnjica	43	42° 53' 57" N	19° 57' 57" E	H	300	980	25	ND	1	Bjelasica	[GE06D]
Pitomine	43	43° 09' 37" N	19° 06' 49" E	H	600	1476	25	ND	1	Bjelasica	[GE06D]
Plav	43	42° 35' 40" N	19° 57' 31" E	H	4000	1246	25	ND	1	Bjelasica	[GE06D]
Plav	43	42° 35' 40" N	19° 57' 36" E	H	20000	1228	24	ND	1	Bjelasica	GE06D

Lokacija	Kanal	Geo.širina (Deg)	Geo.dužina (Deg)	Polarizacija	Efektivna izračena snaga/ERP (W)	Nadmorska visina lokacije (m)	Visina antene iznad tla (m)	Slabljenje antenskog dijagrama u azimutima 0-360° sa korakom 10°	Mreža br.	Alotment zona/lokalna mreža	Sporazum/status
Ravna Rijeka	43	42° 58' 30" N	19° 41' 48" E	H	300	935	25	ND	1	Bjelasica	[GE06D]
Sokolovac	43	43° 02' 19" N	19° 58' 01" E	H	250	1242	25	ND	1	Bjelasica	[GE06D]
Šekular	43	42° 45' 07" N	19° 53' 05" E	H	150	1127	15	ND	1	Bjelasica	[GE06D]
Štitarica	43	42° 54' 58" N	19° 32' 54" E	H	300	1164	15	ND	1	Bjelasica	[GE06D]
Velika	43	42° 40' 18" N	19° 58' 16" E	H	1000	1294	10	ND	1	Bjelasica	[GE06D]
Velji krš	43	42° 42' 56" N	19° 45' 40" E	H	150	1409	40	ND	1	Bjelasica	[GE06D]
Zaostro	43	42° 53' 54" N	19° 50' 57" E	H	150	1020	12	ND	1	Bjelasica	[GE06D]
Završka glavica	43	42° 50' 12" N	20° 07' 10" E	H	300	1194	25	ND	1	Bjelasica	[GE06D]
Liješnje	24	42° 45' 46" N	19° 19' 15" E	H	160	1197	25	ND	1	Bjelasica GF	
Trepča	24	42° 46' 21" N	19° 49' 44" E	H	180	767	12	ND	1	Bjelasica GF	
Bistrica	35	43° 00' 32" N	19° 27' 00" E	H	180	1199	20	ND	1	Bjelasica GF	
Grančarevo	35	43° 04' 44" N	19° 40' 40" E	H	180	1084	25	ND	1	Bjelasica GF	
Kaludra	35	42° 47' 00" N	19° 56' 08" E	H	79	1010	19	ND	1	Bjelasica GF	
Lozna	35	42° 57' 24" N	19° 53' 32" E	H	79	862	12	ND	1	Bjelasica GF	
Lubnice	35	42° 51' 40" N	19° 46' 23" E	H	300	1096	12	ND	1	Bjelasica GF	
Prijelozi	35	42° 56' 26" N	19° 48' 30" E	H	200	944	25	ND	1	Bjelasica GF	
Skakavac	35	42° 54' 36" N	19° 51' 29" E	H	79	692	15	ND	1	Bjelasica GF	
Vinicka	35	42° 47' 26" N	19° 50' 27" E	H	160	742	15	ND	1	Bjelasica GF	
Vusanje	35	42° 31' 37" N	19° 50' 39" E	H	160	1029	12	ND	1	Bjelasica GF	
Bioča	43	42° 56' 39" N	19° 51' 48" E	H	300	1010	33	ND	1	Bjelasica GF	[GE06D]
Crkvine	43	42° 47' 27" N	19° 25' 27" E	H	600	967	25	ND	1	Bjelasica GF	[GE06D]
Trebaljevo	43	42° 51' 26" N	19° 31' 05" E	H	300	1198	25	ND	1	Bjelasica GF	[GE06D]
Babac	35	42° 12' 34" N	18° 55' 45" E	H	300	169	25	ND	1	Lovćen	[GE06D]
Bioče	35	42° 31' 39" N	19° 22' 04" E	H	150	260	30	ND	1	Lovćen	[GE06D]
Bjelasica Virpazarska	35	42° 14' 35" N	19° 03' 08" E	H	4000	496	33	ND	1	Lovćen	[GE06D]

Lokacija	Kanal	Geo.širina (Deg)	Geo.dužina (Deg)	Polarizacija	Efektivna izračena snaga/ERP (W)	Nadmorska visina lokacije (m)	Visina antene iznad tla (m)	Slabljenje antenskog dijagrama u azimutima 0-360° sa korakom 10°	Mreža br.	Alotment zona/lokalna mreža	Sporazum/status
Bogića krš	35	42° 23' 30" N	18° 55' 39" E	H	600	662	25	ND	1	Lovćen	[GE06D]
Brajići	35	42° 18' 03" N	18° 53' 57" E	H	600	758	25	ND	1	Lovćen	[GE06D]
Bratogošt	35	42° 54' 05" N	18° 32' 21" E	H	6000	1361	23	ND	1	Lovćen	[GE06D]
Budva	35	42° 17' 21" N	18° 50' 51" E	H	316	10	10	ND	1	Lovćen	GE06D
Fraskanjel	35	41° 58' 06" N	19° 21' 57" E	H	3000	95	20	ND	1	Lovćen	GE06D
Iliino Brdo	35	42° 42' 58" N	18° 34' 33" E	H	600	1098	25	ND	1	Lovćen	[GE06D]
Kovačevo Brdo	35	42° 58' 39" N	19° 10' 47" E	H	300	1438	25	ND	1	Lovćen	[GE06D]
Krnovska Glavica	35	42° 54' 08" N	19° 06' 16" E	H	300	1608	27	ND	1	Lovćen	[GE06D]
Kurilo DG	35	42° 34' 05" N	19° 04' 12" E	H	20000	251	20	ND	1	Lovćen	GE06D
Lijeva Rijeka	35	42° 38' 47" N	19° 28' 12" E	H	89	1150	19	ND	1	Lovćen	[GE06D]
Lovćen	35	42° 23' 55" N	18° 49' 24" E	H	100000	1746	80	ND	1	Lovćen	GE06D
Luštica	35	42° 24' 34" N	18° 36' 37" E	H	5000	572	30	ND	1	Lovćen	GE06D
Mamula	35	42° 23' 41" N	18° 33' 35" E	H	316	35	15	ND	1	Lovćen	GE06D
Možura	35	41° 57' 48" N	19° 14' 48" E	H	5000	454	30	ND	1	Lovćen	GE06D
Mrkojevići	35	42° 01' 48" N	19° 10' 41" E	H	300	250	25	ND	1	Lovćen	[GE06D]
Nikšićka župa	35	42° 43' 40" N	19° 05' 03" E	H	300	818	25	ND	1	Lovćen	[GE06D]
Ostrog	35	42° 42' 00" N	19° 00' 16" E	H	300	841	27	ND	1	Lovćen	[GE06D]
Perast	35	42° 29' 14" N	18° 42' 05" E	H	316	54	15	ND	1	Lovćen	GE06D
Petrovac	35	42° 12' 13" N	18° 57' 01" E	H	316	17	15	ND	1	Lovćen	GE06D
Pinješ	35	41° 55' 38" N	19° 12' 46" E	H	5000	119	25	ND	1	Lovćen	GE06D
Pleća	35	43° 02' 02" N	18° 53' 00" E	H	300	1159	27	ND	1	Lovćen	[GE06D]
Plužine	35	43° 10' 14" N	18° 50' 21" E	H	5000	1114	25	ND	1	Lovćen	GE06D
Ravni krstac	35	42° 59' 49" N	18° 41' 52" E	H	1000	1094	15	ND	1	Lovćen	[GE06D]

Lokacija	Kanal	Geo.širina (Deg)	Geo.dužina (Deg)	Polarizacija	Efektivna izračena snaga/ERP (W)	Nadmorska visina lokacije (m)	Visina antene iznad tla (m)	Slabljenje antenskog dijagrama u azimutima 0-360° sa korakom 10°	Mreža br.	Alotment zona/lokalna mreža	Sporazum/status
Rijeka Crnojevića	35	42° 21' 07" N	19° 00' 06" E	H	150	340	18	ND	1	Lovćen	[GE06D]
Risan	35	42° 30' 44" N	18° 42' 00" E	H	316	13	15	ND	1	Lovćen	GE06D
Rt Zavala	35	42° 16' 41" N	18° 51' 39" E	H	316	21	15	ND	1	Lovćen	GE06D
RTV Dom	35	42° 26' 28" N	19° 15' 03" E	H	10000	36	25	ND	1	Lovćen	GE06D
Sjenica	35	42° 27' 54" N	19° 19' 41" E	H	50000	487	37	ND	1	Lovćen	GE06D
Spas	35	42° 17' 01" N	18° 49' 30" E	H	20000	376	30	ND	1	Lovćen	GE06D
Stabna	35	43° 10' 08" N	18° 45' 34" E	H	150	1069	20	ND	1	Lovćen	[GE06D]
Stari grad	35	41° 55' 35" N	19° 12' 15" E	H	316	41	15	ND	1	Lovćen	GE06D
Stegvaš	35	42° 03' 52" N	19° 22' 28" E	H	2000	472	33	ND	1	Lovćen	[GE06D]
Stojkovac	35	42° 58' 24" N	18° 54' 48" E	H	150	1335	25	ND	1	Lovćen	[GE06D]
Strp	35	42° 30' 18" N	18° 40' 28" E	H	1000	22	30	ND	1	Lovćen	GE06D
Sudina glava	35	42° 48' 36" N	19° 00' 07" E	H	25000	1142	30	ND	1	Lovćen	GE06D
Sveta nedjelja	35	42° 11' 41" N	18° 56' 14" E	H	316	15	10	ND	1	Lovćen	GE06D
Sveti Marko	35	42° 24' 40" N	18° 41' 30" E	H	316	21	15	ND	1	Lovćen	GE06D
Sveti Matija	35	42° 27' 32" N	18° 46' 14" E	H	316	61	15	ND	1	Lovćen	GE06D
Sveti Nikola	35	42° 15' 58" N	18° 51' 12" E	H	316	84	15	ND	1	Lovćen	GE06D
Šavnik	35	42° 57' 13" N	19° 06' 08" E	H	250	941	12	ND	1	Lovćen	[GE06D]
Tudemili	35	42° 07' 05" N	19° 06' 19" E	H	250	75	12	ND	1	Lovćen	[GE06D]
Unač	35	43° 12' 11" N	18° 54' 18" E	H	300	1694	35	ND	1	Lovćen	[GE06D]
Urljača	35	43° 02' 46" N	19° 08' 38" E	H	150	1569	25	ND	1	Lovćen	[GE06D]
Velja gora	35	42° 24' 27" N	19° 05' 20" E	H	25000	529	30	ND	1	Lovćen	GE06D
Velji grad	35	42° 09' 04" N	19° 01' 01" E	H	5000	479	25	ND	1	Lovćen	GE06D
Veruša	35	42° 39' 15" N	19° 31' 03" E	H	300	1291	25	ND	1	Lovćen	[GE06D]
Volujica	35	42° 04' 35" N	19° 05' 58" E	H	5000	148	30	ND	1	Lovćen	GE06D
Vrmac	35	42° 26' 00" N	18° 45' 00" E	H	20000	461	26	ND	1	Lovćen	GE06D
Zatrijebač	35	42° 26' 26" N	19° 28' 30" E	H	300	895	33	ND	1	Lovćen	[GE06D]

Lokacija	Kanal	Geo.širina (Deg)	Geo.dužina (Deg)	Polarizacija	Efektivna izračena snaga/ERP (W)	Nadmorska visina lokacije (m)	Visina antene iznad tla (m)	Slabljenje antenskog dijagrama u azimutima 0-360° sa korakom 10°	Mreža br.	Alotment zona/lokalna mreža	Sporazum/status
Zavorovi	35	43° 08' 28" N	18° 50' 47" E	H	600	1217	33	ND	1	Lovćen	[GE06D]
Zelenika	35	42° 27' 00" N	18° 34' 40" E	H	316	5	15	ND	1	Lovćen	GE06D
Žvinje	35	42° 26' 44" N	18° 29' 59" E	H	20000	226	20	ND	1	Lovćen	GE06D
Meduriječje	35	42° 43' 23" N	19° 22' 13" E	H	120	295	15	ND	1	Lovćen GF	[GE06D]
Redice	35	42° 52' 36" N	19° 18' 13" E	H	150	960	25	ND	1	Lovćen GF	[GE06D]
Beri	43	42° 26' 00" N	19° 10' 23" E	H	500	54	12	ND	1	Lovćen GF	
Potoci	43	42° 31' 53" N	19° 19' 52" E	H	180	354	32	ND	1	Lovćen GF	
Somina	43	42° 58' 17" N	18° 40' 31" E	H	200	1241	25	ND	1	Lovćen GF	
Anteševac	46	42° 36' 45" N	19° 26' 25" E	H	600	1156	25	ND	1	Lovćen GF	
Ceklin	46	42° 22' 33" N	18° 58' 23" E	H	79	356	25	ND	1	Lovćen GF	
Ljubotinj	46	42° 19' 36" N	18° 59' 57" E	H	200	453	10	ND	1	Lovćen GF	
Mratinje	46	43° 16' 26" N	18° 47' 12" E	H	200	1068	15	ND	1	Lovćen GF	
Gosteč	46	43° 21' 33" N	19° 17' 14" E	H	2000	1072	10	ND	1	Tvrdaš	[GE06D]
Gradac	46	43° 23' 47" N	19° 09' 42" E	H	500	846	10	ND	1	Tvrdaš	[GE06D]
Mrčevac	46	43° 13' 26" N	19° 20' 19" E	H	1000	1390	10	ND	1	Tvrdaš	[GE06D]
Šula	46	43° 23' 40" N	19° 03' 29" E	H	1000	1173	10	ND	1	Tvrdaš	[GE06D]
Tvrdaš	46	43° 19' 56" N	19° 23' 41" E	H	100000	1166	30	7.0 7.0 7.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0	1	Tvrdaš	GE06D
Vrulja	46	43° 12' 12" N	19° 28' 06" E	H	1000	1173	10	ND	1	Tvrdaš	[GE06D]
Bablja Greda	25	42° 49' 40" N	19° 30' 41" E	H	4000	1093	25	ND	2	Bjelasica	[GE06D]

Lokacija	Kanal	Geo.širina (Deg)	Geo.dužina (Deg)	Polarizacija	Efektivna izračena snaga/ERP (W)	Nadmorska visina lokacije (m)	Visina antene iznad tla (m)	Slabljenje antenskog dijagrama u azimutima 0-360° sa korakom 10°	Mreža br.	Alotment zona/lokalna mreža	Sporazum/status
Balj	25	42° 44' 41" N	19° 49' 21" E	H	20000	1542	25	6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 6.0 6.0 6.0	2	Bjelasica	GE06D
Bandžovo brdo	25	42° 50' 24" N	20° 10' 47" E	H	20000	1115	23	6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 6.0 6.0 6.0 6.0	2	Bjelasica	GE06D
Bjelasica	25	42° 51' 06" N	19° 41' 02" E	H	100000	2117	90	13.0 13.0 13.0 13.0 13.0 13.0 13.0 13.0 10.0 10.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 13.0	2	Bjelasica	GE06D
Durmitor	25	43° 10' 37" N	19° 03' 04" E	H	50000	2099	30	12.0 12.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0	2	Bjelasica	GE06D
Femića Krš	25	42° 59' 09" N	19° 47' 25" E	H	300	953	30	ND	2	Bjelasica	[GE06D]
Gusinje	25	42° 33' 39" N	19° 49' 07" E	H	300	978	30	ND	2	Bjelasica	[GE06D]

Lokacija	Kanal	Geo.širina (Deg)	Geo.dužina (Deg)	Polarizacija	Efektivna izračena snaga/ERP (W)	Nadmorska visina lokacije (m)	Visina antene iznad tla (m)	Slabljenje antenskog dijagrama u azimutima 0-360° sa korakom 10°	Mreža br.	Alotment zona/lokalna mreža	Sporazum/status
Jejevica	25	42° 52' 18" N	19° 53' 44" E	H	20000	940	44	6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 6.0 6.0 6.0	2	Bjelasica	GE06D
Kacuber	25	42° 50' 24" N	20° 01' 29" E	H	20000	1563	25	6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 6.0 6.0 6.0 6.0	2	Bjelasica	GE06D
Katuničko brdo	25	42° 56' 38" N	19° 33' 26" E	H	20000	1188	20	6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 0.0 6.0	2	Bjelasica	GE06D
Kurilo BP	25	43° 02' 05" N	19° 51' 27" E	H	20000	1298	23	10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0	2	Bjelasica	GE06D
Lepenac	25	42° 59' 36" N	19° 31' 57" E	H	300	1198	33	ND	2	Bjelasica	[GE06D]

Lokacija	Kanal	Geo.širina (Deg)	Geo.dužina (Deg)	Polarizacija	Efektivna izračena snaga/ERP (W)	Nadmorska visina lokacije (m)	Visina antene iznad tla (m)	Slabljenje antenskog dijagrama u azimutima 0-360° sa korakom 10°	Mreža br.	Alotment zona/lokalna mreža	Sporazum/status
Obrov	25	43° 01' 35" N	19° 45' 35" E	H	20000	873	23	6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 6.0 6.0 6.0 6.0 6.0 6.0	2	Bjelasica	GE06D
Petnjica	25	42° 53' 57" N	19° 57' 57" E	H	300	980	25	ND	2	Bjelasica	[GE06D]
Pitomine	25	43° 09' 37" N	19° 06' 49" E	H	600	1476	25	ND	2	Bjelasica	[GE06D]
Plav	25	42° 35' 40" N	19° 57' 36" E	H	20000	1228	24	ND	2	Bjelasica	GE06D
Babac	27	42° 12' 34" N	18° 55' 45" E	H	300	169	25	ND	2	Lovćen	[GE06D]
Bjelasica Virpazarska	27	42° 14' 35" N	19° 03' 08" E	H	4000	496	33	ND	2	Lovćen	[GE06D]
Bogića krš	27	42° 23' 30" N	18° 55' 39" E	H	600	662	25	ND	2	Lovćen	[GE06D]
Fraskanjel	27	41° 58' 06" N	19° 21' 57" E	H	3000	95	20	0.0 0.0 0.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	2	Lovćen	GE06D
Kurilo DG	27	42° 34' 05" N	19° 04' 12" E	H	20000	251	20	ND	2	Lovćen	GE06D
Lovćen	27	42° 23' 55" N	18° 49' 24" E	H	100000	1746	80	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 5.0 9.0 9.0 9.0 9.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 5.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 0.0	2	Lovćen	GE06D

Lokacija	Kanal	Geo.širina (Deg)	Geo.dužina (Deg)	Polarizacija	Efektivna izračena snaga/ERP (W)	Nadmorska visina lokacije (m)	Visina antene iznad tla (m)	Slabljenje antenskog dijagrama u azimutima 0-360° sa korakom 10°	Mreža br.	Alotment zona/lokalna mreža	Sporazum/status
Luštica	27	42° 24' 34" N	18° 36' 37" E	H	5000	572	30	ND	2	Lovćen	GE06D
Mamula	27	42° 23' 41" N	18° 33' 35" E	H	316	35	15	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 20.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 20.0 0.0 0.0 0.0	2	Lovćen	GE06D
Možura	27	41° 57' 48" N	19° 14' 48" E	H	5000	454	30	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 2.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	2	Lovćen	GE06D
Nikšićka župa	27	42° 43' 40" N	19° 05' 03" E	H	300	818	25	ND	2	Lovćen	[GE06D]
Ostrog	27	42° 42' 00" N	19° 00' 16" E	H	300	841	27	ND	2	Lovćen	[GE06D]
Petrovac	27	42° 12' 13" N	18° 57' 01" E	H	316	17	15	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 20.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 20.0 0.0 0.0 0.0 0.0	2	Lovćen	GE06D
Pinješ	27	41° 55' 38" N	19° 12' 46" E	H	5000	119	25	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 6.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	2	Lovćen	GE06D

Lokacija	Kanal	Geo.širina (Deg)	Geo.dužina (Deg)	Polarizacija	Efektivna izračena snaga/ERP (W)	Nadmorska visina lokacije (m)	Visina antene iznad tla (m)	Slabljenje antenskog dijagrama u azimutima 0-360° sa korakom 10°	Mreža br.	Alotment zona/lokalna mreža	Sporazum/status
								0.0 0.0 0.0 0.0 0.0 0.0			
Plužine	27	43° 10' 14" N	18° 50' 21" E	H	5000	1114	25	ND	2	Lovćen	GE06D
Risan	27	42° 30' 44" N	18° 42' 00" E	H	316	13	15	30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 20.0 0.0 0.0 0.0 0.0 0.0 20.0 30.0	2	Lovćen	GE06D
RTV Dom	27	42° 26' 28" N	19° 15' 03" E	H	10000	36	25	ND	2	Lovćen	GE06D
Sjenica	27	42° 27' 54" N	19° 19' 41" E	H	50000	487	37	ND	2	Lovćen	GE06D
Spas	27	42° 17' 01" N	18° 49' 30" E	H	20000	376	30	ND	2	Lovćen	GE06D
Strp	27	42° 30' 18" N	18° 40' 28" E	H	1000	22	30	ND	2	Lovćen	GE06D
Sudina glava	27	42° 48' 36" N	19° 00' 07" E	H	25000	1142	30	ND	2	Lovćen	GE06D
Sveti Matija	27	42° 27' 32" N	18° 46' 14" E	H	316	61	15	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 20.0 30.0 20.0 0.0 0.0 0.0	2	Lovćen	GE06D
Sveti Nikola	27	42° 15' 58" N	18° 51' 12" E	H	316	84	15	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 20.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 20.0 0.0	2	Lovćen	GE06D

Lokacija	Kanal	Geo.širina (Deg)	Geo.dužina (Deg)	Polarizacija	Efektivna izračena snaga/ERP (W)	Nadmorska visina lokacije (m)	Visina antene iznad tla (m)	Slabljenje antenskog dijagrama u azimutima 0-360° sa korakom 10°	Mreža br.	Alotment zona/lokalna mreža	Sporazum/status
								0.0 0.0 0.0 0.0 0.0 0.0			
Šavnik	27	42° 57' 13" N	19° 06' 08" E	H	250	941	12	ND	2	Lovćen	[GE06D]
Velja gora	27	42° 24' 27" N	19° 05' 20" E	H	25000	529	30	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 4.0 10.0 10.0 10.0 10.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	2	Lovćen	GE06D
Velji grad	27	42° 09' 04" N	19° 01' 01" E	H	5000	479	25	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 6.0 10.0 10.0 10.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	2	Lovćen	GE06D
Volujica	27	42° 04' 35" N	19° 05' 58" E	H	5000	148	30	ND	2	Lovćen	GE06D
Vrmac	27	42° 26' 00" N	18° 45' 00" E	H	20000	461	26	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 6.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 0.0 0.0 0.0	2	Lovćen	GE06D
Zavorovi	27	43° 08' 28" N	18° 50' 47" E	H	600	1217	33	ND	2	Lovćen	[GE06D]

Lokacija	Kanal	Geo.širina (Deg)	Geo.dužina (Deg)	Polarizacija	Efektivna izračena snaga/ERP (W)	Nadmorska visina lokacije (m)	Visina antene iznad tla (m)	Slabljenje antenskog dijagrama u azimutima 0-360° sa korakom 10°	Mreža br.	Alotment zona/lokalna mreža	Sporazum/status
Zelenika	27	42° 27' 00" N	18° 34' 40" E	H	316	5	15	30.0 30.0 30.0 30.0 20.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 20.0 30.0	2	Lovćen	GE06D
Žvinje	27	42° 26' 44" N	18° 29' 59" E	H	20000	226	20	10.0 10.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 10.0	2	Lovćen	GE06D
Gosteč	22	43° 21' 33" N	19° 17' 14" E	H	2000	1072	10	ND	2	Tvrdaš	[GE06D]
Tvrdaš	22	43° 19' 56" N	19° 23' 41" E	H	100000	1166	30	ND	2	Tvrdaš	GE06D
Vrulja	22	43° 12' 12" N	19° 28' 06" E	H	1000	1173	10	ND	2	Tvrdaš	[GE06D]
Balj	29	42° 44' 41" N	19° 49' 21" E	H	20000	1542	25	6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 0.0 6.0 6.0 6.0	3	Bjelasica	GE06D

Lokacija	Kanal	Geo.širina (Deg)	Geo.dužina (Deg)	Polarizacija	Efektivna izračena snaga/ERP (W)	Nadmorska visina lokacije (m)	Visina antene iznad tla (m)	Slabljenje antenskog dijagrama u azimutima 0-360° sa korakom 10°	Mreža br.	Alotment zona/lokalna mreža	Sporazum/status
Bandžovo brdo	29	42° 50' 24" N	20° 10' 47" E	H	20000	1115	23	6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 6.0 6.0 6.0 6.0	3	Bjelasica	GE06D
Bjelasica	29	42° 51' 06" N	19° 41' 02" E	H	100000	2117	90	13.0 13.0 13.0 13.0 13.0 13.0 13.0 13.0 10.0 10.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 13.0	3	Bjelasica	GE06D
Durmitor	29	43° 10' 37" N	19° 03' 04" E	H	50000	2099	30	12.0 12.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0	3	Bjelasica	GE06D
Jejevica	29	42° 52' 18" N	19° 53' 44" E	H	20000	940	44	6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 0.0 6.0 6.0 6.0	3	Bjelasica	GE06D

Lokacija	Kanal	Geo.širina (Deg)	Geo.dužina (Deg)	Polarizacija	Efektivna izračena snaga/ERP (W)	Nadmorska visina lokacije (m)	Visina antene iznad tla (m)	Slabljenje antenskog dijagrama u azimutima 0-360° sa korakom 10°	Mreža br.	Alotment zona/lokalna mreža	Sporazum/status
Kacuber	29	42° 50' 24" N	20° 01' 29" E	H	20000	1563	25	6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 6.0 6.0 6.0 6.0	3	Bjelasica	GE06D
Katuničko brdo	29	42° 56' 38" N	19° 33' 26" E	H	20000	1188	20	6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 0.0 6.0	3	Bjelasica	GE06D
Kurilo BP	29	43° 02' 05" N	19° 51' 27" E	H	20000	1298	23	10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 6.0 10.0 10.0	3	Bjelasica	GE06D
Obrov	29	43° 01' 35" N	19° 45' 35" E	H	20000	873	23	6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 6.0 6.0 6.0 6.0 6.0 6.0	3	Bjelasica	GE06D
Plav	29	42° 35' 40" N	19° 57' 36" E	H	20000	1228	24	ND	3	Bjelasica	GE06D
Budva	31	42° 17' 21" N	18° 50' 51" E	H	316	10	10	ND	3	Lovćen	GE06D

Lokacija	Kanal	Geo.širina (Deg)	Geo.dužina (Deg)	Polarizacija	Efektivna izračena snaga/ERP (W)	Nadmorska visina lokacije (m)	Visina antene iznad tla (m)	Slabljenje antenskog dijagrama u azimutima 0-360° sa korakom 10°	Mreža br.	Alotment zona/lokalna mreža	Sporazum/status
Fraskanjel	31	41° 58' 06" N	19° 21' 57" E	H	3000	95	20	ND	3	Lovćen	GE06D
Kurilo DG	31	42° 34' 05" N	19° 04' 12" E	H	20000	251	20	ND	3	Lovćen	GE06D
Lovćen	31	42° 23' 55" N	18° 49' 24" E	H	100000	1746	80	ND	3	Lovćen	GE06D
Luštica	31	42° 24' 34" N	18° 36' 37" E	H	5000	572	30	ND	3	Lovćen	GE06D
Mamula	31	42° 23' 41" N	18° 33' 35" E	H	316	35	15	ND	3	Lovćen	GE06D
Možura	31	41° 57' 48" N	19° 14' 48" E	H	5000	454	30	ND	3	Lovćen	GE06D
Perast	31	42° 29' 14" N	18° 42' 05" E	H	316	54	15	ND	3	Lovćen	GE06D
Petrovac	31	42° 12' 13" N	18° 57' 01" E	H	316	17	15	ND	3	Lovćen	GE06D
Pinješ	31	41° 55' 38" N	19° 12' 46" E	H	5000	119	25	ND	3	Lovćen	GE06D
Plužine	31	43° 10' 14" N	18° 50' 21" E	H	5000	1114	25	ND	3	Lovćen	GE06D
Risan	31	42° 30' 44" N	18° 42' 00" E	H	316	13	15	ND	3	Lovćen	GE06D
Rt Zavala	31	42° 16' 41" N	18° 51' 39" E	H	316	21	15	ND	3	Lovćen	GE06D
RTV Dom	31	42° 26' 28" N	19° 15' 03" E	H	10000	36	25	ND	3	Lovćen	GE06D
Sjenica	31	42° 27' 54" N	19° 19' 41" E	H	50000	487	37	ND	3	Lovćen	GE06D
Spas	31	42° 17' 01" N	18° 49' 30" E	H	20000	376	30	ND	3	Lovćen	GE06D
Stari grad	31	41° 55' 35" N	19° 12' 15" E	H	316	41	15	ND	3	Lovćen	GE06D
Strp	31	42° 30' 18" N	18° 40' 28" E	H	1000	22	30	ND	3	Lovćen	GE06D
Sudina glava	31	42° 48' 36" N	19° 00' 07" E	H	25000	1142	30	ND	3	Lovćen	GE06D
Sveta nedjelja	31	42° 11' 41" N	18° 56' 14" E	H	316	15	10	ND	3	Lovćen	GE06D
Sveti Marko	31	42° 24' 40" N	18° 41' 30" E	H	316	21	15	ND	3	Lovćen	GE06D
Sveti Matija	31	42° 27' 32" N	18° 46' 14" E	H	316	61	15	ND	3	Lovćen	GE06D
Sveti Nikola	31	42° 15' 58" N	18° 51' 12" E	H	316	84	15	ND	3	Lovćen	GE06D
Velja gora	31	42° 24' 27" N	19° 05' 20" E	H	25000	529	30	ND	3	Lovćen	GE06D
Velji grad	31	42° 09' 04" N	19° 01' 01" E	H	5000	479	25	ND	3	Lovćen	GE06D
Volujica	31	42° 04' 35" N	19° 05' 58" E	H	5000	148	30	ND	3	Lovćen	GE06D
Vrmac	31	42° 26' 00" N	18° 45' 00" E	H	20000	461	26	ND	3	Lovćen	GE06D

Lokacija	Kanal	Geo.širina (Deg)	Geo.dužina (Deg)	Polarizacija	Efektivna izračena snaga/ERP (W)	Nadmorska visina lokacije (m)	Visina antene iznad tla (m)	Slabljenje antenskog dijagrama u azimutima 0-360° sa korakom 10°	Mreža br.	Alotment zona/lokalna mreža	Sporazum/status
Zelenika	31	42° 27' 00" N	18° 34' 40" E	H	316	5	15	ND	3	Lovćen	GE06D
Žvinje	31	42° 26' 44" N	18° 29' 59" E	H	20000	226	20	ND	3	Lovćen	GE06D
Tvrdaš	26	43° 19' 56" N	19° 23' 41" E	H	100000	1166	30	7.0 7.0 7.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0	3	Tvrdaš	GE06D
Balj	37	42° 44' 41" N	19° 49' 21" E	H	20000	1542	25	6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 0.0 6.0 6.0 6.0	4	Bjelasica	GE06D
Bandžovo brdo	37	42° 50' 24" N	20° 10' 47" E	H	20000	1115	23	6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 0.0 6.0 6.0 6.0 6.0	4	Bjelasica	GE06D
Bjelasica	37	42° 51' 06" N	19° 41' 02" E	H	100000	2117	90	13.0 13.0 13.0 13.0 13.0 13.0 13.0 13.0 10.0 10.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 13.0	4	Bjelasica	GE06D

Lokacija	Kanal	Geo.širina (Deg)	Geo.dužina (Deg)	Polarizacija	Efektivna izračena snaga/ERP (W)	Nadmorska visina lokacije (m)	Visina antene iznad tla (m)	Slabljenje antenskog dijagrama u azimutima 0-360° sa korakom 10°	Mreža br.	Alotment zona/lokalna mreža	Sporazum/status
Durmitor	37	43° 10' 37" N	19° 03' 04" E	H	50000	2099	30	12.0 12.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0	4	Bjelasica	GE06D
Jejevica	37	42° 52' 18" N	19° 53' 44" E	H	20000	940	44	6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 0.0 6.0 6.0 6.0	4	Bjelasica	GE06D
Kacuber	37	42° 50' 24" N	20° 01' 29" E	H	20000	1563	25	6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 0.0 6.0 6.0 6.0 6.0	4	Bjelasica	GE06D
Katuničko brdo	37	42° 56' 38" N	19° 33' 26" E	H	20000	1188	20	6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 0.0 6.0	4	Bjelasica	GE06D

Lokacija	Kanal	Geo.širina (Deg)	Geo.dužina (Deg)	Polarizacija	Efektivna izračena snaga/ERP (W)	Nadmorska visina lokacije (m)	Visina antene iznad tla (m)	Slabljenje antenskog dijagrama u azimutima 0-360° sa korakom 10°	Mreža br.	Alotment zona/lokalna mreža	Sporazum/status
Kurilo BP	37	43° 02' 05" N	19° 51' 27" E	H	20000	1298	23	10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 6.0 10.0 10.0	4	Bjelasica	GE06D
Obrov	37	43° 01' 35" N	19° 45' 35" E	H	20000	873	23	6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 6.0 6.0 6.0 6.0 6.0 6.0	4	Bjelasica	GE06D
Plav	37	42° 35' 40" N	19° 57' 36" E	H	20000	1228	24	ND	4	Bjelasica	GE06D
Babac	39	42° 12' 34" N	18° 55' 45" E	H	100	190	30	ND	4	MNE-S	SEDDIF/AI
Bjelasica virpazarska	39	42° 14' 35" N	19° 03' 08" E	H	200	554	15	ND	4	MNE-S	SEDDIF/AI
Bogića krš	39	42° 23' 30" N	18° 55' 39" E	H	200	662	30	ND	4	MNE-S	SEDDIF/AI
Bratogošt	39	42° 54' 05" N	18° 32' 21" E	H	1000	1361	24	ND	4	MNE-S	SEDDIF/AI
Fraskanjel	39	41° 58' 06" N	19° 21' 57" E	H	100	95	20	ND	4	MNE-S	SEDDIF/AI
Ilino Brdo	39	42° 42' 58" N	18° 34' 33" E	H	200	1075	30	ND	4	MNE-S	SEDDIF/AI
Krnovska glavica	39	42° 54' 05" N	19° 06' 19" E	H	200	1603	30	ND	4	MNE-S	SEDDIF/AI
Kurilo DG	39	42° 34' 05" N	19° 04' 12" E	H	1000	251	20	ND	4	MNE-S	SEDDIF/AI
Luštica	39	42° 24' 34" N	18° 36' 37" E	H	2500	572	30	ND	4	MNE-S	SEDDIF/AI
Možura	39	41° 57' 48" N	19° 14' 48" E	H	5000	454	30	ND	4	MNE-S	SEDDIF/AI
Nikšićka župa	39	42° 43' 40" N	19° 05' 03" E	H	250	818	30	ND	4	MNE-S	SEDDIF/AI

Lokacija	Kanal	Geo.širina (Deg)	Geo.dužina (Deg)	Polarizacija	Efektivna izračena snaga/ERP (W)	Nadmorska visina lokacije (m)	Visina antene iznad tla (m)	Slabljenje antenskog dijagrama u azimutima 0-360° sa korakom 10°	Mreža br.	Alotment zona/lokalna mreža	Sporazum/status
Pinješ	39	41° 55' 38" N	19° 12' 46" E	H	1000	119	25	ND	4	MNE-S	SEDDIF/AI
Rijeka Crnojevića	39	42° 21' 07" N	19° 00' 06" E	H	100	356	30	ND	4	MNE-S	SEDDIF/AI
Spas	39	42° 17' 01" N	18° 49' 30" E	H	20000	376	30	ND	4	MNE-S	SEDDIF/AI
Stari grad	39	41° 55' 27" N	19° 12' 05" E	H	100	51	30	ND	4	MNE-S	SEDDIF/AI
Stojkovac	39	42° 58' 24" N	18° 54' 48" E	H	100	1377	30	ND	4	MNE-S	SEDDIF/AI
Strp	39	42° 30' 18" N	18° 40' 28" E	H	100	22	30	ND	4	MNE-S	SEDDIF/AI
Sudina glava	39	42° 48' 36" N	19° 00' 07" E	H	5000	1142	30	ND	4	MNE-S	SEDDIF/AI
Velji grad	39	42° 09' 04" N	19° 01' 01" E	H	2000	479	25	ND	4	MNE-S	SEDDIF/AI
Volujica	39	42° 04' 35" N	19° 05' 58" E	H	1000	148	30	ND	4	MNE-S	SEDDIF/AI
Vrmac	39	42° 26' 00" N	18° 45' 00" E	H	200	461	26	ND	4	MNE-S	SEDDIF/AI
Zavorovi	39	43° 08' 27" N	18° 50' 47" E	H	200	1208	30	ND	4	MNE-S	SEDDIF/AI
Žvinje	39	42° 26' 44" N	18° 29' 59" E	H	300	226	20	ND	4	MNE-S	SEDDIF/AI
Gornja gorica	39	42° 25' 45" N	19° 13' 19" E	H	1000	90	30	ND	4	Podgorica	GE06D
Ljubović	39	42° 25' 53" N	19° 15' 18" E	H	1000	100	30	ND	4	Podgorica	GE06D
RTV Dom	39	42° 26' 28" N	19° 15' 03" E	H	10000	36	25	ND	4	Podgorica	GE06D
Sjenica	39	42° 27' 54" N	19° 19' 41" E	H	10000	487	37	ND	4	Podgorica	GE06D
Velja gora	39	42° 24' 27" N	19° 05' 20" E	H	10000	529	30	ND	4	Podgorica	GE06D
Tvrdaš	32	43° 19' 56" N	19° 23' 41" E	H	100000	1166	30	ND	4	Tvrdaš	GE06D
Brskut	24	42° 36' 36" N	19° 29' 48" E	H	60	959	25	ND	5	Lovćen GF	
Krnja Jela	24	42° 55' 45" N	19° 14' 40" E	H	150	1440	12	ND	5	Lovćen GF	
Morakovo	24	42° 42' 30" N	19° 10' 48" E	H	180	890	25	ND	5	Lovćen GF	
Babac	43	42° 12' 34" N	18° 55' 45" E	H	100	190	30	ND	5	MNE-A	SEDDIF/AI

Lokacija	Kanal	Geo.širina (Deg)	Geo.dužina (Deg)	Polarizacija	Efektivna izračena snaga/ERP (W)	Nadmorska visina lokacije (m)	Visina antene iznad tla (m)	Slabljenje antenskog dijagrama u azimutima 0-360° sa korakom 10°	Mreža br.	Alotment zona/lokalna mreža	Sporazum/status
Luštica	43	42° 24' 34" N	18° 36' 37" E	H	2500	572	30	0.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 0.0 0.0 0.0	5	MNE-A	SEDDIF/AI
Možura	43	41° 57' 48" N	19° 14' 48" E	H	5000	454	30	ND	5	MNE-A	SEDDIF/AI
Pinješ	43	41° 55' 38" N	19° 12' 46" E	H	1000	119	25	ND	5	MNE-A	SEDDIF/AI
Stari grad	43	41° 55' 27" N	19° 12' 05" E	H	100	51	30	ND	5	MNE-A	SEDDIF/AI
Velji grad	43	42° 09' 04" N	19° 01' 01" E	H	2000	479	25	ND	5	MNE-A	SEDDIF/AI
Bjelasica virpazarska	24	42° 14' 35" N	19° 03' 08" E	H	200	554	15	ND	5	MNE-C	SEDDIF/AI
Bogića krš	24	42° 23' 30" N	18° 55' 39" E	H	200	662	30	ND	5	MNE-C	SEDDIF/AI
Fraskanjel	24	41° 58' 06" N	19° 21' 57" E	H	100	95	20	ND	5	MNE-C	SEDDIF/AI
Gornja gorica	24	42° 25' 45" N	19° 13' 19" E	H	1000	90	30	ND	5	MNE-C	GE06D
Grahovo	24	42° 38' 42" N	18° 40' 44" E	H	1000	692	10	ND	5	MNE-C	SEDDIF/AI
Gusinje	24	42° 34' 00" N	19° 49' 00" E	H	100	980	30	ND	5	MNE-C	SEDDIF/AI
Kurilo DG	24	42° 34' 05" N	19° 04' 12" E	H	1000	251	20	ND	5	MNE-C	SEDDIF/AI
Ljubović	24	42° 25' 53" N	19° 15' 18" E	H	1000	100	30	ND	5	MNE-C	GE06D
Nikšićka župa	24	42° 43' 40" N	19° 05' 03" E	H	250	818	30	ND	5	MNE-C	SEDDIF/AI

Lokacija	Kanal	Geo.širina (Deg)	Geo.dužina (Deg)	Polarizacija	Efektivna izračena snaga/ERP (W)	Nadmorska visina lokacije (m)	Visina antene iznad tla (m)	Slabljenje antenskog dijagrama u azimutima 0-360° sa korakom 10°	Mreža br.	Alotment zona/lokalna mreža	Sporazum/status
Plav	24	42° 35' 40" N	19° 57' 36" E	H	1000	1228	24	0.0 0.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 0.0	5	MNE-C	SEDDIF/AI
Rijeka Crnojevića	24	42° 21' 07" N	19° 00' 06" E	H	100	356	30	ND	5	MNE-C	SEDDIF/AI
RTV Dom	24	42° 26' 28" N	19° 15' 03" E	H	10000	36	25	ND	5	MNE-C	GE06D
Sjenica	24	42° 27' 54" N	19° 19' 41" E	H	10000	487	37	ND	5	MNE-C	GE06D
Spas	24	42° 17' 01" N	18° 49' 30" E	H	500	376	30	0.4 0.1 1.6 2.6 1.5 0.6 1.4 2.9 2.3 0.4 0.0 1.6 2.6 1.5 0.5 0.6 1.4 2.8 4.8 7.4 10.8 15.7 21.4 23.2 21.4 15.7 10.8 7.4 4.8 2.8 1.4 0.6 0.4 1.4 2.9 2.3	5	MNE-C	SEDDIF/AI
Stegvaš	24	42° 03' 49" N	19° 21' 30" E	H	200	370	30	ND	5	MNE-C	SEDDIF/AI
Stojkovac	24	42° 58' 24" N	18° 54' 48" E	H	100	1377	30	ND	5	MNE-C	SEDDIF/AI
Strp	24	42° 30' 18" N	18° 40' 28" E	H	100	22	30	ND	5	MNE-C	SEDDIF/AI
Sudina glava	24	42° 48' 36" N	19° 00' 07" E	H	5000	1142	30	ND	5	MNE-C	SEDDIF/AI
Velja gora	24	42° 24' 27" N	19° 05' 20" E	H	10000	529	30	ND	5	MNE-C	GE06D

Lokacija	Kanal	Geo.širina (Deg)	Geo.dužina (Deg)	Polarizacija	Efektivna izračena snaga/ERP (W)	Nadmorska visina lokacije (m)	Visina antene iznad tla (m)	Slabljenje antenskog dijagrama u azimutima 0-360° sa korakom 10°	Mreža br.	Alotment zona/lokalna mreža	Sporazum/status
Volujica	24	42° 04' 35" N	19° 05' 58" E	H	1000	148	30	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	5	MNE-C	SEDDIF/AI
Vrmac	24	42° 26' 00" N	18° 45' 00" E	H	200	461	26	ND	5	MNE-C	SEDDIF/AI
Zavorovi	24	43° 08' 27" N	18° 50' 47" E	H	200	1208	30	ND	5	MNE-C	SEDDIF/AI
Žvinje	24	42° 26' 44" N	18° 29' 59" E	H	300	226	20	ND	5	MNE-C	SEDDIF/AI
Bablja greda	40	42° 49' 40" N	19° 30' 42" E	H	300	1085	30	ND	5	MNE-N	SEDDIF/AI
Balj	40	42° 44' 41" N	19° 49' 21" E	H	200	1542	25	ND	5	MNE-N	SEDDIF/AI
Bandžovo brdo	40	42° 50' 24" N	20° 10' 47" E	H	300	1115	23	ND	5	MNE-N	SEDDIF/AI
Bioča	40	42° 56' 39" N	19° 51' 47" E	H	200	1054	30	ND	5	MNE-N	SEDDIF/AI
Jejevica	40	42° 52' 18" N	19° 53' 44" E	H	500	940	44	ND	5	MNE-N	SEDDIF/AI
Kacuber	40	42° 50' 24" N	20° 01' 29" E	H	100	1563	25	ND	5	MNE-N	SEDDIF/AI
Katuničko brdo	40	42° 56' 38" N	19° 33' 26" E	H	500	1188	20	ND	5	MNE-N	SEDDIF/AI
Kurilo BP	40	43° 02' 05" N	19° 51' 27" E	H	500	1298	23	ND	5	MNE-N	SEDDIF/AI
Mrčevac	40	43° 13' 24" N	19° 20' 43" E	H	100	1401	30	ND	5	MNE-N	SEDDIF/AI
Obrov	40	43° 01' 35" N	19° 45' 35" E	H	500	873	23	ND	5	MNE-N	SEDDIF/AI
Petnjica	40	42° 53' 57" N	19° 57' 57" E	H	100	850	20	ND	5	MNE-N	SEDDIF/AI
Tvrdaš	40	43° 19' 56" N	19° 23' 41" E	H	1000	1166	30	ND	5	MNE-N	SEDDIF/AI

Lokacija	Kanal	Geo.širina (Deg)	Geo.dužina (Deg)	Polarizacija	Efektivna izračena snaga/ERP (W)	Nadmorska visina lokacije (m)	Visina antene iznad tla (m)	Slabljenje antenskog dijagrama u azimutima 0-360° sa korakom 10°	Mreža br.	Alotment zona/lokalna mreža	Sporazum/status
Možura	21	41° 57' 48" N	19° 14' 48" E	H	5000	454	30	0.0 10.0 10.0 0.0 0.0 0.0 0.0	6	MNE-AE	SEDDIF/AI
Pinješ	21	41° 55' 38" N	19° 12' 46" E	H	1000	119	25	0.0 10.0 10.0 0.0 0.0 0.0 0.0	6	MNE-AE	SEDDIF/AI
Stari grad	21	41° 55' 27" N	19° 12' 05" E	H	100	51	30	ND	6	MNE-AE	SEDDIF/AI
Volujica	21	42° 04' 35" N	19° 05' 58" E	H	1000	148	25	0.0 10.0 10.0 10.0 0.0 0.0 0.0	6	MNE-AE	SEDDIF/AI
Babac	41	42° 12' 34" N	18° 55' 45" E	H	100	190	30	ND	6	MNE-AW	SEDDIF/AI
Luštica	41	42° 24' 34" N	18° 36' 37" E	H	2500	572	30	0.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 0.0 0.0 0.0	6	MNE-AW	SEDDIF/AI

Lokacija	Kanal	Geo.širina (Deg)	Geo.dužina (Deg)	Polarizacija	Efektivna izračena snaga/ERP (W)	Nadmorska visina lokacije (m)	Visina antene iznad tla (m)	Slabljenje antenskog dijagrama u azimutima 0-360° sa korakom 10°	Mreža br.	Alotment zona/lokalna mreža	Sporazum/status
Bjelasica virpazarska	26	42° 14' 35" N	19° 03' 08" E	H	200	554	15	ND	6	MNE-C	SEDDIF/AI
Bogića krš	26	42° 23' 30" N	18° 55' 39" E	H	200	662	30	ND	6	MNE-C	SEDDIF/AI
Fraskanjel	26	41° 58' 06" N	19° 21' 57" E	H	100	95	20	ND	6	MNE-C	SEDDIF/AI
Grahovo	26	42° 38' 42" N	18° 40' 44" E	H	1000	692	10	ND	6	MNE-C	SEDDIF/AI
Gusinje	26	42° 34' 00" N	19° 49' 00" E	H	100	980	30	ND	6	MNE-C	SEDDIF/AI
Kurilo DG	26	42° 34' 05" N	19° 04' 12" E	H	1000	251	20	ND	6	MNE-C	SEDDIF/AI
Nikšićka župa	26	42° 43' 40" N	19° 05' 03" E	H	250	818	30	ND	6	MNE-C	SEDDIF/AI
Plav	26	42° 35' 40" N	19° 57' 36" E	H	1000	1228	24	ND	6	MNE-C	SEDDIF/AI
Rijeka Crnojevića	26	42° 21' 07" N	19° 00' 06" E	H	100	356	30	ND	6	MNE-C	SEDDIF/AI
Sjenica	26	42° 27' 54" N	19° 19' 41" E	H	10000	487	37	ND	6	MNE-C	SEDDIF/AI
Spas	26	42° 17' 01" N	18° 49' 30" E	H	500	376	30	0.4 0.0 1.6 2.6 1.5 0.6 1.4 2.9 2.3 0.4 0.1 1.6 2.6 1.5 0.5 0.6 1.4 2.8 4.8 7.4 10.8 15.7 21.4 23.2 21.4 15.7 10.8 7.4 4.8 2.8 1.4 0.6 0.4 1.4 2.9 2.3	6	MNE-C	SEDDIF/AI
Stegvaš	26	42° 03' 49" N	19° 21' 30" E	H	200	370	30	ND	6	MNE-C	SEDDIF/AI
Stojkovac	26	42° 58' 24" N	18° 54' 48" E	H	100	1377	30	ND	6	MNE-C	SEDDIF/AI
Strp	26	42° 30' 18" N	18° 40' 28" E	H	100	22	30	ND	6	MNE-C	SEDDIF/AI
Sudina glava	26	42° 48' 36" N	19° 00' 07" E	H	5000	1142	30	ND	6	MNE-C	SEDDIF/AI
Velja gora	26	42° 24' 27" N	19° 05' 20" E	H	10000	529	30	ND	6	MNE-C	SEDDIF/AI

Lokacija	Kanal	Geo.širina (Deg)	Geo.dužina (Deg)	Polarizacija	Efektivna izračena snaga/ERP (W)	Nadmorska visina lokacije (m)	Visina antene iznad tla (m)	Slabljenje antenskog dijagrama u azimutima 0-360° sa korakom 10°	Mreža br.	Alotment zona/lokalna mreža	Sporazum/status
Volujica	26	42° 04' 35" N	19° 05' 58" E	H	1000	148	30	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	6	MNE-C	SEDDIF/AI
Vrmac	26	42° 26' 00" N	18° 45' 00" E	H	200	461	26	ND	6	MNE-C	SEDDIF/AI
Zavorovi	26	43° 08' 27" N	18° 50' 47" E	H	200	1208	30	ND	6	MNE-C	SEDDIF/AI
Žvinje	26	42° 26' 44" N	18° 29' 59" E	H	300	226	20	ND	6	MNE-C	SEDDIF/AI
Bablja greda	47	42° 49' 40" N	19° 30' 42" E	H	300	1085	30	ND	6	MNE-N	SEDDIF/AI
Balj	47	42° 44' 41" N	19° 49' 21" E	H	200	1542	25	ND	6	MNE-N	SEDDIF/AI
Bandžovo brdo	47	42° 50' 24" N	20° 10' 47" E	H	300	1115	23	ND	6	MNE-N	SEDDIF/AI
Bioča	47	42° 56' 39" N	19° 51' 47" E	H	200	1054	30	ND	6	MNE-N	SEDDIF/AI
Jejevica	47	42° 52' 18" N	19° 53' 44" E	H	500	940	44	ND	6	MNE-N	SEDDIF/AI
Kacuber	47	42° 50' 24" N	20° 01' 29" E	H	100	1563	25	ND	6	MNE-N	SEDDIF/AI
Katuničko brdo	47	42° 56' 38" N	19° 33' 26" E	H	500	1188	20	ND	6	MNE-N	SEDDIF/AI
Krnovska glavica	47	42° 54' 05" N	19° 06' 19" E	H	200	1603	30	ND	6	MNE-N	SEDDIF/AI
Kurilo BP	47	43° 02' 05" N	19° 51' 27" E	H	500	1298	23	ND	6	MNE-N	SEDDIF/AI
Mrčevac	47	43° 13' 24" N	19° 20' 43" E	H	100	1401	30	ND	6	MNE-N	SEDDIF/AI
Obrov	47	43° 01' 35" N	19° 45' 35" E	H	500	873	23	ND	6	MNE-N	SEDDIF/AI
Petnjica	47	42° 53' 57" N	19° 57' 57" E	H	100	850	20	ND	6	MNE-N	SEDDIF/AI
Pitomine	47	43° 09' 38" N	19° 06' 49" E	H	200	1513	30	ND	6	MNE-N	SEDDIF/AI
Šavnik	47	42° 57' 13" N	19° 06' 08" E	H	200	923	30	ND	6	MNE-N	SEDDIF/AI
Tvrdaš	28	43° 19' 56" N	19° 23' 41" E	H	1000	1166	30	ND	6	Tvrdaš	SEDDIF/AI
Velji grad	33	42° 09' 04" N	19° 01' 01" E	H	2000	479	25	ND	1 L	MUX BR L1	

Lokacija	Kanal	Geo.širina (Deg)	Geo.dužina (Deg)	Polarizacija	Efektivna izračena snaga/ERP (W)	Nadmorska visina lokacije (m)	Visina antene iznad tla (m)	Slabljenje antenskog dijagrama u azimutima 0-360° sa korakom 10°	Mreža br.	Alotment zona/lokalna mreža	Sporazum/status
Volujica	33	42° 04' 35" N	19° 05' 58" E	H	1000	148	30	ND	1 L	MUX BR L1	
Balj	33	42° 44' 41" N	19° 49' 21" E	H	200	1542	25	ND	1 L	MUX BA-AN L1	
Jejevica	33	42° 52' 18" N	19° 53' 44" E	H	500	940	44	ND	1 L	MUX BA-AN L1	
Petnjica	33	42° 53' 57" N	19° 57' 57" E	H	100	850	20	ND	1 L	MUX BA-AN L1	
Bioča	48	42° 56' 39" N	19° 51' 47" E	H	200	1054	30	ND	1 L	MUX BP L1	
Kurilo BP	48	43° 02' 05" N	19° 51' 27" E	H	500	1298	23	ND	1 L	MUX BP L1	
Obrov	48	43° 01' 35" N	19° 45' 35" E	H	500	873	23	ND	1 L	MUX BP L1	
Babac	46	42° 12' 34" N	18° 55' 45" E	H	100	190	30	ND	1 L	MUX BD L1	
Spas	46	42° 17' 01" N	18° 49' 30" E	H	500	376	30	ND	1 L	MUX BD L1	
Bogića krš	23	42° 23' 30" N	18° 55' 39" E	H	200	662	30	ND	1 L	MUX CT L1	
Rijeka Crnojevića	23	42° 21' 07" N	19° 00' 06" E	H	100	356	30	ND	1 L	MUX CT L1	
Luštica	30	42° 24' 34" N	18° 36' 37" E	H	5000	572	30	ND	1 L	MUX HN-TV L1	
Žvinje	30	42° 26' 44" N	18° 29' 59" E	H	2000	226	20	ND	1 L	MUX HN-TV L1	
Bablja greda	44	42° 49' 40" N	19° 30' 42" E	H	300	1085	30	ND	1 L	MUX KO-MO L1	
Katuničko brdo	44	42° 56' 38" N	19° 33' 26" E	H	500	1188	20	ND	1 L	MUX KO-MO L1	
Štrp	23	42° 30' 18" N	18° 40' 28" E	H	100	22	30	ND	1 L	MUX KO L1	
Vrmac	23	42° 26' 00" N	18° 45' 00" E	H	200	461	26	ND	1 L	MUX KO L1	
Bratogošt	23	42° 54' 05" N	18° 32' 21" E	H	1000	1361	24	ND	1 L	MUX NK-PZ L1	
Ilino brdo	23	42° 42' 58" N	18° 34' 33" E	H	200	1075	30	ND	1 L	MUX NK-PZ L1	
Nikšićka župa	23	42° 43' 40" N	19° 05' 03" E	H	250	818	30	ND	1 L	MUX NK-PZ L1	
Stojkovac	23	42° 58' 24" N	18° 54' 48" E	H	100	1377	30	ND	1 L	MUX NK-PZ L1	
Sudina glava	23	42° 48' 36" N	19° 00' 07" E	H	5000	1142	30	ND	1 L	MUX NK-PZ L1	
Zavorovi	23	43° 08' 27" N	18° 50' 47" E	H	200	1208	30	ND	1 L	MUX NK-PZ L1	
Gusinje	38	42° 34' 00" N	19° 49' 00" E	H	100	980	30	ND	1 L	MUX PL-GS L1	
Plav	38	42° 35' 40" N	19° 57' 36" E	H	1000	1228	24	ND	1 L	MUX PL-GS L1	

Lokacija	Kanal	Geo.širina (Deg)	Geo.dužina (Deg)	Polarizacija	Efektivna izračena snaga/ERP (W)	Nadmorska visina lokacije (m)	Visina antene iznad tla (m)	Slabljenje antenskog dijagrama u azimutima 0-360° sa korakom 10°	Mreža br.	Alotment zona/lokalna mreža	Sporazum/status
Bjelasica virpazarska	21	42° 14' 35" N	19° 03' 08" E	H	200	554	15	ND	1 L	MUX PG-DG L1	
Kurilo DG	21	42° 34' 05" N	19° 04' 12" E	H	1000	251	20	ND	1 L	MUX PG-DG L1	
Bandžovo brdo	45	42° 50' 24" N	20° 10' 47" E	H	300	1115	23	ND	1 L	MUX RO L1	
Kacuber	45	42° 50' 24" N	20° 01' 29" E	H	100	1563	25	ND	1 L	MUX RO L1	
Možura	37	41° 57' 48" N	19° 14' 48" E	H	5000	454	30	ND	1 L	MUX UL L1	
Pinješ	37	41° 55' 38" N	19° 12' 46" E	H	1000	119	25	ND	1 L	MUX UL L1	
Stari grad	37	41° 55' 27" N	19° 12' 05" E	H	100	51	30	ND	1 L	MUX UL L1	
Krnovska glavica	22	42° 54' 05" N	19° 06' 19" E	H	200	1603	30	ND	1 L	MUX ZB SA L1	
Pitomine	22	43° 09' 38" N	19° 06' 49" E	H	200	1513	30	ND	1 L	MUX ZB SA L1	
Šavnik	22	42° 57' 13" N	19° 06' 08" E	H	200	923	30	ND	1 L	MUX ZB SA L1	
Gornja gorica	21	42° 25' 45" N	19° 13' 19" E	H	1000	90	30	ND	1 L	MUX PG-DG L1	GE06D
Ljubović	21	42° 25' 53" N	19° 15' 18" E	H	1000	100	30	ND	1 L	MUX PG-DG L1	GE06D
RTV Dom	21	42° 26' 28" N	19° 15' 03" E	H	10000	36	25	ND	1 L	MUX PG-DG L1	GE06D
Sjenica	21	42° 27' 54" N	19° 19' 41" E	H	10000	487	37	ND	1 L	MUX PG-DG L1	GE06D
Velja gora	21	42° 24' 27" N	19° 05' 20" E	H	10000	529	30	ND	1 L	MUX PG-DG L1	GE06D
Gornja gorica	30	42° 25' 45" N	19° 13' 19" E	H	1000	90	30	ND		PG SUB 30	GE06D
Ljubović	30	42° 25' 53" N	19° 15' 18" E	H	1000	100	30	ND		PG SUB 30	GE06D
RTV Dom	30	42° 26' 28" N	19° 15' 03" E	H	10000	36	25	ND		PG SUB 30	GE06D
Sjenica	30	42° 27' 54" N	19° 19' 41" E	H	10000	487	37	ND		PG SUB 30	GE06D
Velja gora	30	42° 24' 27" N	19° 05' 20" E	H	10000	529	30	ND		PG SUB 30	GE06D
Gornja gorica	33	42° 25' 45" N	19° 13' 19" E	H	1000	90	30	ND		PG SUB 33	GE06D
Ljubović	33	42° 25' 53" N	19° 15' 18" E	H	1000	100	30	ND		PG SUB 33	GE06D
RTV Dom	33	42° 26' 28" N	19° 15' 03" E	H	10000	36	25	ND		PG SUB 33	GE06D

Lokacija	Kanal	Geo.širina (Deg)	Geo.dužina (Deg)	Polarizacija	Efektivna izračena snaga/ERP (W)	Nadmorska visina lokacije (m)	Visina antene iznad tla (m)	Slabljenje antenskog dijagrama u azimutima 0-360° sa korakom 10°	Mreža br.	Alotment zona/lokalna mreža	Sporazum/status
Sjenica	33	42° 27' 54" N	19° 19' 41" E	H	10000	487	37	ND		PG SUB 33	GE06D
Velja gora	33	42° 24' 27" N	19° 05' 20" E	H	10000	529	30	ND		PG SUB 33	GE06D
Gornja gorica	38	42° 25' 45" N	19° 13' 19" E	H	1000	90	30	ND		PG SUB 38	GE06D
Ljubović	38	42° 25' 53" N	19° 15' 18" E	H	1000	100	30	ND		PG SUB 38	GE06D
RTV Dom	38	42° 26' 28" N	19° 15' 03" E	H	10000	36	25	ND		PG SUB 38	GE06D
Sjenica	38	42° 27' 54" N	19° 19' 41" E	H	10000	487	37	ND		PG SUB 38	GE06D
Velja gora	38	42° 24' 27" N	19° 05' 20" E	H	10000	529	30	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 4.0 10.0 10.0 10.0 10.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0		PG SUB 38	GE06D
Gornja gorica	44	42° 25' 45" N	19° 13' 19" E	H	1000	90	30	ND		PG SUB 44	GE06D
Ljubović	44	42° 25' 53" N	19° 15' 18" E	H	1000	100	30	ND		PG SUB 44	GE06D
RTV Dom	44	42° 26' 28" N	19° 15' 03" E	H	10000	36	25	ND		PG SUB 44	GE06D
Sjenica	44	42° 27' 54" N	19° 19' 41" E	H	10000	487	37	ND		PG SUB 44	GE06D
Velja gora	44	42° 24' 27" N	19° 05' 20" E	H	10000	529	30	ND		PG SUB 44	GE06D
Fraskanjel	21	41° 58' 06" N	19° 21' 57" E	H	100	95	20	ND			
Možura	21	41° 57' 48" N	19° 14' 48" E	H	5000	454	30	ND			
Pinješ	21	41° 55' 38" N	19° 12' 46" E	H	1000	119	25	ND			
Stari grad	21	41° 55' 27" N	19° 12' 05" E	H	100	51	30	ND			
Fraskanjel	23	41° 58' 06" N	19° 21' 57" E	H	100	95	20	ND			
Gusinje	23	42° 34' 00" N	19° 49' 00" E	H	100	980	30	ND			
Pinješ	23	41° 55' 38" N	19° 12' 46" E	H	1000	119	25	ND			
Plav	23	42° 35' 40" N	19° 57' 36" E	H	1000	1228	24	ND			
Stari grad	23	41° 55' 27" N	19° 12' 05" E	H	100	51	30	ND			

Lokacija	Kanal	Geo.širina (Deg)	Geo.dužina (Deg)	Polarizacija	Efektivna izračena snaga/ERP (W)	Nadmorska visina lokacije (m)	Visina antene iznad tla (m)	Slabljenje antenskog dijagrama u azimutima 0-360° sa korakom 10°	Mreža br.	Alotment zona/lokalna mreža	Sporazum/status
Stegvaš	23	42° 03' 49" N	19° 21' 30" E	H	200	370	30	ND			
Žvinje	23	42° 26' 44" N	18° 29' 59" E	H	300	226	20	ND			
Krnovska glavica	28	42° 54' 05" N	19° 06' 19" E	H	200	1603	30	ND			
Mrčevac	28	43° 13' 24" N	19° 20' 43" E	H	100	1401	30	ND			
Šavnik	28	42° 57' 13" N	19° 06' 08" E	H	200	923	30	ND			
Bogića krš	29	42° 23' 30" N	18° 55' 39" E	H	200	662	30	ND			
Fraskanjel	29	41° 58' 06" N	19° 21' 57" E	H	100	95	20	ND			
Možura	29	41° 57' 48" N	19° 14' 48" E	H	5000	454	30	ND			
Pinješ	29	41° 55' 38" N	19° 12' 46" E	H	1000	119	25	ND			
Rijeka Crnojevića	29	42° 21' 07" N	19° 00' 06" E	H	100	356	30	ND			
Stari grad	29	41° 55' 27" N	19° 12' 05" E	H	100	51	30	ND			
Babac	33	42° 12' 34" N	18° 55' 45" E	H	100	190	30	ND			
Bandžovo brdo	33	42° 50' 24" N	20° 10' 47" E	H	300	1115	23	ND			
Bioča	33	42° 56' 39" N	19° 51' 47" E	H	200	1054	30	ND			
Bjelasica virpazarska	33	42° 14' 35" N	19° 03' 08" E	H	200	554	15	ND			
Kacuber	33	42° 50' 24" N	20° 01' 29" E	H	100	1563	25	ND			
Kurilo BP	33	43° 02' 05" N	19° 51' 27" E	H	500	1298	23	ND			
Kurilo DG	33	42° 34' 05" N	19° 04' 12" E	H	1000	251	20	ND			
Obrov	33	43° 01' 35" N	19° 45' 35" E	H	500	873	23	ND			
Spas	33	42° 17' 01" N	18° 49' 30" E	H	500	376	30	ND			
Bablja greda	34	42° 49' 40" N	19° 30' 42" E	H	300	1085	30	ND			
Katuničko brdo	34	42° 56' 38" N	19° 33' 26" E	H	500	1188	20	ND			
Bablja greda	36	42° 49' 40" N	19° 30' 42" E	H	300	1085	30	ND			

Lokacija	Kanal	Geo.širina (Deg)	Geo.dužina (Deg)	Polarizacija	Efektivna izračena snaga/ERP (W)	Nadmorska visina lokacije (m)	Visina antene iznad tla (m)	Slabljenje antenskog dijagrama u azimutima 0-360° sa korakom 10°	Mreža br.	Alotment zona/lokalna mreža	Sporazum/status
Gusnje	36	42° 34' 00" N	19° 49' 00" E	H	100	980	30	ND			
Katuničko brdo	36	42° 56' 38" N	19° 33' 26" E	H	500	1188	20	ND			
Plav	36	42° 35' 40" N	19° 57' 36" E	H	1000	1228	24	ND			
Bablja greda	38	42° 49' 40" N	19° 30' 42" E	H	300	1085	30	ND			
Katuničko brdo	38	42° 56' 38" N	19° 33' 26" E	H	500	1188	20	ND			
Babac	41	42° 12' 34" N	18° 55' 45" E	H	100	190	30	ND			
Nikšićka župa	41	42° 43' 40" N	19° 05' 03" E	H	250	818	30	ND			
Spas	41	42° 17' 01" N	18° 49' 30" E	H	500	376	30	ND			
Stojkovic	41	42° 58' 24" N	18° 54' 48" E	H	100	1377	30	ND			
Sudina glava	41	42° 48' 36" N	19° 00' 07" E	H	5000	1142	30	ND			
Volujica	41	42° 04' 35" N	19° 05' 58" E	H	1000	148	30	ND			
Zavorovi	41	43° 08' 27" N	18° 50' 47" E	H	200	1208	30	ND			
Bogića krš	43	42° 23' 30" N	18° 55' 39" E	H	200	662	30	ND			
Rijeka Crnojevića	43	42° 21' 07" N	19° 00' 06" E	H	100	356	30	ND			
Strp	43	42° 30' 18" N	18° 40' 28" E	H	100	22	30	ND			
Vrmac	43	42° 26' 00" N	18° 45' 00" E	H	200	461	26	ND			
Žvinje	43	42° 26' 44" N	18° 29' 59" E	H	300	226	20	ND			
Balj	45	42° 44' 41" N	19° 49' 21" E	H	200	1542	25	ND			
Bioča	45	42° 56' 39" N	19° 51' 47" E	H	200	1054	30	ND			
Bratogošt	45	42° 54' 05" N	18° 32' 21" E	H	1000	1361	24	ND			
Ilino brdo	45	42° 42' 58" N	18° 34' 33" E	H	200	1075	30	ND			
Jejevica	45	42° 52' 18" N	19° 53' 44" E	H	500	940	44	ND			
Kurilo BP	45	43° 02' 05" N	19° 51' 27" E	H	500	1298	23	ND			
Nikšićka župa	45	42° 43' 40" N	19° 05' 03" E	H	250	818	30	ND			

Lokacija	Kanal	Geo.širina (Deg)	Geo.dužina (Deg)	Polarizacija	Efektivna izračena snaga/ERP (W)	Nadmorska visina lokacije (m)	Visina antene iznad tla (m)	Slabljenje antenskog dijagrama u azimutima 0-360° sa korakom 10°	Mreža br.	Alotment zona/lokalna mreža	Sporazum/status
Obrov	45	43° 01' 35" N	19° 45' 35" E	H	500	873	23	ND			
Petnjica	45	42° 53' 57" N	19° 57' 57" E	H	100	850	20	ND			
Stojkovac	45	42° 58' 24" N	18° 54' 48" E	H	100	1377	30	ND			
Sudina glava	45	42° 48' 36" N	19° 00' 07" E	H	5000	1142	30	ND			
Zavorovi	45	43° 08' 27" N	18° 50' 47" E	H	200	1208	30	ND			
Gusinje	46	42° 34' 00" N	19° 49' 00" E	H	100	980	30	ND			
Plav	46	42° 35' 40" N	19° 57' 36" E	H	1000	1228	24	ND			
Velji grad	46	42° 09' 04" N	19° 01' 01" E	H	2000	479	25	ND			
Volujica	46	42° 04' 35" N	19° 05' 58" E	H	1000	148	30	ND			
Balj	48	42° 44' 41" N	19° 49' 21" E	H	200	1542	25	ND			
Bandžovo brdo	48	42° 50' 24" N	20° 10' 47" E	H	300	1115	23	ND			
Jejevica	48	42° 52' 18" N	19° 53' 44" E	H	500	940	44	ND			
Kacuber	48	42° 50' 24" N	20° 01' 29" E	H	100	1563	25	ND			
Petnjica	48	42° 53' 57" N	19° 57' 57" E	H	100	850	20	ND			

V. Geografska područja u vezi sa raspodjelom radio-frekvencija iz opsega 174-230 MHz i 470-694 MHz

Tabela 5.

Allot. name	Coord. X Y	
LOVČEN	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
	019E3033	42N3912
	019E3817	42N3628
	019E3204	42N2922
	019E3049	42N2718
	019E1650	42N1042
	019E2207	42N0550
	019E2100	42N0041
	019E2143	41N5146
	019E2139	41N4907
019E0910	41N5700	
BJELASICA UHF	019E3649	43N1210
	019E4632	43N0819
	019E5422	43N0548
	020E0529	42N5910
	020E2056	42N5447
	020E2059	42N4936
	020E1255	42N4458
	020E0351	42N4712
	020E0118	42N4242
	020E0401	42N3501
	019E4857	42N2958
	019E4349	42N3910
	019E3817	42N3628
	019E3726	42N3659
	019E3033	42N3912
	019E2331	42N4556
	019E2414	42N4906

	019E1850	42N5206
	019E1000	42N5830
	018E5453	43N0825
	018E5405	43N1148
	018E5321	43N2052
	018E5727	43N1855
	018E5925	43N1611
	019E0506	43N1723
	019E0804	43N1623
	019E1553	43N1121
	019E1919	43N1145
	019E2807	43N1248
	019E3300	43N1511
BJELASICA VHF	019E3649	43N1210
	019E4632	43N0819
	019E5422	43N0548
	020E0529	42N5910
	020E2056	42N5447
	020E2059	42N4936
	020E1255	42N4458
	020E0351	42N4712
	020E0118	42N4242
	020E0401	42N3501
	019E4857	42N2958
	019E4349	42N3910
	019E3817	42N3628
	019E3726	42N3659
	019E3033	42N3912
	019E2331	42N4556
	019E2414	42N4906
	019E1850	42N5206
	019E1000	42N5830
	018E5453	43N0825
	018E5405	43N1148
	018E5321	43N2052
	018E5727	43N1855
	018E5925	43N1611
	019E0506	43N1723
	019E0402	43N2302
	018E5729	43N2921
	019E0207	43N3139
	019E1115	43N3030
	019E2246	43N2500
	019E2803	43N2000
	019E3300	43N1511

TVRDAŠ	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-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-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-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

	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-C	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
	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-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-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 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