

Pursuant to Article 21 of the Broadcasting Law ("Official Gazette of the Republic of Montenegro", No. 51/02, 62/02, 46/04 and 56/04) and Article 25 of the Broadcasting Agency Statute, at the session held on May 31st 2005, the Broadcasting Agency Council adopted

DECISION

on amendments to the Broadcasting Frequency Allocation Plan of the Republic of Montenegro

Article 1

In the Broadcasting Frequency Allocation Plan of the Republic of Montenegro ("Official Gazette of the Republic of Montenegro", No. 67/04), the sites for certain frequencies and TV channels shall be amended:

TX (MHz)	Site	Coordinates		h _{nm}	H _{eff-max}	ERP (kW) coordinated	ERP (kW) planned	Maximum radiation azimuth	Limitations		POL	Status	Note
		Longitude	Latitude						ERP lim (kW)	Sector (Azimuth)			

In the Municipality of Bar, the frequency:

88,2	Velji Grad	19E0100	42N0900	536	479		1,000	ND			M		New
------	------------	---------	---------	-----	-----	--	-------	----	--	--	---	--	-----

is dislocated to the Municipality of Budva:

88,2	Spas	18E5000	42N1700	384	369		1,000	ND			V		New
------	------	---------	---------	-----	-----	--	-------	----	--	--	---	--	-----

In the Municipality of Bijelo Polje, the frequencies:

93,9	Kurilo BP	19E4800	43N0400	944	262	0,300		ND			M		Radio Fokus
------	-----------	---------	---------	-----	-----	-------	--	----	--	--	---	--	-------------

are dislocated to the site:

93,9	Obrov	19E4500	43N0100	1006	268		0,300	ND			M		Radio Fokus
------	-------	---------	---------	------	-----	--	-------	----	--	--	---	--	-------------

In the Municipality of Budva, the frequency:

97,1	Spas	18E5000	42N1700	384	369	0,501		75			H	GE	Unusable
------	------	---------	---------	-----	-----	-------	--	----	--	--	---	----	----------

is changed to:

97,1	Spas	18E5000	42N1700	384	369	0,501		75			H	GE	New
------	------	---------	---------	-----	-----	-------	--	----	--	--	---	----	-----

In the Municipality of Podgorica, the frequencies:

101,5	Fundina	19E2210	42N2605	530	614		0,300				V		Radio Trojka
-------	---------	---------	---------	-----	-----	--	-------	--	--	--	---	--	--------------

are dislocated to the site:

101,5	Sjenica	19E2000	42N2800	488	427		0,300				V		Radio IN
-------	---------	---------	---------	-----	-----	--	-------	--	--	--	---	--	----------

In the Municipality of Podgorica, the frequencies:

93,8	Podgorica	19E1900	42E2700	130	120		0,300	ND			M		Radio Zeta
------	-----------	---------	---------	-----	-----	--	-------	----	--	--	---	--	------------

are dislocated to the site:

93,8	Velja Gora	19E0533	42N2430	700	622		0,300	ND			M		Radio Zeta
------	------------	---------	---------	-----	-----	--	-------	----	--	--	---	--	------------

In the Municipality of Podgorica, the frequency:

106,1	Tuzi	19E2100	42N1800	274	220		0,300	ND			M		Radio Mir
-------	------	---------	---------	-----	-----	--	-------	----	--	--	---	--	-----------

Is changed to:

106,1	Tuzi	19E2100	42N1800	274	220		0,300	ND			M		Unusable
-------	------	---------	---------	-----	-----	--	-------	----	--	--	---	--	----------

<i>TX</i>	<i>Offset</i>	<i>Site</i>	<i>Coordinates</i>		<i>h_{nm}</i>	<i>H_{eff-max}</i>	<i>ERP (kW) coordinated</i>	<i>ERP (kW) planned</i>	<i>Maximum radiation azimuth</i>	<i>Limitations</i>		<i>POL</i>	<i>Status</i>	<i>Note</i>
<i>CH</i>			<i>Longitude</i>	<i>Latitude</i>						<i>ERP lim (kW)</i>	<i>Sector (Azimuth)</i>			

In the Municipality of Podgorica, TV channel:

55	0	G. Gorica	09E1350	42N2545	100	47		1,000	ND			H		TV Mbc
----	---	-----------	---------	---------	-----	----	--	-------	----	--	--	---	--	--------

is dislocated to the site:

55	0	Sjenica	18E362000	42N3040	485	450		1,000	145/225/ 325			H		TV Mbc
----	---	---------	-----------	---------	-----	-----	--	-------	--------------	--	--	---	--	--------

In the Municipality of Podgorica, TV channel:

60	0	Fundina	19E2210	42N2605	530	614		0,01	ND			H		TV Elmag
----	---	---------	---------	---------	-----	-----	--	------	----	--	--	---	--	----------

is dislocated to the site:

60	0	Sjenica	18E362000	42N3040	485	450		1,000	145/225/ 325			H		TV Elmag
----	---	---------	-----------	---------	-----	-----	--	-------	--------------	--	--	---	--	----------

Article 2

The Broadcasting Frequency Allocation Plan of the Republic of Montenegro is supplemented with the following frequencies:

TX (MHz)	Site	Coordinates		h_{nm}	$H_{eff-max}$	ERP (kW) coordinated	ERP (Kw) planned	Maximum radiation azimuth	Limitations		POL	Status	Note
		Longitude	Latitude						ERP lim (kW)	Sector (Azimuth)			

In the Municipality of Budva, frequency:

103,0	Spas	18E5000	42N1700	384	369		1,000	ND			V		New
-------	------	---------	---------	-----	-----	--	-------	----	--	--	---	--	-----

In the Municipality of Podgorica , frequency:

106,2	Velja Gora	19E0533	42N2430	700	622		1,000	ND			M		New
-------	------------	---------	---------	-----	-----	--	-------	----	--	--	---	--	-----

In the Municipality of Rožaje, frequency:

100,4	Kacuber	20E0200	42N5000	1573	718		0,300	ND			V		New
-------	---------	---------	---------	------	-----	--	-------	----	--	--	---	--	-----

In the Municipality of Ulcinj, frequency:

99,0	Stegvaš	19E2230	42N0345	370	370		1,000	ND			V		New
------	---------	---------	---------	-----	-----	--	-------	----	--	--	---	--	-----

Article 3

Decision on Amendments to the Broadcasting Frequency Allocation Plan of the Republic of Montenegro shall come into effect on the day of its adoption and it shall be published in the "Official Gazette of the Republic of Montenegro".

Number: 01 - 1693
Podgorica, May 31st 2005

**Chairman of the
 Broadcasting Agency Council
 Jovan Ivanović, MSc**