Pursuant to paragraph 9 of Article 86 of the Telecommunications Law (*Official Gazette of the Republic of Serbia* number 44/03) and pursuant to item 11 of Article 18 of the Statutes of the Republic Telecommunication Agency (*Official Gazette of the Republic of Serbia* number 78/05), the Managing Board of the Republic Telecommunication Agency in its session held on 17<sup>th</sup> March 2006, adopted the

#### RULES

# ON FORM AND CONTENTS OF THE FORM FOR THE REPORT ON RADIO STATION TECHNICAL INSPECTION AND ON FORM FOR THE REPORT ON TECHNICAL INSPECTION OF TELECOMMUNICATION NETWORKS, SYSTEMS AND FACILITIES

#### 1. GENERAL PROVISIONS

#### Article 1

These Rules define the form and contents of the form for the report on radio station technical inspection and on form for the report on technical inspection of telecommunication networks, systems and facilities.

#### Article 2

The form for the report on radio station technical inspection is made on A4 format x 4 pages.

The form for the report on technical inspection of telecommunication networks, systems and facilities is made on A4 format.

The form from paragraphs 1 and 2 of this Article is given in the annex to these Rules and it is the integral part thereof.

# 2. FORM AND CONTENTS OF THE FORM FOR THE REPORT ON RADIO STATION TECHNICAL INSPECTION

#### Article 3

The form for report on radio station technical inspection contains:

- in the upper left corner: space for the Agency logo, number and date when the report on radio station technical inspection was compiled;
- title: "REPORT ON RADIO STATION TECHNICAL INSPECTION" and space for name of the radio station holder, with subtext "(Radio station holder)", space for address and head office of the radio station holder, Fiscal ID number and personal ID number, with subtext "(Address and head office of the radio station holder, FID and personal ID number)";

- text: "Radio station license no. valid until "; - text: "Place and date of technical inspection - text: "Based upon the technical inspection of the radio station the following has been established:" - four sections: "Code" 1, "Elements of technical inspection" 2, "According to license" 3, "The state established by inspection and measuring" 4; - numbers of codes in section 1, and elements of technical inspection in section 2, as follows: 90216 "Assigned frequency/transmitting/" "Assigned frequency in relation to the above/receiving, reserve and other/" "Accuracy of assigned frequency/write in the appropriate unit" 90255 "Frequencies of unwanted emission / write in the appropriate unit /" "Power of unwanted emission or power ratio between wanted and unwanted emission" 90235 "Channel number" 90240 "Class of station" 90244 "Nature of service" 90301 "Name of the location of the radio station" 90307 "Name of more specific location of the radio station" 90321 "Nature of location" 90325 "Nature of terrain" 90326 "Geographic coordinates of the radio station" 90341 "Altitude of site above sea level (m)" 90345 "Station identification" 90401 "Manufacturer of the equipment" 90407 "Class of emission and necessary bandwidth" 90421 "Value of incident and reflected power" 90426 "Frequency offset /offset of TV transmitter and repeaters/" 90507 "Height of antenna above ground level (m)" 90519 "Type of transmitting antenna" 90522 "Polarization" 90523 "Directivity of antenna" 90525 "Azimuth of maximum radiation" 90528 "Angular beamwidth of radiation main lobe" 90531 "Antenna gain (db)" 90533 "Elevation angle of maximum directivity" 90536 "'Forward – backward' ratio (db)" 90541 "Lower frequency limit of the frequency band"

- 90547 "Upper frequency limit of the frequency band" 90701 "Receiver selectivity and sensitivity" 90822 "Regular hours (UTC) of operation" "Serial number and type of equipment" "Type of power supply and connection power (kW)" 90846 "Grounding installation" "Intermodulation products of emission with other stations' emissions" "Level of EM radiation in respect to surrounding inhabited area" - space for remarks;
- space for conclusion;
- title: "Measuring performed with the following instruments"
- sections with 8 blank spaces:
- "Name of instrument"
- "Manufacturer"
- "Serial number"
- "Accuracy"
- "Calibration performed" with subsections with eight blank columns each, on date and laboratory;
- space for information about the contract;
- space for the owner's remark,
- in the left corner: space for signature of the person authorized by the radio station holder;
- in the right corner: space for signature of the person who has performed the measuring;
- text: "We confirm that the results that have been measured and controlled are in compliance with the issued radio station license"
- in the right corner: "Space for signatures of the president and the members of the commission";
- in the middle: space for the seal.
  - FORM AND CONTENTS OF THE FORM FOR THE REPORT ON TECHNICAL INSPECTION OF TELECOMMUNICATION NETWORKS, SYSTEMS AND FACILITIES

#### Article 4

The form for the report on technical inspection of telecommunication networks, systems and facilities contains:

- in the upper left corner: space for the Agency logo, number and date when the report on technical inspection of telecommunication networks, systems and facilities was compiled;
- title: "REPORT ON TECHNICAL INSPECTION OF TELECOMMUNICATION NETWORKS, SYSTEMS AND FACILITIES" and space for the name of the holder, with subtext "(The telecommunication network, system and facilities holder)", space for address and head office of the holder, Fiscal ID number and personal ID number, with subtext "(Address and head office of the holder, FID and personal ID number)";
- text: "Place and date of technical inspection \_\_\_\_\_\_";
- text: "Based upon the technical inspection the following has been established:"
- three sections: "Number" 1, "Elements of technical inspection" 2, "The state established by inspection and measuring" 3;
- numbers in section 1, and elements in section 2, as follows:

The basic information from the record of technical inspection shall be recorded by the president of the commission in the appropriate form for technical inspection of telecommunication networks, systems and facilities, which is printed together with these Rules and is the integral part thereof:

- subject of technical inspection;
- licenses and authorizations issued, relative to the subject of the technical inspection; date and number;
- record of technical inspection, date and number;
- factual state established by the technical inspection;
- notes and remarks of the holder/possibly/;
- Statement that the information indicated in the Report is confirmed by the president of the Commission and space for his/her signature;
- space for seal and space for the signature of the Chairman of the Managing Board.

#### Article 5

These Rules shall come into force on the eighth day following the day of its publication in the "Official Gazette of the Republic of Serbia".

Number: 1-01-110-10/06 Chairman of the Managing Board Belgrade 17<sup>th</sup> March 2006

Prof. Dr. Jovan Radunovic

Report on radio station technical inspection



Number: Date:

Belgrade, Palmotićeva 2

# **REPORT**

### ON RADIO STATION TECHNICAL INSPECTION

(Pursuant to Articles 71 and 86 of the Telecommunications Law, "Official Gazette of RoS" no. 44/03)

	/ R	adio station holder /	
	/ Address and head office of the	radio station holder, FID and	l personal ID number/
Radio	station license no	valid until:	
Place a	and date of technical inspection:		
Based	upon the technical inspection of the	e radio station the following	has been established:
Code	Elements of technical inspection	According to license	The state established by inspection and measuring
1	2	3	4
90216	Assigned frequency/transmitting		
90225	Assigned frequency in relation to the above/receiving, reserve and other/		
	Accuracy of assigned frequency/write in the appropriate unit/		
	Frequencies of unwanted emission / write in the appropriate unit /		
	Power of unwanted emission or power ratio between wanted and unwanted emission		
4			

3

English version revised by the Republic Telecommunication Agency

2

i-			
90235	Channel number		
90240	Class of station		
90244	Nature of service		
90301	Name of the location of the radio station		
90307	Name of more specific location of the radio station		
90321	Nature of location		
90325	Nature of terrain		
90326	Geographic coordinates of the radio station		
90341	Altitude of site above sea level (m)		
90345	Station identification		
90401	Manufacturer of the equipment		
90407	Class of emission and necessary bandwidth		
90421	Value of incident and reflected power		
90426	Frequency offset /offset of TV transmitter and repeaters/		
90507	Height of antenna above ground level (m)		
90519	Type of transmitting antenna		
90522	Polarization		
90523	Directivity of antenna		
90525	Azimuth of maximum radiation		
90528	Angular beamwidth of radiation main lobe		
1	2	3	4

90531	Antenna gain (db)			
90533	Elevation angle of maximum directivity			
90536	'Forward – backward' ratio (db)			
90541	Lower frequency limit of the frequency band			
90547	Upper frequency limit of the frequency band			
90701	Receiver selectivity and sensitivity			
90822	Regular hours (UTC) of operation			
90846	Serial number and type of equipment			
	Type of power supply and connection power (kW)			
	Grounding installation			
	Intermodulation products of emission with other stations' emissions			
	Level of EM radiation in respect to surrounding inhabited area			
Remarks:				
Conclusion:				

## MEASURING PERFORMED WITH THE FOLLOWING INSTRUMENTS

Name of	Manufacturer	Serial number	Accuracy	Calibration performed	
instrument				Date	Laboratory
Information about the	he contract:				
information about t	ne contract.				
Owner's remark:					
	person authorized	d by the	Signature	of the persor	who has
radio station holder performed the measuring					
		_			
We confirm that the morelts that have been moreled and and the first transfer of the					
We confirm that the results that have been measured and controlled are in compliance with the					
issued radio station license.					
		SEAL		Commissio	on:
			1.		president,
			2		member,
			3		member



Number: Date Belgrade, Palmotićeva 2

## **REPORT**

# ON TECHNICAL INSPECTION OF TELECOMMUNICATION NETWORKS, SYSTEMS AND FACILITIES

	(Pursuant to Article 86, paragraph 9 of the Tele	ecommunications Law, "Official Gazette o	of the RoS" no. 44/03)
		network, system and facilitie	
	Address and head office of to date of technical inspectionon the technical inspection the follows:		ID number /
Number	Elements of technical inspection	The state established by	inspection and measuring
1	2	-	3
1	Subject of technical inspection		
2	Licenses and authorizations issued, relative to the subject of the technical inspection; date and number		
3	Record of technical inspection, date and number;		
4	Factual state established by the technical inspection		
5	Notes and remarks of the holder/if any /		
The above stated is confirmed by:  President of the Commission  for technical inspection		SEAL	Chairman of the Managing Board