Pursuant to Articles 29 and 33, of the Law on Electronic Communications (Official Gazette of RS, no. 44/10) and in regard to the Law on Budgetary System (Official Gazette of RS, nos. 54/09,73/10,101/10,101/11 and 93/12), Arts. 12, para. 1, item 1) and 16, para. 1, item 4 of the Statutes of the Republic Agency for Electronic Communications (Official Gazette of RS, no. 59/10), Arts. 2, 4 and 6 of the Rulebook on Methodology and Manner of Cost Calculation for the Provision of Public Services (Official Gazette of RS, no. 14/13)

the Managing Board of the Republic Agency for Electronic Communications in its session held on 28 February 2013, passed the following

RULEBOOK

on the Fee Calculation for the Provision of Services within the Competence of the Republic Agency for Electronic Communications

Opening Provision

Article 1

This Rulebook shall stipulate the amount of fee for the provision of services within the competence of the Republic Agency for Electronic Communications (hereinafter: Agency), for processing the issuance and extension of the permit for the use of numbering and individual permit for radio frequency usage, for conformity assessment, as well as for the technical inspection of the radio-stations for which individual radio frequency usage permit has been issued.

The fee referred to in para. 1 hereof shall involve the cost incurred by the Agency for the provision of service referred in to in the previous para. hereof, such as to be considered public services under the regulations applying to the budgetary systems.

1. Issuance and Extension of Permits for the Use of Numbering

Article 2

The amount of fee for the issuance of permit for the use of numbering shall amount to RSD 20,000.00 per permit.

The amount of fee payable for the extension of the permit for the use of numbering shall equal 50% of the amount of fee referred to in para. 1 herein, i.e. RSD10,000.00.

2. Issuance and Extension of Individual Permit for Radio Frequency Usage

Article 3

The fee for the issuance of individual permit for radio frequency usage for a radio station within a specific electronic communications service shall amount to:

Class of electronic communications service		Class of radio station	Amount of fee (RSD)
Proodcasting	1)	television broadcasting station	30,000.00
Broadcasting	2)	radio broadcasting station	30,000.00
Mobile	3)	Radio station within a communication	
		network, per frequency, for:	
		a) base radio station	2,500.00
		b) fixed radio station	1,500.00
		c) mobile and handheld radio station	1,000.00
	4)	Base radio station within a public	25,000.00
		communications network	
	5)	Aeronautical radio station operating in the following bands: SHF, UHF, VHF, HF and MF	10,000.00
	6)	Aeronautical radio station operating in VHF band only	2,000.00
	7)	Radio station on a ship or other vessel	10,000.00
		operating in the following bands:	
		SHF,UHF,VHF, HR and MF	
	8)	Radio station on a vessel operating in UHF and VHF	2,000.00
	9)	Coast radio station	10,000.00
	10)	Radio station on a locomotive	2,000.00
	11)	Radio station on aircraft	10,000.00
Fixed	12)	Radio station in a microwave system, per transmitting frequency	16,000.00
	13)	Base radio station in a public communications network	25,000.00
	14)	Radio station in a communications network, per frequency, for:	
		a) base radio station	2,500.00
		b) fixed radio station	1,500.00
Satellite	15)	a) earth station and central hub (HUB)	50,000.00
		b) earth portable radio station (SNG and	
		other)	30,000.00
		c) earth station (VSAT, SIT/SUT)	10,000.00
		d) mobile satellite service terminals	10,000.00
Radio navigation	16)	Radio navigation station	10,000.00
Radiodetermination	17)	Radar	10,000.00
Radio amateur	18)	Amateur radio station	1,000.00
	19)	SAP/SAB	5,000.00

Fee for the issuance of individual radio frequency permit for a receiving radio station for simplex microwave link shall not be charged.

Article 4

Temporary permit for radio frequency usage shall involve the payment of 40% of the stipulated fee referred to in Art. 3 herein.

The issuance of a duplicate permit for radio frequency usage shall involve the payment of 40% of the amount set out in Art. 3 herein.

Correction of erroneous information, submitted by the applicant in the application for the issuance of individual permit for radio frequency usage, in the permit, shall involve the payment of 50% of the stipulated fee referred to in Art. 3 herein.

The issuance of the individual permit for radio frequency usage in case of the change in the status, name, title, firm or identification sign to the individual permit user shall involve the payment of 50% of the fee set out to in Art. 3 herein.

The extension of the individual permit for radio frequency usage shall involve the payment of the fee stipulated under Art. 3 herein.

Article 5

The amount of the fee for the issuance of the individual permit for radio frequency usage for radio stations used by the emergency medical service and other medical institutions, anti-hail protection, fire brigades, mountain rescue service and humanitarian organizations, regardless of the class of electronic communications service, shall amount to 100.00 per radio station, in case of radio frequencies within a band not allocated for special purposes under the Allocation Plan.

Article 6

The application processing in the public tender procedure for the issuance of individual permit for radio frequency usage shall involve the payment of the costs in the amount of RSD 25,000.00.

Purchase of tender documents in the public tender procedure for the issuance of an individual permit for radio frequency usage shall involve the payment of 0.01% of the minimum (initial) amount of the one-off fee set out in the public tender procedure, and no less than RSD250,000.00.

3. Radio Station Technical Inspection

Article 7

The amount of fee for technical inspection performed by the Agency shall include the direct involvement of the employees, measurement equipment and other costs.

The amount of fee pertaining to direct involvement of the employees and measurement equipment, as per each class of radio station, is given in the table below:

Ordinal number	Class of radio station	Amount of fee (RSD)
1.	Broadcasting station (BC)	
	- MF up to 1 kW	14,875.00
	- MF over1 kW	16,150.00
	- HF over 1 kW	16,150.00
	- VHF up to 1kW	14,875.00
	- VHF over1kW	16,150.00
2.	Broadcasting television station (BT/TV DVB-T)	
	- VHF up to 1 kW	14,875.00
	- VHF over1kW	16,150.00
	- UHF up to 1 kW	14,875.00
	- UHF over 1 kW	16,150.00
3.	Aeronautical radio station	,
	- HF	5,950.00
	- VHF	4,200.00
	- UHF	4.200.00
4.	Aircraft radio station	
	- HF	5,950.00
	- VHF	3,570.00
	- UHF	3,570.00
5.	Aeronautical radionavigation mobile station	10,200.00
6.	Aeronautical radionavigation land station	10,200.00
7.	Land mobile station (HF, VHF, UHF)	
	- portable (handheld)	1,300.00
	- fixed	2,380.00
	- base	2,380.00
	- repeater	7,140.00
8.	Radio station in public fixed communications network	
	- TETRA	16,830.00
9.	Amateur radio station (LF, MF, HF, VHF, UHF, SHF)	-
10.	Radio station in citizen band (CB)	-
11.	Radio station in maritime mobile service (MF, HF, VHF)	-
	- coast station	2,970.00

	- ship station	2,970.00
	- repeater station	7,140.00
12.	Radio station in mobile telephony	
	- NMT	-
	- GSM - 900	16,830.00
	- GSM - 1800	16,830.00
	- UMTS	16,830.00
13.	Fixed radio station	
	- up to 1 GHz	-
	- over 1 GHz	16,830.00
14.	Radio station in satellite service	
	- portable (VSAT)	16,830.00
	- mobile (SNG)	16,830.00
	- fixed	16,830.00
15.	Radiodetermination station	
	- Radar of the Republic Hydrometeorological Service of Serbia and Serbia and Montenegro Air Traffic Services	29,325.00
	- radar on a vessel	29,325.00
16.	Radio station for multichannel multipoint distribution service (MMDS)	16,830.00
17.	Radio station for fixed wireless access (WLL)	16,830.00

Article 8

The issuance of duplicate report on radio station technical inspection shall involve the payment of 40% of the amount of fee pertaining to direct involvement of the employees and measurement equipment referred to in Art. 7 herein.

4. Conformity Assessment

Article 9

The amount of fee for conformity assessment including the issuance of the certificate of conformity for radio equipment and telecommunications terminal equipment (hereinafter: RTTE) per single submitted application form for radio equipment and telecommunications terminal equipment conformity assessment (hereinafter: Single application) shall be as follows:

No.	Type of RTTE	Fee amount (RSD)
1.	Terminal telecommunications equipment other than radio equipment within fixed telecommunications networks	
	Terminal equipment attached to the public switched telephone network (PSTN) by:	
	 analogue single line 	10,000
1.1	 analogue multi-line (with/without DDI) 	10,000
	 Centrex interfaces 	10,000
	VPN interface	15,000
	Terminal equipment attached to ISDN by:	
	 basic rate interface 	10,000
1.2	 primary rate interface 	10,000
	- U interface	10,000
	 broadband ISDN ATM interface 	15,000
	Terminal equipment attached to leased lines and transmission lines by:	
1.3	 two-wire and four-wire analogue leased lines (baseband) 	10,000
	 two-wire and four-wire analogue leased lines (voiceband) 	10,000
	digital leased lines	10,000
	 SDH bearer interfaces 	10,000
	optical interfaces	10,000
1.4	Terminal equipment attached to data transmission network by:	
	- X.21 interface	10,000
	- X.25 interface	10,000
	TCP/IP interface	10,000
	 IEEE 802.x interfaces 	10,000
	Frame Relay	15,000
1.5	Terminal equipment attached to video/audio broadcasting	
	network by:	21000
	 unswitched vision/sound 	24,000
	- switched vision/sound	24,000
4 -	Telex terminal equipment with:	10.000
1.6	- single line	10,000
	- multi- line	10,000
17	Terminal equipment enabling indirect access to the	
1.7	services of a public communication network operator or public communication service provider using the	30,000

	infrastructure of another public communication network	
	operator or public communication service provider	
1.8	Terminal equipment enabling a specialized interface for value added services	24,000
1.9	Terminal equipment enabling special interfaces to fixed networks	30,000
2.	Radio equipment:	
4.	Base stations, repeaters and mobile stations operating in	
	the GSM 900/GSM 1800 mobile networks (Global	
	System for Mobile Communications – GSM):	
2.1	 Base stations operating in the GSM 900/GSM 1800 mobile networks 	30,000
	 Repeaters operating in the GSM 900/GSM 1800 mobile networks 	30,000
	 Mobile stations operating in the GSM 900/GSM 1800 mobile networks 	15,000
	Base stations, repeaters and user equipment operating in the IMT-2000 3G system (International Mobile Telecommunications Third – Generation):	
2.2	Base stations operating in the IMT-2000 3G system	30,000
	 Repeaters operating in the IMT-2000 3G system 	30,000
	 User equipment operating in the IMT-2000 3G 	15,000
	system	13,000
	Base stations, repeaters and mobile stations using spread	
	spectrum CDMA operating in the CDMA- PAMR	
	(Public Access Mobile Radio – PAMR) band:	
	Base stations using spread spectrum CDMA	30,000
2.3	operating in CDMA- PAMR band	2 3,0 3 3
2.3	Repeaters using spread spectrum CDMA	
	operating in CDMA- PAMR band	30,000
	Mobile stations using spread spectrum CDMA	,
	operating in CDMA- PAMR band	15,000
2.4	Equipment used in TETRA system (Terrestrial Trunked	,
	Radio – TETRA):	
	 Base stations used in TETRA system 	30,000
	 Repeaters used in TETRA system 	30,000
	Gateways used in TETRA system	30,000
	Mobile stations used in TETRA system	15,000
2 -	Equipment used in Digital European Cordless	
2.5	Telecommunications – DECT	15,000
	Data transmission broadband system base stations	
	operating in the 2500 MHz-2690 MHz frequency bands	
2.6	Data transmission broadband system base stations	
	operating in the 2500 MHz-2690 MHz frequency bands	30,000
ļ	Data transmission broadband system user equipment	

Broadband radio access systems operating in the 5.8 GHz frequency band: Base and mobile broadband wireless access (BWA) system stations operating in 3400 MHz-3800 MHz bands: BWA base stations operating in the 3400 MHz-3800 MHz frequency bands 30,000		operating in the 2500 MHz-2690 MHz frequency bands	15,000
Base and mobile broadband wireless access (BWA) system stations operating in 3400 MHz-3800 MHz bands: 2.8 - BWA base stations operating in the 3400 MHz-3800 MHz frequency bands	2.7	Broadband radio access systems operating in the 5.8 GHz	30,000
System stations operating in 3400 MHz-3800 MHz bands: 2.8	2.7	frequency band:	
2.8		Base and mobile broadband wireless access (BWA)	
2.8 — BWA base stations operating in the 3400 MHz-3800 MHz frequency bands 30,000 — BWA mobile stations operating in the 3400 MHz-3800 MHz frequency bands 15,000 2.9 Digital wireless microphones operating in the CEPT harmonized 1785 MHz and 1800 MHz frequency bands 15,000 2.10 Multimedia wireless systems (MWS) radio equipment operating in the 40.5 GHz-43.5 GHz 15,000 2.11 Broadband audio links (radio microphones working with power enabling signal transmission over long distances) 15,000 2.12 Wireless Video Links (WVL) operating in the 1.3 GHz-50 GHz frequency bands 15,000 Short Range Devices (SRD): — Non-specific SRD 15,000 — SRD for location and tracking 15,000 — SRD for location and tracking 15,000 — SRD for railway applications 15,000 — SRD for Road Transport and Traffic Telematics - RTTT 15,000 — SRD for Radiodetermination applications 15,000 — SRD for alarms 15,000 — SRD with inductive applications 15,000 — Radio microphones and hearing aids 15,000 — Radio frequency identification systems (RFID) 15,000 — Active medical implants and peripheral devices </td <td></td> <td></td> <td></td>			
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- BWA mobile stations operating in the 3400 MHz-3800 MHz frequency bands 15,000 2.9 Digital wireless microphones operating in the CEPT harmonized 1785 MHz and 1800 MHz frequency bands 15,000 2.10 Multimedia wireless systems (MWS) radio equipment operating in the 40.5 GHz-43.5 GHz 2.11 Broadband audio links (radio microphones working with power enabling signal transmission over long distances) 15,000 2.12 Wireless Video Links (WVL) operating in the 1.3 GHz-50 GHz frequency bands 15,000 Short Range Devices (SRD): - Non-specific SRD 15,000 - SRD for location and tracking 15,000 - Data transmission Wireless Access System - WAS/Radio Local Area Networks - RLANs 15,000 - SRD for railway applications 15,000 - SRD for Radiodetermination applications 15,000 - SRD for Madiodetermination applications 15,000 - SRD for model control 15,000 - SRD with inductive applications 15,000 - Radio microphones and hearing aids 15,000 - Radio frequency identification systems (RFID) 15,000 - Active medical implants and peripheral devices 15,000 - Wireless applications in health care 15,000	2.8		
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CDD for vivingless and is applications 15 (100)			
		- SRD for wireless audio applications	15,000
Fixed digital radio systems:	2.14		
 Point-to-point systems operating in the frequency 			20.000
2.14 bands with frequency coordination 30,000		1 ,	30,000
 Point-to-point systems operating in the frequency 			20.000
bands with or without frequency coordination 30,000			
- Point-to-multipoint 30,000		*	30,000
Equipment used in the broadcasting service:		Equipment used in the broadcasting service:	
2.15 – Amplitude modulated audio signal broadcasting 15,000	2.15	Amplitude modulated audio signal broadcasting	15,000
		transmitters	

	 Frequency modulated audio signal broadcasting transmitters 	15,000
	Terrestrial - Digital Audio Broadcasting (T-DAB) transmitters	15,000
	 Transmitters for Digital Video Broadcasting – Terrestrial (DVB-T) and Digital Video Broadcasting – Second Generation Terrestrial (DVB-T2) 	15,000
	Transmitters for analogue video signal broadcasting - terrestrial	15,000
	Transmitters for digital audio signal (DRM) broadcasting - terrestrial	15,000
2.16	Transmitting equipment for terrestrial mobile TV to provide multimedia multicast service	15,000
	Radio equipment for land mobile service:	
	Radio equipment for analogue voice transmission	15,000
	 Radio equipment for data and/or voice transmission 	15,000
2.17	 Radio equipment for digital communications (voice and/or data) 	15,000
	 Radio equipment transmitting signals initiating a specific response in the receiver 	15,000
	Radio equipment operating in the citizens band (CB)	15,000
2.18	Land Mobile Satellite Earth Stations – LMES and Maritime Mobile Satellite Earth Stations – MMES not intended for distress or safety communication, operating in the 1.5/1.6 GHz frequency band	15,000
2.19	Land Mobile Satellite Earth Stations – LMES for voice and/or data transmission, operating in the 1.5 GHz and 1.6 GHz frequency bands	15,000
2.20	Mobile Satellite Earth Stations – MES, except for mobile satellite earth stations on aircraft operating in the 11/12/14 GHz frequency bands	15,000
2.21	VSAT (Very Small Aperture Terminal) satellite earth stations working either as transmit-only, receive/transmit or receive-only, in 11/12/14 GHz frequency bands:	15,000
2.22	VSAT (Very Small Aperture Terminal) satellite earth stations working either as transmit-only, receive/transmit or receive-only, in 4 GHz and 6 GHz frequency bands	15,000
2.23	Satellite News Gathering Transportable Earth Stations - SNG TES operating in the 11-12/13-14 GHz frequency bands	15,000
2.24	Mobile Earth Stations - MES, including handheld earth stations operating in the Satellite Personal	

	Communications Networks - S-PCN, in 1.6/2.4 GHz	15,000
	frequency bands within mobile satellite service	
	Mobile Earth Stations – MES in the geostationary mobile	
2.25	satellite system, including handheld earth stations	
2.25	operating in the Satellite Personal Communications	15 000
	Networks - S-PCN, in 1.5/1.6 GHz frequency bands within mobile satellite service	15,000
	Mobile Earth Stations - MES, including handheld earth	
	stations operating in the Satellite Personal	
2.26	Communications Networks - S-PCN, in 2.0 GHz	15,000
	frequency bands within mobile satellite service	13,000
	Satellite Earth Stations – ESV on vessels, operating in	
2.27	the 11/12/14 GHz frequency bands in fixed satellite	
	service	15,000
	Satellite Earth Stations – ESV on vessels, operating in	,
2.28	the 4/6 GHz frequency band in fixed satellite service	
	- ,	15,000
	Satellite interactive terminals (SIT) and satellite user	
2.29	terminals (SUT) broadcasting to geostationary satellites	
	operating in the 27.5GHz and 29.5GHz frequency bands	15,000
	Mobile Earth Stations – MES for Low Bit Rate	
2.30	Communications (LBRDC) using LEO (Low Earth	
2.50	Orbiting) satellite, operating in the 1 GHz frequency	15,000
	band	
2.31	Satellite Mobile Aircraft Earth Stations – AES operating	15.000
	in the 11/12/14 GHz frequency bands	15,000
	User equipment and equipment for enhancement of	15,000
2.32	satellite earth stations signal coverage, operating in the mobile satellite service in 1980MHz -2010 MHz	
2.32	frequency bands (Earth-space) and 2170 MHz-2200	
	MHz frequency bands (space-Earth)	
	Recive-Only Mobile Earth Station – ROMES operating	
2.33	in the 1.5 GHz frequency band	10,000
2.24	Equipment operating in the radio-amateur radio	,
2.34	frequency bands, available for purchase	15,000
2.35	Cordless Telephone – CT operating in the CT1, CT+	15,000
2.33	and CT2 frequency bands	
2.36	Met Aids (Meteorological Aids) radiosondes operating in	
2.30	the 400.15 MHz-406 MHz	15,000
2.37	Met Aids (Meteorological Aids) radiosondes operating in	
2.31	the 1 668.4 MHz-1 690 MHz frequency bands	15,000
2.38	GSM systems used on aircrafts	15,000
2.39	Navigation radars used on inland waterways	15,000
2.40	Navigation radars on vessels, not using SOLAS	
2.40	(International Convention for the Safety of Life at Sea)	15,000
2.41	Radio equipment operating in the earth mobile service in	

	30 MHz -3 GHz frequency bands with 25 kHz, 50 kHz, 100 kHz or 150 kHz channel width	15,000
2.42	SRD equipment using Ultra WideBand technology (UWB) and operating in the 2.2 GHz-8.5 GHz frequency bands	15,000
2.43	Radiocommunication equipment operating in the 5855 MHz-5925 MHz frequency bands within Intelligent Transport Systems - ITS	15,000
2.44	Radiocommunications equipment operating in the 63 GHz-64 GHz frequency bands within Intelligent Transport Systems - ITS	15,000
2.45	Level Probing Radar – LPR operating in the 6 GHz-8.5 GHz, 24.05 GHz -26.5 GHz, 57 GHz-64 GHz, 75 GHz-85 GHz frequency bands	15,000
2.46	Active radar amplifier operating in the 2900 MHz-3100 MHz and 9 300 MHz-9 500 MHz frequency bands within radionavigation service	15,000
2.47	Repeaters working within the Global Navigation Satellite Systems - GNSS	15,000

The amount of fee for conformity assessment including the issuance of the certificate of conformity for radio equipment referred to in item 2 herein working as receive-only shall be RSD10,000.00 per submitted Single application.

Article 10

Fee for the issuance of the Excerpt from the register of the issued certificates of conformity shall amount to 50% of the amount of fee referred to in Art. 9 herein.

Article 11

Fee for the issuance of the duplicate Certificate of Conformity/Excerpt from the register of the issued certificates of conformity shall be RSD2,000.00.

Article 12

In case the applicant that has submitted a Single application decides to withdraw the application during the procedure, or in case the Agency rejects to issue the certificate of conformity, the fee shall amount to RSD5,000.00.

Article 13

The fee for the issuance of the new Certificate of Conformity/ Excerpt from the Register of the Issued Certificates of Conformity due to a change of:

- the applicant's data (business name, name of the authorized person, etc.);

- data on RTTE of no consequence to the completed conformity assessment procedure (device name, brand, device type/model, manufacturer's name, etc.);
- data in the technical documentation that do not require a new conformity assessment procedure (changes in the Declaration of Conformity and/or technical documentation due to harmonization with new versions of the applied standards, such as not to require a new conformity assessment procedure)

shall amount to RSD2,000.00.

Article 14

The fee for the issuance of the Certificate of Conformity due to changes made to a type/model of R&TT equipment, which requires conformity assessment procedure only to the extent of the changes made, shall amount to 50% of the fee referred to in Article 9 herein.

Closing Provisions

Article 15

The day this Rulebook enters into force the Rulebook on the Amount of Fees for the Provision of Services within the Competence of the Republic Agency for Electronic Communications (*Official Gazette of RS*, no. 41/12) shall cease to be valid.

Article 16

This Rulebook shall be published in the *Official Gazette of the Republic of Serbia* upon receiving the approval of the Ministry of Finance and Economy, and shall enter into force on the eighth day following the publishing thereof.

Ref. No. 1-01-3400-4/13 Done in Belgrade on 28 February 2013 Chair of the Managing Board

Prof. Dr. Jovan Radunovic