

AMENDMENTS TO SERVICE PUBLICATIONS

Abbreviations used

ADD	Insert	PAR	paragraph
COL	Column	REP	replace
LIR	Read	SUP	Delete
P	page(s)		

List of International Monitoring Stations (List VIII) Edition of 2013

(Amendment No. 14)

PART I

STATIONS IN THE TERRESTRIAL RADIOCOMMUNICATION SERVICES

RUS Russian Federation

P 330 ADD by alphabetical order

Name of the station	Postal address	Telephone, Telefax, Electronic-mail		
Irkutsk	24, Gornaya Str. 664007 Irkutsk Russian Federation	TF : +7 395 2268960 FAX : +7 395 2268972 EMAIL : office@irk.srfc.ru		
Geographical coordinates	Types of measurements	Ranges of frequencies for each measurement	Hours of service	Remarks
52°39'37"N 104°47'10"E	Frequency measurements	10 kHz - 30 MHz	H24	Accuracy of measurements: ± 1 Hz (absolute value).
52°39'37"N 104°47'10"E	Field strength or power flux-density measurements	10 kHz - 30 MHz	H24	Measurement range: 10 - 120 dBµV/m. Accuracy of measurements: ± 3 dB.
52°39'37"N 104°47'10"E	Direction-finding measurements	10 kHz - 30 MHz	H24	Antenna system with frequency range from 10 kHz to 100 kHz - two magnetic dipoles - multiturn frames with ferrite cores, active length of antenna not less than 0.5 m. Vertical polarization. Antenna system with frequency range from 100 kHz to 1 MHz - two magnetic dipoles - three-turn frames with diameter 3 m, active length of antenna not less than 1.5 m. Vertical polarization.

.../...

(cont.)

RUS Russian Federation (cont.)

Geographical coordinates	Types of measurements	Ranges of frequencies for each measurement	Hours of service	Remarks
52°39'37"N 104°47'10"E	Direction-finding measurements	10 kHz - 30 MHz	H24	Antenna system with frequency range from 1 MHz to 30 MHz - 17 active antenna elements based on vertical asymmetrical volume vibrators with a height of 11.93 m. Vertical polarization.
52°39'37"N 104°47'10"E	Bandwidth measurements	10 kHz - 30 MHz	H24	x dB method and β% method according to ITU-R Recommendation SM.443-4.
52°39'37"N 104°47'10"E	Automatic spectrum occupancy surveys	10 kHz - 30 MHz	H24	Automatic measurement of spectrum occupancy in accordance with ITU-R Recommendation SM.1880 and ITU Handbook on Spectrum Monitoring.