

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 2022

(Amendment No. 2)

PART I

STATIONS IN THE TERRESTRIAL RADIOPHONIC SERVICES

ARS – Saudi Arabia

ADD (Centralizing office)

Centralizing office	Postal address	Telephone, Telefax, Electronic-mail	Remarks
Communications, Space & Technology Commission (CST)	AlNakeel Quarter Abdulaziz Alawal P.O.Box 75606 11588 Riyadh Saudi Arabia	EMAIL: spectrum_FOC@cst.gov.sa	

P 1 ADD by alphabetical order

Station: **Regional Fixed Monitoring Station - Dammam**

Name of the station	Postal address	Telephone, Telefax, Electronic-mail
Regional Fixed Monitoring Station - Dammam	8184 Prince Mohammed Bin Fahd Rd Tihama 34255 Dhahran Saudi Arabia	EMAIL: spectrum_FOC@cst.gov.sa

Geographical coordinates	Types of measurements	Ranges of frequencies for each measurement	Hours of service (UTC)	Remarks
26°18'25"N 050°02'51"E	Frequency measurements	9 kHz - 30 MHz	H24	
26°18'25"N 050°02'51"E	Field strength or power flux-density measurements	9 kHz - 30 MHz	H24	Vertical Pol starting from 600 kHz - Horizontal Pol starting from 8 kHz.
26°18'25"N 050°02'51"E	Direction-finding measurements	20 MHz - 30 MHz	H24	Vertical polarization via array Horizontal polarization with LPDA measurements.
26°18'25"N 050°02'51"E	Bandwidth measurements	9 kHz - 30 MHz	H24	
26°18'25"N 050°02'51"E	Automatic spectrum occupancy surveys	9 kHz - 30 MHz	H24	

Station: Regional Fixed Monitoring Station - Jeddah

Name of the station	Postal address	Telephone, Telefax, Electronic-mail
Regional Fixed Monitoring Station - Jeddah	King Abdulaziz road Al-Hamra'a 23525 Jeddah Saudi Arabia	EMAIL: spectrum_FOC@cst.gov.sa

Geographical coordinates	Types of measurements	Ranges of frequencies for each measurement	Hours of service (UTC)	Remarks
21°36'09"N 039°08'38"E	Frequency measurements	9 kHz - 30 MHz	H24	
21°36'09"N 039°08'38"E	Field strength or power flux-density measurements	9 kHz - 30 MHz	H24	Vertical Pol starting from 600 kHz - Horizontal Pol starting from 8 kHz.
21°36'09"N 039°08'38"E	Direction-finding measurements	20 MHz - 30 MHz	H24	Vertical polarization via array Horizontal polarization with LPDA measurements.
21°36'09"N 039°08'38"E	Bandwidth measurements	9 kHz - 30 MHz	H24	
21°36'09"N 039°08'38"E	Automatic spectrum occupancy surveys	9 kHz - 30 MHz	H24	

AUT – Austria

REP (Centralizing office)

Centralizing office	Postal address	Telephone, Telefax, Electronic-mail	Remarks
Federal Ministry of Finance Directorate-General VI/3 Centralizing Office for Monitoring	Radetzkystrasse 2 1030 Wien	PHONE: +43 1 51433 506424 EMAIL: ernst.cerny@bmf.gv.at EMAIL: post.vi-3@bmf.gv.at	

MOD by alphabetical order

Station: Wien (IMS)

Name of the station	Postal address	Telephone, Telefax, Electronic-mail
Wien (IMS)	Fernmeldebüro Telecommunications Authority Republic Austria 17 Krapfenwaldgasse 1190 Wien Austria	PHONE: +43 1 71100 654488 EMAIL: funkmonitoring@fb.gv.at

Geographical coordinates	Types of measurements	Ranges of frequencies for each measurement	Hours of service (UTC)	Remarks
48°19'41"N 016°28'42"E	Direction-finding measurements	(100) 500 kHz - 30 MHz	HX	Correlative interferometer.
48°15'45"N 016°20'08"E	Direction-finding measurements	30 MHz - 3 GHz	H24	If necessary, direction-finding measurements are carried out by mobile monitoring stations (van). Correlation.
48°15'45"N 016°20'08"E	Frequency measurements	9 kHz - 90 GHz	H24	
48°15'45"N 016°20'08"E	Field strength or power flux-density measurements	9 kHz - 90 GHz	H24	If necessary, measurements are carried out by mobile monitoring stations (van).
48°15'45"N 016°20'08"E	Bandwidth measurements	9 kHz - 90 GHz	H24	If necessary, measurements are carried out by mobile monitoring stations (van).
48°15'45"N 016°20'08"E	Automatic spectrum occupancy surveys	9 kHz - 90 GHz	H24	
46°38'07"N 014°29'43"E	Frequency measurements	9 kHz - 30 MHz	HX	
46°38'07"N 014°29'43"E	Field strength or power flux-density measurements	9 kHz - 30 MHz	HK	
46°38'07"N 014°29'43"E	Direction-finding measurements	(100) 300 kHz - 30 MHz	HX	Correlative interferometer.
43°38'08"N 014°29'43"E	Automatic spectrum occupancy surveys	9 kHz - 30 MHz	HX	

D – Germany

MOD (Centralizing office)

Centralizing office	Postal address	Telephone, Telefax, Electronic-mail	Remarks
Bundesnetzagentur Referat 511	Postfach 80 01 55003 Mainz	TF : +49 6131 185151 FAX : +49 6131 185621 EMAIL : 511.postfach@bnetza.de	

PART II

STATIONS IN THE SPACE RADIOPHYSICAL SERVICES

D – Germany

MOD (Centralizing office)

Centralizing office	Postal address	Telephone, Telefax, Electronic-mail	Remarks
Bundesnetzagentur Referat 511	Postfach 80 01 55003 Mainz	TF : +49 6131 185151 FAX : +49 6131 185621 EMAIL : 511.postfach@bnetza.de	