

List of International Monitoring Stations (List VIII)

Edition of 2025

(Amendment No. 1)

PART I

STATIONS IN THE TERRESTRIAL RADIOCOMMUNICATION SERVICES

AUT – Austria

REP (Centralizing office)

Centralizing office	Postal address	Telephone, Telefax, Electronic-mail	Remarks
Federal Ministry for Housing, Arts, Culture, Media and Sport Centralizing Office for Monitoring	Radetzkystrasse 2 1030 Wien	PHONE: +43 1 7160666413 EMAIL: thomas.weber@bmwkms.gv.at EMAIL: siii-technik@bmwkms.gv.at	

P 1 REP 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 - 6 GHz	H24	If necessary, direction-finding measurements are carried out by mobile monitoring stations (van). <hr/> 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	

Geographical coordinates	Types of measurements	Ranges of frequencies for each measurement	Hours of service (UTC)	Remarks
46°38'07"N 014°29'43"E	Field strength or power flux-density measurements	9 kHz - 30 MHz	HX	
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	

BLR – Belarus

REP (Centralizing office)

Centralizing office	Postal address	Telephone, Telefax, Electronic-mail	Remarks
State Supervisory Department for Telecommunications Ministry of Communications and Informatization	33-2n, Kirov Street 220030 Minsk	PHONE : +375 17 208-99-99 TELEFAX: +375 17 321-20-66 EMAIL : international@belgie.by EMAIL : belgie@belgie.by	

REP by alphabetical order

Station: **Minsk (IMS)**

Name of the station	Postal address	Telephone, Telefax, Electronic-mail
Minsk (IMS)	State Supervisory Department for Telecommunications Ministry of Communications and Informatization 33-2n, Kirov Street 220030 Minsk Belarus	PHONE : +375 17 208-99-99 TELEFAX ++375 17 321-20-66 EMAIL : belgie@belgie.by EMAIL : international@belgie.by

Geographical coordinates	Types of measurements	Ranges of frequencies for each measurement	Hours of service (UTC)	Remarks
53°48'04"N 027°27'38"E	Frequency measurements	10 kHz - 6 GHz	0500-1400	
53°48'04"N 027°27'38"E	Field strength or power flux-density measurements	10 kHz - 6 GHz	0500-1400	
53°48'04"N 027°27'38"E	Direction-finding measurements	20 MHz - 3 GHz	0500-1400	Correlative interferometer.
53°48'04"N 027°27'38"E	Bandwidth measurements	10 kHz - 6 GHz	0500-1400	
53°48'04"N 027°27'38"E	Automatic spectrum occupancy surveys	10 kHz - 6 GHz	0500-1400	

ADD by alphabetical order

Station: **Brest (IMS)**

Name of the station	Postal address	Telephone, Telefax, Electronic-mail
Brest (IMS)	State Supervisory Department for Telecommunications Ministry of Communications and Informatization 33-2n, Kirov Street 220030 Minsk Belarus	PHONE: +375 17 2089999 TELEFAX: +375 17 3212066 EMAIL: belgie@belgie.by EMAIL: international@belgie.by

Geographical coordinates	Types of measurements	Ranges of frequencies for each measurement	Hours of service (UTC)	Remarks
52°05'23"N 023°42'36"E	Frequency measurements	10 kHz - 3 GHz	0500-1400	
52°05'23"N 023°42'36"E	Field strength or power flux-density measurements	10 kHz - 3 GHz	0500-1400	
52°05'23"N 023°42'36"E	Direction-finding measurements	20 MHz - 3 GHz	0500-1400	Correlative interferometer.
52°05'23"N 023°42'36"E	Bandwidth measurements	10 kHz - 3 GHz	0500-1400	
52°05'23"N 023°42'36"E	Automatic spectrum occupancy surveys	10 kHz - 3 GHz	0500-1400	

Station: **Gomel (IMS)**

Name of the station	Postal address	Telephone, Telefax, Electronic-mail
Gomel (IMS)	State Supervisory Department for Telecommunications Ministry of Communications and Informatization 33-2n, Kirov Street 220030 Minsk Belarus	PHONE: +375 17 2089999 TELEFAX: +375 17 3212066 EMAIL: belgie@belgie.by EMAIL: international@belgie.by

Geographical coordinates	Types of measurements	Ranges of frequencies for each measurement	Hours of service (UTC)	Remarks
52°28'47"N 030°59'22"E	Frequency measurements	10 kHz - 3 GHz	0500-1400	
52°28'47"N 030°59'22"E	Field strength or power flux-density measurements	10 kHz - 3 GHz	0500-1400	
52°28'47"N 030°59'22"E	Direction-finding measurements	20 kHz - 3 GHz	0500-1400	Correlative interferometer.
52°28'47"N 030°59'22"E	Bandwidth measurements	10 kHz - 3 GHz	0500-1400	
52°28'47"N 030°59'22"E	Automatic spectrum occupancy surveys	10 kHz - 3 GHz	0500-1400	

Station: **Grodno (IMS)**

Name of the station	Postal address	Telephone, Telefax, Electronic-mail
Grodno (IMS)	State Supervisory Department for Telecommunications Ministry of Communications and Informatization 33-2n, Kirov Street 220030 Minsk Belarus	PHONE: +375 17 2089999 TELEFAX: +375 17 3212066 EMAIL: belgie@belgie.by EMAIL: international@belgie.by

Geographical coordinates	Types of measurements	Ranges of frequencies for each measurement	Hours of service (UTC)	Remarks
53°41'31"N 023°49'30"E	Frequency measurements	10 kHz - 3 GHz	0500-1400	
53°41'31"N 023°49'30"E	Field strength or power flux-density measurements	10 kHz - 3 GHz	0500-1400	
53°41'31"N 023°49'30"E	Direction-finding measurements	20 kHz - 3 GHz	0500-1400	Correlative interferometer.
53°41'31"N 023°49'30"E	Bandwidth measurements	10 kHz - 3 GHz	0500-1400	
53°41'31"N 023°49'30"E	Automatic spectrum occupancy surveys	10 kHz - 3 GHz	0500-1400	

Station: **Mogilev (IMS)**

Name of the station	Postal address	Telephone, Telefax, Electronic-mail
Mogilev (IMS)	State Supervisory Department for Telecommunications Ministry of Communications and Informatization 33-2n, Kirov Street 220030 Minsk Belarus	PHONE: +375 17 2089999 TELEFAX: +375 17 3212066 EMAIL: belgie@belgie.by EMAIL: international@belgie.by

Geographical coordinates	Types of measurements	Ranges of frequencies for each measurement	Hours of service (UTC)	Remarks
53°54'34"N 030°19'28"E	Frequency measurements	10 kHz - 3 GHz	0500-1400	
53°54'34"N 030°19'28"E	Field strength or power flux-density measurements	10 kHz - 3 GHz	0500-1400	
53°54'34"N 030°19'28"E	Direction-finding measurements	20 kHz - 3 GHz	0500-1400	Correlative interferometer.
53°54'34"N 030°19'28"E	Bandwidth measurements	10 kHz - 3 GHz	0500-1400	
53°54'34"N 030°19'28"E	Automatic spectrum occupancy surveys	10 kHz - 3 GHz	0500-1400	

Station: **Vitebsk (IMS)**

Name of the station	Postal address	Telephone, Telefax, Electronic-mail
Vitebsk (IMS)	State Supervisory Department for Telecommunications Ministry of Communications and Informatization 33-2n, Kirov Street 220030 Minsk Belarus	PHONE: +375 17 2089999 TELEFAX: +375 17 3212066 EMAIL: belgie@belgie.by EMAIL: international@belgie.by

Geographical coordinates	Types of measurements	Ranges of frequencies for each measurement	Hours of service (UTC)	Remarks
52°10'21"N 030°13'11"E	Frequency measurements	10 kHz - 3 GHz	0500-1400	
53°10'21"N 030°13'11"E	Field strength or power flux-density measurements	10 kHz - 3 GHz	0500-1400	
55°10'21"N 030°13'11"E	Direction-finding measurements	20 kHz - 3 GHz	0500-1400	Correlative interferometer.
55°10'21"N 030°13'11"E	Bandwidth measurements	10 kHz - 3 GHz	0500-1400	
55°10'21"N 030°13'11"E	Automatic spectrum occupancy surveys	10 kHz - 3 GHz	0500-1400	

MLT – Malta

ADD (Centralizing office)

Centralizing office	Postal address	Telephone, Telefax, Electronic-mail	Remarks
Malta Communications Authority	Valletta Waterfront Pinto Wharf Floriana FRN 1913 Malta	PHONE: +356 2133 6840 EMAIL: interference.mca@mca.org.mt	

ADD by alphabetical order

Station: **Fawwara**

Name of the station	Postal address	Telephone, Telefax, Electronic-mail
Fawwara	MATS Radar site Fawwara	PHONE: +356 2133 6840 EMAIL: interference.mca@mca.org.mt

Geographical coordinates	Types of measurements	Ranges of frequencies for each measurement	Hours of service (UTC)	Remarks
35°50'32"N 014°24'56"E	Frequency measurements	100 kHz - 18 GHz	24 X 7 BASIS	
35°50'32"N 014°24'56"E	Field strength or power flux-density measurements	100 kHz - 18 GHz	24 X 7 BASIS	Field strength measurements are carried out using omnidirectional antennas situated at rooftop level, hence any reflections may impact the accuracy of measurements.

Geographical coordinates	Types of measurements	Ranges of frequencies for each measurement	Hours of service (UTC)	Remarks
	Direction-finding measurements			The monitoring system is capable to geolocate signals using the Time Difference of Arrival (TDOA) technique, provided that the same signal is received at the 3 monitoring locations. The frequency range of this capability is between 100 kHz and 18 GHz, with varying levels of accuracy.
35°50'32"N 014°24'56"E	Bandwidth measurements	100 kHz - 18 GHz	MON - THURS: 07:30-15:30 CET F	
35°50'32"N 014°24'56"E	Automatic spectrum occupancy surveys	100 kHz - 18 GHz	24 X 7 BASIS	

Station: **Naxxar**

Name of the station	Postal address	Telephone, Telefax, Electronic-mail
Naxxar	Marija Regina College Naxxar	PHONE: +356 2133 6840 EMAIL: interference.mca@mca.org.mt

Geographical coordinates	Types of measurements	Ranges of frequencies for each measurement	Hours of service (UTC)	Remarks
35°54'38"N 014°26'51"E	Frequency measurements	100 kHz - 18 GHz	24 X 7 BASIS	
35°54'38"N 014°26'51"E	Field strength or power flux-density measurements	100 kHz - 18 GHz	24 X 7 BASIS	Field strength measurements are carried out using omnidirectional antennas situated at rooftop level, hence any reflections may impact the accuracy of measurements.
	Direction-finding measurements			The monitoring system is capable to geolocate signals using the Time Difference of Arrival (TDOA) technique, provided that the same signal is received at the 3 monitoring locations. The frequency range of this capability is between 100 kHz and 18 GHz, with varying levels of accuracy.
35°54'38"N 014°26'51"E	Bandwidth measurements	100 kHz - 18 GHz	MON - THURS: 07:30-15:30 CET F	
35°54'38"N 014°26'51"E	Automatic spectrum occupancy surveys	100 kHz - 18 GHz	24 X 7 BASIS	

Station: **Valletta**

Name of the station	Postal address	Telephone, Telefax, Electronic-mail
Valletta	Pjazza Kastilja Valletta	PHONE: +356 2133 6840 EMAIL: interference.mca@mca.org.mt

Geographical coordinates	Types of measurements	Ranges of frequencies for each measurement	Hours of service (UTC)	Remarks
35°53'43"N 014°30'36"E	Frequency measurements	100 kHz - 18 GHz	24 X 7 BASIS	
35°53'43"N 014°30'36"E	Field strength or power flux-density measurements	100 kHz - 18 GHz	24 X 7 BASIS	Field strength measurements are carried out using omnidirectional antennas situated at rooftop level, hence any reflections may impact the accuracy of measurements.
	Direction-finding measurements			The monitoring system is capable to geolocate signals using the Time Difference of Arrival (TDOA) technique, provided that the same signal is received at the 3 monitoring locations. The frequency range of this capability is between 100 kHz and 18 GHz, with varying levels of accuracy.
35°53'43"N 014°30'36"E	Bandwidth measurements	100 kHz - 18 GHz	MON - THURS: 07:30-15:30 CET F	
35°53'43"N 014°30'36"E	Automatic spectrum occupancy surveys	100 kHz - 18 GHz	24 X 7 BASIS	

HOL – Netherlands

REP (Centralizing office)

Centralizing office	Postal address	Telephone, Telefax, Electronic-mail	Remarks
Dutch Authority for Digital Infrastructure	P.O. Box 450 9700 Al Groningen	PHONE: +31 88 041 60 00 TELEFAX: +31 50 5877400 EMAIL: info@rdi.nl	

REP by alphabetical order

Station: **Amersfoort (AT_EZ-Nera) (IMS)**

Name of the station	Postal address	Telephone, Telefax, Electronic-mail
Amersfoort (AT_EZ-Nera) (IMS)	P.O. Box 1671 3800 BR Amersfoort Netherlands	PHONE: +31 6 4605 8641 EMAIL: monitoring@rdi.nl

Geographical coordinates	Types of measurements	Ranges of frequencies for each measurement	Hours of service (UTC)	Remarks
52°17'21"N 004°52'06"E	Field strength or power flux-density measurements	20 MHz - 3000 MHz	H24	Located in Axel.
51°35'26"N 004°48'41"E	Field strength or power flux-density measurements	20 MHz - 3000 MHz	H24	Located in Breda.
51°27'13"N 005°28'44"E	Field strength or power flux-density measurements	20 MHz - 3000 MHz	H24	Located in Eindhoven.

Geographical coordinates	Types of measurements	Ranges of frequencies for each measurement	Hours of service (UTC)	Remarks
53°13'28"N 006°31'40"E	Field strength or power flux-density measurements	20 MHz - 3000 MHz	H24	Located in Groningen.
52°23'14"N 005°54'58"E	Field strength or power flux-density measurements	20 MHz - 3000 MHz	H24	Located in 't Harde.
52°40'05"N 004°49'28"E	Field strength or power flux-density measurements	20 MHz - 3000 MHz	H24	Located in Heerhugowaard.
52°16'41"N 006°47'50"E	Field strength or power flux-density measurements	20 MHz - 3000 MHz	H24	Located in Hengelo.
51°59'03"N 004°06'58"E	Field strength or power flux-density measurements	20 MHz - 3000 MHz	H24	Located in Hoek van Holland.
52°42'50"N 006°29'47"E	Field strength or power flux-density measurements	20 MHz - 3000 MHz	H24	Located in Hoogeveen.
53°13'06"N 005°44'58"E	Field strength or power flux-density measurements	20 MHz - 3000 MHz	H24	Located in Leeuwarden.
51°50'00"N 005°48'32"E	Field strength or power flux-density measurements	20 MHz - 3000 MHz	H24	Located in Nijmegen.
51°00'30"N 005°51'20"E	Field strength or power flux-density measurements	20 MHz - 3000 MHz	H24	Located in Sittard.
52°14'37"N 005°04'37"E	Field strength or power flux-density measurements	8 kHz – 32 MHz	H24	Located in Wijdmeren.
52°14'32"N 005°04'35"E	Field strength or power flux-density measurements	20 MHz - 3000 MHz	H24	Located in Wijdmeren.
52°14'41"N 005°14'20"E	Direction-finding measurements	300 kHz - 30 MHz	H24	Located in Wijdmeren.
52°14'32"N 005°04'35"E	Direction-finding measurements	20 MHz - 3000 MHz	H24	Located in Wijdmeren.
51°56'17"N 004°22'13"E	Field strength or power flux-density measurements	20 MHz - 3000 MHz	H24	Located in Schiedam.
51°56'17"N 004°22'13"E	Direction-finding measurements	20 MHz - 3000 MHz	H24	Located in Schiedam.
52°17'21"N 004°52'06"E	Field strength or power flux-density measurements	20 MHz - 3000 MHz	H24	Located in Amstelveen.
52°17'21"N 004°52'06"E	Direction-finding measurements	20 MHz - 3000 MHz	H24	Located in Amstelveen.

THA – Thailand

REP by alphabetical order

Station: District Office of NBTC 43 (Nakhon Sri Thammarat)

Name of the station	Postal address	Telephone, Telefax, Electronic-mail
District Office of NBTC 43 (Nakhon Sri Thammarat)	15, Benchama-Sanambin Road Thangiew Subdistrict Mueang District 80280 Nakhon Sri Thammarat	PHONE: +66 7576 4191 TELEFAX: +66 7576 4190 EMAIL: mtr_43@nbt.go.th URL: http://nakhonsri.nbt.go.th

Geographical coordinates	Types of measurements	Ranges of frequencies for each measurement	Hours of service (UTC)	Remarks
08°29'36"N 099°55'39"E	Frequency measurements	10 kHz - 8 GHz	0130-0930	
08°29'36"N 099°55'39"E	Field strength or power flux-density measurements	10 kHz - 8 GHz	0130-0930	
08°29'36"N 099°55'39"E	Direction-finding measurements	20 kHz - 8 GHz	0130-0930	
08°29'36"N 099°55'39"E	Bandwidth measurements	10 kHz - 8 GHz	0130-0930	
08°29'36"N 099°55'39"E	Automatic spectrum occupancy surveys	10 kHz - 8 GHz	0130-0930	H24 for scheduled measurements.