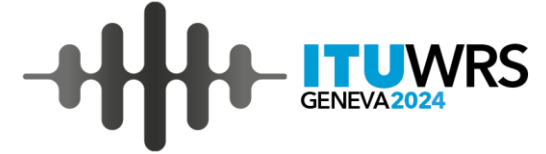


ITUWRS

GENEVA2024

2-6 December 2024
Geneva, Switzerland





ITU World Radiocommunication Seminar

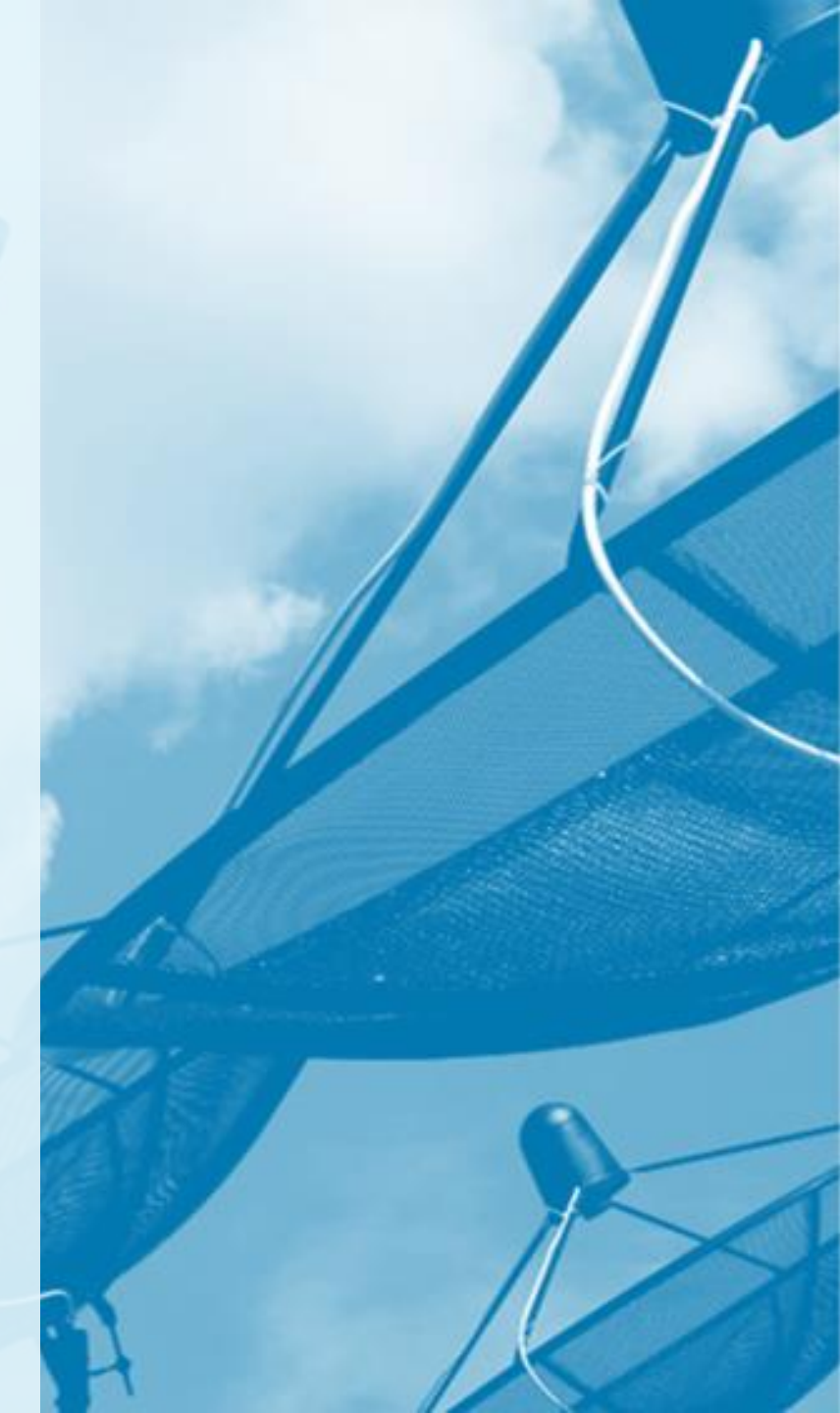
Fixed and Mobile Services Division
Radiocommunication Bureau
(BR/TSD/FMD)

2-6 December 2024, Geneva, Switzerland



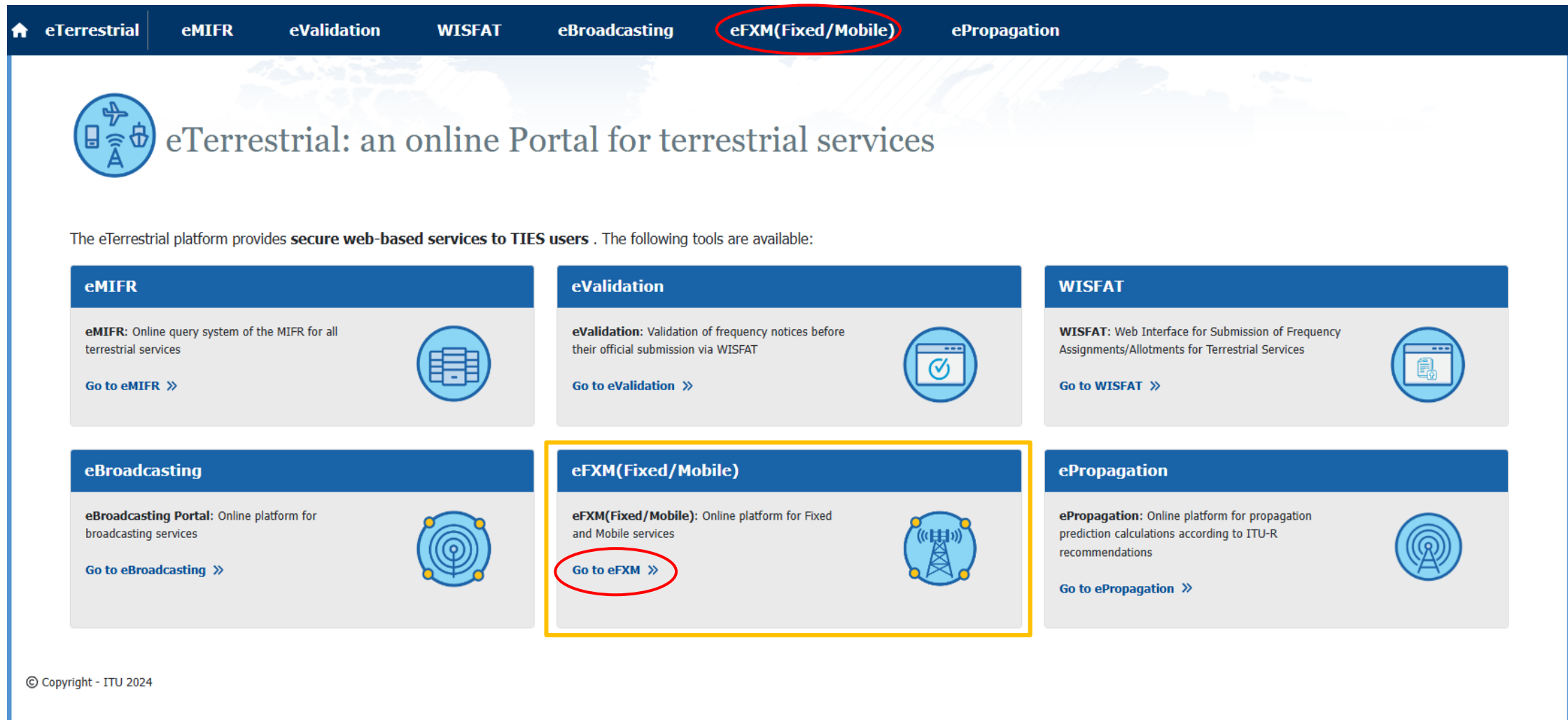
eTerrestrial – eFXM(Fixed/Mobile)

Use case scenarios and exercises
- ePubFXM / MyAdminFXM -



Preparation of exercises

Access to eF XM (ePubFXM / MyAdminFXM)



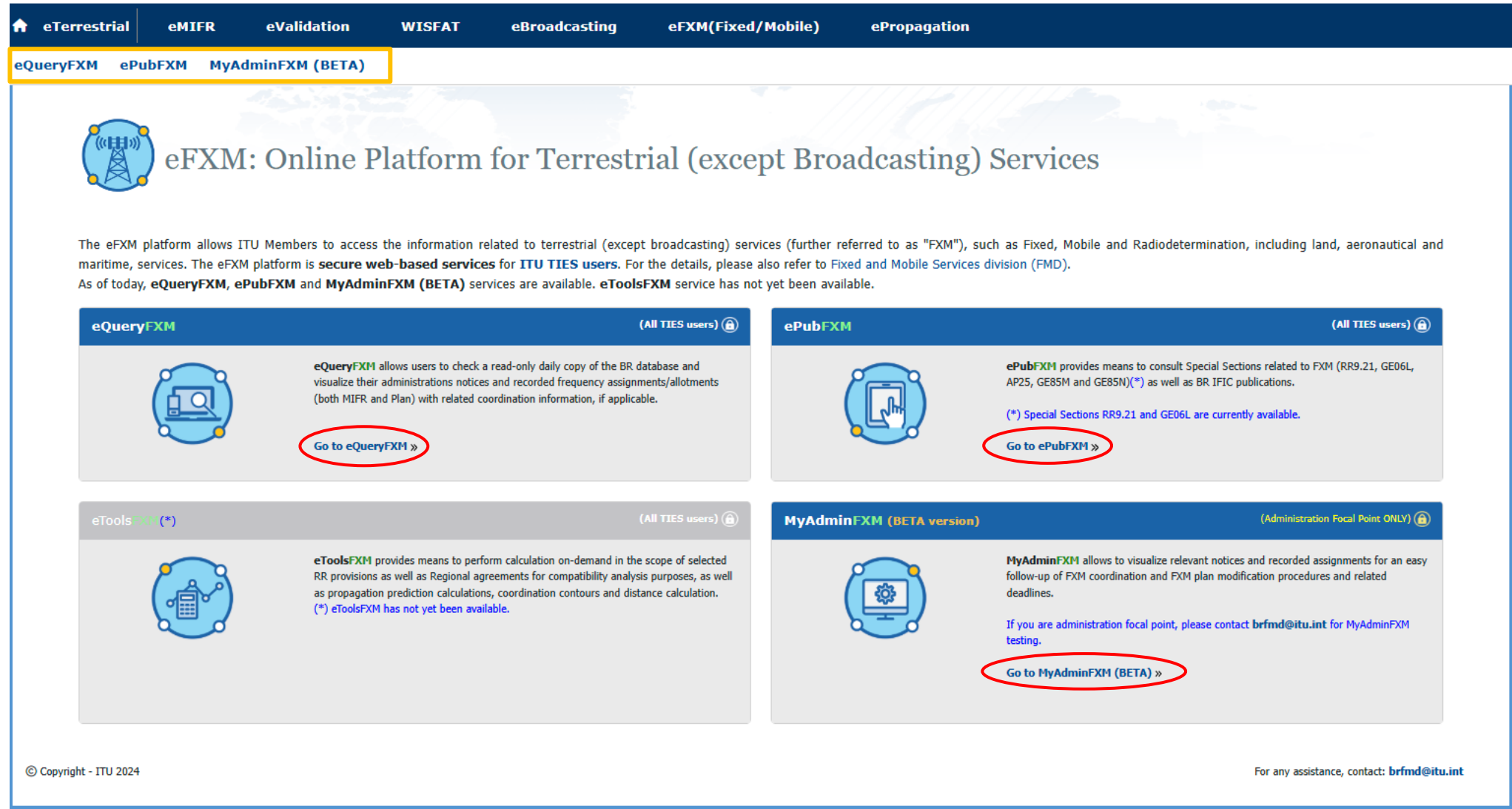
The screenshot shows the eTerrestrial platform homepage with a navigation bar at the top containing links: eTerrestrial (selected), eMIFR, eValidation, WISFAT, eBroadcasting, eFXM(Fixed/Mobile) (highlighted with a red oval), and ePropagation.

eTerrestrial: an online Portal for terrestrial services

The eTerrestrial platform provides **secure web-based services to TIES users**. The following tools are available:

- eMIFR**: Online query system of the MIFR for all terrestrial services. [Go to eMIFR >](#) (Icon: server)
- eValidation**: Validation of frequency notices before their official submission via WISFAT. [Go to eValidation >](#) (Icon: laptop)
- WISFAT**: Web Interface for Submission of Frequency Assignments/Allotments for Terrestrial Services. [Go to WISFAT >](#) (Icon: document)
- eBroadcasting**: Online platform for broadcasting services. [Go to eBroadcasting >](#) (Icon: antenna)
- eFXM(Fixed/Mobile)**: Online platform for Fixed and Mobile services. [Go to eFXM >](#) (Icon: tower)
- ePropagation**: Online platform for propagation prediction calculations according to ITU-R recommendations. [Go to ePropagation >](#) (Icon: antenna)

© Copyright - ITU 2024



The screenshot shows the eFXM platform homepage with a navigation bar at the top containing links for eTerrestrial, eMIFR, eValidation, WISFAT, eBroadcasting, eFXM(Fixed/Mobile), and ePropagation. Below the navigation bar, a yellow box highlights the eQueryFXM, ePubFXM, and MyAdminFXM (BETA) services. The main content area features a large icon of a radio tower and the title "eFXM: Online Platform for Terrestrial (except Broadcasting) Services". A descriptive text explains the platform's purpose and available services. Below this, four service cards are displayed: eQueryFXM, ePubFXM, eToolsFXM (*), and MyAdminFXM (BETA version). Each card includes an icon, a brief description, and a "Go to [Service] >" button, which is circled in red in three cases (eQueryFXM, ePubFXM, and MyAdminFXM).

The eFXM platform allows ITU Members to access the information related to terrestrial (except broadcasting) services (further referred to as "FXM"), such as Fixed, Mobile and Radiodetermination, including land, aeronautical and maritime, services. The eFXM platform is **secure web-based services** for **ITU TIES users**. For the details, please also refer to Fixed and Mobile Services division (FMD). As of today, **eQueryFXM**, **ePubFXM** and **MyAdminFXM (BETA)** services are available. **eToolsFXM** service has not yet been available.

eQueryFXM (All TIES users)  [Go to eQueryFXM >](#)

ePubFXM (All TIES users)  [Go to ePubFXM >](#)

eToolsFXM (*) (All TIES users)  [Go to eToolsFXM >](#)

MyAdminFXM (BETA version) (Administration Focal Point ONLY)  [Go to MyAdminFXM \(BETA\) >](#)

© Copyright - ITU 2024

For any assistance, contact: brfmd@itu.int

Preparation of exercises (ePubFXM)

in-depth look at the ePubFXM functionalities

<https://www.itu.int/itu-r/eTerrestrial/efxm/ePub>



ePubFXM: FXM publications

Menu Selection: Provide options for **Special session**, **BR IFIC** and **ADM** selections

Search: Search by **ADM Ref ID** or by **Site name**

Features: Export, Print functions and Search for table

RR9.21 (FXM) GE06L

BR IFIC - All - Search by ADM Ref ID Search by Site name

All Administrations Selected Administration : Notifying ADM - All - Affected ADM - All -

Summary List											
Export to Excel Export to PDF Print Showing 1 to 25 of 124 entries Show 25 entries											
Special Section (Part C)	BR IFIC (Part C)	Date of publication (Part C)	Deadline of comments (4 months)	Special Section (Part D)	BR IFIC (Part D)	Date of publication (Part D)	ADM	Class of Station	Number of assign.	RR provision	(Ref.) MIFR
1062	3033	29 Oct 2024	28 Feb 2025				RUS	FB	4	RR5.316B	
1061	3032	15 Oct 2024	15 Feb 2025				LTU	FB	4	RR5.430A	
1060	3031	01 Oct 2024	01 Feb 2025				RUS	FB	5	RR5.316B	
1059	3028	20 Aug 2024	20 Dec 2024				RUS	FB	2	RR5.316B	
1058	3027	06 Aug 2024	06 Dec 2024				RUS	FB	28	RR5.316B	
1057	3026	23 Jul 2024	23 Nov 2024				RUS	FB	11	RR5.316B	
1056	3025	09 Jul 2024	09 Nov 2024				RUS	FB	17	RR5.316B	
1055	3024	25 Jun 2024	25 Oct 2024				RUS	FB	11	RR5.316B	
1054	3024	25 Jun 2024	25 Oct 2024				BLR	FB	756	RR5.430A	
1053	3023	11 Jun 2024	11 Oct 2024	499	3033	29 Oct 2024	POL	FB	7	RR5.316B	
1052	3022	28 May 2024	28 Sep 2024	498	3032	15 Oct 2024	RUS	FB	1	RR5.316B	
1051	3021	14 May 2024	14 Sep 2024	497	3031	01 Oct 2024	RUS	FB	1	RR5.316B	
1050	3021	14 May 2024	14 Sep 2024	496	3031	01 Oct 2024	LTU	FB	20	RR5.312A	
1049	3020	30 Apr 2024	30 Aug 2024	495	3030	17 Sep 2024	RUS	FB	8	RR5.316B	



ePubFXM: FXM publications

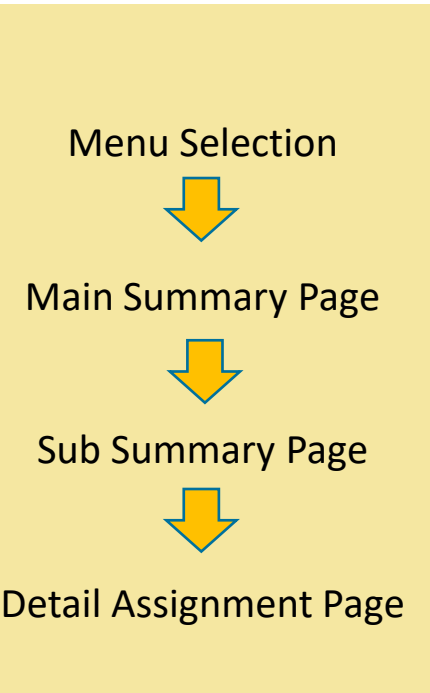
ePubFXM Readme

Filtered by Notifying / Affected ADM is enabled when Selected Administration is on

Main tabs: Main Summary, Sub Summary and Detail assignment tabs

Active deadlines are indicated

Special Section (Part C) ▾	BR IFIC (Part C) ▾	Date of publication (Part C) ▾	Deadline of comments (4 months)	Special Section (Part D) ▾	BR IFIC (Part D) ▾	Date of publication (Part D) ▾	ADM ▾	Class of Station	Number of assign. ▾	RR provision ▾	(Ref.) MIFR ▾
1062	3033	29 Oct 2024	28 Feb 2025				RUS	FB	4	RR5.316B	
1061	3032	15 Oct 2024	15 Feb 2025				LTU	FB	4	RR5.430A	
1060	3031	01 Oct 2024	01 Feb 2025				RUS	FB	5	RR5.316B	
1059	3028	20 Aug 2024	20 Dec 2024				RUS	FB	2	RR5.316B	
1058	3027	06 Aug 2024	06 Dec 2024				RUS	FB	28	RR5.316B	
1057	3026	23 Jul 2024	23 Nov 2024				RUS	FB	11	RR5.316B	
1056	3025	09 Jul 2024	09 Nov 2024				RUS	FB	17	RR5.316B	
1055	3024	25 Jun 2024	25 Oct 2024				RUS	FB	11	RR5.316B	
1054	3024	25 Jun 2024	25 Oct 2024				BLR	FB	756	RR5.430A	
1053	3023	11 Jun 2024	11 Oct 2024	499	3033	29 Oct 2024	POL	FB	7	RR5.316B	
1052	3022	28 May 2024	28 Sep 2024	498	3032	15 Oct 2024	RUS	FB	1	RR5.316B	
1051	3021	14 May 2024	14 Sep 2024	497	3031	01 Oct 2024	RUS	FB	1	RR5.316B	
1050	3021	14 May 2024	14 Sep 2024	496	3031	01 Oct 2024	LTU	FB	20	RR5.312A	
1049	3020	30 Apr 2024	30 Aug 2024	495	3030	17 Sep 2024	RUS	FB	8	RR5.316B	
1049	3020	30 Apr 2024	30 Aug 2024				RUS	FB	2	RR5.316B	



ePubFXM: FXM publications

[ePubFXM Readme](#)

RR9.21 (FXM) GE06L

BR IFIC - All - Search by ADM Ref ID Search by Site name

All Administrations Selected Administration : Notifying ADM - All - Affected ADM - All -

Main Summary: Links to Sub summary and Reference to MIFR

Summary List RR9.21/D/498 RR9.21/C/1052/D/498 - 0827FB2024

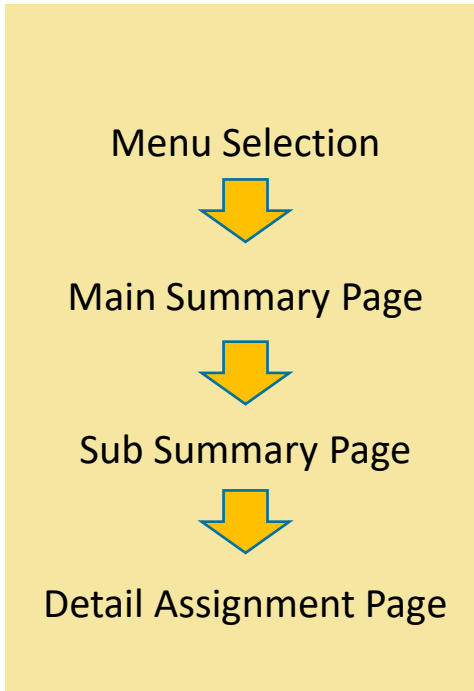
Export to Excel Export to PDF Print

Showing 1 to 25 of 124 entries Show 25 entries

Special Section (Part C)	BR IFIC (Part C)	Date of publication (Part C)	Deadline of comments (4 months)	Special Section (Part D)	BR IFIC (Part D)	Date of publication (Part D)	ADM	Class of Station	Number of assign.	RR provision	(Ref.) MIFR
1062	3033	29 Oct 2024	28 Feb 2025				RUS	FB	4	RR5.316B	
1061	3032	15 Oct 2024	15 Feb 2025				LTU	FB	4	RR5.430A	
1060	3031	01 Oct 2024	01 Feb 2025				RUS	FB	5	RR5.316B	
1059	3028	20 Aug 2024	20 Dec 2024				RUS	FB	2	RR5.316B	
1058	3027	06 Aug 2024	06 Dec 2024				RUS	FB	28	RR5.316B	
1057	3026	23 Jul 2024	23 Nov 2024				RUS	FB	11	RR5.316B	
1056	3025	09 Jul 2024	09 Nov 2024				RUS	FB	17	RR5.316B	
1055	3024	25 Jun 2024	25 Oct 2024				RUS	FB	11	RR5.316B	
1054	3024	25 Jun 2024	25 Oct 2024				BLR	FB	756	RR5.430A	
1053	3023	11 Jun 2024	11 Oct 2024	499	3033	29 Oct 2024	POL	FB	7	RR5.316B	
1052	3022	28 May 2024	28 Sep 2024	498	3032	15 Oct 2024	RUS	FB	1	RR5.316B	
1051	3021	14 May 2024	14 Sep 2024	497	3031	01 Oct 2024	RUS	FB	1	RR5.316B	
1050	3021	14 May 2024	14 Sep 2024	496	3031	01 Oct 2024	LTU	FB	20	RR5.312A	
1049	3020	30 Apr 2024	30 Aug 2024	495	3030	17 Sep 2024	RUS	FB	8	RR5.316B	
1049	3020	30 Apr 2024	30 Aug 2024				RUS	FB	2	RR5.316B	

Reference to MIFR

- Link from SS Part C
- Link from SS Part D
- Link from Number of assignment



Summary List **RR9.21/C/1019**

Affected ADM - All - ADM Objection by - All -

Export to Excel Export to PDF Print

Showing 1 to 2 of 2 entries Show 25 entries Search:

ADM Ref ID	ADM	Freq. (MHz)	Site Name	Geo Area	Geo. Coord.	Class of station	Special Section (Part C)	Requests for coordination		Special Section (Part D)	Results of coordination			(Ref.) BR ID (MIFR)
								Notified as coordinated	Identified as affected (RR9.36)		Coord Completed	Objection received	Regarded as unaffected (RR9.52C)	
1620FB2022	RUS	793.5	KLD GVARDEISK	RUS	021°04'32"E - 54°38'51"N	FB	1019			465				124048339
1465FB2018	RUS	793.5	PSK GAVRY	RUS	027°52'08"E - 56°55'07"N	FB	1019	BLR, EST, LVA		465				124048340

Link to Detail assignment page or reference to MIFR detail

Previous 1 Next

Summary List **RR9.21/C/1019** **RR9.21/C/1019/D/465 - 1465FB2018**

Print

This is the latest information of this ADM Ref ID published at **RR9.21/C/1019/D/465**.
The information published in the past with the same ADM Ref ID is available at **RR9.21/C/980/D/427**.

Administrative (Click to hide)

BR ID	119086636	Notification intended	ADD
Unique identification code given by the administration (ADM Ref ID)	1465FB2018	Notifying Administration	RUS
Source notice type	G12	Provision	RR5.316B
Date of notice		Fragment	Req_agrt
Date notice received	11 Oct 2022	Operating agency	001
Date of bringing into use			
Amendment type			
Modification type			

In case the assignment has been **republished** or **modified**, the latest assignment information is displayed, with the links to historical records

Main Summary: Links to Sub summary and Reference to MIFR											
Summary List Export to Excel Export to PDF Print Showing 1 to 25 of 130 entries Show 25 entries <input type="text" value="Search:"/>											
Special Section	BR IFIC No	Publication date	Part A	ADM	Deadlines of comments (40 days) (GE06-4.2.2.7, 4.2.3.1)	Deadlines of comments (75 days) (GE06-4.2.4.8)	Deadlines for coordination (75 days + 24 months) (GE06-4.2.5.1)	Part B	ADM	Deadlines of notification (12 months after publication of part B) (GE06-4.2.5.4)	(Ref.) MIFR
130	3034	12 Nov 2024						11	RUS	12 Nov 2025	
129	3033	29 Oct 2024	4	RUS			12 Jan 2027	31	RUS, EST	29 Oct 2025	
128	3031	01 Oct 2024	5	RUS			15 Dec 2026				
127	3029	03 Sep 2024	29	EST			17 Nov 2026	8	EST	03 Sep 2025	
126	3028	20 Aug 2024	2	RUS	29 Sep 2024	03 Nov 2024	03 Nov 2026	9	RUS	20 Aug 2025	
125	3027	06 Aug 2024	28	RUS	15 Sep 2024	20 Oct 2024	20 Oct 2026	26	RUS	06 Aug 2025	
124	3026	23 Jul 2024	11	RUS	01 Sep 2024	06 Oct 2024	06 Oct 2026	13	RUS	23 Jul 2025	
123	3025	09 Jul 2024	17	RUS	18 Aug 2024	22 Sep 2024	22 Sep 2026	3	RUS	09 Jul 2025	3
122	3024	25 Jun 2024	11	RUS	04 Aug 2024	08 Sep 2024	08 Sep 2026	6	RUS	25 Jun 2025	6
121	3023	11 Jun 2024	7	POL	21 Jul 2024	25 Aug 2024	25 Aug 2026	3	RUS	11 Jun 2025	3
120	3022	28 May 2024	1	RUS	07 Jul 2024	11 Aug 2024	11 Aug 2026	497	BLR	28 May 2025	497
119	3021	14 May 2024	21	LTU, RUS	23 Jun 2024	28 Jul 2024	28 Jul 2026				
118	3020	30 Apr 2024	10	RUS	09 Jun 2024	14 Jul 2024	14 Jul 2026	9	RUS	30 Apr 2025	9
117	3019	16 Apr 2024	568	RUS, ARS, EGY, POL	26 May 2024	30 Jun 2024	30 Jun 2026	57	SWZ	16 Apr 2025	
116	3018	02 Apr 2024	15	RUS	12 May 2024	16 Jun 2024	16 Jun 2026				
115	3016	05 Mar 2024	17	RUS	14 Apr 2024	19 May 2024	19 May 2026				
114	3015	20 Feb 2024						2	RUS	20 Feb 2025	2
113	3014	06 Feb 2024	23	RUS	17 Mar 2024	21 Apr 2024	21 Apr 2026	447	SWZ	06 Feb 2025	
112	3013	23 Jan 2024	3	RUS	03 Mar 2024	07 Apr 2024	07 Apr 2026	5	RUS	23 Jan 2025	5

Link to
Detail assignment page,
Reference to SS RR9.21 or
Reference to MIFR detail

Sub Summary page

Summary List		GE06L/B/122											
Notifying ADM		- All -		Affected ADM		- All -							
Export to Excel		Export to PDF		Print									
Showing 1 to 6 of 6 entries		Show 25		entries						Search:			
ADM Ref ID	BR ID	ADM	Freq. (MHz)	Site Name	Geo Area	Class of station	Special Section (Part A)	Requests for coordination		(Ref.) SS RR9.21 (Part C/D)	Special Section (Part B)	(Ref.) BR ID (MIFR)	
4126FB2023	23119685	RUS	794.74	LEN SLANCY	RUS	FB	110	Notified as coordinated		EST, FIN	C1040 / D486	122	124079130
4084FB2023	123119683	RUS	793.5	KLN ZNAMENSK	RUS	FB	110			LTU, LVA, POL	C1040 / D486	122	124079129
3476FB2023	123119681	RUS	794.74	SMOL VORGA	RUS	FB	110	BLR		BLR	C1040 / D486	122	124079127
3461FB2023	123119682	RUS	794.74	PSK OPUHLIKI	RUS	FB	110	BLR		BLR, LVA	C1040 / D486	122	124079128
0810FB2023	123119671	RUS	793.5	PSK PERESLEGINO	RUS	FB	110	BLR		BLR, LVA	C1040 / D486	122	124079125
0647FB2023	123119672	RUS	793.5	KALIN DOLGORUKOVO	RUS	FB	110			LTU, POL	C1040 / D486	122	124079126

Previous 1 Next

Detail assignment page

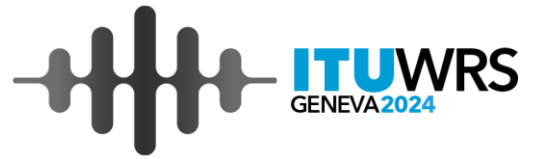
Summary List		GE06L/B/122		GE06L/A/110/B/122 - 4084FB2023	
				Print	
Administrative (Click to hide)					
BR ID		123119683		Notification intended	
Unique identification code given by the administration (ADM Ref ID)		4084FB2023		RECORDED	
Source notice type		G12		Notifying Administration	
Date of notice		24 Oct 2023		RUS	
Date notice received		17 Nov 2023		Provision	
Date of bringing into use		26 Jul 2023		GE06-4.2	
Date of entry into the Plan		25 Jun 2024		GE06L	
Amendment type		RECORDED		Operating agency	
Modification type		NOT MODIFY		001	
Emission Characteristics (Click to hide)					
Assigned Frequency (MHz)		793.5		Energy dispersal (kHz)	
Reference (carrier) Frequency (MHz)				Channel number	

ePubF XM use cases and exercises

<https://www.itu.int/itu-r/eTerrestrial/efxm/ePub>

Please display the detail assignment information of **RR9.21/C/1056/D/502** with ADM Ref. ID is **4559FB2023**

Solution 1.1 – General case for RR9.21



Setting	Value (s)
Special Section	RR9.21
BR IFIC	All
Administration	All Administration

Summary List

Export to Excel Export to PDF Print

Showing 1 to 25 of 125 entries Show 25 entries

Special Section (Part C)	BR IFIC (Part C)	Date of publication (Part C)	Deadline of comments (4 months)	Special Section (Part D)	BR IFIC (Part D)
1063	3035	26 Nov 2024	26 Mar 2025		
1062	3033	29 Oct 2024	28 Feb 2025		
1061	3032	15 Oct 2024	15 Feb 2025		
1060	3031	01 Oct 2024	01 Feb 2025		
1059	3028	20 Aug 2024	20 Dec 2024		
1058	3027	06 Aug 2024	06 Dec 2024		
1057	3026	23 Jul 2024	23 Nov 2024		
1056	3025	09 Jul 2024	09 Nov 2024	502	3035
1055	3024	25 Jun 2024	25 Oct 2024	500	3034
1054	3024	25 Jun 2024	25 Oct 2024	501	3035
1053	3023	11 Jun 2024	11 Oct 2024	499	3033

Summary List RR9.21/C/1056

Affected ADM - All - ADM Objection by - All -

Export to Excel Export to PDF Print

Showing 1 to 17 of 17 entries Show 25 entries

ADM Ref ID	ADM	Freq. (MHz)	Site Name	Geo Area	Geo. Coord.	Class of station	Special Section (Part C)
4562FB2023	RUS	794.74	KLD GVARDEISK	RUS	021°04'09"E - 54°39'45"N	FB	1056
4559FB2023	RUS	793.5	KLD GVARDEISK	RUS	021°04'09"E - 54°39'45"N	FB	1056
4556FB2023	RUS	794.74	KLD GVARDEISK	RUS	021°03'53"E - 54°39'15"N	FB	1056
4553FB2023	RUS	794.74	KLD ILYUSHINO	RUS	022°31'15"E - 54°34'31"N	FB	1056

Summary List RR9.21/C/1056 RR9.21/C/1056/D/502 - 4559FB2023

Print

Administrative (Click to hide)

BR ID	124064297	Notification intended
Unique identification code given by the administration (ADM Ref ID)	4559FB2023	Notifying Administration
Source notice type	G12	Provision
Date of notice	09 Jan 2024	Fragment
Date notice received	11 Jun 2024	Operating agency
Date of bringing into use	09 Mar 2024	Address code
		Regular hours of operation

Solution 1.2 – General case for RR9.21

From Part D/502 -> find 4559FB2023

Summary List		RR9.21/D/502										
Affected ADM	- All -	ADM Objection by	- All -									
Export to Excel	Export to PDF	Print										
Showing 1 to 1 of 1 entries (filtered from 17 total entries)	Show 25	entries	Search:	4559FB2023								
ADM Ref ID	ADM	Freq. (MHz)	Site Name	Geo Area	Geo. Coord.	Class of station	Special Section (Part C)	Requests for coordination	Special Section (Part D)	Results of coordination	(Ref.) BR ID (MIFR)	
4559FB2023	RUS	793.5	KLD GVARDEISK	RUS	021°04'09"E - 54°39'45"N	FB	1056	POL	502	Coord Completed	Objection received	Regarded as unaffected (RR9.52C)

Solution 1.3 – General case for RR9.21

Search 4559FB2023 by Search Adm Ref ID

<input checked="" type="radio"/> RR9.21 (F XM)	<input type="radio"/> GE06L											
<input type="radio"/> BR IFIC	<input checked="" type="radio"/> Search by ADM Ref ID											
<input type="text" value="4559FB2023"/>												
<input type="button" value="Search"/>												
RR9.21/Search/AdmRefId												
Affected ADM	- All -	ADM Objection by	- All -									
Export to Excel	Export to PDF	Print										
Showing 1 to 1 of 1 entries	Show 25	entries	Search:									
ADM Ref ID	ADM	Freq. (MHz)	Site Name	Geo Area	Geo. Coord.	Class of station	Special Section (Part C)	Requests for coordination	Special Section (Part D)	Results of coordination	(Ref.) BR ID (MIFR)	
4559FB2023	RUS	793.5	KLD GVARDEISK	RUS	021°04'09"E - 54°39'45"N	FB	1056	POL	502	Coord Completed	Objection received	Regarded as unaffected (RR9.52C)

Please find the **SS RR9.21** published at **BR IFIC 3020**,
and display the list of notices published at Part C.

Among the list of notices, choose **4091FB2023** and
display its detail assignment information.

(Also verify that this notice has been republished)

Solution 2 – Filtered by BR IFIC

Setting	Value (s)
Special Section	RR9.21
BR IFIC	3020
Administration	-

Summary List

Export to Excel Export to PDF Print

Showing 1 to 3 of 3 entries Show 25 entries

Special Section (Part C)	BR IFIC (Part C)	Date of publication (Part C)	Deadline of comments (4 months)	Special Section (Part D)	BR IFIC (Part D)
1049	3020	30 Apr 2024	30 Aug 2024	495	3030
1049	3020	30 Apr 2024	30 Aug 2024		
1040	3011	12 Dec 2023	12 Apr 2024	486	3020

Summary List RR9.21/C/1049 RR9.21/C/1049 - 4091FB2023

Print

This information is historical record, the latest information is available at [RR9.21/C/1059/D/-](#).

Administrative (Click to hide)

BR ID	124021658	Notification intended
Unique identification code given by the administration (ADM Ref ID)	4091FB2023	Notifying Administration
Source notice type	G12	Provision
		Fragment

Summary List RR9.21/C/1049

Affected ADM - All - ADM Objection by - All -

Export to Excel Export to PDF Print

Showing 1 to 10 of 10 entries Show 25 entries

ADM Ref ID	ADM	Freq. (MHz)	Site Name	Geo Area	Geo. Coord.	Class of station	Special Section (Part C)	Requests for coordination	Notified as coordinated	Identified as affected (RR9.36)	Special Section (Part D)
4137FB2023	RUS	794.74	KRL KAALAMO	RUS	030°30'07"E - 61°54'03"N	FB	1049				495
4134FB2023	RUS	793.5	KRL KAALAMO	RUS	030°30'07"E - 61°54'03"N	FB	1049				495
4097FB2023	RUS	794.74	KLN KUBANOVKA	RUS	022°18'37"E - 54°40'39"N	FB	1049	POL			495
4094FB2023	RUS	794.74	KLN SLAVINSK	RUS	021°05'30"E - 54°45'01"N	FB	1049	POL			
4091FB2023	RUS	794.74	KLN TALPAKI	RUS	021°19'55"E - 54°39'06"N	FB	1049	POL			
0574FB2024	RUS	809.8	PSK GORKA	RUS	027°49'57"E - 58°20'20"N	FB	1049				495

Summary List RR9.21/C/1049 RR9.21/C/1059 - 4091FB2023

Print

This is the latest information of this ADM Ref ID published at [RR9.21/C/1059/D/-](#). The information published in the past with the same ADM Ref ID is available at [RR9.21/C/1049/D/-](#).

Administrative (Click to hide)

BR ID	124021658	Notification intended
Unique identification code given by the administration (ADM Ref ID)	4091FB2023	Notifying Administration
Source notice type	G12	Provision
		Fragment

Please find the list of SS **RR9.21** with Notifying ADM: **RUS**, Affected ADM: **BLR**.

Choose the one published at Part **C/1045** and display the list

Solution 3 – Filtered by Selected Administration



Setting	Value (s)
Special Section	RR9.21
BR IFIC	All
Selected Administration	Notifying ADM: RUS Affected ADM: BLR

Summary List

Export to Excel Export to PDF Print

Showing 1 to 25 of 41 entries Show 25 entries

Special Section (Part C)	BR IFIC (Part C)	Date of publication (Part C)	Deadline of comments (4 months)	Special Section (Part D)
1062	3033	29 Oct 2024	28 Feb 2025	
1058	3027	06 Aug 2024	06 Dec 2024	
1045	3016	05 Mar 2024	05 Jul 2024	491
1043	3014	06 Feb 2024	06 Jun 2024	489

Summary List RR9.21/C/1045

Export to Excel Export to PDF Print

Showing 1 to 17 of 17 entries Show 25 entries

ADM Ref ID	ADM	Freq. (MHz)	Site Name	Geo Area	Geo. Coord.	Class of station	Special Section (Part C)
4407FB2023	RUS	793.5	KLD GVARDEISK	RUS	021°04'58"E - 54°39'56"N	FB	1045
4401FB2023	RUS	793.5	KLD POLESSK	RUS	021°07'49"E - 54°50'59"N	FB	1045
4392FB2023	RUS	793.5	KLD OZERKI	RUS	020°53'03"E - 54°37'35"N	FB	1045
4380FB2023	RUS	793.5	KLD ZNAMENSK	RUS	021°14'18"E - 54°37'24"N	FB	1045
4233FB2023	RUS	794.74	MURM ORTOAIVI	RUS	030°26'41"E - 69°24'52"N	FB	1045
4230FB2023	RUS	794.74	MURM ZAPOLYARNYI	RUS	030°47'23"E - 69°26'45"N	FB	1045
4227FB2023	RUS	794.74	MURM ZAPOLYARNYI	RUS	030°48'48"E - 69°25'29"N	FB	1045
4224FB2023	RUS	794.74	MURM NIKEL	RUS	030°12'38"E - 69°24'13"N	FB	1045
4221FB2023	RUS	794.74	MURM NIKEL	RUS	030°13'27"E - 69°24'47"N	FB	1045

Please find the list of **MIFR** assignments recorded
after completion of **RR9.21** coordination
(Part C/1022/Part D/469)

Solution 4 – Reference to MIFR

Setting	Value (s)
Special Section	RR9.21
BR IFIC	All
All Administrations	
Search Table	1022

Summary List

Export to Excel | Export to PDF | Print

Showing 1 to 1 of 1 entries (filtered from 125 total entries) Show 25 entries Search: 1022

Special Section (Part C)	BR IFIC (Part C)	Date of publication (Part C)	Deadline of comments (4 months)	Special Section (Part D)	BR IFIC (Part D)	Date of publication (Part D)	ADM	Class of Station	Number of assign.	RR provision	(Ref.) MIFR
1022	2989	07 Feb 2023	07 Jun 2023	469	2999	27 Jun 2023	RUS	FB	12	RR5.316B	12

Summary List RR9.21/C/1022/D/469 (Link to MIFR)

Affected ADM ADM Objection by

- All - - All -

Export to Excel | Export to PDF | Print

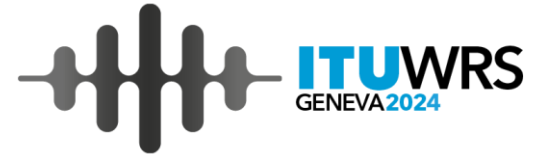
Showing 1 to 12 of 12 entries Show 25 entries

ADM Ref ID	ADM	Freq. (MHz)	Site Name	Geo Area	Geo. Coord.	Class of station
0848FB2022	RUS	794.74	LEN ZAHONE 2	RUS	028°15'27"E - 59°23'22"N	FB
0846FB2022	RUS	794.74	LEN SKAMYA	RUS	027°45'03"E - 58°59'34"N	FB
0843FB2022	RUS	794.74	LEN BUSLOVO	RUS	028°23'59"E - 60°49'45"N	FB
0840FB2022	RUS	794.74	LEN DEMESHKIN PEREVOZ	RUS	028°01'18"E - 59°00'31"N	FB
0837FB2022	RUS	794.74	LEN ZAGRIVE	RUS	027°50'16"E - 59°06'03"N	FB
0834FB2022	RUS	794.74	LEN LUZHAIKA	RUS	028°28'57"E - 60°48'33"N	FB
0831FB2022	RUS	794.74	LEN FEDOROVKA	RUS	028°13'56"E - 59°29'08"N	FB
0828FB2022	RUS	794.74	LEN IVANGOROD	RUS	028°13'20"E - 59°22'33"N	FB

Please find the **RR9.21** coordination status from
GE06L/123 assignment (Adm Ref ID: **3458-1FB2023,**)

(Both GE06L and RR9.21 are applicable for this notice)

Solution 5(1) – Reference to RR9.21 from GE06L



Setting	Value (s)
Special Section	GE06L
BR IFIC	All
All Administrations	
Search Table	123

Summary List GE06L/123 (Link to MIFR)

Export to Excel Export to PDF Print

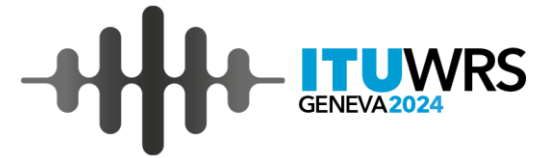
Showing 1 to 3 of 3 entries (filtered from 131 total entries) Show 25 entries Search: 123

Special Section	BR IFIC No	Publication date	Part A	ADM	Deadlines of comments (40 days) (GE06-4.2.2.7, 4.2.3.1)	Deadlines of comments (75 days) (GE06-4.2.4.8)	Deadlines for coordination (75 days + 24 months) (GE06-4.2.5.1)	Part B	ADM	Deadlines of notification (12 months after publication of part B) (GE06-4.2.5.4)	(Ref.) MIFR
123	3025	09 Jul 2024	17	RUS	18 Aug 2024	22 Sep 2024	22 Sep 2026	3	RUS	09 Jul 2025	3
10	2720	29 May 2012	1238	ISR	08 Jul 2012	12 Aug 2012	12 Aug 2014				
8	2703	20 Sep 2011	1238	ISR	30 Oct 2011	04 Dec 2011	04 Dec 2013				



ADM Ref ID	BR ID	ADM	Freq. (MHz)	Site Name	Geo Area	Class of station	Special Section (Part A)	Requests for coordination		(Ref.) SS RR9.21 (Part C D)	Special Section (Part B)	(Ref.) BR ID (MIFR)
								Notified as coordinated	Identified as affected (GE06-4.2.2.2)			
4219FB2023	123121091	RUS	794.74	MURM ZAOZERSK	RUS	FB	111		FIN, NOR	C1041 / D487	123	124079133
4218FB2023	123121090	RUS	794.74	MURM KUYRKIYAVR	RUS	FB	111		FIN, NOR	C1041 / D487	123	124079132
3458-1FB2023	123120855	RUS	793.5	PSK OPUHLIKI	RUS	FB	111	BLR	BLR, LVA	C1041 / D487	123	124079131

Solution 5(2) – Reference to RR9.21 from GE06L



Summary List		GE06L/123 (Link to MIFR)		(Ref.) SS RR9.21/3458-1FB2023		MIFR/124079131																			
Export to Excel		Export to PDF		Print																					
Showing 1 to 1 of 1 entries		Show		25		entries								Search:											
ADM Ref ID		ADM		Freq. (MHz)		Site Name		Geo Area		Geo. Coord.		Class of station		Special Section (Part C)		Requests for coordination		Special Section (Part D)		Results of coordination		(Ref.) BR ID (MIFR)			
3458-1FB2023	RUS	793.5	PSK OPUHLIKI	RUS	030°09'25"E - 56°05'31"N	FB	1041	BLR	BLR	487	BLR	124079131	1	Previous	Next	1									

Preparation of exercises (MyAdminFXM)

in-depth look at the MyAdminFXM functionalities

<https://www.itu.int/itu-r/eTerrestrial/efxm/MyAdmin>

MyAdminFXM

[Home](#) [eTerrestrial](#) [eMIFR](#) [eValidation](#) [WISFAT](#) [eBroadcasting](#) [eFXM\(Fixed/Mobile\)](#) [ePropagation](#)

[eQueryFXM](#) [ePubFXM](#) [MyAdminFXM \(BETA\)](#)



eFXM: Online Platform for Terrestrial (except Broadcasting) Services

The eFXM platform allows ITU Members to access the information related to terrestrial (except broadcasting) services (further referred to as "FXM"), such as Fixed, Mobile and Radiodetermination, including land, aeronautical and maritime, services. The eFXM platform is **secure web-based services for ITU TIES users**. For the details, please also refer to Fixed and Mobile Services division (FMD). As of today, eQueryFXM, ePubFXM and MyAdminFXM (BETA) services are available. eToolsFXM service has not yet been available.

eQueryFXM  eQueryFXM allows users to check a read-only daily copy of the BR database and visualize their administrations notices and recorded frequency assignments/allotments (both MIFR and Plan) with related coordination information, if applicable. Go to eQueryFXM »	ePubFXM  ePubFXM provides means to consult Special Sections related to FXM (RR9.21, GE06L, AP25, GE85M and GE85N) ^(*) as well as BR IFIC publications. ^(*) Special Sections RR9.21 and GE06L are currently available. Go to ePubFXM »
eToolsFXM^(*)  eToolsFXM provides means to perform calculation on-demand in the scope of selected RR provisions as well as Regional agreements for compatibility analysis purposes, as well as propagation prediction calculations, coordination contours and distance calculation. ^(*) eToolsFXM has not yet been available.	MyAdminFXM (BETA version)  MyAdminFXM allows to visualize relevant notices and recorded assignments for an easy follow-up of FXM coordination and FXM plan modification procedures and related deadlines. If you are administration focal point, please contact brfmd@itu.int for MyAdminFXM testing. Go to MyAdminFXM (BETA) »

© Copyright - ITU 2024

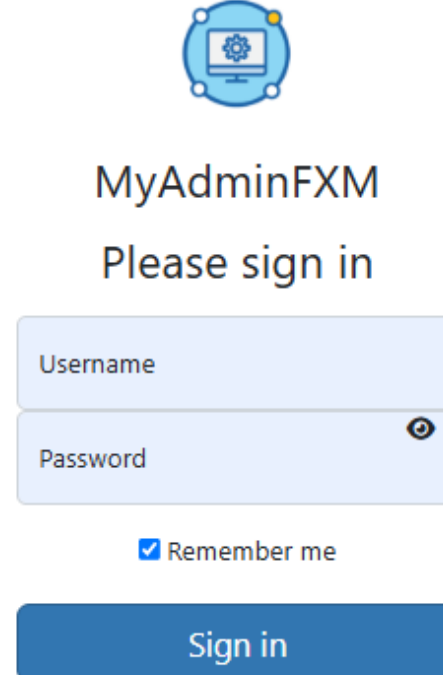
For any assistance, contact: brfmd@itu.int

MyAdminFXM – Login page



**MyAdminFXM is for administration focal point only.
Please use the following test accounts to log in
MyAdminFXM for today's exercise.**

- RUSTest01 – 123qwe!@#
- RUSTest02 – 123qwe!@#
- BLRTest01 – 123qwe!@#
- BLRTest02 – 123qwe!@#
- LTUTest01 – 123qwe!@#
- LTUTest02 – 123qwe!@#



The image shows the MyAdminFXM login interface. It features a blue circular icon with a gear and monitor symbol above the text "MyAdminFXM". Below it is the heading "Please sign in". There are two input fields: "Username" and "Password", both with placeholder text and eye icon password helpers. A "Remember me" checkbox is checked. At the bottom is a large blue "Sign in" button.

MyAdminFXM – Main page



Latest updates 42 82 RR9.21 GE06L MIFR RU

Important deadlines (within 14 days)

SS Number	Number of Notices	Deadline (Remaining)	Notes
GE06L/A/87	3	04/12/2024 (7 days)	24 months and 75 days limit for coordination (GE06-4.2.5.1)
RR9.21/C/1058	28	06/12/2024 (9 days)	4 months limit for comments (RR Nos.9.52 or 9.52C)
GE06L/A/129	3	08/12/2024 (11 days)	40 days limit for comments (GE06L-4.2.2.7 or 4.2.3.1)

Notices at the latest BR IFIC 3035 published on 26 Nov 2024

Publications	Pub Part/Number
SS RR9.21	Part C/1063(3) Part D/502(17)
SS GE06L	Part A/131(3) Part B/131(17)
MIFR	Part 1(167) Part 2(163)

BR Outgoing Correspondence

Export to Excel Export to PDF Print

Notified under: - All -

Showing 1 to 25 of 35 entries Show 25 entries

SS	SS number	Correspondence	Date of Letter	View of Letter
RR9.21	12345	Information request (RR9.21-4.2.5.6)	20-Nov-2024	View
RR9.21	12345	Request for information (RR9.21-4.2.5.4)	20-Nov-2024	View
RR9.21	12345	New E. Publication	20-Nov-2024	View
RR9.21	12345	Request for information (RR9.21-4.2.5.4)	20-Nov-2024	View

Latest updates: provides information of **important deadlines (within 14 days)**, the latest BR IFIC publication (SS RR9.21, SS GE06L, MIFR) and **BR Outgoing Correspondence** related to currently ongoing coordination.

MyAdminFXM – Stats listing



Latest updates	RR9.21	GE06L	MIFR	
Notices at the coordination stage (Part C)	42			
Notices at the coordination stage, for which objection was received (Part C)	0			
Notices at the coordination stage, which affect me (Part C)	4			
Notices at the coordination stage, to which my objection was given (Part C)	0			
Assignments for which coordination was completed (Part D)	1383			

Latest updates	RR9.21	GE06L	MIFR	
Notices at the coordination stage (Part A)		82		
Notices at the coordination stage, for which objection was received (Part A)		29		
Notices at the coordination stage, which affect me (Part A)		7699		
Notices at the coordination stage, to which my objection was given (Part A)		7667		
Notices that shall lapse within 90 days if no information about required agreements is sent to BR (GE06-4.2.5.1) (Part A)		1		
Assignments for which coordination was completed (Part B)		156		
Assignments in the List that shall lapse if not notified for recording in MIFR within 12 months after publication of Part B (GE06-4.2.5.4) (Part B)		78		

Latest updates	RR9.21	GE06L	MIFR	
Recorded Assignments				455400
Notices at the latest BR IFIC 3033 published on 29 Oct 2024				
- In Part 1				371
- In Part 2				1329
- In Part 3				0

RR9.21 (Notices which affect me (Part C)) RR9.21/C/1061 - 3 CS 230425 001 Listing and Detail tab

Export to Excel Export to PDF Print

Showing 1 to 4 of 4 entries Show 25 entries Search:

BR IFIC (Part C) ▾	Special Section (Part C) ▾	Deadline of comments (4 months) ▾	ADM Ref ID	ADM ▾	Freq. (MHz) ▾	Site Name ▾	Geo Area ▾	Geo. Coord. ▾	Class of station ▾	Requests for coordination	
										Notified as coordinated ▾	Identified as affected (RR9.36) ▾
3032	1061	15 Feb 2025	3 CS 230425 001	LTU	3550	TAURAGE 01 CR	LTU	022°17'43"E - 55°14'53"N	FB	BLR, LVA, POL	RUS
3032	1061	15 Feb 2025	3 CS 231227 001	LTU	3550	SILUTE 01 CR	LTU	021°27'57"E - 55°21'12"N	FB	BLR, LVA, POL	RUS
3032	1061	15 Feb 2025	3 CS 240409 001	LTU	3550	RUSNE 01 CR	LTU	021°22'35"E - 55°17'55"N	FB	BLR, LVA, POL	RUS
3032	1061	15 Feb 2025	3 CS 240126 001	LTU	3550	JURBARKAS 01 CR	LTU	022°46'08"E - 55°05'13"N	FB	BLR, LVA, POL	RUS

MyAdminFXM – Selection criteria



ADM (ITU) RUS ▾

Latest updates 42 RR9.21 82 GEO6L MIFR

Notices at the coordination stage (Part C)	42
Notices at the coordination stage, for which objection was received (Part C)	0
Notices at the coordination stage, which affect me (Part C)	4
Notices at the coordination stage, to which my objection was given (Part C)	0
Assignments for which coordination was completed (Part D)	1383

Use filter

RR9.21 (Notices which affect me (Part C))

Export to Excel Export to PDF Print

Showing 1 to 4 of 4 entries Show 25 entries

BR IFIC (Part C)	Special Section (Part C)	Deadline of comments (4 months)	ADM Ref ID	ADM	Freq. (MHz)	Site Name	Geo Area	Geo. Coord.	Class of station	Requests for coordination		
										Notified as coordinated	Identified as affected (RR9.36)	Coord C (ADM n)
3032	1061	15 Feb 2025	3 CS 230425 001	LTU	3550	TAURAGE 01 CR	LTU	022°17'43"E - 55°14'53"N	FB	BLR, LVA, POL	RUS	
3032	1061	15 Feb 2025	3 CS 231227 001	LTU	3550	SILUTE 01 CR	LTU	021°27'57"E - 55°21'12"N	FB	BLR, LVA, POL	RUS	
3032	1061	15 Feb 2025	3 CS 240409 001	LTU	3550	RUSNE 01 CR	LTU	021°22'35"E - 55°17'55"N	FB	BLR, LVA, POL	RUS	
3032	1061	15 Feb 2025	3 CS 240126 001	LTU	3550	JURBARKAS 01 CR	LTU	022°46'08"E - 55°05'13"N	FB	BLR, LVA, POL	RUS	

Selection Criteria

Frequency (MHz)	To
Date of Receipt	To
BR Assign Id	To
BR IFIC (for SS Part C)	SS number (for SS Part C)
Unique Id. code given by Administration	
Site Name	
Station Class	
Notice Type	

Apply Filter Reset Filter

MyAdminFXM use cases and exercises

<https://www.itu.int/itu-r/eTerrestrial/efxm/MyAdmin>

ADM: RUS

Please verify "**Important deadlines**" under "**Latest updates**" tab.

Display the list of notices related to SS **RR9.21** in "**Important deadlines**"

Solution 6(1) – Latest updates

Setting	Value (s)
ADM	RUS
Tab View	Latest updates

Important deadlines (within 14 days)

SS Number	Number of Notices	Deadline (Remaining)	Notes
GE06L/A/87	3	04/12/2024 (8 days)	24 months and 75 days limit for coordination (GE06-4.2.5.1)
RR9.21/C/1058	28	06/12/2024 (10 days)	4 months limit for comments (RR Nos.9.52 or 9.52C)
GE06L/A/129	3	08/12/2024 (12 days)	40 days limit for comments (GE06L-4.2.2.7 or 4.2.3.1)

↓

BR Outgoing Correspondence SS RR9.21/C/1058 (Deadline within 14 days)											
Export to Excel Export to PDF Print Showing 1 to 25 of 28 entries Show 25 entries <input type="button" value="Search:"/> <input type="text"/>											
BR IFIC (Part C) ▾	Special Section (Part C) ▾	Deadline of comments (4 months) ▾	ADM Ref ID ▾	ADM ▾	Freq. (MHz) ▾	Site Name ▾	Geo Area ▾	Geo. Coord.	Class of station ▾	Requests for coordination	Ongoing coordination
										Notified as coordinated	Identified as affected (RR9.36)
3027	1058	06 Dec 2024	4084_1FB2023	RUS	794.74	KLN ZNAMENSK	RUS	021°13'23"E - 54°36'12"N	FB	LTU	
3027	1058	06 Dec 2024	2176FB2023	RUS	794.74	KALIN OZERKI	RUS	020°53'47"E - 54°37'48"N	FB	LVA, POL	
3027	1058	06 Dec 2024	2179FB2023	RUS	794.74	KALIN PRIGORODNOE	RUS	021°02'52"E - 54°39'39"N	FB	LVA, POL	

Detail
Assignment
page

Solution 6(2) – Latest updates

Setting	Value (s)
ADM	RUS
Tab View	Latest updates

Notices at the latest BR IFIC 3035 published on 26 Nov 2024

Publications	Pub Part/Number
SS RR9.21	Part C/1063(3) Part D/502(17)
SS GE06L	Part A/ 131 (3) Part B/ 131 (17)
MIFR	Part 1(167) Part 2(163)



BR Outgoing Correspondence SS GE06L/A/131 (Latest BR IFIC)																
BR IFIC (Part A)		Special Section (Part A)		Deadlines of comments (40 days) (GE06-4.2.2.7, 4.2.3.1)	Deadlines of comments (75 days) (GE06-4.2.4.8)	Deadlines for coordination (75 days + 24 months) (GE06-4.2.5.1)	ADM Ref ID	BR ID	ADM	Freq. (MHz)	Site Name	Geo Area	Class of station	Requests for coordination	(Ref.) SS RR9.21 (Part C/D)	Ongoing co
3035	131	05 Jan 2025	09 Feb 2025	09 Feb 2027	4462FB2023	124071048	RUS	794.74	PSK SHUMILKINO	RUS	FB	EST, LVA	EST, LVA	C1063		
3035	131	05 Jan 2025	09 Feb 2025	09 Feb 2027	0548FB2024	124071056	RUS	809.8	PSK GORLANOVO	RUS	FB	EST	EST, LVA	C1063		
3035	131	05 Jan 2025	09 Feb 2025	09 Feb 2027	2615FB2024	124089324	RUS	794.74	LEN SLANCY	RUS	FB		EST, FIN	C1063		

Reference to
SS RR9.21

Detail
Assignment
page

ADM: RUS

Using **RR9.21** tab,

Please find the list of **Notices at the coordination stage (Part C)**

with the following **Selection criteria**:

(by using checkbox: “**Use filter**”)

Frequency: **794-817 MHz**, SS number (C): **1063**, Site name: **PSK**, Station Class: **FB**, Notice type: **G12**

Solution 7 – RR9.21 tabs and Selection criteria

Setting	Value (s)
ADM	RUS
Tab View	RR9.21

Latest updates 42 GE06L 82 MIFR

Notices at the coordination stage (Part C)	42
Notices at the coordination stage, for which objection was received (Part C)	0
Notices at the coordination stage, which affect me (Part C)	4
Notices at the coordination stage, to which my objection was given (Part C)	0
Assignments for which coordination was completed (Part D)	1383

Use filter

[RR9.21 \(Notices on the coordination stage \(Part C\)\)](#)

Export to Excel Export to PDF Print

Showing 1 to 2 of 2 entries Show [25](#) entries

BR IFIC (Part C)	Special Section (Part C)	Deadline of comments (4 months)	ADM Ref ID	ADM	Freq. (MHz)	Site Name	Geo Area	Geo. Coord.	Requests for coordination			Coord C (ADM re)
									Notified as coordinated	Identified as affected (RR9.36)	Coord C (ADM re)	
3035	1063	26 Mar 2025	4462FB2023	RUS	794.74	PSK SHUMILKINO	RUS	027°24'25"E - 57°38'45"N	FB	EST, LVA		
3035	1063	26 Mar 2025	0548FB2024	RUS	809.8	PSK GORLANOVO	RUS	027°23'33"E - 57°38'57"N	FB	EST		

Selection Criteria

Frequency (MHz)	To
794	817
Date of Receipt	To
dd/mm/yyyy	dd/mm/yyyy
BR Assign Id	To
BR IFIC (for SS Part C)	SS number (for SS Part C)
	1063
Unique Id. code given by Administration	
Site Name	
PSK	
Station Class	
FB X	
Notice Type	
G12 X	

Apply Filter

ADM: RUS

Using **GE06L** tab,

Please find the list of **Notices at the coordination stage, which affect me (Part A)**

with the following **Selection criteria:**

(by using checkbox: “**Use filter**”)

Frequency: **from 773 MHz**, SS number (A): **119**, Station Class: **FB**

Solution 8(1) – GE06L tabs and Selection criteria

Setting	Value (s)
ADM	RUS
Tab View	GE06L

Latest updates	RR9.21	GE06L	MIFR
Notices at the coordination stage (Part A)		82	
Notices at the coordination stage, for which objection was received (Part A)		29	
Notices at the coordination stage, which affect me (Part A)		7699	
Notices at the coordination stage, to which my objection was given (Part A)		7667	
Notices that shall lapse within 90 days if no information about required agreements is sent to BR (GE06-4.2.5.1) (Part A)		1	
Assignments for which coordination was completed (Part B)		156	
Assignments in the List that shall lapse if not notified for recording in MIFR within 12 months after publication of Part B (GE06-4.2.5.4) (Part B)		78	



Enable
Selection
criteria



Over 3000 records selected (7699), please use filters to reduce the number of records and speed up retrieval.

Solution 8(2) – GE06L tabs and Selection criteria



Use filter

GE06L (Notices which affect me (Part A))

Export to Excel | Export to PDF | Print

Showing 1 to 20 of 20 entries Show 25 entries

Applying Searching criteria

BR IFIC (Part A) ▾	Special Section (Part A) ▾	Deadlines of comments (40 days) (GE06- 4.2.2.7, 4.2.3.1) ▾	Deadlines of comments (75 days) (GE06- 4.2.4.8) ▾	Deadlines for coordination (75 days + 24 months) (GE06- 4.2.5.1) ▾	ADM Ref ID	BR ID	ADM	Freq. (MHz) ▾	Site Name	Geo Area	Class of station	Requests for coordination	
												Notified as coordinated	Identified as affected (GE06- 4.2.2.2)
3021	119	23 Jun 2024	28 Jul 2024	28 Jul 2026	202404700NET1-231	124033518	LTU	773	BTS-290	LTU	FB		DNK, LVA, POL, RUS, S
3021	119	23 Jun 2024	28 Jul 2024	28 Jul 2026	202404700NET1-187	124033519	LTU	773	BTS-256	LTU	FB		LVA, POL, RUS, S
3021	119	23 Jun 2024	28 Jul 2024	28 Jul 2026	202404700NET1-129	124033520	LTU	773	BTS-20E	LTU	FB		POL, RUS
3021	119	23 Jun 2024	28 Jul 2024	28 Jul 2026	202404700NET1-175	124033521	LTU	773	BTS-236	LTU	FB		POL, RUS
3021	119	23 Jun 2024	28 Jul 2024	28 Jul 2026	202404700NET1-195	124033522	LTU	773	BTS-268	LTU	FB		POL, RUS
3021	119	23 Jun 2024	28 Jul 2024	28 Jul 2026	202404700NET1-181	124033523	LTU	773	BTS-246	LTU	FB		POL, RUS
3021	119	23 Jun 2024	28 Jul 2024	28 Jul 2026	202404700NET1-99	124033524	LTU	773	845 Jur	LTU	FB		POL, RUS
3021	119	23 Jun 2024	28 Jul 2024	28 Jul 2026	202404700NET1-336	124033525	LTU	773	BTS-667	LTU	FB		POL, RUS
3021	119	23 Jun 2024	28 Jul 2024	28 Jul 2026	202404700NET1-84	124033526	LTU	773	62BM Pa	LTU	FB		POL, RUS
3021	119	23 Jun 2024	28 Jul 2024	28 Jul 2026	202404700NET1-339	124033527	LTU	773	BTS-668	LTU	FB		BLR, POL, RUS

Selection Criteria

Frequency (MHz)	To
773	
Date of Receipt	To
dd/mm/yyyy	dd/mm/yyyy
BR Assign Id	To
BR IFIC (for SS Part A)	SS number (for SS Part A)
	119
Unique Id. code given by Administration	
Site Name	
Station Class	FB X
Notice Type	Select...
<input checked="" type="button"/> Apply Filter <input type="button"/> Reset Filter	

ADM: RUS

Using **MIFR** tab,

Please find the list of **Notices at the latest BR IFIC in Part 1, Part 2 and Part 3**

Solution 9 – Latest publish of MIFR

Setting	Value (s)
ADM	RUS
Tab View	MIFR

Latest updates 42 RR9.21 82 GE06L MIFR

Recorded Assignments 455547

Notices at the latest BR IFIC 3035 published on 26 Nov 2024

- In Part 1	167
- In Part 2	163
- In Part 3	0

There are also general functions for MIFR to list all notices which were published at the latest BR IFIC

MIFR (Part 1)

Export to Excel Export to PDF Print

Showing 1 to 25 of 167 entries Show 25 entries Search:

BR ID	ADM Ref ID	ADM	Geo Area	Region	Site Name	Geo. Coord.	Freq. (MHz)	Bw. Code	Intent	Notice Type	Class of station	Class Of Emis.	Receipt Date
124093780	09071 FX 2024	RUS	RUS	1	P KHBLOBOB UL NOVAYA TR	81°42'58"E - 52°00'12"N	21952	112M	ADD	T11	FX	D7W--	11 Nov 2024
124093779	09278 FX 2024	RUS	RUS	1	G RUBTSOVSK UL ALTAYSKAYA V RA	81°13'42"E - 51°32'07"N	39130	56M0	ADD	T11	FX	D7W--	11 Nov 2024
124093778	09277 FX 2024	RUS	RUS	1	G RUBTSOVSK UL KALININA V RAYO	81°13'20"E - 51°31'39"N	37870	56M0	ADD	T11	FX	D7W--	11 Nov 2024
124093777	09290 FX 2024	RUS	RUS	1	G ASTRAKHAN UL RYBINSKAYA 15	48°05'53"E - 46°22'01"N	38570	56M0	ADD	T11	FX	D7W--	11 Nov 2024



Q & A



The online platform allows ITU Members to access the information related to terrestrial (except broadcasting) services (further referred to as "T-XFM"), such as Fixed, Mobile and Radioetermination, including land, aeronautical and maritime services. The online platform is secure web-based services for ITU T-XFM users. For the details, please also refer to Fixed and Mobile Services division (T-XFM).

As of today, **eFINDER-XFM**, **eFINDER-XFM** and **MyAllocation-XFM (SPECIAL)** services are available. **eFINDER-XFM** service has not yet been available.

eFINDER-XFM Online Platform for Terrestrial (except Broadcasting) Services

eFINDER-XFM allows users to check a read-only static copy of the XFM database and visualize their administrative notices and recorded frequency assignments/allocations (both ITRU and Plan) with related coordination information, if applicable.

eFINDER-XFM (SPECIAL SERVICES) Online Platform for Terrestrial (except Broadcasting) Services

eFINDER-XFM provides means to consult "Special Services" related to T-XFM (RPL, GSMS, ATIS, GSMM and GSMMB) as well as SRPS publications.

(*) Special Services RPL, GSMS and GSMMB are currently available.

eFINDER-XFM (CALCULATIONS) Online Platform for Terrestrial (except Broadcasting) Services

eFINDER-XFM provides means to perform calculation on-demand in the scope of selected XFM processes as well as frequency assignments for compatibility analysis purposes, as well as propagation prediction calculations, coordination contours and distance calculation.

(**) eFINDER-XFM has not yet been available.

MyAllocation-XFM (SPECIAL SERVICES) Online Platform for Terrestrial (except Broadcasting) Services

MyAllocation-XFM allows to visualize relevant notices and recorded assignments for an easy follow-up of XFM coordination and XFM plan modification procedures and related deadlines.

If you are administration focal point, please contact brfmd@itu.int for MyAllocation-XFM testing.

Get to **MyAllocation-XFM (SPECIAL)** »

Thank you!

ITU – Radiocommunication Bureau

Questions to brfmd@itu.int