

Federal Aviation Administration



# User Manual for Web Frequency Coordination Request – Military/Fed (Non-FAA) Users

## For the

## FAA- Spectrum Engineering Automation System (SEAS) Support for Spectrum Engineering Services Organization (AJW-191)

Contract No. DTFAWA17A-00053

Version 2.3

August 25, 2023





## **USER MANUAL FOR WEBFCR VERSION 1.2.5**

Quality Gate	Name & Title	Date
Update for WebFCR 1.2.1	SEAS Team, OST, Inc.	01/10/2022
Updated with Okta authentication	SEAS Team, Trillion, Inc.	05/02/2022
Updated the Help File version	SEAS Team, Trillion, Inc.	05/23/2022
Updated for WebFCR 1.2.2	SEAS Team, Trillion, Inc.	05/24/2022
Updated for WebFCR 1.2.2 – Military	SEAS Team, Trillion, Inc.	06/07/2022
Non-FAA users		
Updated for WebFCR 1.2.3 – Military	SEAS Team, Trillion, Inc.	08/04/2022
Non-FAA users		
Updated for WebFCR 1.2.4 – Military	SEAS Team, Trillion, Inc.	09/29/2022
Non-FAA users		
Updated for WebFCR 1.2.4.1 – Military	SEAS Team, Trillion, Inc.	03/08/2023
Non-FAA users		
Updated for WebFCR 1.2.5 – Military	SEAS Team, Trillion, Inc.	08/25/2023
Non-FAA users		





Number	Date	Section Affected	Change Description / Purpose
1.0	05/14/2015	All	First Draft
1.1	09/01/2015	All	Changes for release 1.1.0
1.2	10/09/2015	All	Updated screenshots
1.3	02/03/2016	All	Changes made for WebFCR 1.1.1
1.4	02/16/2016	Disclaimer	Added screenshot for disclaimer page
1.5	04/22/2016	Cover page	Changes made to WebFCR 1.1.1.2
1.6	06/28/2016	All	Updates/screen shots changed to include all the changes in WebFCR 1.1.1.2
1.7	11/09/2016	All	Added section for status codes
1.8	02/06/2017	All	Change for release 1.1.2
1.9	04/12/2017	All	Revision of Release 1.1.2 content
1.10	08/22/2017	All	Change for release 1.1.3
1.11	10/27/2017	All	Reviewed the format and updated the content
1.12	11/15/2019	All	New/Changed Features in WebFCR 1.1.4
1.13	08/26/2020	Multiple	New/Changed Features in WebFCR 1.1.5
2.0	09/20/2021	All	New Features and change login page
2.1	01/10/2022	All	New Features and Logging Page change
2.2	05/02/2022	Cover & 1.6	New Feature- Okta authentication process
2.2.1	05/23/2022	Cover, All	Updated the version number and screenshots
2.2.2	05/24/2022	All	Final version for WebFCR 1.2.2 release
2.2.3	08/04/2022	All	Final version for WebFCR 1.2.3 release
2.2.4	09/29/2022	All	Final version for WebFCR 1.2.4 release
2.2.5	03/08/2023	All	Final version for WebFCR 1.2.4.1 release
2.3	08/25/2023	Cover & All	Final version for WebFCR 1.2.5 release

### **CHANGE HISTORY**





### Table of Contents

1.1 Overview of WebFCR	6
1.2 FCR Process Overview	6
1.3 Supported Browsers	7
1.4 Disclaimer	7
1.5 Security Warning	7
1.6 Log-In Process	9
1.7 FCR Home Page	
1.8 Dashboard Page	
1.9 Dashboard Page Search Criteria	
1.10 Dashboard Page Status Codes	
1.11 WebMaster Support	20
1.12 Inquiry Referencing a Specific Assignment	20
1.13 WebFCR New Assignment Submission Using Wizard	22
1.13.1 WebFCR New Assignment Submission Using Wizard– Operational	23
1.13.2 New FCR Request Showing Key Service Types Data Request	29
1.13.2.1 Service Type – AWOS/ATIS:	29
1.13.2.2 Service Type – CLNC DLVY/GBAS/GBTS/LOCAL CTRL/GRND CTRL:	
1.13.2.3 Service Type – Glide Scope (GS):	
1.13.2.4 Service Type – LOC:	
1.13.2.5 Service Type – VOR/NDB:	
1.13.2.6 Other Service Type	40
1.13.2.7 Additional Information Entry	
1.13.3 USA/USP Assignment Submission – Operational	
1.14 WebFCR Modification Assignment Submission – Operational	
1.15 WebFCR Submitting In Progress Assignment – Operational and Experimental	54
1.16 WebFCR Assignment Submission Using Wizard – Experimental	56
1.16.1 WebFCR New Assignment Submission Using Wizard –Experimental	56
1.16.1.1 Functional Use	56
1.16.1.2 Warning/Advisory	57





1.16.1.3 Request Description	
1.16.1.4 Contractual Reference	60
1.16.1.5 Frequency Request	62
1.16.1.6 Record Identification	66
1.16.1.6.1 General Information	67
1.16.1.6.2 Transmitter Information	68
1.16.1.6.3 Emitter Information	70
1.16.1.6.4 Receiver Information	75
1.16.1.6.5 Additional Information	75
1.16.2 WebFCR Renewal/Modification Assignment Submission – Experimental	76
1.17 Program Implementation Manager (PIM)	78
1.17.1 PIM Support Areas	79





#### **1.1 Overview of WebFCR**

The WebFCR Subsystem is designed to function primarily as a central point of entry for Frequency Coordination Requests (FCRs) from Military and Other Federal users (Non-FAA) via the Internet for both Operational and Experimental requests. The first step requires the proponent to register for a WebFCR account on the system, and as soon as the account is activated the proponent can submit a coordination request. The subsystem's Wizard tool is structured to provide the following capabilities:

- Request new frequency coordination
- Modification of existing frequency assignments which include relocation or updating an approved coordination requests
- Allow attachment of pdf files to frequency applications. Obtain status and updates of frequency requests in progress.
- Provide feedback and/or request additional information via the Inquiry feature
- Renewal of the existing license, which is applicable only to the Experimental requests. For Operational Requests the proponent will work with FCC to get it renewed
- Dashboards to view the status and manage the submitted frequency requests

#### **1.2 FCR Process Overview**

A Frequency Coordination Request (FCR) that is submitted for civil (or military) aviation flight within the NAS is called "An Operational FCR" and it is usually associated with air traffic control operations at an airport. FAA Spectrum also supports FCRs for experimental or testing purposes. In these cases, the FCR is considered "An Experimental FCR". The general FCR process is:

- To request a frequency coordination for new operational assignment, or experimental assignments is to perform the pre-coordination with FAA (generally prior to submitting to the FCC for a license). Hence, the user should submit the frequency request via the WebFCR tool, selecting the 'New application request' tab, if the required frequency is in or impacts, the Aeronautical bands.
- After the frequency has been reviewed and engineered by the FAA Spectrum engineering team, the proponent typically receives a concurrence or approval from FAA, in conjunction with a coordination number. The proponent is then required to submit to the FCC using the coordination number to validate FAA concurrence. FCC (Federal Communication Commission) will issue the final approval and formal license or authorization to transmit.
- For Modification of an Existing Record. For both Operational and Experimental scenarios: If the proponent is requesting a technical change to an existing assignment, such as new equipment, antenna height update, antenna relocation or transmit power and/or emissions changes, then the 'Modification to an Existing License' tab in the





WebFCR tool should be employed to submit the request to FAA Spectrum for reengineering and concurrence.

• For an Operational assignments, when a license renewal request is being submitted, and there are no technical changes as listed above, then submit to FAA Spectrum selection the "Renewal" option for the coordination.

Note: For all Experimental assignments, license renewal request both with and without technical changes, must be submitted to FAA Spectrum for coordination prior to requesting renewal from the FCC.

#### **1.3 Supported Browsers**

The following are the browsers that WebFCR supports currently:

- 1. Chrome 31.0 and above
- 2. Microsoft Edge
- 3. Safari 7.0 and above
- 4. Firefox 31.0 and above

#### **1.4 Disclaimer**

Please be advised that there are minimal process variations between assignment processing for Federal and Non-Federal agencies. Hence, the screens may be slightly different for Federal and Non-Federal users.

If you have any question, please contact WebFCR system administrator at <u>9-AWA-SpectrumCoordination@faa.gov</u>.

#### **1.5 Security Warning**

When the WebFCR system is accessed, the system will display a security message as per FAA requirements. This is shown in the image below:





Accept

#### About WebFCR

You are accessing a U.S. Government authorized information system, which includes (1) this computer, (2) this computer network, (3) all computers connected to this network, (4) all devices and storage media attached to this network or to a computer on this network, and (5) all cloud servers and hosting environments supporting this information system. This information system is provided for U.S. Government-authorized use only.

Unauthorized or improper use of this system may result in disciplinary action, as well as civil and criminal penalties.

By logging in and using this information system, you understand and consent to the following:

- You have no reasonable expectation of privacy regarding communications or data transiting or stored on this information system.
- At any time, and for any lawful Government purpose, communication between the user and this
  information system, data transiting to/from the system, or stored on this system is subject to
  monitoring, interception, and search.
- Any communications or data transiting or stored on this information system may be disclosed or used for any lawful Government purpose

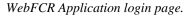
#### Security message of the WebFCR application

The user needs to read and acknowledge the warning message by clicking the 'Accept' button on the top right corner. The system displays the WebFCR login page shown below:





anaged bookmarks 📒 FAA Resource Links 📒 IT_I	IELP 🧧 FAA_Training 📒 SEAS 🧧 AFM 📒 WebFCR 📒 V	/ebFTA ESVIMS		
	Federal Aviation Administration			
	FAA Home + Offices + Air Traffic Organizatio	n + Frequency Coordination Request		
		VIATION ADMINISTRATION'S (FAA) EQUEST (FCR) INTERNET PORTAL	Login to WebFCR	
	This website allows online filing and proc coordination.	essing of radio frequency applications that require FAA	Log in	
		any of the below frequency bands or if your emissions to coordinate with the FAA:	Register This is an UNCLASSIFIED SYSTEM. Under no circumstances	
	190-285 kHz	1030 MHz	shall classified information be	
	285-435 kHz	1031-1087 MHz	entered and/or uploaded into the WebFCR Portal.	
	510-535 kHz	1090 MHz		
	74.800-75.200 MHz	1094-1150 MHz		
	108.000-122.6875 MHz	1157-1213 MHz		
	123.5875-128.8125 MHz	1215-1390 MHz		
	132.0125-137.000 MHz	2700-2900 MHz		
	225-400 MHz**	5000-5250 MHz		
	328.600-335.400 MHz	9000-9200 MHz		
	978-1020 MHz***			
	for Air Traffic Control must be coordinated Department of Defense Sponsor and appro ****Frequencies in the band that are going t through this website. For Federal applicant	d in the 335.425-399.999 MHz bands that are designated with the FAA. Operation on these frequencies requires a vial of the Milltary Assignment Group (MAG), o be used for Linkt 6 (JTIDS) should NOT be coordinated s of Linkt 6, submit your request directly to NTIA for		
		the Navy Marine Corps Spectrum Center (NMSC) for oplicants, coordinate your request with NMSC through a		
		es that have a requirement to conduct radio frequency ide government agencies, the military services, industry,		



#### **1.6 Log-In Process**

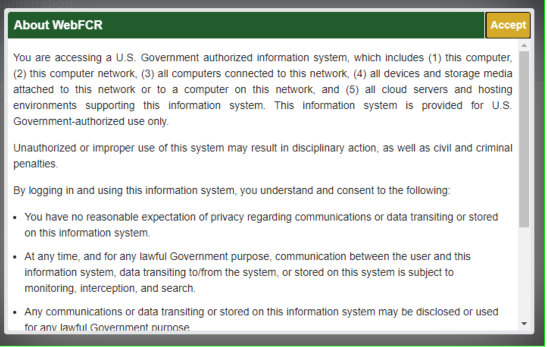
#### 1. Other Federal and Military Users with active accounts

Other Federal (non-FAA) and Military use with active accounts sign in using their approved email address the same way the approved FAA users can sign into the WebFCR application.

For Military users, the registration steps are as follows: Step 1: Using the Chrome or Edge browser, the open URL: https://webfcr.faa.gov Step 2: The initial web page will be the U.S. Federal System 'Warning' page.







The U.S. Federal System 'Warning' page

Step 3: We suggest that you review and accept via the "Accept" button on the right-hand corner of the banner.

Step 4: You will be presented with the WebFCR home page, at this point, please select and click on the "Login" button.

Step 5: You will then be presented with the Okta Registration page as shown below:

	- Proof A., 😆 Team Member - Dy., 🚯 Capital Church   Ab., 🚳 Mail - Vines, Cliffor 🌘 DOT-FAA-SEAS-202 🕨	Other bookma
United States Department of Transportation		Activities Areas of Focus
	Velationme to the EAAs new MyAccess (spin - Pedanal Per/SAR Halded r / Process to days in balance Part Them Head Call State Call Call Call Call Call Call Call Head Them Head Call Call Call Call Call Call Call Ca	
	۲	
	Sign in using Mylecess	
	Ensil Address	
	Commentation real	
	OH	
	Continue with D01/FAA PW	
	Curritmur with National CACINV	
	Assed help lighting 107	
	Technical Support 110844 PAA MRT 0 1 (1844) 322 0346 helpoteck/ddms.com	

Okta Registration page





Step 6: Upon entering your military email and clicking "Next" button, you will be taken to the next screen in the process as outlined below:

MA	Xgov	ue to Test Environment MAX.gov Application. @	
SIGN IN	USING		
PIV OR CAC CA	rd 💡	MAX.GOV USER ID	Ø
	PLUG IN YOUR PIV/CAC CARD	User ID User ID (your email address) Password: Your MAX.gov Password	
	Continue with <b>PIV/CAC</b>	Continue with User ID Eorgos Set or Change Your Password	
MAX AGENCY F	ederated Partner		Ø
	MAX.go	w login page	
$\leftarrow$ $\rightarrow$ $ m C$ $ m characteristic https://piv.test.max.gov/portal$	'piv/displayRegistrationForm	A* Q 13 🛛 🍯 🔇	੯= @ Sign in
	MAX Homepage		
MAX.go	v Registration		
© •••• Registre "indicates required fi User Infor Contractor? "First Name	mation	rd ast Name	
"E-Mail "Confirm E-Mail Organization	er		

MAX.gov Registration page-1

Step 7: The OMB Max process next requests your name and email address, followed by your organization and work address details. Clicking "Continue" brings the next page with the User





Agreement and Register button for OMB Max.

Step 8: Selecting the Register Button completes the entry process, and displays the verification page as an email is sent to the given address for verification with a Verification Code. The emailed verification code must then be entered into the verification page as displayed below:

← → O 🔯 https://piv.test.max.gov/portal/piv/sendConfernationEmail	A* Q 🏠 🖬 🧉 C   🏚 🕲 Seena 🌚 …
MAX Historypa the line are seeing any - (0) NC 16 (4)	pa Tanding Sila. 1911 A Na annan, ga ha suka mananananan
MAX.gov Registration	
0000	
Confirmation Code	
An email has been sent to the email address you included in your registration form. Pr text box below in order to complete your registration.	lease enter the confirmation code contained in the email into the Confirmation Code
The confirmation code will remain vable for 2 hours. Should the code expre before you are with a new Confirmation Code, and enter if in the box below. Should you close this browser s for respensing a new session.	
"Required • System successfully saved user agreement acceptance for YOULT NBN	ne and email address
System successfully saved user agreement acceptance for YOUI TIOT Requester Enail particle or biotchildras pov	
"Enter Confirmation Code	Send New Confirmation Code
Covlere Cancot	
MAX Support Email: management@mass.get: Phone: Weakdays E30 AM - 100 PM EST at 202.205.6808	

MAX.gov Registration page-2

Step 9: Upon entering the code and confirming via the "Confirm" button, The OMB Max will present the acknowledgment of the success of the account registration as shown on the next page:

$\leftarrow \  \  \rightarrow \  \   G$	+ https://piv.test.max.gov/portal/piv/confirmRegistration	A	<i>₫</i> ∌	ର୍ 🕻	6		¢	l ζ≡	G Sign in	
	MAX Homepage Testing Site									
	MAX.gov Registration									
	<b>000</b> 0									
	<b>Registration Success</b>									
	Congratulations! You have successfully registered to MAX.gov.									
	You are now registered to the MAX Federal Community. Please proceed to the login page to take advantage of	all the sites, applications, and service	es th	at MAX.go	v has to	offer.				
	Proceed to Login									
	MAX Support Email: <u>maxsupport@max.goz</u> Phone: Weekdays 8:30 AM - 9:00 PM EST at <u>202.335.5860</u>									

MAX.gov Registration page-3

Once the Okta registration process is completed, for existing accounts, you will be presented the WebFCR Home Page.









\*\*Only frequencies in the 225 - 328.575 and in the 335.425 - 399.999 MHz bands that are designated for Air Traffic Control must be coordinated with the FAA. Operation on these frequencies requires a Department of Defense Sponsor and approval of the Military Assignment Group (MAG).

For new accounts, FAS representatives will receive the account registration requests, and upon approval, users will be notified via email confirmation.

9000-9200 MHz

#### **1.7 FCR Home Page**

FCR Home page provides information on the WebFCR Portal.

To access this page, click on "FCR Home" link.

328.600-335.400 MHz

978-1020 MHz\*\*\*

The wizard home page provides links and information to review the aviation frequency bands that require prior coordination with the FAA before filing an application with the Federal Communications Commission (FCC). If the users request is not in these bands FAA coordination may not be required.







FAA Home + Offices + Air Traffic Organization + Frequency Coordination Request

#### WELCOME TO WebFCR For Non-Federal Proponents

What's New

You have accessed the Web Frequency Coordination Request (WebFCR) system for non-Federal proponents. This is the web-based interface that allows non-Federal entities to request and coordinate online the filing, review, and processing of radio frequency applications that require FAA coordination. The FAA is authorized to regulate aviation under Title 49 of the United States Code (USC), Sub-Title VII, Aviation Programs. The Technical Operations Non-Federal Program operates under that authority of FAA Order 6700.20B.

The FAA's Spectrum Assignment and Engineering Group is tasked with protecting all Communication, Navigation, and Surveillance Systems in use throughout the National Airspace System (NAS) from harmful radio frequency interference. For this reason, the FAA has been charged with managing specific frequency bands that are used for aviation. For non-Federal proponents, operation in any of these frequency bands require prior coordination with the FAA when filing an application with the Federal Communications Commission (FCC).

Transmitting in the following frequency bands requires FAA coordination:

190-285 kHz	1030 MHz	
285- <mark>4</mark> 35 kHz	1031-1087 MHz	
510-535 kHz	1090 MHz	
74.800-75.200 MHz	1094-1150 MHz	
108.000-122.6875 MHz	1157-1213 MHz	
123.5875-128.8125 MHz	1215-1390 MHz	
132.0125-137.000 MHz	2700-2900 MHz	
225-400 MHz**	5000-5250 MHz	
328.600-335.400 MHz	9000-9200 MHz	
978-1020 MHz***		

\*\*Only frequencies in the 225 - 328.575 and in the 335.425 - 399.999 MHz band that are designated for Air Traffic Control must be coordinated with the FAA. Operation on these frequencies requires a Department of Defense Sponsor and approval of the Military Assignment Group (MAG).

\*\*\*Frequencies in the band that are going to be used for Link16 (JTIDS) should NOT be coordinated through this website. Please coordinate your request with the Navy Marine Corps Spectrum Center(NMCS) through a Department of Defense sponsor.

The primary purpose of operations in these frequency bands should be for aviation/air traffic control purposes. A Frequency Coordination Request (FCR) that is submitted for this purpose is called "An Operational FCR" and it is usually associated with air traffic control operations at an airport.

On a case by case basis and with a valid justification, the FAA may also support FCRs for experimental or testing purposes. In this case, the FCR is called "An Experimental FCR".

WebFCR landing page for Fed users





FCR Home page provides the following information.

- 1. Contact information for any questions on the WebFCR Portal;
- 2. After hours contact information;
- 3. Lead time to process coordination requests;
- 4. Frequencies that requires FAA review and approval;
- 5. General information on WebFCR Portal;
- 6. You may also post any tool related questions through "WebMaster Support"

#### **1.8 Dashboard Page**

FCR Home	Frequency Coordination	Request	Upload Statu	15	Dashboard	We	bMaster S	upport Help L	ogout		
+ Search Criteria											
(0) pratyushanonfe	deral@faaseas.com	11-12-19	USA	USA		RS	11-12-19		?	1	×
(0) pratyushanonfe	deral@faaseas.com 193058	11-06-19	IAD	DC		PS	11-08-19			2	×
(0) pratyushanonfe	deral@faaseas.com	10-29-19	DC .	VA		PS	10-29-19			1	×
(0) pratyushanonfe	deral@faaseas.com	10-28-19	DC	WA		PS	10-28-19			î.	×
(1) pratyushanonfe	deral@faaseas.com	07-12-18	GREENVILLE	тх		RW	08-08-18	NFEKC07/12/2018(1)	?	1	×
(1) pratyushanonfe	deral@faaseas.com	07-12-18	GREENVILLE	тх		RW	08-08-18	NFEKC07/12/2018(1)	?	R	×
(1) pratyushanonfe	deral@faaseas.com	07-12-18	GREENVILLE	тх		RW	08-08-18	NFEKC07/12/2018(1)	?	2	×
(1) pratyushanonfe	deral@faaseas.com	07- <mark>12-1</mark> 8	GREENVILLE	тх		RW	08-08-18	NFEKC07/12/2018(1)	?	1	×
(1) pratyushanonfe	deral@faaseas.com	07-12-18	GREENVILLE	тх		RW	08-08-18	NFEKC07/12/2018(1)	?	1	×
(1) pratyushanonfe	deral@faaseas.com	07-12-18	GREENVILLE	тх		RW	08-08-18	NFEKC07/12/2018(1)	?	2	×
(1) pratyushanonfe	deral@faaseas.com	07-12-18	GREENVILLE	тх		RW	08-08-18	NFEKC07/12/2018(1)	?	1	×
(2) pratyushanonfe	deral@faaseas.com	06-21-18	GREENVILLE	тх		RW	08-08-18	NFEKC08/20/2018(2)	?	1	×
(2) pratyushanonfe	deral@faaseas.com	06-21-18	GREENVILLE	тх		RW	08-08-18	NFEKC08/20/2018(2)	?	1	×
(2) pratyushanonfe	deral@faaseas.com	08-21-18	GREENVILLE	тх		RW	08-08-18	NFEKC08/20/2018(2)	?	1	×
Prev 1 2 Next											

WebFCR Application Dashboard page.

1. The dashboard page can be accessed by clicking on the Dashboard menu.





- 2. This page displays a set of 10 submitted coordination requests at a time and provides the option to move to the next or previous set.
- 3. All the fields displayed can be sorted (Ascending and Descending).
- 4. The data can be exported to an excel format by clicking on the "Export to Excel" button.
- 5. To sort, click on the column name/headers.
- 6. If there are any attachments against the coordination request, they are indicated in the

a. First column with a paper clip

- 7. Click on paper clip icon to attach additional files (Refer Image A below).
- 8. Only PDF files less than 10 MB can be attached. Image A on the next page displays the screen to upload.
- 9. Existing attachments can be downloaded or deleted (Refer Image B below) displays the screen to download/delete attachments.
- 10. If inquiries need to be raised for a specific assignment, click on the question mark <sup>7</sup> icon on the far right side of the grid. An inquiry window will open up to raise questions.

📀 Attach Files - Google Chrome	-	×
Not secure   192.168.7.118/UserInterface/DashboardUploadDownload.aspx?Ser=TIFgIFFkKCh7z6/xTw1NIQ==		Q
File Description Choose File No file chosen		
No files uploaded		
		-

Image A – Upload Page.





Not secure 192.168.7.118/UserInterface/DashboardUploadDownload.aspx?Ser=YQgQ3a+c333ZptPmSeXn+w==      File Description     Choose File No file chosen      Upload	Q
File Name Description	Ĩ
Email_TRK 182838.pdf Email_TRK 182838	

Image B – Upload Page to View/Delete.

11. An assignment record can be edited or deleted (Withdrawn) using the icons under the

"Action" column.

Attach Files	User Email	Tracking Number	Submitted Date	City	State	FAA Coordination No.	FAA Status	FAA Last Updated Date	Project / Exercise	Inqui	/ Act	tion
(0)	pratyushanonfederal@faaseas.com	TRK 193171	111-19-19	HALF MOON BAY	CA		RS	Section and	NFEpn11/19/2019(1)	?	t	×
g (0)	pratyushanonfederal@faaseas.com	TRK 193169	11-19-19	OWATONNA	MN		PS	11-19- <mark>1</mark> 9			2	×
(0)	pratyushanonfederal@faaseas.com	TRK 193161	11-18-19	MCLEAN	VA		PS	11-18-19	12		e	×
(0)	pratyushanonfederal@faaseas.com	TRK 193087	11-12-19	USA	USA		RS	11-12-19		?	2	×

Action Column to edit /delete assignments on Dashboard page.

- 12. To edit an assignment record, click on the pencil <sup>[6]</sup> icon.
- 13. To delete or withdraw an assignment record, click on the red X icon.
- 14. Assignment records in "Approved" or "Returned without Action" statuses cannot be edited or deleted.
- 15. Any user within the agency to which the originator of the assignment record belongs can edit an assignment record. However, only the originator of the assignment record will be able to delete an assignment record.
- 16. If the pencil icon is clicked, "Modification" page opens up populated with all of the information for the associated assignment record. Changes can be made as required and the assignment record can be submitted again.
- 17. FAA will be automatically notified if an assignment record is edited or deleted.





#### 1.9 Dashboard Page Search Criteria

- 1. The Search Criteria can be access by clicking on the Dashboard menu.
- 2. By clicking on search criteria '+/- 'a drop down the window expands or minimize accordingly. User can search for a submitted request assignment by either typing Tracking Number, State, User email, FAA Coordinate No., Submitted data, City, Project exercise, FAA last updated data, FAA status.
- 3. After entering one required field for the submitted assignment, another row field will appear under the search criteria for this specific assignment.

- Searc	FCR Home Fr	equency Coo	rdination Re	quest U	pload S	tatus	Dashboard		/ebMaster	Support He	elp Lo	gout	
Tra	cking Number	3171	F	AA Coordinat	ion No.					Project/Exercise			
	User Email PRATY	USHANONFED	ERA	Submitte	ed Date	From	To		FAA La	ast Updated Date	From	To	
	State Pleas	e Select	<b>F</b>		City					FAA Status	Please S	Select	•
Attach Files	User Email		Tracking Number	Cuburithed	earch City	State	Clear FAA Coordination	FAA	FAA Last Updated	Project / Exer	cise	Inquiry	Action
		24	TRK 193171	11-19-19	HALF MOON BAY	1	No.	RS	Date 11-19-19	NFEpn11/19/20	019(1)	?	2 <b>x</b>

Search Criteria on Dashboard page.

#### 1.10 Dashboard Page Status Codes

The dashboard page displays different status codes based on the status of assignments. Below is a complete list of the abbreviations of the status codes used on dashboard page.





Status Code	Description
RS	Request Submitted
RA	Request Approved
RW	Request returned without action
AR	Awaiting Response
UR	Request Under Review
PS*	Submitted to PIM
PR*	Returned by PIM

Note: \* This status applies only to the Assignment Coordination request for Operational





#### **1.11 WebMaster Support**

If there are any specific questions/comments, "WebMaster Support" screen may be used to post those to the System administrator.

This screen can be accessed through main menu  $\Box$  WebMaster Support.

Please enter your feedback or any issues related to frequency coordination submission

Subject:		
Description:		
	Send E-mail	

WebMaster Support on Main menu.

- 1. Provide a brief text as the Subject or Context of the Inquiry.
- 2. Use the Description box to provide details and hit "Send E-Mail" when done.

#### 1.12 Inquiry Referencing a Specific Assignment

To check on the status or any other information related to a specific assignment, click on the question mark "?" icon in the dashboard page. Please click <u>here</u> to view instructions on the dashboard page.





		Tracking No.	Date	Subject	Message Description	User
No data present						
Tracking No.	TRK 182676					
Subject	Status					
Description						
Message	Test					
(100000 mm pr						
					<u></u>	
	Send	Clear				

View of the Assignment after clicking on Question Mark icon.

	Tracking No.	Date	Subject	Message Description	User
Select	TRK 182837	11/19/2019 11:48:54 AM	Status	PLEASE PROVIDE STATUS	pratyusha nonfederal
nquiry subm	itted successful	ly			
	0. TRK 182837				
Subject Description					
Description	1				
	-			//	
Message					
	Send	Clear		··· 1	
	3610	Cital			

View of the Submitted assignment request.

- 1. Upon clicking on the question mark "?" icon on the dashboard page, screen as shown in the screen shot above opens up.
- 2. Serial number is defaulted.
- 3. Subject and message information can be typed in.
- 4. Upon hitting "Send," the message is sent to FAA personnel responsible for this assignment.
- 5. When the FAA Spectrum personnel respond back to the inquiry, an E-mail alert will be sent to the requestor.
- 6. This page also serves as a message log and displays all the message communications between the requestor and the FAA Spectrum team.





#### 1.13 WebFCR New Assignment Submission Using Wizard

To create a new coordination request, go to Frequency Coordination Request  $\rightarrow$  New Application Request

This branch of the WebFCR menu takes to user to the Data Entry Wizard to allow a structured user friendly series of questions and dropdown lists designed to easily develop the parameters, forms and data inputs for the users given coordination request.

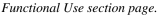
Home	× +		- 0 ×
← → C ▲ Not secu	re   172.20.7.118/UserInterface/HomeNonFederal.aspx		Q ☆ <mark>№ 0 * 0</mark> :
🗰 Apps 🛛 🔞 Home Calender-	FA 👸 Requirements - All 👸 SEAS_Environment 🔇 App	plication:Modify 🛛 How Air Traffic Con 🤺 Family - Lamees Co 📀 AFM Application	M » 🛛 📙 Other bookmarks
	Federal Aviation Administration		
	FCR Home Frequency Coordination Reques	st In Progress Dashboard WebMaster Support Help Logout	
	FAA Home • Office New Application Request	Phase Second	
	WELCOME TO	What's New	
	In-progress Application Request You have accessed	Federal proponents. This is the web-based interface that allows	
	FAA is authorized to regulate aviation under Title 49 of the I Federal Program operates under that authority of FAA Order The FAA's Spectrum Assignment and Engineering Group i throughout the National Airspace System (NAS) from harm	is tasked with protecting all Communication, Navigation, and Surveillance Systems in use ful radio frequency interference. For this reason, the FAA has been charged with managing Federal proponents, operation in any of these frequency bands require prior coordination with cations Commission (FCC).	
	190-285 kHz	1030 MHz	
	285-435 kHz	1031-1087 MHz	
	510-535 kHz	1090 MHz	
	74.800-75.200 MHz	1094-1150 MHz	
	108.000-122.6875 MHz	1157-1213 MHz	
172.20.7.118/UserInterface/Wizard/I	FunctionalUse.aspx		
🔳 🔎 🛸 🥰	📃 🧕 🖲 🗏 💁 🤹		へ 🖮 🬈 🕼 12:20 PM 🖓 10/6/2020

Creating new request.





Federal Aviation Administration	
C Functional Use	Functional Use
	Will this assignment record be used for operational or experimental use?
	Experimental Use      Operational Use
	Continue



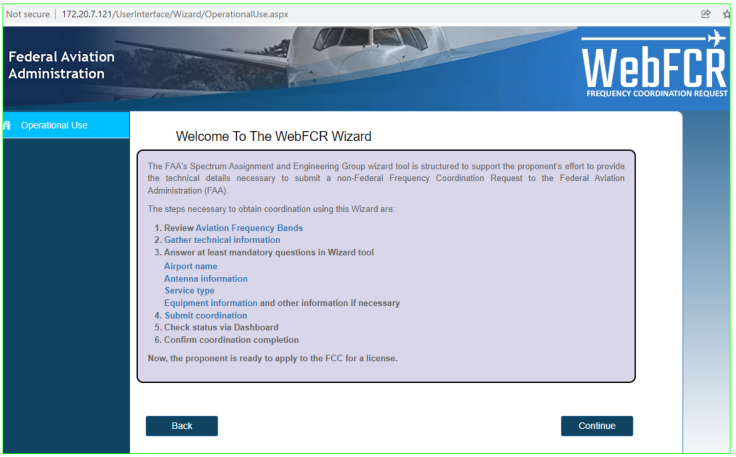
#### 1.13.1 WebFCR New Assignment Submission Using Wizard– Operational

The user on the FCR wizard home page is recommended to gather technical information about the facility, including the surveyed transmitter antenna latitude and longitude, official airport name, manufacturer's data for transmitter, receiver and antenna equipment, and the proposed aviation service or service type that will be deployed via this request.

The user is provided links with definitions, additional explanation, and key fields with their relative importance and details being requested.







Operational Use Information WebFCR Wizard page.

FCR Wizard Home page next provides the following information about the submission of the request to the Program Implementation Manager (PIM) sometimes referred to as the non-Federal Program Liaisons.

The FCR application is submitted to the FAA Non-Federal Program Implementation Manager (PIM) who is assigned to review the general request, directly work with the proponent to provide advice, input and initiate the required processes within the FAA to evaluate and facilitate to proponent request. If FCR application changes or revisions are required, the PIM will be able to return the application to the proponent after submission, for the updates and re-submission.

After reviewing the information, click the 'Continue' button to initiate the request by going to Basic Information Page.

The next webpage asks for information about the facility location.

State, City and Airport Name are required fields.

Please enter State, City and Airport Name, and click Continue





	Not secure   172.20.7.121/UserInterface/Wizard/BasicInformation.aspx						
SEA	F	ronment • Maps Tederal Aviation					
	ri i	Operational Use Basic Info	Specify the State, and actual City, in which the facility is located				
	X	Transmitter					
	8	Services/Systems	State: *				
		Additional Info	City: *				
	/	Summary	Airport Name: * Continue Save & Close				

View of the Basic Information section.

The user should note that, the wizard's left menu allows easy navigation to previous sections and allows the review of a summary of the request. To add technical parameters to any section of the request, it is recommended to navigate via the left menu. At many points throughout the process the user can save the partially completed request.

Another important note is, if the user quits and saves the incomplete application, and returns at a later time, the partially complete application shall be available in the WebFCR under the tab for "upload status page." Upon selection of the incomplete record from the "Upload Status page" the user shall be allowed to complete the application record.

The Transmitter webpage ask the user to specify the transmitter antenna latitude, longitude and antenna height, of which Transmitter Antenna Latitude and Longitude are mandatory fields. The antenna height can be entered in feet or meters, but will be maintained in the reports as feet above ground.





Federal Aviation Administration	WebFCR DEGUENCY COORDINATION REQUEST
Operational Use     i Basic Info	Specify the transmitter antenna latitude, longitude and height
	Transmitter Antenna Latitude: * N 00° 00 00.00° DD0°MM°SS.SS" Transmitter Antenna Longitude: * W 000° 00 00.00° DDD°MM°SS.SS" Transmitter Antenna Feed Point: Height (above ground) Feet Feet Meters
	Save & Close Back Continue
FAA for	Aeronautical Navigation Products Our Safety Culture Stay Connected

View of the Transmitter Section.

In the next page the specific Service and System Service Type is required.

The FCR Wizard supports many aviation services, and allows the selection of the most likely commercially available productions systems, which might be commonly deployed. The Services available are:

- Automated Terminal Information System
- Automated Weather Observation System
- Clearance Delivery
- Distance Measuring Equipment
- Ground Based Augmentation System
- Ground Based Transmitter System
- Ground Control Outlet
- Ground Control
- Glide Slope
- Localizer
- Local Control
- Non Directional Beacon Outer marker
- Vehicle Squitter
- Very High Frequency Omni Range
- Wide-Area Multi-Lateration





- Inner Marker
- Outer Marker
- Others

Service Type: *	GROUND BASED TRANSMITTER SYSTEM (GBTS) V
Transmitter Type / Model Number: * Antenna Type: *	AUTOMATIC TERMINAL INFORMATION SERVICES (ATIS) AUTOMATIC WEATHER OBSERVATION STATIONS (AWOS) CLEARANCE DELIVERY (CLNC DLVY) DATACOMM (VDLM2) DISTANCE MEASURING EQUIPMENT (DME)
	GLIDE SLOPE (GS)
	GROUND BASED AUGMENTATION SYSTEM (GBAS)
	GROUND BASED TRANSMITTER SYSTEM (GBTS)
	GROUND CONTROL (GRND CTRL)
	GROUND CONTROL OUTLET (GCO)
	LOCATOR OUTER MARKER (LOM)
	LOCAL CONTROL (LOCAL CTRL)
	LOCALIZER (LOC)
	NON DIRECTIONAL BEACON (NDB)
	OUTER MARKER (OM)
	VEHICLE SQUITTER VERY HIGH FREQUENCY OMNI RANGE (VOR)
	WIDE-AREA MULTI-LATERATION
	OTHER

Available Service Type for Operational request

Enter your desired service type, equipment type and antenna type and other information as required then click Continue.





The description for various antenna types can be referred by clicking the "Details" link next to antenna type dropdown. It will open a pop up window with the antenna type description as below:

Antenna Description - Google Chrome		- 0			
dev-webfcr.faa.gov/UserInterface/Wizard/AntennaDescription.aspx					
Service Type	Antenna Description	Antenna Code			
Automatic Terminal Information Services (ATIS)	Dipole	DIPOLE			
Automatic Terminal Information Services (ATIS)	Dipole Array	DIPOLEARRY			
Automatic Terminal Information Services (ATIS)	Collinear Array	COLLNRARRY(Gain=4)			
Automatic Terminal Information Services (ATIS)	Collinear Array	COLLNRARRY			
Automatic Weather Observation Stations (AWOS)	Dipole	DIPOLE			
Automatic Weather Observation Stations (AWOS)	Dipole Array	DIPOLEARRY			
Automatic Weather Observation Stations (AWOS)	Collinear Array	COLLNRARRY			
Automatic Weather Observation Stations (AWOS)	Collinear Array	COLLNRARRY(Gain=4)			
Clearance Delivery (CLNC DLVY)	Collinear Array	COLLNRARRY			
Clearance Delivery (CLNC DLVY)	Dipole Array	DIPOLEARRY			
Clearance Delivery (CLNC DLVY)	Collinear Array	COLLNRARRY(Gain=4)			
Clearance Delivery (CLNC DLVY)	Dipole	DIPOLE			
Distance Measuring Equipment (DME)	Collinear Array	DB Systems-DBS5100A-D/7			
Distance Measuring Equipment (DME)	Collinear Array	DB Systems-DBS540			
Distance Measuring Equipment (DME)	Collinear Array	DB Systems-DBS5100A-D			
Distance Measuring Equipment (DME)	Collinear Array	DB Systems-DBS5100A-BD			
Distance Measuring Equipment (DME)	Collinear Array	DB Systems-DBS5100A/7			
Distance Measuring Equipment (DME)	Collinear Array	DB Systems-DBS5100A			
Distance Measuring Equipment (DME)	Collinear Array	FA10153			
Distance Measuring Equipment (DME)	Collinear Array	JTP510A			
Distance Measuring Equipment (DME)	Collinear Array	DBD510A			
Distance Measuring Equipment (DME)	Collinear Array	CA3167			
Distance Measuring Equipment (DME)	Collinear Array	FA9783			
Distance Measuring Equipment (DME)	Collinear Array	FA8974			
Distance Measuring Equipment (DME)	Collinear Array	Wilcox 596			
Distance Measuring Equipment (DME)	Collinear Array	Butler 1020			
Distance Measuring Equipment (DME)	Collinear Array	FA9639			
Ground Based Augmentation System (GBAS)	Dipole Array	TELERAD			
Ground Based Augmentation System (GBAS)	Dipole Array	POLAR			
Ground Based Transmitter System (GBTS)	Whip	WHIP			
Ground Control Outlet (GCO)	Dipole Array	DIPOLEARRY			
Ground Control Outlet (GCO)	Collinear Array	COLLNRARRY(Gain=4)			
Ground Control Outlet (GCO)	Collinear Array	COLLNRARRY			
Ground Control Outlet (GCO)	Dipole	DIPOLE			
Ground Control (GRND CTRL)	Collinear Array	COLLNRARRY(Gain=4)			

View of the Pop up Window after Clicking on Details link.





i Basic Info	Зејест не Зегисе туре, панзницег турелиоценчитрегани Анценна туре.
Transmitter	
Services/Systems	Service Type: * DISTANCE MEASURING EQUIPMENT (DME)
Additional Info	
/ Summary	Transmitter Type / Model Number: * SECOND GENERATION 9996
	Antenna Model: * 566
	Enter The Antenna Gain
	Antenna Gain: 150 DBi
	Is this DME associated with a Localizer?
	O YES
l	
	Back Continue Save & Close

Service Type / Systems Section.

Please note that based upon the Service Type additional questions and parameters are required. For the DME, NAVAIDS oriented data is required as seen above where the antenna gain and associated runway are requested.

#### 1.13.2 New FCR Request Showing Key Service Types Data Request

#### 1.13.2.1 Service Type – AWOS/ATIS:

For submitting collocated AWOS/ATIS service type: Click New Application Request  $\rightarrow$  Click Continue  $\rightarrow$  Enter Basic information  $\rightarrow$  Enter location information  $\rightarrow$  Select Service Type AWOS shown below.





Operational Use	Select the Service Type, Transmitter Type/Model Number and Antenna Type:	
i Basic Info	Select the Service Type, mansmiller Type/Model Number and Antenna Type.	
Transmitter		
Services/Systems	Service Type: * AUTOMATIC TERMINAL INFORMATION SERVICES V	
Additional Info		
/ Summary	Transmitter Type / Model Number: * GENERAL DYNAMICS UHF CM-350 TRANSMITTER *	
	Antenna Type: * DIPOLE V Det	ails
	Enter the maximum Flight Level for this communications service Maximum Flight Level: 10000 Feet Is there a collocated AWOS System? O YES O NO O DON'T KNOW	
	Back Continue Save & Ck	ose

Services/ Systems section for ATIS Service type.

For AWOS and ATIS co-location of the facilities is requested, to support a search for the companion facility.

If the transmitter and receiver are not collocated the user need to provide the latitude, longitude, and if necessary the height for the receiver antenna.

If "Yes," then the transmitter coordinates and height will be considered for the receiver.

If "No," the receiver page is opened to enter the receiver information.





A Operational Use			
i Basic Info	Specify the receiver antenna latitude, longitude and height		
Y Transmitter			
Services/Systems	Receiver Antenna Latitude: *	N 38" 57" 27.00" DD"MM"SS.SS"	
Receiver	Receiver Antenna Longitude: *	W 077" 26 49.00" DDD"MM"SS.SS"	
Additional Info	Receiver Antenna Feed Point: Height (above ground)	21 Feet ¥	
/ Summary			Save & Close Back Continue

Receiver Info is required if not collocated with Transmitter.

Operational Use	Additional Information
i Basic Info	
Transmitter	
Services/Systems	
Additional Info	Additional Information :
/ Summary	
	Back Continue Save & Close

Additional Information section.

As shown, the search for an ATIS facility within one NMI (Nautical Mile) of entered coordinates is executed. If a facility identified, it is recorded as True in the additional information section in the next page (Additional Information). Any additional information regarding this coordination request can be entered in the additional information text field in this page along with colocation results. Click continue, summary page is displayed with all the entered field values and related lookup data.

Note: Search for AWOS facility will be performed, similar to above process when the requested facility is ATIS.





1	Basic Info				General Information		
x	Transmitter		22			10 - C	
	Services/Systems	State:	CALIFORNIA				
		City:	FERMONT				
l	Additional Info	Airport Name:	SFO				
		Service Type:	DISTANCE M	EASURING EQU	IPMENT (DME)	*	
					Transmitter Information		
				1			
		Equipment Type:		ASII 1119 (1	000 WATT)	v	
		Transmitter Antenna Latitude:		N 36° 26' 33.00"	Transmitter Antenna Longitude:	W 120° 29' 44.00"	
		Antenna Gain:		DBi	Antenna Type:	COLLINEAR ARR	AY 🔻 Deta
		Antenna Elevation: Source for Elevation data: USGS		1370 Feet	Authorized Transmission Radius:	NM	
		Antenna Polarization:		24	Antenna Feed Point Height Above Ground	d: 21 Feet	
				V	_	21 1 eet	
		Minimum Flight Level:		000 Feet	Runway:		
		Maximum Flight Level:		Feet	Backcourse:		
		Voice Option:		1.1			

View of the summary page before Submission.

Source for Elevation data: USGS     1370     Peet     Antenna Height:     21     Peet       Emission Information       Power:     1000     Watts     Station Class:     RN       Transmission Bandwidth:       050     kHz     Emission Class:     M1A       Additional Information       Maximum 1080 characters       FOR TEST
Source for Elevation data: USGS     Enterint regin:       Emission Information       Power:     1000       Watts     Station Class:       Transmission Bandwidth:     650       KHz     Emission Class:       Maximum 1080 characters
Power: 1000 Watts Station Class: RN Transmission Bandwidth: 850 KHz Emission Class: M1A Additional Information Maximum 1080 characters FOR TEST
Transmission Bandwidth:
Additional Information Maximum 1080 characters FOR TEST
Additional Information Maximum 1080 characters FOR TEST
FOR TEST

Summary page before Submission.





After reviewing the information, user can submit or cancel the request by using the appropriate buttons. Click 'Submit to PIM', and the coordination request will be submitted to PIM for approval.

Your Frequency ( Tracking Number	Coordination Request is suc	cessfully submitted to th	e Program Implementatio	on Manager (PIM) With
in a standard and a standard a				
			2	
				Close

Confirmation Message after Submission.





#### 1.13.2.2 Service Type – CLNC DLVY/GBAS/GBTS/LOCAL CTRL/GRND CTRL:

For submitting communications facilities, such as service type CLNC DLVY/GBAS/LOCAL CTRL/GRND CTRL, the receiver information is required Select

ñ Operational Use Select the Service Type, Transmitter Type/Model Number and Antenna Type: Basic Info Transmitter Service Type: \* GROUND BASED TRANSMITTER SYSTEM (GBTS) ▼ Additional Info Transmitter Type / FREE FLIGHT SYSTEMS FDL-978-TXG/E ~ Model Number: \* Summary Antenna Type: \* WHIP ¥ Details Back Continue Save & Close

Example: Screenshot for Ground Based Transmitter System (GBTS).

Service Type for Ground Based Transmitter System (GBTS)

### 1.13.2.3 Service Type – Glide Scope (GS):

For submitting GS service type, a localizer facility is required.

The glideslope cannot be a standalone system. When the GS service type is selected, the system checks the data base for the associated localizer within a two (2) nautical mile radius. If not found, validation message will be displayed as shown below and the 'Continue' and 'Save and Close' buttons will be disabled so that user cannot proceed with the request. If one or more are found, the glideslope is associated with the localizer.

In your New Application Request  $\rightarrow$  Select Service Type  $\rightarrow$  Glide Slope.





Service Type: *	GLIDE SLOPE (GS)
Transmitter Type / Model Number: *	GRN 31, MILITARY
Antenna Type: *	DIPOLE ARRAY V Details
Enter The Antenna Gai	in
Antenna Gain:	700 DBi
Enter the runway numb	ber for this navigational aid.
Runway Number: *	22
Back	Continue Save & Close
e Glide Slope facility being entered must be pai ior to entering the associated Glide Slope.	ired with a Localizer at the airport. Please enter the Localizer facili

Validation message for GS service type not associated with Localizer.

#### 1.13.2.4 Service Type – LOC:

LOC service type has the transmission radius parameter.

For the New Application Request  $\rightarrow$  Select Service Type  $\rightarrow$  Localizer.

The runway associated with the localizer is required, in addition to the antenna azimuth of the localizer.





Transmitter	
Services/Systems	Service Type: * LOCALIZER (LOC)
Additional Info	Transmitter Type / Model Number: • ASI (FA-10263) LOG PERIODIC ~
	Antenna Type: * LOG PERIODIC V Details
	Number of Elements:* LPD(8E)
	The Runway Number is required to validate the components of the given Instrument Landing System (ILS). Runway Number: * 23 Azimuth: * 8 Is this a Capture Effect Localizer?   Yes O No
Bad	k Continue Save & Close

Services/Systems section for LOC service type.





Submit to PIM

Cancel

			Receiver Information			
Antenna Latitude:	N 38* 57' 27.00"	1	Antenna Longitude:	W 077* 26' 49	00"	
Antenna Gain:	15	DBi	Antenna Type:	Log Periodic		Details
Antenna Elevation: Source for Elevation data: USGS	276	Feet	Antenna Height	21	Feet	
		1	Emission Information			
Power:	15	Wa	tts Station Class:	ALL		
Transmission Bandwidth:	2.04	kHa	z Emission Class:	AIA		
			Additional Information			
Maximum 1080 characters	INFORM	ATION				
Details :						

Summary page before Submission.

#### 1.13.2.5 Service Type – VOR/NDB:

VOR/NDB service types have unique 'Voice' parameter associated with them. For VOR service type user can select up to two voices from the list and up to one for NDB service type. If no Voice is associated with the request the user can click 'No'.

Under the New Application Request - $\rightarrow$ Select Service Type  $\rightarrow$  Non Directional Beacon.





i	Basic Info	Select the Service Type, Transmitter Type/Model Number and Antenna Ty	pe:
X	Transmitter		
2	Services/Systems		
	Additional Info	Service Type: * NON DIRECTIONAL BEACON (NDB)	
1	Summary	Model Number: * NAUTEL FA-9781	·
		Antenna Type: * SYMETRICAL TEE •	• Details
		Is there a Voice?	
		YES O NO	
		Please select a voice from the List VISUAL FLIGHT RULES WEATHER BROADCAST NON-IFR AUTOMATED WEATHER BROADCAST AUTOMATIC TRANSCRIBED WEATHER TRANSCRIBED WEATHER	
		Back Continue Sa	ave & Close

NDB service type - 'Voice' selection

#### The Voice Options for a Non Directional Beacon (NDB) are:

Visual Flight Rules	Meaning NDB is for VFR Flight Only
Weather Broadcast non-IFR	Weather Data is meant for VFR Flight
Automated Weather Broadcast	Aviation Weather
Automatic Transcribed Weather	Aviation Weather
Transcribed Weather	Aviation Weather





Similarly, for the selection of Very High Frequency Omni Range (VOR), the system may support the transmission of the weather via a voice signal and the user will be presented the Voice Option question to define the system associated with the VOR voice weather information.

Transmitter			
Services/Systems	Service Type: *	VERY HIGH FREQUENCY OMNI RANGE (VOR)	~
Additional Info     Summary	Transmitter Type / Model Number: *	SECOND GENERATION DOPPLER, FA-9996	~
	Antenna Type: *	ALFORD LOOP	✓ Details
	Is there a Voice? • YES Please select up to two AWOS WEATHER ATIS INFORMATION TRANSCRIBED WEA ASOS WEATHER AUTOMATED WEATH RCO VOICE	ATHER.	
	Jack	Continue	Save & Close

VOR Service Type (user can choose up to two voices).

#### The Voice Options for a Very High Frequency Omni Range (VOR) are:

RCO Voice
AWOS Weather
ATIS Information
Transcribed Weather
ASOS Weather
Automated Weather
Broadcast





#### 1.13.2.6 Other Service Type

If user needs to enter different service type other than listed in Service Type dropdown, they will be given an opportunity to enter their service type by choosing 'Other' from the dropdown. In this case, user should provide the following information.

•	Service Type	•	Antenna Type	•	Power
•	Transmitter Type	•	Frequency	•	Modulation
•	FCC ID	•	Bandwidth	•	Type of Information
•	Type of Signal				

Service Type: *	OTHER 🗸	
Transmitter Type / Moo Number: *	del OTHER V	
FCC ID: *		
Antenna Type: *	OTHER V Detail	s
Frequency: *	⊖ KHz ● MHz	
Bandwidth: *	⊖ KHz ● MHz	
Power: *	Watts	
Modulation: *	PLEASE SELECT V	
Type of Signal: *	PLEASE SELECT V	
Type of Information:	* PLEASE SELECT V	
Emission Designator:		
ck	Continue Save & Clos	e

Service Type 'Other'





Emission designator field will be automatically calculated and populated based on the input user provided. Note that all the fields are mandatory in this page. Validation message will be fired for any blank fields or invalid request when user clicks 'Continue' button.

Frequency: *	○ KHz ● MHz
Bandwidth: *	○ KHz ● MHz
Power: *	Watts
Modulation: *	PLEASE SELECT
Type of Signal: *	PLEASE SELECT V
Type of Information: *	PLEASE SELECT
Emission Designator:	
Back	Continue Save & Close
Please enter/choose the value for Frequency, Bandy	width, Power, Modulation, Type of Signal and Type of Information
or this facility.	

Validation message for incomplete request

#### 1.13.2.7 Additional Information Entry

Following the "Services and Systems" entry is a free format text entry for additional information. The purpose of this section is to capture any critical or informative data or comments about the FCR request and/or facility which might be helpful to the analysis and engineering of the Frequency assignment by FAA Spectrum Engineering and Policy. Please enter this information in the Additional Information Box and/or if there are questions regarding the applicability of any of the information please discuss the situation with the PIM, prior to submittal.





A Operational Use	Additional Information
i Basic Info	
Transmitter	
Services/Systems	
Additional Info	Additional Information :
/ Summary	
	Back Continue Save & Close

View of the Additional Info. Section,

Once you click continue, the summary page will open with all entered values, lookup values from equipment, and reference tables.

The FCR summary should be reviewed and validated against the official and formally documented information for your facility. Discrepancies should be discussed with the PIM and/or FAA Spectrum to ensure the accuracy of the frequency engineering.

Latitude:	N 61° 00' 00.00"	Longitude:	W 161° 00' 00.00"	
Antenna Gain:	2 DBi	Antenna Type:	ALFORD LOOP	✓ Deta
Terrain Elevation: Source for Elevation data: USGS	00015 Feet			
Antenna Polarization:		Antenna Height (feed point above ground):	Feet	
Minimum Flight Level:	Feet	Runway:		
Maximum Flight Level:	Feet	Backcourse:		
Voice Option:	ATIS INFORMATION AUTOMATED WEATHER BROAD	DCAST ÷		
Voice Option:	AUTOMATED WEATHER BROAD	CAST		
Voice Option:	AUTOMATED WEATHER BROAD	ceiver Information	61° 00' 00.00"	
	AUTOMATED WEATHER BROAD	ceiver Information	61° 00' 00.00"	Detai
Antenna Latitude:	AUTOMATED WEATHER BROAD	ceiver Information Antenna Longitude: W1	61° 00' 00.00" Feet	Detai

Voice option in the summary page





Antenna Latitude:	N 38* 57' 27.00"	í.	٨	ntenna Longitude:	W 077* 26' 49.	502	
Antenna Gain:	0	DBi		itenna Congitude. Itenna Type:	Symetrical Te	contrast.	Details
	U	001	A.	tenna type.	Symetrical Te	=	Details
Antenna Elevation: Source for Elevation data: USGS	276	Feet	Ar	ntenna Height	21	Feet	
			Emission	Information			
Power:	25	W	latts	Station Class:	RLB		
Transmission Bandwidth:	2.04	kł	łz	Emission Class:	A2A		
		4	Additional	Information			
Maximum 1080 characters	ADDING	ADDITIONAL	INFORMAT	ION			
Details :							

View of the summary page before Submission.

In order to submit the assignment for review, click submit to PIM. A confirmation page will be displayed with a tracking number, and the record will be submitted to the Program Implementation Manager for review.

Your Frequency Coordination Request is suc Tracking Number TRK 193161	ccessfully submitted to the Program Implementation Manager (PIM) W
	Close

View of Confirmation message after Submission.

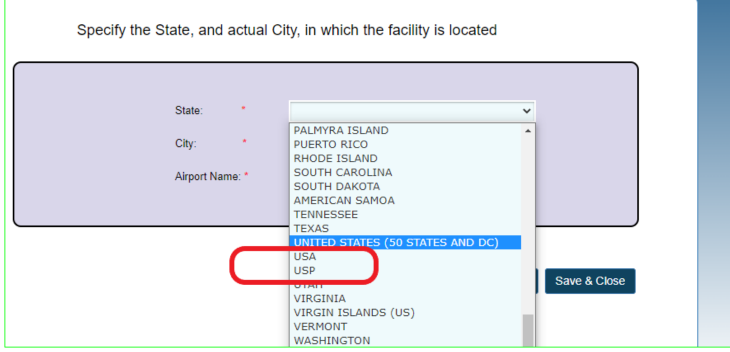




#### 1.13.3 USA/USP Assignment Submission – Operational

The USA (United States of America) and USP (United States and Puerto Rico) requests are handled differently in WebFCR application. To start the new assignment/request submission process, click Continue button from the Home Page and go to Basic Information Page.

Choose USA or USP from state's dropdown.



Basic Info. Section for USA/USP request..

State and City are required fields.

Airport Name is optional fields for USA/ USP requests.

Enter at least State and City, and click Continue

For USA/ USP requests, providing Transmitter coordinates is optional.

The transmitter antenna latitude, longitude and antenna height is typical, but for USA-wide records, Transmitter Antenna Latitude and Longitude are not mandatory fields. The antenna height can be entered in feet or meters, but will be maintained in the reports as feet above ground level.





fi i	Operational Use Basic Info	Specify the transmitter antenna latitude, longitude and height
× == /	Transmitter Services/Systems Additional Info Summary	Transmitter Antenna Latitude:       N 45° 49' 25.99"       DD°MM'SS.SS"         Transmitter Antenna Longitude:       W 038° 42' 25.50"       DDD°MM'SS.SS"         Transmitter Antenna Height (feed point above ground):       123       Feet
		Back Close

Transmitter section (USA/USP request).

In the next page the specific Service and System Service Type is not required, Ramp Tester is used in Equipment Type field for test purpose.

The FCR Wizard supports many aviation services, and allows the selection of the most likely commercially available productions systems, which might be commonly deployed. The Services available for USA/ USP requests are:

- LOC DME
- H-ENTR COM
- L-ENTR COM
- MISC COMN
- BEACON
- TEST VOR
- RAMP TESTER
- LOCALIZER





Operational Use	Select the Service Type, Trans	smitter Type/Model Number a	nd Antenna Type:
Basic Info			
Transmitter			
Services/Systems	Service Type:		~
Additional Info	Transmitter Type /	LOC DME	
/ Summary	Model Number:	H-ENRT COM	
	Antenna Type:	MISC COMM BEACON	Details
		TEST VOR RAMP TESTER	
Bagane 1-5 de cu	and a second	LOCALIZER	
(Salata) Manyadan paras			
	Back		Continue Save & Close
anterthan beliebying its first	In derivers		

List of service type for USA/USP requests.

Click Continue  $\rightarrow$  Additional information

In the next page the Frequency field is mandatory, to add more multiple frequencies click on "<u>+ Add more</u>"





Additional	Information Please enter the frequency you want to request Frequency (In MHz): *
Back	Continue Save & Close

Additional Info page USA/USP requests.

Click Continue  $\rightarrow$  Summary





Image: second	JFLI
Ceneral Information	
Additional Info     State: USA	
City: USA Airport Name:	
Service Type:	
Prequency (In MHz): 563	
	_{
Transmitter Information	
Transmitter Type / Model Number:	
Anterna	
Model: Transmitter Transmitter	
Antenna N 00° 00' 00.00" Antenna W 000° 00' 00.00" Latitude: Longitude:	
Antenna Golo: DBI Antenna Vetu	aile
Terrain Elevation: Situates fur	
Elevation data: USGR	
Anterma Height (fead point Feet	
Polarization: above ground):	
Minimum Flight Level: 000 Feet Runway:	
Maximum Filght Level: Feet Backcourse:	
Voice Option:	
	$\exists$
Receiver Information	
Antenna Latitude: N 00° 00' 00.00" Antenna Longitude: W 000° 00' 00.00"	
Antenna Gain: DBI Antenna Type: Det	allo
Source for Exvation Feet (feed point above Feet date: USGS ground):	
Frequency Protected Service NM Volume	
Emission Information	-K
Powar: Watts Station Class:	-
Transmission Bandwidth: KHz Emission Class:	
Additional Information	T I
Maximum 1000 characters	-
INFORMATION	
Cancel Submit to FA/	
I AA tor Aeronautical Navigation Products Our Safety Culture Stay Connected	
Prida Anport Diagnams FAA Maxison Facility of Company Company Angola Company C	
Anamana Janamana Janamana (a (1979) Regulations & Cuidedines Laboration Hand Boalense Destination (Anamana (A Destination (A Destinatio))))))))))))))))))))	
And an Antiparticiparties and a second secon	
Marian Bandaraka Mandalawa (1975) Penguatanan & Guidenbara (1976) Denguatanan & Guidenbara (1976) Denguatanan & Candon Mariana & Candon De	
Mark         Tempor         Perception         Recursor         Description         Recursor         Description         Recursor         Description         Description <td></td>	
And a handback     Next Carls     1 Address     Ladoration     Ladoration     Visiti FAA Meshali       Notachina     Next Carls     Next Carls     Address     Visiti FAA Meshali     Visiti FAA Meshali       Notachina     Next Carls     Next Carls     Next Carls     Address     Visiti FAA Meshali       Notachina     Next Carls     Next Carls     Next Carls     Next Carls     Visiti FAA Meshali       Notachina     Next Carls     Next Carls     Next Carls     Next Carls     Visiti FAA Meshali       Notachina     Next Carls     Next Carls     Next Carls     Next Carls     Visiti FAA Meshali       Notachina     Next Carls     Next Carls     Next Carls     Next Carls     Visiti FAA Meshali       Notachina     Next Carls     Next Carls     Next Carls     Next Carls     Visiti FAA Meshali       Notachina     Next Carls     Next Carls     Next Carls     Next Carls     Visiti FAA Meshali       Notachina     Next Carls     Next Carls     Next Carls     Next Carls     Next Carls       Notachina     Next Carls     Next Carls     Next Carls     Next Carls     Next Carls       Notachina     Next Carls     Next Carls     Next Carls     Next Carls     Next Carls       Notachina     Next Carls     Next Car	
arazana arabanara inarrada Panadanara (1979) Regulators & Cutators Control Reference in a control of the individual of	

Summary page before Submission.





#### Click Submit to FAA $\rightarrow$ Confirmation

	Frequency in MHz	State	City
TRK 200211	33	USA	USA
TRK 200212	20	USA	USA
TRK 200213	1	USA	USA

Confirmation message for USA/USP requests

#### 1.14 WebFCR Modification Assignment Submission – Operational

When a given FCC License, impacting the AAG bands, and was previously coordinated with the FAA and requires modification, this process can now be expedited via the WebFCR Wizard.

To submit an assignment for modification request, on the WebFCR main Menu, Click Frequency Coordination Request  $\rightarrow$  Modification to an existing license





Privacy error X S New FTA Request	🗙   🚾 16 Tips that Will Improve Any Cii 🗙   🛄 Agile Metric Data - All	Document X Mome X +		
<ul> <li>C A Not secure   172.20.7.118/UserInterface/Hor</li> </ul>			야 Q ☆	
Apps 🛃 Home Calender- FA 📴 Requirements - All 🔢 S	EAS_Environment 😵 Application:Modify 🙀 How Air Traffic Con 🤺 F	amily - Lamees Co 🔇 AFM Application M 🔇 Welcome to the Au	🔀 SEAS_Environment 祝 scrum 🎢 safe 🔚 linkedin	Cther book
	Al-Hamine - Office     Weit Acplication Request     Modification to an Existing Listense     Top State accesses     Top State access     Top State access     Top State accesses     Top State access     T	In Progress Dashboard WebMaster Support Help Logout What's New Yeard proponent, This is the web webmaster FAL contractor. In Section 20, 20, 20, 20, 20, 20, 20, 20, 20, 20,		
	the FAA when filing an application with the Federal Communical Transmitting in the following frequency bands requires FAA coor	Bons Commission (FCC). rdination:		
	190-285 kHz	1030 MHz		
	285-435 MHz	1031-1087 MHz		
	510-535 kHz	1090 MHz		
	74.800-75.200 MHz	1094-1150 MHz		
	108.000-122.6875 MHz	1157-1213 MHz		
	123 5075-128 8125 MHz	1215-1390 MHz		
	132.0125-137.000 MHz	2700-2900 MHz		
	225-400 MHz**	5000-5250 MHz		
	328 600-335 400 MHz	9000-9200 MHz		
	978-1020 MHz***			
		9 999 Miriz band that are designated for Air Traffic Control must be coordinated with the Defense Sponsor and approval of the Military Assignment Group (MAG).		
	with the Navy Marine Corps Spectrum Center(NMCS) through a			
	The primary number of operations in these frequency I	ands should be for aviationiair traffic control purposes. A Frequency Coordination operational FCR' and it is usually associated with air traffic control operations at an airport.		
	Request (FCR) that is submitted for this purpose is called "An O			
	Request (FCR) that is submitted for this purpose is called "An O	may also support FCRs for experimental or testing purposes. In this case, the FCR is called		
07.118/UserInterface/Trequency.acox	Request (FCR) that is submitted for this purpose is called 'An O On a case by case basis and with a valid justification, the FAA r			

View of the WebFCR Frequency Modification request.

A search criteria page to perform a search for approved assignments is opened in a new tab on the user's browser. First, the user is asked to enter the call sign or a call sign with the frequency combination. The second option more reliable criteria is entering the transmitter latitude and longitude and/or transmitter latitude and longitude including the frequency combination to search for the record. Third option is Search by state, user can search for a record by selecting a state from a drop down list. When the requested search returns one unique assignment, the details of the assignment will be displayed in the FCR summary form. When the given search returns more than one assignment, the results will be displayed in the grid as shown in the screenshot below.

The user may then click to select his/her desired assignment to open the record for modification in the summary format. The selection could be single or multiple.





	Mod	ification to a	In Existing License		
Search By Call Sign Please use the exact FCC format including spa Call Sign: * WC 2XSW	or	Transmit	By Transmitter Antenna ( ter Antenna Latitude: * ter Antenna Longitude: *		
Frequency	~				
(Optional) Custom Area Search					
(Optional)					
(Optional) Custom Area Search					
(Optional) Custom Area Search				Cle	ar Su
(Optional) Custom Area Search				Cle	əar Su
(Optional) Custom Area Search USA USP None		ERO			
(Optional) Custom Area Search		FRQ 1145	FATY LATITUDE N 37* 30' 54.00"		ongitude V 122* 22* 44.00*

View of the Search Criteria on Modification request.





		Modi	fication to a	in Existing License		
Search By Call Please use the Call Sign: •	I Sign exact FCC format including spaces	UK	Transmitt	By Transmitter Antenna Coo er Antenna Latitude: * er Antenna Longitude: *	rdinates N 00° 00' 00.00" W 000° 00' 00.00"	DD°MM'SS.
Custom Area Sea	rch ) USP () None				Clear	Submi
			FRQ	FATYLATITUDE	Ciear	
O USA (	) USP () None		FRQ 1.1690	FATYLATITUDE		
USA (	USP O None		CARDINE OF	FATYLATITUDE		
SERIAL NG 088816	USP None		1.1690	FATY LATITUDE		

View of the Search Criteria USA/USP on Modification request.

Summary page with multiple record assignments results displayed. The user should accurately identify the target assignment for his renewal process and select accordingly.





Federal Aviation Administration	WebFCR REQUENCY COORDINATION REQUEST
😅 Functional Use	Record Identification <pre>&lt;&lt; 1 of 1 submission(s) &gt;&gt;</pre>
Warning/Advisory	
Description of the Request	General Information Help?
Contractual Reference	Center Frequency Or Lower Limit: 121.102 MHz
	Upper Limit: State: * V Start Date: End Date:
	City: * Hours of
	Function: IFF/RADAR BEACON TESTING Operation:
	Project: NFEEK01/12/2022(1) Indoor/Outdoor:
	Transmitter Information Help?
	Location:*
	Coordinates:
	Antenna Latitude:*         N 00° 00' 00.00"         Antenna Height:         FEET            Antenna Longitude:*         W 000° 00' 00.00"         Antenna Gain:         dB
	Equipment: Manufacturer: Antenna Type:
	Model Number:         Antenna           Radius of Operation:         KM          Polarization:         PLEASE SELECT
	Flight Level: May Feet Antenna Azimuth: OMNIDIRECTIONAL V
	Degrees
	PRR (Pulse Pulses Per Pulses Per Repetition Rate): Second Pulses Per Second Pulses Per Pulse Characteristics (IE Interface Pattern, Stagger, Jitter, etc):
	Pulse Duration: Milliseconds
	Emission Information Help?
	Emission Designator:
	*Emission characteristics: Other Emission characteristics:
	Bandwidth:* 55 kHz   Chirp  Modulation:*
	Type of Signal:*
	Type of Information:
	Power and System Loss Information:         1030 MHz modes of operation:           System Loss:         db         Aviation :3ACS
	Power:* Tx OUTPUT V Millivatts V Millivatts V
	<u>Mew/Update Save Add More</u> Note: Please use the dashboard attachment functionality to upload the Spectrum plot from the Spectrum analyzer showing the emission mask of the transmitter signal and receiver selectivity
	Receiver Information Help?
	Select if Transmitter and Receiver are in the same location Antenna Height: FEET V
	Coordinates: Antenna Latitude: N 00° 00' 00.00° Antenna Gain: dB
	Antenna Longitude: W 000° 00' 00' 00' Antenna Type:
	Equipment:     Antenna       Manufacturer:     Polarization:       Model Number:     ONNOTIFICATIONNUM
	Radius of Operation: KM V Antenna Azimuth: OMNIDIRECTIONAL V Degrees
	=Add More
	Additional Information Help?
	Contract Information: TESTING FOR HELP FILE Outract Purpose of the
	Request: Agency:
	NTIA SPS Number:
	Additional Comments: Agency POC:
	J/F-12:
	Note: The fields marked * is required entry field, others are optional. But providing the optional fields information will expedite the process
	Cancel Save & Close Submit to FAA

Summary page before submitting experimental requests.





The user should review and update the required fields pursuant to the modification request. If the user wants to submit the assignment for PIM approval following update, click submit to PIM. A confirmation page will be displayed with tracking number. Also, the user wants to cancel the process, click cancel.

Tracking Number	Serial Number	Frequency	State	City
TRK 193171	NG 199971	1145	CALIFORNIA	HALF MOON BAY

View of the confirmation message after submitting.

### 1.15 WebFCR Submitting In Progress Assignment – Operational and Experimental

Any FCR assignment request that are partially completed and saved and/or previously submitted/rejected by the PIM will be displayed in the users WebFCR In-Progress grid. Click Frequency Coordination Request  $\rightarrow$  In-Progress Application Request to access the In Progress grid.





Federal Aviation Administration

FCR Home Frequency Coordination Request

In Progress Dashboard

WebMaster Support Help

Logout

FAA Home + Offices + Air Traffic Organization + Frequency Coordination Request

#### In-progress Wizard Data

DATE UPLOADED	STATE	СПТҮ	Status	UPDATE
12/9/2019 2:06:13 PM	CA	FERMONT	Operational	In-progress
12/9/2019 1:51:59 PM			Experimental	In-progress
11/20/2019 11:11:37 AM	VA	MCLEAN	Operational	In-progress
11/20/2019 11:09:18 AM			Experimental	In-progress
11/20/2019 11:07:13 AM	VA	MCLEAN	Operational	In-progress
11/19/2019 12:15:21 PM	VA	MCLEAN	Operational	In-progress
11/19/2019 9:21:35 AM			Experimental	In-progress
11/18/2019 2:14:36 PM	VA	MCLEAN	Operational	In-progress
11/18/2019 2:12:37 PM	VA	MCLEAN	Operational	In-progress
11/18/2019 10:08:25 AM	VA	MCLEAN	Operational	In-progress
11/18/2019 8:52:06 AM	VA	MCLEAN	Operational	In-progress
11/18/2019 8:30:13 AM	VA	MCLEAN	Operational	In-progress
11/12/2019 10:48:47 AM			Experimental	In-progress
11/12/2019 10:28:00 AM			Experimental	In-progress
11/12/2019 8:47:15 AM			Experimental	In-progress
11/11/2019 10:53:12 AM			Experimental	In-progress
11/11/2019 10:48:48 AM	DC	DC	Operational	In-progress
11/7/2019 11:31:26 AM			Experimental	In-progress
0/25/2019 11:51:32 AM			Experimental	In-progress
7/12/2018 7:51:14 PM			Experimental	In-progress
7/12/2018 7:47:19 PM			Experimental	In-progress

Delete Selected

View of the In Progress page.

The assignments under the "In-progress data" show the partially completed assignments. Click on the link "In-progress" to continue working on the assignment.





#### 1.16 WebFCR Assignment Submission Using Wizard – Experimental

This tool is to supports **FCR** submission for experimental or testing purposes. When the proponent submits the request via the Wizard, it is routed to the appropriate POC based on the frequency (ies) requested. The FAA spectrum will require minimum 30 days to engineer the frequency, during the processing if there are any questions regarding the coordination request the FAA POC will send the inquiry via the WebFCR inquiry tool. The proponent will review the inquiry and respond to the request for further processing.

The following sections will walk the proponent through the new/relocation/update/renewal request submission process:

#### 1.16.1 WebFCR New Assignment Submission Using Wizard – Experimental

Click Frequency Coordination Request  $\rightarrow$  New Application Request. The Functional Use page should be displayed.

#### 1.16.1.1 Functional Use

٢	Federal Aviation Administration		WebFCR	
	CC Functional Use	Functional Use Will this assignment record be used for operational or experimental use?		
		@ Experimental Use @ Operational Use		
		Continu	•	

View of the Functional Use/ Experimental.

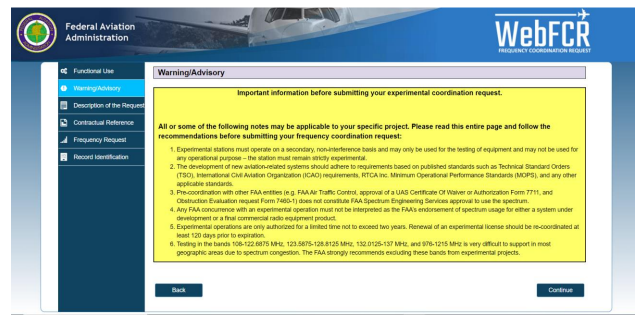
If this assignment record is being used for "Experimental" Select "Experimental Use" and click  $\rightarrow$  Continue. The Warning/Advisory page should be displayed.





#### 1.16.1.2 Warning/Advisory

The page provides the information regarding the pre-requisite necessary for the frequency coordination submission.



View of the Warning Advisory page.

The proponent clicks the continue button, the Request Description Page should be displayed.

#### 1.16.1.3 Request Description

In the Request Description Page, please select the Functions, Station Class, Purpose of the Request and Project Name. Click continue.





4	Not secure   172.20.7.121/User	Interface/Wizard/RequestDescrip	tion.aspx	Ê t
	Federal Aviation Administration			WebFCR FREQUENCY COORDINATION REQUEST
	📽 Functional Use	Frequency Request D	escription	
	Warning/Advisory			
	Description of the Request	Functions: *	GROUND PENETRATING RADAR (GPR)	✓ Help?
	Contractual Reference			
	Frequency Request	Station Class: *	EXPERIMENTAL RESEARCH STATION (XR)	~
	Record Identification	Purpose of the Frequency Request: *	TESTING	
		Project:	NFEEK01/10/2022(1)	
		Back	Continue	Save & Close

View of Description of the Request section.

**Functions**: Defines the function of the frequency is going to be used for testing.

## *Data Type*: Drop down Selection Mandatory: Yes

The following options will be presented to the user for selection:

- Ground Penetrating Radar (GPR)
- Synthetic Aperture Radar (SAR)
- Radiolocation
- Antenna Testing
- Simulators
- Unmanned Airborne Systems (UAS)
- Airborne Telemetry
- Radar-based experimental system
- High Intensity Radiation Fields (HIRF)/Personal Electronic Devices(PEDS)
- New radio system development
- IFF/Radar Beacon testing





• Other

**Other**: when the functions drop down does not have the expected one the proponent is looking for, the proponent should select other. When the "Other" option is selected in Functions drop down, the Other textbox is displayed and mandatory

Other:

Station Class: Station class codes describe the purpose for which a particular station is used. *Data Type*: Drop down

Selection Mandatory: Yes

#### Listed below are the station class and their definition:

- Experimental Contract Developmental Station **XC**: An experimental station used for the evaluation or testing under federal government contract of electronics equipment or systems in a design or development stage. (used normally by non-Federal services).
- Experimental Developmental Station **XD**: An experimental station used for evaluation or testing of electronics equipment or systems in a design or development stage.
- Experimental Export Station **XE**: An experimental station intended for export and used for the evaluation or testing of electronics equipment or systems in the design or development stage. (used normally by non-Federal services).
- Experimental Composite Station **XM**: An experimental station used in experimental operations of a complex nature not readily specified or used in an operation which is a composite of two or more of the established experimental categories.
- Experimental Research Station **XR**: An experimental station used in basic studies concerning scientific investigation looking toward the improvement of the art of radio communications.
- Experimental Testing Station **XT**: An experimental station used for the evaluation or testing of electronics equipment or systems, including site selection and transmission path surveys, which have been developed for operational use.

**Purpose of the request**: This field is used to describe the reason for requesting the frequency. *Data Type: Text Data Length: Up to 250 characters* 

**Project**: This name will be associated with the proponent's request submitted. If there are multiple frequency request submitted at a time, then the project name will aid the proponent to specify the group of submission being referenced by the project name when communicating to the FAA Spectrum POC. This field is editable and the user can customize the project name if needed. The project name is generally defaulted to the format- NFE – (meaning Non-Fed Experimental), First Name Initial, Last Name Initial, Date (N) (Todays Date) with sequence number for count of submissions today. An Example for User John Doe is: NFEJD10052017(2).





The system reference placeholder for the project default format is:

#### "NFEUserFirstNameInitialLastNameInitialDate".

If there are multiple submissions by the proponent on the same day, the system reference placeholder for the project default format will continue as: **NFEUserFirstNameInitialLastNameInitialDate(n)** 

Note: Functions, Station Class and Purpose of the Request are \*Required entry fields.

When the proponent clicks the continue button, the Contractual Reference Page should be displayed.

#### 1.16.1.4 Contractual Reference

C Functional Us	e Contractual F	Reference			
Warning/Advis	sory Is this reque	est in support of a government co	ntract?		Help?
Description of	f the Request				
Contractual R	eference				
Frequency Re	equest				
Record Identif	fication	Yes	No		
	Back			Continue	Save & Close

Contractual Reference section.

**In the Contractual Reference Page**, the following question will be presented to the user 'Is this request in support of an existing government contract?'

If the user selects 'No' then the contractual information fields will not be displayed. The user can select 'Yes' if they would like to change their option, otherwise the user clicks 'Continue' button to navigate to the frequency request page.

If the user selects 'Yes' then the contractual information fields will be displayed. The user is encouraged to enter all of the information fields, if the data is known. Following this entry, click the continue button to proceed to the frequency request page.





📽 Functional Use	Contractual Reference	
Warning/Advisory	Is this request in support of a government contract?	Help?
Description of the Request		
Contractual Reference		
Frequency Request		
Record Identification	No	
	If Yes, please p	ovide the following if known:
	Agency	Contract Number
	Agency POC	NTIA SPS Number
	J/F-12	
	NOTE: Although Providing this information is not r processing of your request.	equired, completing these fields may help expedite the
	Back	Continue Save & Close

View of the Contractual Reference section when selecting "Yes".

Agency: The agency name for the contract *Data Type: Text* 

**Agency POC:** The Contracting Officer (CO/COR) for the contract *Data Type: Text* 

**Contract Number:** The Contract number for the contract *Data Type*: Text

**NTIA SPS Number:** Spectrum Planning Sub- Committee (Certification number). This number is typically available and/or can be provided by the Spectrum POC for your agency *Data Type*: Text

J/F-12(Spectrum Joint Frequency Equipment Allocation Process): This military equipment reference information is used primarily for frequency coordination request in support of joint U.S military and/or U.S. allied military systems for exercises and testing. The Spectrum POC for your agency will typically be in a position to provide this information *Data Type: Text* 

The proponent clicks the continue button, the **Frequency Request Page** should be displayed.





#### **1.16.1.5 Frequency Request**

	Frequency Request			Help?	
Warning/Advisory     Description of the Request	Specific Frequency Freque	ency Band Multiple Freque	ncies in a Frequency Band	Summary	
Contractual Reference	Please enter specific Frequency a	nd associated Bandwidth in kHz or	MHz. Use zero(0) Bandwidth fo	or Continuous Wave.	
J Frequency Request	Note: One or more specific Frequ				
Record Identification		Hz  MHz Bandwidth:	⊛kHz ⊖MHz		
	Add Frequency to Request C	ontinue to the next Frequency Opt	22 (J. 227) (J. 227)		
		A an annexes	e Frequency Bands that require c		
	Frequency	Bandwidth	Status	Action	
/					

View of the Frequency Request section.

**In the Frequency Request Page**, the following options are presented to the user to facilitate the entry of the frequencies for FAA Spectrum Coordination:

**Note:** The proponent should first review carefully the list of aviation frequencies bands listed, against the frequencies or bands being requested including the stated bandwidth to accurately determine the FAA Spectrum coordination impact and overlap. This list can be viewed by clicking the link "Click here to see the Frequency Bands that require coordination with FAA".





ng 2	Frequency bands that need FAA spectrum coordinati
1030 MHz	190-285 kHz
1031-1087 MHz	285-435 kHz
1090 MHz	510-535 kHz
1094-1150 MHz	74.800-75.200 MHz
1157-1213 MHz	108.000-121.9375 MHz
1215-1390 MHz	123.5875-128.8125 MHz
2700-2900 MHz	132.0125-137.000 MHz
5000-5250 MHz	225-400 MHz**
9000-9200 MHz	328.600-335.400 MHz
	978-1020 MHz***

'Only frequencies in the Annex A of the Military Communications Electronic Board Frequency Plan for 225 - 399.999 MHz should be coordinated with the FAA.

\*\*Frequencies in the band that are going to be used for Link16 should be coordinated with FCC directly.

#### There are three (3) potential ways to structure a frequency request based on the given requirement:

Option #1: The proponent may use the option to 'Request a specific frequency(s)' if the specific frequencies are defined for the coordination. Then enter the specific frequency in the text box with the units as KHZ or MHZ. If there are multiple frequencies to request, then the proponent should click the "Add Frequency to Request" option to enter the subsequent frequencies. Following, the user is presented the list of the entered requested frequencies with the option to delete, if necessary.





	Frequency	Request	E Contraction of the second			
Warning/Advisory						
Description of the Request	Specific Fre	quency	Frequency Band	Multiple Frequencies i	n a Frequency Band	Summary
Contractual Reference	Please enter	specific Fre	quency and associated Ba	ndwidth in kHz or MHz.	Use zero(0) Bandwidth f	or Continuous Wa
al Frequency Request			ific Frequencies can be ad			
Record Identification	Frequency:	L	⊚kHz ⊛MHz Ba	andwidth:	⊛kHz ⊚MHz	
• • • • • • • • • • • • • • • • • • •	Add Freque	ency to Requ	uest Continue to the n	ext Frequency Option	Summary Save & C	lose
	50 C		12 2019	200	r (020)	
				Click here to see the Freq	uency Bands that require	coordination with E
				checking to see the freq	beiney bands that require	coordination menni
	Frequency			Status		Action
	rrequency	sandwidth		Status		Acuon
	108 MHz	1 kHz	Need	s FAA coordination.		Delete
	20 MHz	1 kHz	Outside FAA coordinati	on, Please contact NTIA/	FCC directly,	Delete
	1111 MHz	1 kHz	Need	s FAA coordination.		Delete
					and the second	
	272 27	1				

Option #2: The proponent may use this second option of 'Frequency band', if the experimental system requires a frequency range. For this option, enter the starting point of the frequency range in the 'Lower Band' field in KHZ or MHZ. The ending range in the 'Upper Band' field in KHZ or MHZ. If there are multiple frequency bands in the request, then the proponent should click the "<u>Add Frequency to Request</u>" option to enter the multiple ranges. Similarly, the user will be presented the list of the entered requested ranges with a delete option as above.





Functional Use	<b>Frequency Reques</b>	t			
Warning/Advisory		1	r.		1
Description of the Request	Specific Frequency	Frequency Band	Multiple Frequencies in a Fr	requency Band	Summary
Contractual Reference	Please enter the lower a	and upper Frequency fo	r the Band(s) in kHz or MHz <b>(incl</b>	luding emissions).	
Frequency Request	Note: One or more Free	quency Band(s) can be a	dded below.		
Record Identification	Lower Frequency:	⊚kHz	MHz Upper Frequency:		<mark>⊙k</mark> Hz ⊛MHz
tecord identification	Add Frequency to Req	uest Continue to the	e next Frequency Option Sum	mary Save & Clos	ie -
	-				
	192		Click here to see the Frequency	Bands that require coo	ordination with FA/
	Lower Upper		Click here to see the Frequency Status		ordination with FAA
	Lower Upper Frequency Frequency 108 MHz 1000 MHz	Ner		-	
	Frequency Frequency	Net	Status	-	Action
	Frequency Frequency	Ner	Status	-	Action
	Frequency Frequency	Ner	Status	-	Action
	Frequency Frequency	Ner	Status	-	Action
	Frequency Frequency	Ner	Status	-	Action
	Frequency Frequency	Ne	Status	-	Action

Option #3: The proponent may use the third option of 'Multiple Frequencies in a Frequency Band' to be engineered by the FAA when the general frequency range or frequency band is defined. This option is when the specific frequency is not defined, but can be specified within a proposed range of frequencies of defined band. Enter the starting of the frequency range in the 'Lower Band' field in KHZ or MHZ, the ending range in the 'Upper Band' field in KHZ or MHZ and the number of frequencies to be engineered in the defined range for the experimental device. If the location, emissions and other transmitter characteristics and receiver information are different by assigned frequency, then each request has to be submitted separately.





Warning/Advisory		11			-
Description of the Request	Specific Freque	ency Freque	ncy Band	Multiple Frequencies in a Frequency Ban	d Summary
Contractual Reference	2000	and a second sec		ne Band, the number of specific Frequencies Bandwidth for Continuous Wave.	in that Band and the
Record Identification			(C)	ed below. FAA Spectrum will endeavor to en I Band, as is possible.	gineer the requested
	Lower Frequen	ncy:	okHz ⊛MHz	Upper Frequency:	⊚kHz ⊛MHz
	Bandwidth:		-	Number of specific Frequencies:	
	Add Frequence	Inner	ummary Save	Click here to see the Frequency Bands that requ	
		/pper Bandwidtl	ummary Save	e & Close	uire coordination with FA/
	Lower U Frequency Free	/pper Bandwidtl	ummary Save	Click here to see the Frequency Bands that requ	
	Lower U Frequency Free	Jpper quency Bandwidtl	Number of Requests	e & Close Click here to see the Frequency Bands that requ Status	Action
	Lower U Frequency Free	Jpper quency Bandwidtl	Number of Requests	e & Close Click here to see the Frequency Bands that requ Status	Action
	Lower U Frequency Free	Jpper quency Bandwidtl	Number of Requests	e & Close Click here to see the Frequency Bands that requ Status	Action

Request multiple frequencies.

**Note**: Multiple frequencies can be requested by clicking the <u>Add Frequency to Request</u> and the selected frequencies will be displayed in the table 'Frequency Selected'. Each frequency selected will have a delete button next to it, for the proponent to cancel the requested frequency.

**Please provide any additional information to clarify:** This text field is presented to the proponent to enter any notes and details that will help FAA Spectrum in engineering the frequencies.

The proponent clicks the continue button, the **Record Identification** Page should be displayed.

#### 1.16.1.6 Record Identification

**Note:** If the proponent enters multiples for the specific frequencies or frequency bands (**Option #1 or #2**), multiple records will be created, hence, the record identification page will be displayed multiple times, presenting a record identification page for each frequency or band requested. In this mode, the proponent is allowed to update the fields as necessary for each request. After confirmation by the proponent, a tracking number will be generated for each request and each will be submitted to the FAA Spectrum for further processing.





If the proponent request requires a number of frequencies, "Pursuant to FAA engineering" (**Option #3**), then the record identification page will be displayed only one time and will again allow the user update the fields for the request. After confirmation by the proponent, the tracking number will be generated based on the number of frequencies entered by the proponent. The request will be submitted to the FAA Spectrum for further processing.

All the parameters selected for the group will be applied to each of the individual requests.

The status of the request can be viewed in the dashboard, refer to section 1.6 Dashboard, for specifics on accessing dashboard information

The record identification page will be the summary page of the information entered by the proponent for description of the request, contractual reference and frequency request page

# The page is divided into four sections: General Information; Transmitter Information, Emitter Information and Receiver Information.

#### 1.16.1.6.1 General Information

The Generation Information section has the following fields:

- Center Frequency or Lower Limit: The frequency selected in the option 1 or lower band entered in Option 2 or 3 in the frequency request page is populated.
- **Upper limit:** The frequency upper band entered in Option 2 or 3 in the frequency request page is populated.
- State: Select the state in which the site of the transmitting station is located.
- **City:** Enter the name of the city or other geographical subdivision in which the site of the transmitting antenna is physically located.
- **Function:** The value will be populated that was selected in the "Request Description Page."
- **Project:** The value will be populated that was selected in the "Request Description Page."
- **Start Date:** The start date for the frequency requested to be used temporary frequency request, this can be selected using a date picker. It cannot be selected less than the current system date.
- **End Date:** The end date for the frequency requested to be used for a temporary frequency request, this can be selected using a date picker.

#### For temporary frequency request the end date is mandatory.

**Hours of Operation:** Denotes the time frame, when the frequency will be used and should be entered in the format M-F/9AM -5 PM.

**Length of Daily Transmission:** Indicates the duration the frequency will be used for transmission, select the unit as Seconds, minutes or Hours and enter the number in the text field.

**Indoor/Outdoor:** Select Indoor or Outdoor to indicate where the location of the antenna will be used for transmission.





#### 1.16.1.6.2 Transmitter Information

The Transmitter Information section has the following fields:

1. \*Location: Drop down: The proponent selects the Airborne/Ground/Both to indicate the location of the transmitter values: Airborne; Ground; Both.

Note: The Location selection is mandatory.

When the proponent selects "both," the record identification page will be displayed twice; once for the airborne request and once for the ground request. The record identification page should first display the Airborne parameters (Antenna Height field should be disabled) notifying the user that the data input request is for Airborne and then clear the data to display the Ground parameters (flight level and Antenna Height field should be displayed) with a heading asking the user to input the Ground related information. The coordination will be considered as two records. The label above the Location field will indicate which type of location is requested to be entered by the user.

2. \*Coordinates:

Antenna Latitude: Proponent inserts two characters each for the degrees, minutes, and seconds of the latitude of the site named in the transmitter antenna location

Antenna Longitude: Proponent inserts in degrees (3 characters), minutes (2 characters) and seconds (2 characters), the longitude of the site named in the transmitter antenna location. Note: The coordinates entry is mandatory

3. **Radius of Operation**: Enter the radius of operation from a given geographical location actions,

Data Type: Text field: Units Drop down box: values: KM (Kilometer); NMI (Nautical Miles)

#### 4. Equipment:

**Manufacturer**: Select the Manufacturer of the antenna for which you are requesting the frequency coordination from the manufacturer drop down. If the Manufacturer that you are looking for is not available, then select the Other Option. In the textbox "**Other**" enter the name of the Manufacturer and in the "please justify" textbox enter the justification.

Model Number: Enter the model number of the Antenna in the Model Number. *Data Type: Text field* 

5. Flight Level:
Min: Minimum altitude
Max: Maximum altitude Data
Type: Text field
Unit: Feet





6. **PRR (Pulse Repetition Rate):** Enter the pulse repetition rate for the application. If for an assignment using a secondary radar on the frequency 1030 MHz or for pulsed radars operating in the bands 1215-1400, 2700-2900, and 9000-9200 MHz, for example.

(The pulse repetition rate is typical for 1030M and pulsed assignments, particularly those in the radar bands).

Data Type: Text Field; Enter multiple values with the '/' delimiter, the range should be entered like 1-20

Units: pulses per second

**Examples: 320.1.3K** 

**Note:** If the value is above 999 PPS and in thousands at 1000 PPS and above, it is required to add the letter K at the end of the numeric value

7. **Pulse Duration:** Value indicates the characteristic pulse duration(s) of the equipment.

Data Type: Text field; Enter multiple values with the '/' delimiter, the range should be entered like 1-20 Unit drop down values – micro seconds and milli seconds

8. **Pulse Characteristics (IE Interlace Pattern, Stagger, Jitter, etc.):** *Data Type*: Text *field* (max character limit is 500)

9. Antenna Height: Feed point Above ground: Data Type: Text field; Units drop down values: meters; feet

10. Antenna Gain: *Data Type*: Text field; *Unit: dB* 

11. Antenna Type: Data Type: Dropdown box

12. **Antenna Polarization**: Transmitter antenna polarization. **Data Type**: Drop down box Select one of the following values based on the antenna type:

D-Rotating E-Elliptical H- Horizontal





#### J--Linear

L--Left Hand Circular R--Right Hand Circular S--Horizontal and Vertical T--Right and Left Hand Circular V--Vertical X--Other

**Note:** Mandatory for transmitting earth or terrestrial stations (including experimental stations) employing Earth station techniques; or for transmitting Space or Terrestrial stations (including experimental stations) using space station techniques.

#### 13. Antenna Azimuth: Transmitter Antenna Orientation

Data Type: Text field;

#### Units drop down values: degrees or omnidirectional

**Note:** Mandatory to provide the value only if the antenna is steerable or directional. If the antenna is omnidirectional or rotating it is not required.

#### 1.16.1.6.3 Emitter Information

**Emission characteristics:** 

1. **\*Bandwidth:** Necessary bandwidth *Data Type: Text Field; Units: HZ; KHZ; MHZ* 

#### 2. \*Modulation: Indicates the type of modulation of the main carrier

#### Data Type: drop down box

Duiu I ypt		
А	Double-sideband	Amplitude Modulated
В	Independent sidebands	
С	Vestigial sideband	
Н	Single-sideband, full carrier	
J	Single-sideband, suppressed carrier	
R	Single-sideband, reduced or variable level	
F	carrierFrequency modulation	Angle Modulated
G	Phase modulation	
D	Emission in which the main carrier is	Amplitude and Angle
Р	amplitudeSequence of unmodulated pulses	Pulse
	modulated and angle-modulated	
Κ	Modulated in amplitude	
L	Modulated in width	
Μ	Modulated in position	
Q	angle-modulated during the period of the	Frequency or Phase





V	pulseA combination of the foregoing or produced	
W	by other meansCases not covered above, in which an	Combination
Х	emisCases not otherwise covered.ion consists of the main carrier	Explained in Supplementary Details (SUP)
Ν	Emission of an unmodulated carrier.	

# 3. **\*Type of Signal:** Indicates the details of the signal *Data Type: drop down box*

Symbol	Type of Emission
--------	------------------





0	No modulating signal.
1	A single channel containing quantized or digital signals without the use of a modulating
	subcarrier. (This excludes time-division multiplex.)
2	A single channel containing a quantized or a digital signal with the use of modulating
	subcarrier.
3	A single channel containing an analogue signal.
7	Two or more channels containing quantized or digital signals.
8	Two or more channels containing analogue signals.
9	A composite system with one or more channels containing quantized or digital signals,
	together with one or more channels containing analogue signals.
Χ	Cases not otherwise covered. Explained in Supplementary Details (SUP)

# 4. **\*Type of Information:** Indicates the type of information to be transmitted *Data Type: drop down box*

Symbol	Type of Emission
N	No information transmitted.
А	Telegraphyfor aural reception.
В	Telegraphyfor automatic reception.
С	Facsimile.
D	Data transmission, telemetry, telecomm and; (the symbol D indicates that data, telemetry, or telecomm and information is being transmitted individually or, that any combination of the three are being transmitted simultaneously. If any combination is being transmitted simultaneously, one of the multichannel symbols, 7, 8, or 9, must be used for the second symbol.)
Е	Telephony (including sound broadcasting).
F	Television (video).
W	Combination of the above. (Use only for multi-channel systems having the capability of transmitting all information simultaneously).
Х	Cases not otherwise covered. Explained in Supplementary Details (SUP)

### 5. System Loss:

#### Data Type: Text field Units: dB

6. **\*Power**: This field is for the transmitter output power NORMALLY supplied to the antenna transmission line. The power can be entered as output or ERP (ERP stands for effective radiated power)

First Drop down values will be Transmitter output and ERP: Select the type Data Type Text Field: Enter the output power or ERP TX Output Units: Dropdown box: values: Milliwatts; watts; KWatts; MWatts ERP Units: Dropdown box: values: dBm;dBW





Note: The following conversions are performed by the tool, this is for informational purpose and there is no action from the proponent end.

When the power is selected output there will be no conversion applied. If the power is entered in ERP, the following calculation will be performed

ERP power in dBm or dbW - system loss +gain

The value obtained from above formula will be converted to watts using the following conversion

If ERP was entered in dbm Power in w = 10((P(dBm)-30)/10)

If ERP was entered in dbW

 $Power in W = 10 \frac{Power in \ dBW}{^{10}}$ 

#### 7. Other Emission characteristics:

Chirp: Checkbox format Impulse: Checkbox format Frequency Hopping: Checkbox format Stepped Interval. If Fixed provide interval: Text field

Note: The value is required only if

#### 8. 1030 MHZ modes of operation:

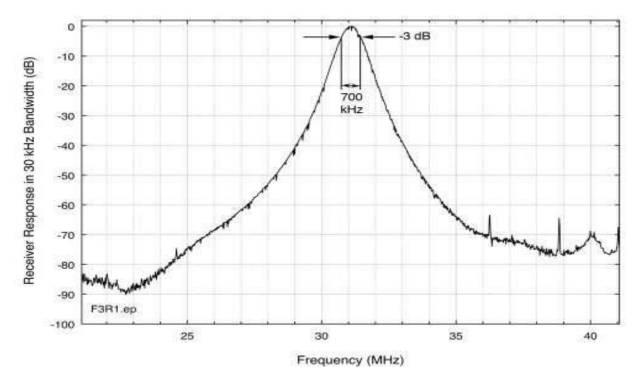
Checkboxes for each option: Aviation: 3A; C; S Military: 1; 2; 4 ;5 Multiple values can be selected.

There should be a <u>+ Add More</u> hyperlink provided below this section

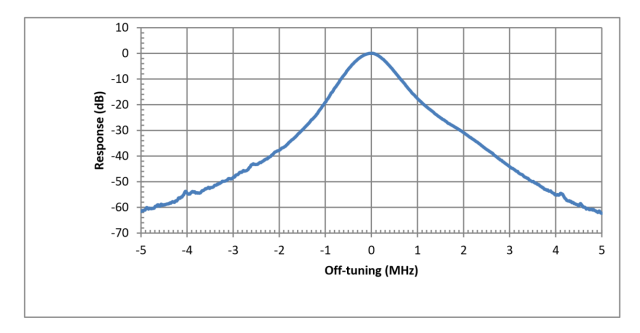
Note: Please use the <u>dashboard attachment</u> functionality to upload the Spectrum plot from the Spectrum analyzer showing the emission mask of the transmitter signal and receiver selectivity







Transmitter spectrum plot from a spectrum analyzer showing the spectrum mask



Spectrum Plot of the IF Receiver Selectivity/Independent Frequency Rejection (IFR)



#### 1.16.1.6.4 Receiver Information

The following option should be provided with a checkbox to the user below these fields: Select if Transmitter and Receiver are in the same location (Checkbox). If the Transmitter and Receiver are located in the same location, when the proponent select this checkbox then the transmitter information will be copied to the receiver. If the receiver and transmitter are not located in the same location, the selection of the checkbox is not required and the parameters for the receiver should be entered by the proponent

If the Transmitter and Receiver are not located in the same location, then the proponent will not select the checkbox and enter the receiver information **1**. Coordinates: Antenna Latitude:

Antenna Longitude:

- 2. (Default Format) Degrees, Minutes, Seconds with 2 digit decimals; [indicate options] [provide tool tips]
- 3. Equipment: Manufacturer: Dropdown box; values refer to Manufacturer table
  - i. Model Number: Text Field
  - ii. Other: [Display this statement "Please contact NTIA to get the equipment approved"]
- 4. Radius of Operation: Text field unit Dropdown box values: KM or Nautical miles
- 5. Antenna Height: Above ground: Text field unit Dropdown box values: Meters or Feet
- 6. Antenna Gain text field unit dB
- 7. Antenna Type: Dropdown box (If the antenna type is an array, then the gain should not be populated and the proponent will enter the value).
- 8. Antenna Polarization Dropdown box
- 9. Antenna Azimuth: text field; units drop down values: degrees or omnidirectional.

There should be a "+<u>Add more</u>" hyperlink\_provided below this text field.

#### 1.16.1.6.5 Additional Information

- 1. Purpose of the Request; Text field; populated from the Request Description page.
- 2. Additional comments: Text field (max character limit is 1080). The field will be prepopulated information if the proponent enters in the 'Please provide additional information to clarify' should be prepopulated and the field should be editable.
- 3. Contract Information: auto populated if the user entered details in the Contractual Reference page.
- 4. Contract Number: Text field; auto populated if the user entered details in the Contractual Reference page.
- 5. Agency: Text field; auto populated if the user entered details in the Contractual Reference page.
- 6. NTIA SPS Number: Text field; auto populated if the user entered details in the Contractual Reference page.





- 7. Agency POC: Text field; auto populated if the user entered details in the Contractual Reference page.
- 8. J/F-12: Text field; auto populated if the user entered details in the Contractual Reference page.

Click the submit button and the request form gets submitted to FAA Spectrum. An email notification will be sent to the proponent with the tracking number. The proponent should allow 30 days from the day of submission for FAA Spectrum Engineering to process the record.

If you have reached 30 days and did not receive any communications, the proponent may use the inquiry feature available in the tool to communicate to the FAA Spectrum POC.

#### 1.16.2 WebFCR Renewal/Modification Assignment Submission – Experimental

When a given FCC License, which impacts the AAG bands, and was previously coordinated with the FAA is subsequently scheduled for renewal/modification, this process can now be expedited via the WebFCR Wizard.

To submit an assignment for renewal/modification request, on the WebFCR main Menu, click "Frequency Coordination Request"  $\rightarrow$  "Modification to an existing license."





 Federal Aviation

 FCR Home
 Frequency Coordination Request
 Upload Status
 Dashboard
 WebMaster Support
 Help
 Logout

 FAA Home + Offic
 New Application Request
 Modification to an Existing License
 In-progress Application Request
 In-progress Application Request
 In-progress Application Request

 You have accessed the Web Frequency Coordination Request
 You have accessed the Web Frequency Coordination Request (WebFCR) system for non-Federal proponents. This is the web-based interface that allows

You have accessed the Web Frequency Coordination Request (WebFCR) system for non-Federal proponents. This is the veb-based interface that allows non-Federal entities to request and coordinate online the filing, review, and processing of radio frequency applications that require FAA coordination. The FAA is authorized to regulate aviation under Title 49 of the United States Code (USC), Sub-Title VII, Aviation Programs. The Technical Operations Non-Federal Program operates under that authority of FAA Order 6700.20B.

The FAA's Spectrum Assignment and Engineering Group is tasked with protecting all Communication, Navigation, and Surveillance Systems in use throughout the National Airspace System (NAS) from harmful radio frequency interference. For this reason, the FAA has been charged with managing specific frequency bands that are used for aviation. For non-Federal proponents, operation in any of these frequency bands require prior coordination with the FAA when filing an application with the Federal Communications Commission (FCC).

190-285 kHz	1030 MHz	
285-435 kHz	1031-1087 MHz	
510-535 kHz	1090 MHz	
74.800-75.200 MHz	1094-1150 MHz	
108.000-121.9375 MHz	1157-1213 MHz	
123.5875-128.8125 MHz	1215-1390 MHz	
132.0125-137.000 MHz	2700-2900 MHz	
225-400 MHz**	5000-5250 MHz	
328.600-335.400 MHz	9000-9200 MHz	
978-1020 MHz***		

Transmitting in the following frequency bands requires FAA coordination:

Home Page -Modification to existing License.

The search criteria page to perform a search for approved assignments will open in a new tab on the user's browser. The user is asked to enter the call sign or a call sign with the frequency combination. The third, more reliable entry criteria would be entering the Transmitter Latitude and Longitude and/or Transmitter Latitude and Longitude including the Frequency combination to search for the record. When the requested search returns one unique assignment, the details of the assignment will be displayed in the FCR record summary form. When the given search returns more than one assignment, the results will be displayed in the grid as shown in the screenshot below.

The user may then click to select his desired assignment to open the record for renewal in the record summary format. The user should accurately identify the target assignment for his/her renewal process and select accordingly.





	The Party State									ĩ	REQUENCY
			Modification to an E	isting License							
Call Sign: * WC 2	t FCC format including spaces	OR Transmitter Transmitter	Transmitter Antenna Coc Anterna Lattude: * Anterna Longtude: *	rdinates N 00° 00 00.00 W 000° 00 00.00	DD"MM"SS.SS" DD"MM"SS.SS"	OR	Search By State Please choose state from be State State	UN T			
(Optional)							Clear Subn	it			
(opcona)	STATECITY		FRQ F/	IY LATITUDE			Clear Subri ONGITUDE	it STC			
	STATECITY CA HALF MOON BAY		FRQ F#	<b>TY LATITUDE</b> N 37° 30' 54.00'							

Modification to existing License.

The user can select single assignment or multiple by selecting the checkbox next to the assignments and clicks the process button. Each will be processed in order. The following record identification page will display the details of the assignment.

For renewal request without NO modifications, the proponent should click the "Submit to FAA Spectrum" button. If the proponent would like to submit modifications to the request, the technical changes and updates would be made in the form; and click the "Submit to FAA Spectrum" for processing.

A confirmation page will be displayed with tracking number. Also, the user wants to cancel the process, click "Cancel."

#### 1.17 Program Implementation Manager (PIM)

The Program Implementation Manager (PIM), sometimes referred to as the Non-Federal Program Liaisons, and/or Non-Federal Coordinators, have access within WebFCR to review via a Service Area focused dashboard to see all new assignments submitted by the proponent(s) for their given service area. The PIM typically is NOT involved in the license renewal process. After login, the Service Area PIM user is displayed the PIM Home page which has information for the PIM summarizing the FCR review process and suggested support which may be applicable. The general objective of this interim PIM validation process is to allow the PIM to confirm from the Proponent the given criteria and basis for his FCR application and to provide a determination that FAA intends to proceed with the new facility as a project. In addition, the PIM is to initiate the key FAA process steps required to support the proponent's FCR request pursuant to FAA requirements.





#### 1.17.1 PIM Support Areas

- 1) "Review the submitted data on the basic frequency coordination summary and confirm the validity of the application and next steps.
- 2) "Confirm the latitude and longitude of the transmitter antenna as indeed official survey data, and that the antenna height is the distance from the ground to the antenna feed point.
- 3) "For new facilities, coordinate with NFDC to obtain the FAA Identification Code for the transmitter facility and add it to the application.
- 4) Review the purpose, related data and parameters are generally sufficient for Spectrum to proceed with engineering the frequency assignment.
- 5) Upon agreement with the proponent, send the application to FAA Spectrum to schedule the engineering of the Frequency Coordination Request (FCR).



FAA Home + Offices + Air Traffic Organization + Frequency Coordination Request

#### Welcome To The WebFCR Non-Federal Program Implementation Manager (PIM) Tool

What's New

The FAA's Spectrum Assignment and Engineering Group (Spectrum) has structured this Tool to support the PIM in the review and validation of nonexperimental Frequency Coordination Requests (FCR) filled by non-Federal proponents.

The PIM's review and validation process includes the following:

- · For new facilities, verify that the FCR application is valid for the location and aeronautical service requested.
- For new facilities, coordinate with the National Flight Data Center group to obtain the FAA Identification Code for the new facility. Include this
  information in the FCR application before submitting it to Spectrum.
- For new facilities and relocation of existing facilities, verify that the latitude and longitude of the transmitter antenna in the FCR application is actual surveyed data.
- · For all applications, verify that the antenna height in the FCR application is the actual distance from the ground to the antenna feed-point.
- · For renewal request, verify that the existing Federal Communications Commission (FCC) license is still valid.

Note that for renewal requests, a coordination is only necessary if there is a technical change in the application, such as new equipment, revised latitude/longitude, etc.

Once the review and validation process is completed, the PIM submits the FCR application to Spectrum.

For reference, the frequency bands that require prior coordination with the FAA before filing an application with the FCC are detailed on the WebFCR Login page.

WebFCR home page for PIM user.





Following the summary PIM Home page, the primary action Tab available is the FCR Dashboard. Upon Clicking on the Dashboard tab, the user is displayed a view the proponent(s) assignments submitted for the respective service area.

The Dashboard displays all submitted assignments from both new and renewal application request. Also, those assignments which may have been previously returned to a proponent for revision are displayed.

ans.	FCR Home Frequency Cool	rdination I	Request	Upload Status	Dashboard W	lebMaster S	uppor	t Help	Logout	
+ Sear	ch Criteria									
Attach Files	User Email	Agency Serial No.	Submitted Date	City	FAA State Coordination No.	Frequency in MHz	FAA Status	FAA Last Updated Date	Project / Exercise	Action
0)	lp_nonfederaluser@faaseas.com	TRK 193167	11-18-19	HERNDON	VA	118	PS	11-18-19		
(O)	pratyushanonfederal@faaseas.com	TRK 193161	11-18-19	MCLEAN	VA	0.19	PS	11-18-19		8
0)	lp_nonfederaluser@faaseas.com	TRK 193154	11-18-19	HERNDON	VA	980	RS	11-18-19		
0)	lp_nonfederaluser@faaseas.com	TRK 193147	11-15-19	HERNDON	VA	118	PS	11-15-19		
0 (0)	lp_nonfederaluser@faaseas.com	TRK 193141	11-14-19	HERNDON	VA	118	RS	11-14-19		6
0) 🕼	lp_nonfederaluser@faaseas.com	TRK 193109	11-13-19	HERNDON	VA	118	RS	11-13-19		
0)	pratyushanonfederal@faaseas.com	TRK 193058	11-06-19	IAD	DC	118	PS	11-06-19		8
(O)	lp_nonfederaluser@faaseas.com	TRK 193036	10-31-19	HERNDON	VA	118	PS	10-31-19		
0 (0)	lp_nonfederaluser@faaseas.com	TRK 193027	10-29-19	HERNDON	VA	118	PS	10-29-19		
0)	lp_nonfederaluser@faaseas.com	TRK 193026	10-29-19	HERNDON	VA	118	PS	10-29-19		8
(0)	pratyushanonfederal@faaseas.com	TRK 193025	10-29-19	DC	VA	118	PS	10-29-19		
0)	lp_nonfederaluser@faaseas.com	TRK 193024	10-29-19	HERNDON	VA	118	PS	10-29-19		

Export To Excel

Export To CSV

View of the Dashboard page for PIM user.

On the PIM Dashboard the FAA Status Codes are:

FAA Status	Description PS
Submitted	Proponent
PR	Returned to Proponent
RN	Region New (FAA Spectrum)

The Action button, allows the PIM user to review and approve/reject an assignment. A summary window is opened which displays the given assignment information. PIM can only process only the assignments with FAA status as PS. Those with FAA Status PR have been returned to the proponent for revision and re-submission.





Serial Number: NG T190	634 Frequency: 11	18 MHz		
		General Information		
IDENT:	OKZ			
State:	GEORGIA			
City:	SANDERSVILLE			
Airport Name:	KAOLIN FIELD AIRPORT			
Service Type:	AUTOMATIC WEATHER OB	SERVATION STATIONS (AWOS)	v	
		Transmitter Information		
sal Summary				
		- Non-Contraction of the Annual		
		Transmitter Information		
Equipment Type:	VAISALA MOI		Ŧ	
Equipment Type: Transmitter Antenna Latitude	VAISALA MOI	DEL 2000	▼ ₩ 082° 49' 57.00'	
	VAISALA MOI	DEL 2000	W 082° 49' 57.00"	Detail
Transmitter Antenna Latitude Antenna Gain: Antenna Elevation:	VAISALA MOI N 32° 57' 46.00' 0 DBi 421 Feet	DEL 2000 Transmitter Antenna Longitude: Antenna Type:	W 082° 49' 57.00' DIPOLE	▼ Detail
Transmitter Antenna Latitude Antenna Gain: Antenna Elevation: Source for Elevation data: USGS	VAISALA MOI N 32° 57' 46.00' 0 DBi 421 Feet	DEL 2000 Transmitter Antenna Longitude: Antenna Type: Authorized Transmission Radius:	W 082° 49' 57.00"	V Details
Transmitter Antenna Latitude Antenna Gain: Antenna Elevation: Source for Elevation data: USGS Antenna Polarization:	VAISALA MOI N 32° 57' 46.00' 0 DBi 431 Feet V	DEL 2000 Transmitter Antenna Longitude: Antenna Type: Authorized Transmission Radius: Antenna Feed Point Height Above Ground:	W 082° 49' 57.00"	V Details
Transmitter Antenna Latitude Antenna Gain: Antenna Elevation: <i>Source for Elevation data: USGS</i> Antenna Polarization: Minimum Flight Level:	VAISALA MOI 0 DBi 431 Feet V 000 Feet	DEL 2000 Transmitter Antenna Longitude: Antenna Type: Authorized Transmission Radius: Antenna Feed Point Height Above Ground: Runway:	W 082° 49' 57.00"	▼ Detail:
Transmitter Antenna Latitude Antenna Gain: Antenna Elevation: Source for Elevation data: USGS Antenna Polarization: Minimum Flight Level: Maximum Flight Level:	VAISALA MOI N 32° 57' 46.00' 0 DBi 431 Feet V	DEL 2000 Transmitter Antenna Longitude: Antenna Type: Authorized Transmission Radius: Antenna Feed Point Height Above Ground: Runway: Backcourse:	W 082° 49' 57.00"	V Details
Transmitter Antenna Latitude Antenna Gain: Antenna Elevation: <i>Source for Elevation data: USGS</i> Antenna Polarization: Minimum Flight Level:	VAISALA MOI 0 DBi 431 Feet V 000 Feet	DEL 2000 Transmitter Antenna Longitude: Antenna Type: Authorized Transmission Radius: Antenna Feed Point Height Above Ground: Runway:	W 082° 49' 57.00"	▼ Details
Transmitter Antenna Latitude Antenna Gain: Antenna Elevation: Source for Elevation data: USGS Antenna Polarization: Minimum Flight Level: Maximum Flight Level:	VAISALA MOI 0 DBi 431 Feet V 000 Feet	DEL 2000 Transmitter Antenna Longitude: Antenna Type: Authorized Transmission Radius: Antenna Feed Point Height Above Ground: Runway: Backcourse:	W 082° 49' 57.00"	Detail
Transmitter Antenna Latitude Antenna Gain: Antenna Elevation: Source for Elevation data: USGS Antenna Polarization: Minimum Flight Level: Maximum Flight Level:	VAISALA MOI 0 DBi 431 Feet V 000 Feet	DEL 2000 Transmitter Antenna Longitude: Antenna Type: Authorized Transmission Radius: Antenna Feed Point Height Above Ground: Runway: Backcourse:	W 082° 49' 57.00"	Detail
Transmitter Antenna Latitude Antenna Gain: Antenna Elevation: Source for Elevation data: USGS Antenna Polarization: Minimum Flight Level: Maximum Flight Level:	VAISALA MOI 0 DBi 431 Feet V 000 Feet	DEL: 2000 Transmitter Antenna Longitude: Antenna Type: Authorized Transmission Radius: Antenna Feed Point Height Above Ground: Runway: Backoourse: Azimuth: * Receiver Information	W 082° 49' 57.00"	Detail





		Receiver Information		
Antenna Latitude:	N 32° 57' 46.00"	Antenna Longitude:	W 082* 49' 57.00*	
Antenna Gain:	0 DBi	Antenna Type:	Dipole	Detail
Antenna Elevation: Source for Elevation data: US(	38 431 Feet	Antenna Height:	15 Feet	
		Emission Information		
Power:	10	Watts Station Class:	FAB	
Transmission Bandwidth:	6	kHz Emission Clas	s: A3E	
		Additional Information		
		FREQUENCY TO PROCEED WITH	H FCC VHF FILINGS.RADIO	Ī
	WILL BROADCAST AT MAX 2.	DWAITS		
	WILL BROADCAST AT MAX 2.	WALLS-		11

View of the summary for assignment information.

As outlined earlier, the PIM is encouraged to communicate with the proponent, to review the submitted FCR request and to provide the support and clarifications which may be required by the proponent.

Following the review and support is provided, the PIM can concur with the FCR request by clicking on the "Submit to FAA Spectrum" Button.

To return the assignment to proponent for any revision or update, upon clicking Return to Proponent for Revision and a text box will open, allowing the PIM user to enter the reason for return/update and then click "Return to Proponent for Revision" again. Once returned, the FAA status of the assignment will be updated to PR.





Power:	10	Watts	Station Class:	FAB	
Transmission Bandwidth	8	kHz	Emission Class:	A3E	
		Additiona	l Information		
Details:		T AND VHF FREQUENC AT MAX 2.5 WATTS	Y TO PROCEED WITH FC	C VHF FILINGS.RA	DIO
Proponent Information:		R: TRK 190585, REQUE RANSERV.COM, 612-80	STOR INFORMATION: TR 5-5558.	ENT SANDERS,	

Non Fed proposal summary before submitting to FAA.

For proponent new FCR request which obtain FAA concurrence as a project, the PIM typically works with FAA NFDC to request the FAA Facility Identification Code or IDENT.

Upon approval of the FCR request, the PIM user is requested to enter the FAA NFDC IDENT prior to selecting the 'Submit to FAA Spectrum' function. Once approved, the FAA status of the assignment will be updated to RN. The cancel button may be used to close this window.