

# Space Portal Sample Screens

National telecommunications and information administration  
October 2025

# Example: Commercial View – Presentation of Frequency Requests and their statuses.



Thomas Jefferson Log Out Help

View Requests Revise Requests + New Request

## Welcome, Thomas

2 New Approvals 1 New Denials

FILTER BY STATUS		REQUEST APPROVED	REVISIONS REQUESTED	REQUEST DENIED	REQUEST APPROVED WITH CONDITIONS	REQUEST SUBMITTED	UNDER REVIEW
STATUS	SUBMITTED DATE	LAUNCH SERIAL NUMBER	EMAIL	FREQUENCIES			
REQUEST DENIED	03-12-2022	SFLCP-000028-2025	tjefferson@email.com	3459 MHz; 3548 MHz			
REQUEST APPROVED	03-11-2022	SFLCP-000027-2025	tjefferson@email.com	3460 - 3523 MHz			
REQUEST APPROVED WITH CONDITIONS	02-19-2022	SFLCP-000026-2025	tjefferson@email.com	3102 MHz; 3245 MHz; 3489 MHz			
REVISIONS REQUESTED	02-19-2022	SFLCP-000025-2025	tjefferson@email.com	3465 MHz; 3503 MHz			
REQUEST APPROVED	02-18-2022	SFLCP-000024-2025	tjefferson@email.com	3479 - 3513 MHz			
UNDER REVIEW	03-11-2022	SFLCP-000023-2025	tjefferson@email.com	3460 - 3533 MHz			
REQUEST SUBMITTED	02-16-2022	SFLCP-000022-2025	tjefferson@email.com	3455 MHz; 3523 MHz; 3678 MHz			

< 1 2 3 4 >

# Commercial View

- Includes Details of Licensee, Frequencies, and ECF

The screenshot shows the SLFCP Commercial View interface. At the top, there is a logo for SLFCP (Space Launch Frequency Coordination Panel) and a user navigation bar for Thomas Jefferson, Commercial User, with links for Log Out and Help, and a View Requests button.

The main content area is titled "View Details" and displays a request with Request ID: SLFCP-X000001-YYYY, status: UNDER REVIEW, and a "View Requests" button.

The "Request Information" section includes tabs for "Licensee and Launch", "Frequencies" (which is selected), "ECF Cartesian Vectors Format", and "POC".

The "Frequencies" section contains a table with columns: Frequency Value, Transmitted Bandwidth, Signal Filtered, Bandwidth Justification -3 dB Bandwidth, Signal Filtered, Bandwidth Justification -20 dB Bandwidth, and Signal Filtered. The table rows are as follows:

Frequency Value	Transmitted Bandwidth	Signal Filtered	Bandwidth Justification -3 dB Bandwidth	Signal Filtered	Bandwidth Justification -20 dB Bandwidth	Signal Filtered
Value	Value	Yes	Text	Value	Yes	Text
Value	Value	No	Text	Value	No	Text
Value	Value	Yes	Text	Value	Yes	Text
Value	Value	Yes	Text	Value	Yes	Text
Value	Value	No	Text	Value	No	Text
Value	Value	Yes	Text	Value	Yes	Text
Value	Value	Yes	Text	Value	Yes	Text
Value	Value	No	Text	Value	No	Text
Value	Value	Yes	Text	Value	Yes	Text

A modal window titled "Frequency Table" is open, showing the same data structure and values as the main table. The modal has a close button "X" in the top right corner.

At the bottom of the modal, there is a "Rows per page: 10" dropdown and a navigation bar with page numbers 1, 2, 3, 4, and a right arrow.

The footer of the page includes a "Feedback from NTIA" section with the text "General NTIA feedback goes here".

# Commercial View

- Includes Details of New Request



**Sign In**

Email address

Password

[Forgot password](#)

**Sign In**

Don't have an account? [Create account](#)

**NOTICE TO USERS:**  
 You are accessing a U.S. Government information system, which includes: 1) this computer, 2) this computer network, 3) all Government-furnished computers connected to this network, and 4) all Government-furnished devices and storage media attached to this network or to a computer on this network. You understand and consent to the following: you may access this information system for authorized use only; unauthorized use of the system is prohibited and subject to criminal and civil penalties; you have no reasonable expectation of privacy regarding any communication or data transiting or stored on this information system at any time and for any lawful Government purpose, the Government may monitor, intercept, audit, and search and seize any communication or data transiting or stored on this information system; and any communications or data transiting or stored on this information system may be disclosed or used for any lawful Government purpose. This information system may contain Controlled Unclassified Information (CUI) that is subject to safeguarding or dissemination controls in accordance with law, regulation, or Government-wide policy. Accessing and using this system indicates your understanding of this warning. NTIA employees and contractors are reminded that all official NTIA email communications must be made using their assigned NTIA email account. Use of personal e-mail accounts for official communications is prohibited.

Profile Name Log Out

Home Request 02

View Requests Revise Requests **+ New Request**

**New Request**

Launch Site	Frequencies	Additional Information	Summary
Name of Licensee	<input type="text"/>		
Call Sign	<input type="text"/>		
Name of Launch Vehicle	<input type="text"/>		
City	<input type="text"/>		
State	<input type="select"/>		
Longitude Coordinates	N 77.3343	DD	
Latitude Coordinates	W 66.3434	DD	
Launch Date and Time (Primary)	11/07/2020 01:44 AM		
Launch Date and Time (Backup)	11/07/2020 01:44 AM		
Orbital Location	<input type="text"/>		
<b>Cancel</b>		<b>Add Frequencies</b>	