

Schedule SDashboard

## Drafted Applications



Nola Fear Act Data
Open Government Directive
Plain Writing Act
2009 Recovery and Reinvestment Act


[^0]


Federal
Communication
communications
commistion FCC Schedule S System
Schedule SDashboard

Operating Frequency Bands

The list of Oper ating Frequency Bands is empty.
Please click the Add Frequency Band button to enter the required information.

Back

|  | Approved by OMB 9999-0000 $(3$ FAQ C. Save \& Quit |
| :---: | :---: |
| APPLICATION SECTIONS |  |
| $\checkmark$ Filing Description |  |
| $\checkmark$ Satellite Information |  |
| $\rightarrow$ Operating Frequency |  |
| Geostationary Satellite |  |
| Receiving Beams |  |
| Receiving Channels |  |
| Transmitting Beams |  |
| Transmitting Channels |  |
| Certification Questions |  |
| Application Summary |  |

445 12th Street SW
Washington. DC 20554
Phone: 1-388-225-5322
TrY: 1-388-s35-5322
Fax: 1-866-418-0232
Contact Us

FOIA
No Fear Act Data
Open Government Directive
Plain Writing Act

2009 Recovery and Reinvestment Act

Privzcy Policy
Moderation Polic
Website Policies \& Notices
Required Erowser a Pluz-ins


- Foderal

Federal
Communication
Communication
Commission

## FCC Schedule S System

Schedule SDashboard

## Add/Edit Operating Frequency Bands

*indicates required field
Nature of Service:
*Select Nature of Service:

Frequency Band:
-Select Frequency Band:

Mode Type:

- Select Mode Type:

Back

| Mobile-Satellite Service | a |
| :--- | :--- |
|  |  |
| Select_ |  |
| $17 / 24 \mathrm{GHz}$ Broadcasting-Satellite Service |  |
| Digital Broadcast Service |  |
| Direct-to-Home in the Fixed-Satellite | 三 |
| Service |  |
| Earth Exploration-Satellite Service |  |
| Fixed-Satellite Service |  |
| Mobile-Satellite Service |  |
| Radionavigation-Satellite Service |  |
| Satellite Digital Audio Radio Service | - |

O Attachments

- DraftCopy

APPLICATION SECTIONS

[^1]$\checkmark$ Satellite Information
$\rightarrow$ Operating Frequency Bands
Geostationary Satellite Orbital Information
Receiving Beams
Receiving Channels
Transmitting Beams
Transmitting Channels
Certification Questions
Application Summary
Approved by OMB 9999-0000

[^2]Q. Technical problems or trouble accessing the system? Submit a help request for assistance or contact (877) 480-3201 or TTM: (717) 338-2824

```
FOIA
```

RSS

Privscy Policy
Moderation Policy
Website Policies \& Notices
Required Browser \& Plus-ins

No Fear Act Data
Open Government Direstive
Plain Writing Act
2009 Recovery and Reinvestment Act


Schedule SDashboard

## Add/Edit Operating Frequency Bands

*indicates required field
Nature of Service:
-Select Nature of Service:

$$
\text { Fixed-Satellite Service } \quad \rightleftharpoons
$$

Frequency Band:
-Select Frequency Band:

Mode Type:
*Select Mode Type:

Back

| Select. | - |
| :---: | :---: |
| Select | A |
| 3400.0-3600.0 |  |
| 3600.0-3700.0 |  |
| 3700.0-4200.0 |  |
| 5850.0-5925.0 |  |
| 5925.0-6425.0 |  |
| 6425.0-6725.0 |  |
| 6725.0-7025.0 | 三 |
| 10700.0-10950.0 |  |
| 10950.0-11200.0 |  |
| 11200.0-11450.0 |  |
| 11450.0-11700.0 |  |
| 11700.0-12200.0 |  |
| 12200.0-12750.0 |  |
| 12750.0-13250.0 |  |
| 13750.0-14000.0 |  |
| 14000.0-14500.0 |  |
| 18300.0-18800.0 |  |
| 18800.0-19300.0 |  |
| 19700.0-20200.0 | $\checkmark$ |

Approved by OMB 9999-0000

APPLICATION SECTIONS
$\checkmark$ Filing Description

- Satellite Information
$\rightarrow$ Operating Frequency Bands
Geostationary Satellite Orbital Information
Receiving Beams
Receiving Channels
Transmitting Beams
Transmitting Channels
Certification Questions
Application Summary

Q Technical problems or trouble sccessing the system? Submit a help request for assistance or contact (877) 480-3201 or TTY: (717) 338-2824

Federal Communications Commission
445 12th Street SW
Washington. DC 2055
Phone: 1-ss8-225-5322
TTY: 1-338- $335-5322$
Fax: 1-866-418-0232
Contact Us
Open Government Direstive

$$
\begin{aligned}
& \text { Open Govermment } \\
& \text { Plain Writing Act }
\end{aligned}
$$

Required Browser \& Pluz-ins

2009 Recovery and Reinvestment Act




(Continued on next page - all one screen)


GSO Antenna Gain Data
Please attach the file here

Service Area
Please attach the file for service area diagram here
Description: 6 $\square$

Federal Communications Commission
445 12th Street SW
Washington. DC 20554
Phone: 1-38s-225-5322
Try: 1-388-s35-5322
Fax: 1-866-418-0232
Contact Us

FOIA
No Fear Act Data
Open Government Directive
Plain Writing Act
2009 Recovery and Reinvestment Act


## FC

Schedule SDashboard


[^3]
[C.
Federal
Communication
Commission
communcoatons
commiston FCC Schedule S System
Schedule SDashboard

## Receiving Channels

*indicates required field

Please provide the following information for each receiving beam.
Each receiving beam should have at least 1 channel.

Add Channels

| ${ }^{\text {- Channel ID: }}$ | *Channel Bandwidth (MHz): | *Center Frequency (MHz) | - Feeder Link, Service Link or TT\&C | Actions |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Add Row |
| Back |  |  |  | \& Continue * |


|  | Approved by OMB 9999-0000 <br> (3) FAQ C- Save \& Quit |
| :---: | :---: |
| APPLICATION SECTIONS |  |
| $\checkmark$ Filing Description |  |
| $\checkmark$ Satellite Information |  |
| $\checkmark$ Operating Frequency Bands |  |
| $\checkmark$ Geostationary Satellite Orbital Information |  |
| $\checkmark$ Receiving Beams |  |
| $\rightarrow$ Receiving Channels |  |
| Transmitting Beams |  |
| Transmitting Channels |  |
| Certification Questions |  |
| Application Summary |  |

4. Technical problems or trouble accessing the system? Submit a help request for assistance or contact (877) 480-3201 or TTM. (717) 338-2824

Federal Communications Commission
445 12th Street SW
Washington. DC 20554
Phone: 1-838-225-5322
Try: 1-388-s35-5322
Fax. 1-366-418-0232
Contact Us

FOIA
No Fear Act Data
Open Government Directive
Plain Writing Act
2009 Recovery and Reinvestment Act


| Q Technical problems or trouble accessing the system? Submit a help request for assistance or contact (877) 480-3201 or TTY: (717) 338-2824 |
| :--- |
| RSS FOIA <br> Privacy Policy No Fear Act Data <br> Moderation Policy Open Government Directive <br> Website Policies \& Notices Plain Writing Act <br> Required Erowser \& Pluz-ins 2009 Recovery and Reinvestment Act |


(continued on the next page - all one screen in the program)

| -Co- or Cross Polar Mode: | $O_{c}$ |
| :--- | :---: |
|  | $O_{\mathbf{x}}$ |
| -Max. Transmit EIRP Density: | $\square \mathrm{dBW} / \mathrm{Hz}$ |
| -Max. Transmit EIRP: | $\square$ |

GSO Antenna Gain Data
Please attach the file here

Service Area
Please attach the file for service area diagram here
Description: 0 $\square$

Federal Communications Commission
445 12th Street SW
Washington. DC 20554
Phone: 1-38s-225-5322
TTY: 1-383-335-5322
Fax: 1-866-418-0232
Contact Us

FOIA
No Fear Act Data
Open Government Directive
Plain Writing Act
2009 Recovery and Reinvestment Act


## FC

Schedule SDashboard

## Max. Power Flux Density for TRA1



Approved by OMB 9999-0000 (5) FAQ ㄷ- Save \& Quit

| APPLICATION SECTIONS |
| :--- | :--- |
| $\checkmark$ Filing Description |
| $\checkmark$ Satellite Information |
| Operating Frequency Bands |
| $\checkmark$ Geostationary Satellite Orbital Information |
| $\checkmark$ Receiving Beams |
| $\checkmark$ Receiving Channels |
| $\rightarrow$ Transmitting Beams |
| Transmitting Channels |
| Certification Questions |
| Application Summary |

445 12th Street 5W

Phone: 1-389-225-5322
Phone: 1-383-225-5322
TTY: 1-888-s35-5322
Fax: 1-866-4

FOIA
No Fear Act Data
Open Government Directive
Plain Writing Act
2009 Recovery and Reinvestment Act


FCC Schedule S System
Schedule SDashboard

## Max. Power Flux Density for TRA1

*indicates required field
Add Max. Power Flux Density

| ${ }^{\text {- BW: }}$ | ${ }^{\circ} 0^{\circ}-5^{\circ}$ <br> ( $\mathrm{dbW} / \mathrm{m}^{2} / \mathrm{BW}$ ): | $\begin{aligned} & \cdot 5^{\circ}-10^{\circ} \\ & \left(\mathrm{dbW} / \mathrm{m}^{2} / \mathrm{BW}\right): \end{aligned}$ | $\begin{aligned} & \cdot 10^{\circ}-15^{\circ} \\ & \left(\mathrm{dbW} / \mathrm{m}^{2} / \mathrm{BW}\right): \end{aligned}$ | $\begin{aligned} & \cdot 15^{\circ}-20^{\circ} \\ & \left(\mathrm{dbWW} / \mathrm{m}^{2} / \mathrm{BW}\right): \end{aligned}$ | $\begin{aligned} & \cdot 20^{\circ}-25^{\circ} \\ & \left(\mathrm{dbWW} / \mathrm{m}^{2} / \mathrm{BW}\right): \end{aligned}$ | $\begin{aligned} & \quad 25^{\circ}-90^{\circ} \\ & \left(\mathrm{dbW} / \mathrm{m}^{2} / \mathrm{BW}\right) \text { : } \end{aligned}$ | Actions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Select - |  |  |  |  |  |  | Remove |

Back

Add Row

Save \& Continue *

Approved by OMB 9999-0000 (3) FAQ C- Save \& Quit

APPLICATION SECTIONS
$\checkmark$ Filing Description
$\checkmark$ Satellite Information
$\checkmark$ Operating Frequency Bands
$\checkmark$ Geostationary Satellite Orbital Information
$\checkmark$ Receiving Beams
$\checkmark$ Receiving Channel
$\rightarrow$ Transmitting Beams
Transmitting Channels
Certification Questions
Application Summary

Federal Communications Commission
445 12th Street SW
Washington. DC 20554
Phone: 1-838-225-5322
Try: 1-388-s35-5322
Fax: 1-366-418-0232
Contact Us

FOIA
No Fear Act Data
Open Government Directive
Plain Writing Act

2009 Recovery and Reinvestment Act

Privecy Policy
Moderation Policy
Website Policies \& Notices
Required Erowser \& Pluz-ins


[^4]



Phone: 1-888-225-5322
TTY: 1-888-s35-5322
Fax: 1-866-418-0232
RSS FOI

Privecy Policy
Moderation Policy
Website Policies $\mathbb{E}$ Notices
Required Erowser \& Plus-ins

FOIA
No Fear Act Data
open Government Directive
Plain Writing Act
2009 Recovery and Reinvestment Act



FCC Schedule S System
Schedule SDashboard

## Certification

*indicates required field $\quad$ Attachments DraftCopy
*Are the applicable service area cover age requirements of 25.143 (b)(2)(ii) and (iii), or $25.144(\mathrm{a})(3)(\mathrm{i})$, or $25.145(\mathrm{c})(1)$ and (2), or $25.146(\mathrm{i})(1)$ and (2), or 25.148 (c), or 25.22 met?
Oyes $\bigcirc_{\text {No }} \bigcirc_{\text {N/A }}$ "clear
*Are the applicable frequency toler ances of $25.202(\mathrm{e})$ and out-of-band emission limits of $25.202(\mathrm{f})(1)$ (2), and (3) met?
Oyes $O_{\text {No }}$ N/A uclear
*Are the cessation of emissions requirements of 25.207 met?
Olyes $\mathrm{O}_{\text {No "clear }}$
*Are the applicable power-flux-density limits of 25.208 met, and is the appropriate technical showing provided within the application?
Oyes Ono On/A "clear $^{\text {O }}$
*For NGSO applications, are the applicable equivalent-power-flux-density limits of 25.208 met, and is the appropriate technical showing provided within the application?

Oyes Ono On/A uclear $^{\text {O }}$
-Are the applicable full-frequency-reuse requirements of 25.210 met?
Oyes ○No $\bigcirc_{\text {N/A uclear }}$

- If the application is for a $17 / 24 \mathrm{GHz}$ BSS space station, will it be operated at an offset location with full power and interference protection in accordance with 25.262(b)?

Oyes Ono ON/A uclear

Back

## Approved by OMB 9999-0000

 (3) FAQ © Save \& Quit
## APPLICATION SECTIONS

$\checkmark$ Filing Description
$\checkmark$ Satellite Information
Operating Frequency Bands
$\checkmark$ Geostationary Satellite Orbital Information
$\checkmark$ Receiving Beams
$\checkmark$ Receiving Channels
$\checkmark$ Transmitting Beams
$\checkmark$ Transmitting Channels
$\rightarrow$ Certification Questions
Application Summary


[^0]:    Q. Technical problems or trouble accessing the system? Submit a help request for assistance or contact (877) 480-3201 or TTM: (7717) 338-2824

    Federal Communications Commission
    445 12th Street SW
    Washington. DC 20554
    R5S
    Privacy Policy
    Moderation Policy
    Website Policies \& Notices
    Required Browser a Pluz-ins
    FOIA
    No Fear Act Data
    No Fear Act Data
    Plain Writing Act
    Plain Writing Act
    2009 Recovery and Reinvestment Act
    Phone: 1-388-225-5322
    Trive 1-383--335-5322
    TTY: 1-388-835-5322
    Fax. 1-866-4

[^1]:    $\checkmark$ Filing Description

[^2]:    Federal Communications Commission
    445 12th Street SW
    Washington. DC 2055
    Phone: 1-388-225-5322
    TTY: 1-388-835-5322
    Fax. 1-866-418-0232
    Contact Us

[^3]:    4. Technical problems or trouble accessing the system) Sulumit help request for assitance or contact (377) 430 -3201 or TTY: (717) $338-2324$
    ```
    Fecteral Communications Commission
    445 12th Street SW
    Washington. DC 2055
    Phone:1.838-225-5322
    TTY: 1&88-835-5322
    TTY: 1-888-835-5322
    Fax. 1-860-4
    RSS
    Privacy Policy
    Moderation Policy
    Website Policies & Notices
    Required Erowser & Plug-ins
    ```

    FOIA
    No Fear Act Data
    Open Government Direstive
    Plain Writing Act
    2009 Recovery and Reinvestment Act

    Contact Us

[^4]:    Q. Technical problems or trouble accessing the system? Submita help request for assistance or contact (877) 480-3201 or TTY: (7717) 338-2824

    Federal Communications Commission
    44512 th Street 5 W
    Washington. DC 20554
    Phone: 1-388-225-5322
    Try: 1-388-s35-5322
    Fax: 1-866-418-0232
    Contact Us
    $\begin{array}{ll}\text { RSS } & \text { FOIA } \\ \text { Privacy Policy } & \text { No Fear Act Data } \\ \text { Moderation Policy } & \text { Open Government Directive } \\ \text { Website Policies \& Notices } & \text { Plain Writing Act } \\ \text { Fsqursi Erower \& Pluz-ins } & 2009 \text { Pecoveryand Peinvetment }\end{array}$
    Required Browser \& Plug-ins

    2009 Recovery and Reinvestment Act

