



NG [input] SEARCH

[Home](#)

Welcome Jeanette.Spriggs | [Change Password](#) | [Logout](#)

The record was successfully saved.

### NG176316 - Ready for Verification/FLN:SES-LIC-20150120-00021

- [Detail](#)
- [Attachments\(0\)](#)
- [NTIA](#)
- [Comments\(2\)](#)
- [History](#)
- [Compare](#)
- [Card Format](#)
- [Agreement](#)

[Click here to view Card Format in new window](#)

[Print Detail](#)

Enter the reason For Deletion and Click on the Delete Button:

#### ▼ Application Information

Applicant Name:	Planet Labs Inc				
Bureau:	IB	App Filed Date with FCC:	01/20/2015	Application No (FLN):	<a href="#">SES-LIC-20150120-00021</a>
LBO Contact:	Jeanette Spriggs	App Phone No:	415-829-3313	FCCM Tracking (XRC):	20150652
Tech POC:	M r. Michael Safyan	Tech POC Phone:	415-829-3313	Applicant Email:	mike@planet.com
				Tech POC Email:	mike@planet.com
Contract No:		Num Records:	2	Flags: Hot List	<input type="checkbox"/> STA <input type="checkbox"/> Inquiry <input type="checkbox"/>

**General Record Information**

Flags: Manual (Overwrite)  Critical  FOIA Exempt  Restricted  AAG  MAG   
 In GMF  Deleted From GMF

Reminder:

Date:

Completed:  Cond:

\*Serial Number (ID):  Routine (RTN):  Status:

Last Updated: 05/21/2015 GMF Expiration Date (EXD):  SCB Assignee:

Action Indicator: M LBO Proposed EXD Date :  Net Control (NET):

Command Type:  NTIA Pending EXD  NG Record Received Date: 03/12/2015  
 Date:

**Transmitter Information**

Frequency (MHz) (FRQ):

*State XSC	*TR Location XAL	Latitude XLA	Longitude XLG	Polarization XAP	Azimuth XAZ	Antenna Dimension XAD	Call Sign XCL
ND	MADDOCK	475039N	0392810	R	V00		E150004

Frequency Bands (MHz)(\*FRB):  -  Excluded Bands (MHz) (\*FBE):  -

[Click here to open window to add Excluded Bands](#)

**Station Class/Emissions/Power**

Satellite Power Density (SPD):

*Station Class	*Emissions	*Power(W)
STC1 <input type="text" value="TC"/>	EMS1 <input type="text" value="1M31F1D"/>	PWR1 <input type="text" value="37.9"/>

[Click here to open window to add STC/EMS/PWR entries \(sets only\)](#)

### Receiver Information

Stat e RSC	Rvr Location RAL	Latitud e RLA	Longitu de RLG	Pol ar RA P	Azimu th RAZ	Antenna Dimension RAD	Call ACL	Contro l RCC
R 1	SPC NONGEOSTATIONAR							

[Click here to open window to add receiver information](#)

### Additional Record Information

Code (ICI):  List Serial Num (LSR):  Frequency Time (TME):

#### Coordination Notes

- 
- 

#### Serial Replacement

#### Serial Expiration

[Click here to open window to add NTS values](#)

[Click here to open window to add SRS values](#)

### LBO Information

Radio Service Code:

Notes :

### Remarks (REM/SUP/FAS)

**REM -- The REM line should start with "REMnn \*ABC," -- Ex: REM01 \*AGN,**

REM01 \*FRB,M02055.345000,M02056.655000

REM02 \*AGN,PLANET LABS INC

REM03 \*FLN,SES-LIC-20150120-00021

REM04 \*ORB,51.60IN00410AP00410PE0001.54H56NR

REM05 \*ORB,97.98IN00620AP00620PE0001.54H11NR

**SUP -- The SUP line should start with "SUPnn " -- Ex: SUP01**

**FAS -- The FAS line should start with "FASnn " Ex: FAS01**

FAS01 POC TRAN

[Save](#)   [Ready To Send](#)   [Send to LBO](#)   [Send Condition3/RWOA](#)   [Cancel Record](#)

- [OFACS Help](#)
  - |
  - [IBFS](#)
  - |
  - [ULS](#)
  - |
  - [ELS](#)
  - |
  - [MapQuest](#)
  - |
  - [TopoMap](#)
  - |
- [Distance Check](#)
  - |
- [GenMen](#)
  - |
- [OFACS Version](#)