

To: Kara Curtis  
E-Mail: kara.r.curtis@L3T.com  
From: Behnam Ghaffari  
Date: September 05, 2018

Subject: 0406-EX-CN-2018

---

Message:

1. Prior to operations in the 137.875 MHz, 149.25 MHz, and 161.625 MHz, applicant must obtain a written consent from Orbcomm License Corp. or remove this band. To request this consent, please contact:

Mr. Walter H Sonnenfeldt  
Orbcomm License Corp  
Phone no.: 585-461-3018  
Email: sonnenfeldt.walter@orbcomm.com)

2. Prior to operations in the 156.875, 158.375 MHz, 160 MHz, and 161.625 MHz, 1624.375 MHz applicant must obtain a written consent from potentially-affected station operator or remove this band. To request this consent, please contact:

Contact: Maureen McLaughlin  
Company: Iridium Constellation LLC  
Email: maureen.mclaughlin@iridium.com.

3. Prior to operations in the 401.825 MHz, 2040 MHz, 2060.3 MHz, 2080.8 MHz, and 2101.5 MHz applicant must obtain a written consent from the potentially-affected station operators or remove this band. To request this consent, please contact:

Contact: Mr Michael Safyan  
Company: Planet Labs, Inc.  
Phone no.: 415-829-3313.  
Email: mike@planet.com

4. For operations in the 1530 MHz, 1545.95 MHz, 1640.575 MHz, 1656.875 MHz we ask to either obtain a written consent from the potentially-affected station operators or remove this band.

To request this consent, please contact:  
Name: Giselle Creeser  
Company: Inmarsat  
Email: Giselle.Creeser@inmarsat.com  
Name: Mr Jeffrey J Carlisle  
Company: Ligado Networks Subsidiary LLC  
Phone: 703-390-2001  
E-Mail: jeff.carlisle@lightsquared.com

5. For operations in the 1576.875 MHz we ask to either obtain a written consent from the potentially-affected station operators or remove this band.

To request this consent, please contact:  
Satellites Mexicanos S.A. de C.V.  
Mr Hector Fortis @ hfortis@eutelsat.com  
Or cnalda@lmiadvisors.com (phone # 5713325626)  
SES Satellites (Gibraltar) Limited  
Ms Nancy J Eskenazi @ nancy.eskenazi@ses.com  
Or karis@satcomlaw.com (202-599-0975)

Leidos Innovations Corporation  
Mr. James S. Kennell @ james.s.kennell@leidos.com  
571-526-7021

6. Prior to operations in the 2040 MHz , 2060.3 MHz , 2080.8 MHz , and 2101.5 MHz, applicant must obtain a written consent from satellite operators or remove this band. To request this consent, please contact the potentially-affected station operators:  
SSL MDA Holdings, Inc. (Michelle D Kley at 6508525164, michelle.kley@sslmda.com)

7. Prior to operations in the 2040 MHz , 2060.3 MHz , 2080.8 MHz , and 2101.5 MHz, applicant must obtain a written consent from satellite operators or remove this band. To request this consent, please contact the potentially-affected station operators:  
Terra Bella Technologies Inc. (Mr. Craig Scheffler at 720-238-5634),

8. For operations in the 2486.75 MHz, applicant must obtain a written consent from Globalstar or remove this band.

To request this consent, please contact:  
Contact: David Weinreich  
Company: Global Star  
Email: David.Weinreich@globalstar.com

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 30 days of September 05, 2018 may result in application dismissal pursuant to Section 5.67 and forfeiture of the filing fee pursuant to Section 1.1108.

DO NOT Reply to this email by using the 'Reply' button. In order for your response to be processed expeditiously, you must upload your response via the Internet at <https://apps.fcc.gov/oetcf/els/index.cfm> by clicking on the "Reply to Correspondence" hyperlink.

Responses to this correspondence must contain the Reference number : 43733