



L3HARRIS™

**Defense Electronic Systems
Range and Test Solutions**
602 E. Vermont Ave.
P.O. Box 3117
Anaheim, CA 92803-3117
(714) 758-0500

Serial: 0400-200312-NS-7097-111G410
Date: 13-March 2020

Tom Sullivan, Bureau Chief
Federal Communications Commission
International Bureau
445 12th St., S.W.
Washington, D.C. 20554

To International Bureau Earth Station Licensing

Re: SES-LIC-20190403-00462

L3 Interstate Electronics Corporation (IEC), under L3 Harris Technologies, Inc. submitted an application for a new license VSAT Call Sign E19069, with a file date of April 1 2019. According to FCC rule 47 CFR 25.133, IEC has one year to construct and commission the licensed antennas.

Please be advised schedule delays have occurred that are outside of the control of IEC. These delays are due to United States Air Force and Range Contractor (RGNext) contractual negotiations, which have prevented IEC personnel access to the antenna site and caused an unrecoverable schedule slip. IEC is requesting additional time to erect both antennas and submit the Construction Completion Letter by April 1 2021.

L3 IEC FRN is 0006182653

William J. Brundage

Mr. William J. Brundage
Program Manager Range and Test Solutions for VSATs and ESVs
Tel: (714) 758- 4112
Email: bill.brundage@L3Harris.com

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Nancy Sturmer
Contracts Manager
L3 INTERSTATE ELECTRONICS CORPORATION

The technology described in this proposal is controlled under the United States Munitions (USML) and therefore, requires a U.S. Department of State license when export occurs within or outside of the United States.

In Reply Refer to: 0400-200312-NS-7097-111G450