



PSSI Global Services, LLC
4415 Wagon Trail Ave.
Las Vegas, NV 89118
Tel: 702-798-0101
Fax: 702-895-7484

PSSI Global Services, LLC
7030 Hayvenhurst Ave.
Van Nuys, CA 91406
Tel: 310-575-4400
Fax: 310-575-4451

February 3rd, 2017

Federal Communications Commission
445 12th Street, S.W.
Washington, DC 20554

Re: Amendments

Mr. Jose Trevino,

Thank you for bringing to our attention the calculation issues on the following files numbers, and the incorrect data being entered onto line E60 of the applications. The affected files numbers are as follows:

- 1) File Number: SES-LIC-20170127-00072
Call-sign: E170007
- 2) File Number: SES-LIC-20170127-00073
Call-sign: E170008
- 3) File Number: SES-LIC-20170127-00074
Call-sign: E170009
- 4) File Number: SES-LIC-20170127-00075
Call-sign: E170010
- 5) File Number: SES-LIC-20170127-00079
Call-sign: E170014
- 6) File Number: SES-LIC-20170127-00080
Call-sign: E170015
- 7) File Number: SES-LIC-20170127-00081
Call-sign: E170016
- 8) File Number: SES-LIC-20170127-00082
Call-sign: E170017
- 9) File Number: SES-LIC-20170127-00083
Call-sign: E170018
- 10) File Number: SES-LIC-20170127-00084
Call-sign: E170019

- 11) File Number: SES-LIC-20170127-00085
Call-sign: E170020
- 12) File Number: SES-LIC-20170127-00069
Call-sign: Not Assigned
- 13) File Number: SES-LIC-20170127-00070
Call-sign: Not Assigned

We kindly ask that the following changes, identical to all applications above, be made.

- 1) E40: Total EIRP for All Carriers (dBW) should be changed to 73.82 dBW.

This is taking into account a 1 dB loss in the system which was overlooked in the original applications.

- 2) E48: Maximum EIRP per Carrier (dBW) under 36M0G7F should be changed to 73.82 dBW.
- 3) E49: Maximum EIRP Density per Carrier (dBW) under 36M0G7F should be changed to 34.257 dBW/4KHz
- 4) E48: Maximum EIRP per Carrier (dBW) under 4M00G7F should be changed to 64.277 dBW.
- 5) E49: Maximum EIRP Density per Carrier (dBW) under 4M00G7F should be changed to 24.73 dBW/4KHz.
- 6) E60: Maximum EIRP Density toward the Horizon (dBW/4KHz) should be changed to -14.543 dBW/4KHz.

Thank you your consideration and attention to this matter.

Sincerely,



Brian Nelles
Sr. Vice President
PSSI Global Services LLC.