

May 27, 2009

Towanda Bryant
Federal Communications Commission
445 12th Street S.W.
Washington, D.C. 20554

Re: File No. SES-MOD-20090427-00521, Call Sign E020287

Dear Ms. Bryant,

Thank you for your facsimile of April 29, 2009, regarding the authorized power levels on the E020287 earth station license for the two 800KG7W emission designators on 6423-6424 MHz and 5926-5927 MHz.

SES Americom, Inc. ("SES Americom") understands that the previously authorized power levels on the E020287 license are higher than is now permitted under the current rules of the Commission for purposes of routine processing. Accordingly, SES will reduce power on those two 800KG7W emission designators (see table below) to enable the above-referenced modification application to be routinely processed.

Freq Lo (MHz)	Freq Hi (MHz)	Emission	EIRP (dBW)	Eirp Density (dBW / 4 kHz)
6423	6424	800KG7W	75.6	52.6
5926	5927	800KG7W	75.6	52.6

Please contact me or Daniel Mah (202-478-7137) if you have any questions.

Respectfully submitted,



David Barton
Engineer, Ground Systems
SES Engineering, Inc.
4 Research Way
Princeton, NJ 08540
609-987-4133
David.Barton@ses.com