EXHIBIT A: Frequency Bands and Points of Communication (Response to Items 24 and E21-27)

In this application, Americom Government Services, Inc., d/b/a SES Government Solutions ("SES-GS") seeks a license to operate an 11-meter Ku-band antenna at a site in Elkwood, VA. The antenna will transmit in the conventional Ku-band frequencies, 14.0-14.5 GHz. SES-GS seeks authority to use the antenna to receive in both the conventional Ku-band frequencies, 11.7-12.2 GHz, and extended Ku-band frequencies, 10.95-11.2 GHz and 11.45-11.7 GHz.

Consistent with Commission policies, SES-GS seeks ALSAT authority for the conventional Ku-band operations to allow communications with all U.S.-licensed satellites and foreign-licensed satellites on the Commission's permitted list.

SES-GS seeks authority to communicate with the NSS-7 satellite at 20° W.L. in the extended Ku-band frequencies. The portion of the NSS-7 payload that includes the 10.95-11.2 GHz and 11.45-11.7 GHz extended Ku-band spectrum is operated by Intelsat under a Commission license.¹ SES-GS has coordinated its extended Ku-band operations with terrestrial networks, and a report reflecting the results of the coordination is attached. SES-GS confirms that it will use the extended Ku-band to receive signals that originate internationally, consistent with the terms of footnote NG104 to the U.S. Table of Allocations.²

¹ See Intelsat License LLC, File No. SAT-RPL-20120216-00018, Call Sign S2854, grant-stamped May 25, 2012.

² 47 C.F.R. § 2.106 footnote NG104. See also 47 C.F.R. § 25.202(a)(1) note 2.