

## Exhibit A

### **Answer to Question 43 of Form 312**

Intelsat North America LLC ("Intelsat") herein requests modification of its earth station license, call sign KA258,<sup>1</sup> pursuant to section 25.118(a) of the rules of the FCC, to add authority to use circular and linear polarization for all the emissions currently contained in the license.

The license for earth station KA258 currently authorizes communication in the frequencies 14000-14500 MHz and 11700-12200 MHz with all authorized U.S. domestic (ALSAT) satellites. KA258 is also authorized to communicate in the frequencies 10950-11200 MHz, 11700-12200 MHz, 13995.5 MHz, and 13246.5 MHz with the following satellites:

NSS N.V.5 @ 338.5 E.L., NSS N.V.806 @ 319.5 E.L, NSS N.V.K @ 338.5 E.L,  
INTELSAT 805@342E, INTELSAT 11@43.0 L.W., INTELSAT AOR @ 342 E.L,  
340E.L, 335.5 E.L, 332.5 E.L, 330.5 E.L, 328.5 E.L, 325.5 E.L, 310 E.L and 307 E.L.

The present modification seeks to change the polarization information of the current license to indicate both circular and linear polarization: H,V,L,R.

All other parameters of the current license remain unchanged.

The present application does not entail any material change to the existing "transmit and receive" parameters of the KA258 earth station. Intelsat is seeking to modify its current KA258 license to add new polarization information. As such, Intelsat does not include a Schedule B covering parameters already in the license. To the extent necessary, the Schedule B information previously provided is incorporated by reference.

---

<sup>1</sup> SES-MFS-20090616-00736