## Exhibit C

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

Intelsat License LLC ("Intelsat") herein requests modification of its earth station license, call sign E060384, pursuant to section 25.118(a) of the rules of the Federal Communications Commission, to add TT&C emissions in the 13.75-14 GHz and 10.95-11.2 GHz bands as well as modify the satellite arc for existing frequency coordination limits to include the orbital locations for the operation of Intelsat 30 and Intelsat 31.

The license for earth station E060384 currently authorizes communications in the frequency bands 14000-14500 MHz and 11700-12200 MHz with all authorized U.S. domestic (Permitted List) satellites. The earth station is also authorized for TT&C for Intelsat 16 at 13997.5 MHz. This modification request seeks to add one emission in the 13750-14000 MHz band and one emission in the 11190-11200 MHz band. Consequently, the Frequency Coordination section is updated to add the 10950-11200 MHz 13750-14000 MHz bands.

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 E060384 earth station. 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>&</sup>lt;sup>1</sup> SES-MFS-20100129-00135