

## **Exhibit A**

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

Intelsat North America LLC (“Intelsat”) requests modification of its license, call sign KA268, to add new points of communication and new emissions for communications in the 3700-4200 MHz and 5925-6425 MHz bands.

Earth station KA268 currently authorizes communication in the frequencies 5850.0-6425.0 MHz and 3625.0-4200.0 MHz with New Skies Satellite, N.V. 513 @ 183.0 E.L., as well as U.S.-licensed Intelsat satellites at 174.0 E.L., 180.0 E.L. and 176.0 E.L.

The present modification seeks to add new points of communications to allow operations with all authorized U.S. Domestic (ALSAT) satellites, limited to the 5925.0-6425.0 MHz and 3700.0-4200.0 MHz conventional C-band frequencies. It also seeks to add new emission designators in the 5925.0-6425.0 MHz and 3700.0-4200.0 MHz frequency bands.

The relevant modification sought is shown in Exhibit B of this application.

The emission designators and coordination information in the current license adequately cover operations with the new emissions and points of communications sought in this license modification application. Exhibit C submitted with this application is a letter from Comsearch confirming that the existing coordination parameters in the license will cover the proposed operations given that the transmitted eirp densities of the new emissions are lower those already authorized in the current license. Also, included as Exhibit D of this application, is a copy of an information-only letter that Comsearch has sent to relevant terrestrial operators about this proposed license modification. 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 earth station KA268. Only new points of communication and emission designators are being added. As such, Intelsat does not include a complete Schedule B. To the extent necessary, the Schedule B information and any other relevant exhibits previously provided are incorporated by reference, as amended by the new points of communication information and new emission designators shown in Exhibit B of the instant license application.