Exhibit A

Response to Question 43, FCC Form 312

PanAmSat Licensee Corp. ("PanAmSat") requests modification of its earth station license, call sign E990092, to extend the satellite coordination arc with respect to use of the frequencies 14000-14500 MHz and 11700-12200 MHz to cover the range of orbital longitudes from 40° W.L. to 133° W.L.

This earth station license call sign E990092 currently authorizes communication as follows:

- In the 14-14.5GHz and 11.7-12.2 GHz bands with all U.S.-licensed and Permitted-List satellites, with a satellite coordination arc spanning from 43° W.L. to 129° W.L.
- In the 12.75-13.25 GHz, 13.75-14 GHz, 11.450-11.452 GHz and 10.7-11.45 GHz bands with the following satellites: PAS-9 @ 58.0° W.L and HORIZONS 1 @ 129.0° W.L.

The present modification seeks to extend the coordination arc pertaining to the frequency bands 14-14.5 GHz and 11.7-12.2 GHz from the current 43° W.L. - 129° W.L. as listed in items 3 and 6 of Section C (Frequency Coordination) to 40° W.L. - 133° W.L. The relevant modification sought is shown in Exhibit B of this application.

The coordination information for the other frequency bands remains unchanged.

The present application does not entail any material change to the "transmit and receive" parameters of the earth stations licensed under call sign E990092. Accordingly, PanAmSat does not include a new Schedule B. The Schedule B information previously provided is incorporated by reference, as amended by the coordination information as shown in Exhibit B of the instant license application. To the extent necessary, PanAmSat requests waiver of the Section 25.115(a)(1) requirement to provide Section 25.130 information on Schedule B.

All other parameters of the current license remain unchanged.