Exhibit A

In this modification, Intelsat License LLC seeks to modify its earth station, call sign E000063. The following changes were made:

- IS1R (50W) has been added as a point of communication.
- The western bound of the satellite arc is extended from 58W-139W to 46W-139W for transmit and receive.
- The downlink band for all emissions has been extended from 11700-12200 MHz to 10700-12700 MHz .
- The uplink band for all emissions has been extended from 13999.5-14500 MHz to 13750-14500 MHz.
- An additional command carrier (850KF2D) has been added to the 13750-14500 MHz band.
- An additional telemetry carrier (180KG2D) has been added to the 10700-12700 MHz band.
- Existing emissions were copied and included in the additional bands.
- The site coordinates have been updated to reflect the FCC's change from North American Datum (NAD) 27 to NAD83.
- The site altitude was modified as the previous value was incorrect.
- Changed the Antenna ID to FIL-K22 to align with Intelsat naming conventions.

The attached Schedule B provides only the additions and the corrected bounds of the satellite arc. The existing Ku-band parameters in the current license not addressed in the attached Schedule B remain unchanged. In addition, the existing points of contact (including ALSAT) should be kept in the license.

The data found in "C) Frequency Coordination" of the current license should be replaced with that data found in the attached Schedule B. The Antenna ID and Associated Antenna for all emissions should be changed to FIL-K22.

Intelsat will utilize 10700-11700 MHz for international services only, per NG104.