## Exhibit A

PanAmSat Licensee Corp. ("PanAmSat") herein amends its pending application to modify its Ellenwood, Georgia Ku-band earth station call sign E940532<sup>1</sup>. Specifically, this amendment seeks to add authority to provide telemetry, tracking and command ("TT&C") services to the Intelsat 11 satellite at 43.0° W.L.

The Intelsat 11 TT&C operations will be performed in the 13246.5 MHz and 13995.5 MHz frequencies in the uplink, and in the 11448 MHz and 11449 MHz frequencies in the downlink.

PanAmSat's pending modification application requests authority to add Intelsat 1R as a new point of communication, including associated frequencies and emission designators. This amendment is requesting addition of Intelsat 11 as another point of communication in the above referenced frequencies. It also seeks to add the corresponding emission designators.

The coordination report for the proposed Intelsat 11 TT&C operations at 43.0° W.L. is provided in Exhibit B of this application.

The 13 GHz compliance analysis is provided in Exhibit C of this application<sup>2</sup>.

The new schedule B provided with this application reflects the proposed operations, and replaces the Schedule B on file with the FCC. The changes in the new Schedule B consist of the following:

- addition of four new entries in the "Frequency" section to reflect the operation of TT&C carriers in the 13246.5 MHz, 13995.5 MHz, 11448 MHz and 11449 MHz frequencies;
- addition of ten new entries in the "Frequency Coordination" section to reflect coordination in the extended arc range from 43°W to 58°W as shown in the report provided as Exhibit B of this application;
- 3) addition of one new point of communication (Intelsat 11) in the "Points of Communications" section.

All other information is as provided in the application currently on file with the FCC.

<sup>&</sup>lt;sup>1</sup> SES-MFS-20090717-00872.

<sup>&</sup>lt;sup>2</sup> Compliance with FCC Report & Order FCC 96-377