EXHIBIT A – APPLICATION SUMMARY

1.0 - Description of Application

The instant modification application seeks to add one transmitting antenna to Call Sign E150031. Specifically, Overon America LLC ("Overon") seeks to add a Probecom Microwave Technology Co. Ltd. ("Probecom") 3.7 meter K37T ("K37T") antenna to the aforementioned earth station.¹ Overon seeks authority to operate the Probecom K37T exclusively in the conventional Ku-band.² Overon does not seek to modify any of the technical or carrier parameters related to any existing antenna operating under Call Sign E150031.

2.0 - Exhibit Table of Contents

Exhibit	Description	Total Pages
Exhibit A	Application Summary & Exhibit Table of Contents	1
Exhibit B	3.7 Meter Ku-band Radiation Hazard Analysis	5
Exhibit C	FAA Notification	1

The Probecom K37T will be located within one (1) second longitude and latitude of the existing coordinates for Call Sign E150031.

For the purpose of instant application Overon defines the conventional Ku-band as 14000-14500 MHz earth-to-space and 11700-12200 MHz space-to-earth.