

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

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

² 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.