EXHIBIT A – APPLICATION SUMMARY & EXHIBIT TABLE OF CONTENTS

1.0 - Application Summary

Overon America ("Overon"), by way of the underlying application submitted by its attorneys, seeks Federal Communications Commission ("FCC" or "Commission") authority to operate a transmit and receive 4.9 meter Ku-band earth station antenna. Specifically, Overon seeks authority to communicate in the conventional Ku-band (14.0-14.5 GHz earth-to-space and 11.7-12.2 GHz space-to-earth) from the proposed earth station antenna with geostationary fixed satellite service ("FSS") spacecraft either licensed directly through the Commission or foreign-licensed spacecraft approved to serve the United States market and placed on the Commission's "Permitted List."

The proposed earth station antenna fully complies with all 2-degree spacing obligations.

2.0 - Exhibit Table of Contents

| Exhibit | Description | Total Pages (excl. cover) |
|-----------|---|---------------------------|
| Exhibit A | Application Summary & Exhibit Table of Contents | 1 |
| Exhibit B | FAA Notification | 1 |
| Exhibit C | Radiation Hazard Assessment | 7 |