

EXHIBIT A – APPLICATION SUMMARY & EXHIBIT TABLE OF CONTENTS

1.0 - Application Summary

The Hispanic Information & Telecommunications Network, Inc., (“HITN”), by way of the underlying application, seeks Commission authority to operate four (4) 1.8 meter C-band small aperture terminals (“CSATs”) under Call Sign E080238 (See File No. SES-LIC-20090601-00669). The proposed terminals will be incorporated into HITN’s existing network of 1.8 meter antennas operated under the aforementioned call sign. Call Sign E960197 will continue to serve as the CSAT network’s hub.

Specifically, HITN proposes to operate new 1.8 meter remote terminals at the four (4) following sites:

Site	Longitude	Latitude
Opportunities for a Better Tomorrow**	73-56-37.3	40-42-03.6
Kingsbridge Heights Community Center	73-54-02.5	40-52-39.3
Mount Hope Housing Company	73-54-40.6	40-50-50.2
CUNY of the Concourse	73-53-50.6	40-51-46.0

The proposed remote CSAT terminals operated under Call Sign E080238 will continue to provide service to HITN’s Community-Based Organization (CBO) Connect network, which provides an enhanced transmission medium for underserved Latino communities throughout the United States to share local programming that addresses social, economic, educational and health issues.

HITN will operate its proposed 1.8 meter antennas using parameters identical to those already approved by the Commission under HITN’s lead application for the underlying CSAT network.¹ Input power to the proposed remote antennas will be restricted to levels already approved by the Commission under the lead application to ensure compliance with FCC off-axis effective isotropic radiated power (“EIRP”) limits and 2-degree spacing obligations.² HITN has successfully coordinated its operations with all potentially affected commercial parties.

HITN does not seek further modification to its existing authority at this time.

**Please note that Frequency Coordination on Exhibit D for Opportunities for a Better inaccurately reflects Bronx as the New York borough. The antenna is actually located in Brooklyn. Please note that antenna Coordinates and all other technical parameters are accurate.

¹ See File No. SES-LIC-20090601-00669 (“Lead Application”). HITN understands new terminals will be subject to existing conditions imposed upon on the current network, including transmission earth-to-space on a secondary, non-interference basis.

² See Exhibit D to Lead Application, where HITN demonstrates that EIRP and 2-degree spacing obligations specified under Part 25 can be satisfied by limiting input power to its 1.8 meter antennas to -15.7 dBw/4kHz.

2.0 - Exhibit Table of Contents

Exhibit	Description	Total Pages
Exhibit A	Application Summary & Exhibit Table of Contents	2
Exhibit B	Radiation Hazard Analysis	6
Exhibit C	FAA Notification	1
Exhibit D	C-band Frequency Coordination	41