

September 18, 2003

SWE-DISH Satellite Systems

Dear Sir:

The purpose of this letter is to state the basis of SWE-DISH Satellite Systems (SWE-DISH) request to the FCC for authority, as an uplink operator to operate 0.90 meter by .66 meter Ku-Band antennas which are non-compliant with FCC rule 47 CFR 25.209 (a) and (b); specifically, the SWE-DISH fixed satellite IPT Suitcase System ("The Antenna") from within the Continental United States (CONUS). The antenna will be accessing International and Domestic satellites between 15 - 143 degrees West Longitude where satellites in the SES Americom, Inc., fleet could potentially be adjacent with respect to 2 degree spacing issues.

The SWE-DISH proposed operations are as follows:

Antenna: 0.90 meter by .66 meter SWE-DISH IPS Suitcase System

Frequency Band: 14.0 – 14.5 GHz Maximum RF Power: -16.0 dBW/4kHz

Emission Designator: 64 kbps to 2048 kbps, QPSK, typical ½ FEC Data

Satellite: 15W.L. to 143 W.L.

SES Americom, Inc. has evaluated the planned operations using the Antenna and has determined that such operations will not cause harmful interference to any lawfully operated radio station or satellite within 2 degrees. SES Americom, Inc. agrees that:

(a) In the event SES Americom, Inc. is informed of, or determines, the existence of harmful interference from the use of the Antenna, SWE-DISH will immediately cease operations that SES Americom, Inc. believes are the cause of such interference.

- (b) Any actions and/or expense necessary to modify SWE-DISH's operations in order to rectify interference associated with use of the Antenna shall be the sole responsibility of SWE-DISH.
- (c) No act or omission of SWE-DISH shall in any way limit or waive the rights and obligations SWE-DISH has under law or as an FCC licensee nor shall it limit or waive the service responsibilities of SWE-DISH or the obligations of SWE-DISH to avoid or mitigate harmful interference.

In the event of any dispute regarding interference into the Antenna that SWE-DISH may have with another satellite operator, or customer of another satellite operator, SWE-DISH will meet with the other satellite operator, and, if necessary, the FCC, in order to attempt to resolve the dispute.

Sincerely,

James R. Barker

Terrestrial Operations Specialist

James R. Barker

cc:

N. Eskenazi

M. Noon

ACCEPTED AND AGREED:

\* SES AMERICOM, INC.

Name:

Chief Scientist

Date:

30/09-03

SWE-DISH SATELLITE SYSTEMS AB