

26 January 2005

Federal Communications Commission 445 Twelfth Street, S.W. Washington, D.C. 20554

Attn: Towanda Bryant, Satellite Division

Re: Correction to Antenna Flange Power for Call Sign E900448

Dear Ms. Bryant:

SES Americom, Inc., respectfully requests a correction to the licensed operating parameters for an antenna operating under call sign E900448. An AutoGrant Check completed for a recent modification to this license revealed that Antenna ID 2, an existing STI 5.5 meter Kuband antenna was originally filed with a Maximum Input Power Density to the Flange of 650 Watts. Upon filing a modification (SES-MOD-20041005-01923) to add an identical 5.5 meter Ku-band antenna to the license, while requesting the same Emission Designators, EIRP and EIRP Densities, it was revealed thru the AutoGrant Check that the Maximum Input Power Density to the Flange should have originally been filed for Antenna ID 2 for 2570.0 Watts, not 650 Watts.

I appreciate your attention in correcting the license to resolve this discrepancy.

Sincerely,

James R. Barker

Terrestrial Operations Specialist

James R. Barker

SES Americom, Inc.