

FILED/ACCEPTED

OCT 25 2007

Federal Communications Commission
Office of the Secretary

WILMERHALE

Josh L. Roland

+1 202 663 6266 (t)

+1 202 663 6363 (f)

josh.roland@wilmerhale.com

October 25, 2007

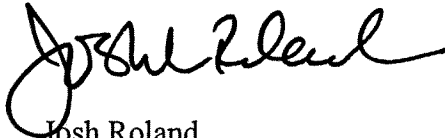
Mr. Scott Kotler
Chief, Systems Analysis Branch
International Bureau
Federal Communications Commission
445 – 12th Street, SW
Washington, DC 20554

Re: Call Sign E970381, File No. SES-MOD-20070921-01309

Dear Mr. Kotler:

Attached is a letter from GUSA Licensee LLC responding to your recent inquiry in connection with the above-referenced application. Should you have any further questions concerning this matter, please feel free to contact me.

Sincerely yours,



Josh Roland
Counsel to GUSA Licensee LLC



GLOBALSTAR LLC
461 SO. MILPITAS BLVD.
MILPITAS, CA 95035

Tel: (408) 933-4401
Fax: (408) 933-4950
www.globalstar.com

William F. Adler
Vice President
Legal & Regulatory Affairs

October 25, 2007

Mr. Scott Kotler, Chief
Systems Analysis Branch
International Bureau
Federal Communications Commission
445 – 12th Street, SW
Washington, DC 20554

Re: Call Sign E970381, File No. SES-MOD-20070921-01309
Antenna ID: Ptracker

Dear Mr. Kotler:

In response to a question from Bureau staff, we confirm that the SPOT™ Personal Tracker transmits only to the Globalstar satellites in the simplex mode as specified in the referenced application. When Globalstar deploys its Ancillary Terrestrial Component ("ATC") base stations, the terrestrial base station receivers will receive one or more commonly-used terrestrial wireless air interfaces, such as CDMA2000. The ATC base stations will not receive Globalstar's simplex air interface.

Please contact the undersigned if you have additional questions.

Respectfully submitted,

A handwritten signature in cursive script that reads "William F. Adler".