



HARRIS CORPORATION

Space and Intelligence Systems
P.O. Box 37
Melbourne, FL USA 32902-0037
Phone 1-321-727-9100

harris.com

22 August 2016

Diane Garfield
Satellite Engineering Branch
International Bureau
Federal Communications Commission
445 12th St. SW
Washington, DC 20554

Subject: Cost Recovery Charges for HSAT Filing

Dear Ms. Garfield:

On 22 August 2016, Harris Corporation filed an application for a non-geosynchronous, low earth orbit experimental satellite station and related fixed ground station. The satellite's name is "HSAT". The satellite and ground station is described in full detail under FCC Experimental Form 442 Filing #: 0016-EX-CN-2016. Associated with the space and ground station application, Harris Corporation requests that the FCC submit advance publication, and subsequently coordination and notification information, for ITU frequency coordination and notification of the declared stations. Harris Corporation unconditionally accepts all cost recovery responsibilities associated with ITU filings for "HSAT" 0016-EX-CN-2016. Please address all correspondence relating to this obligation to me as follows:

Jeff Stoker
Harris Corporation, Space & Intelligence Systems
PO Box 37
Melbourne FL 32902-0037
Email: jstoker@harris.com
Phone: 321-729-2365, Fax 321-674-2800

Please do not hesitate to contact myself at the above number if you need additional information.

Technical questions regarding this submission should be directed to:

Bob Johnson
Lead Communications Engineer
Harris Corporation, Space & Intelligence Systems
PO Box 37
Melbourne FL 32902-0037
Email: rjohns05@harris.com
Phone: 321-729-3260

Sincerely,

Jeff Stoker
Contracts Manager