Non-Compliant Antenna Statement

Re: 3.8 Meter Fixed Earth Station

Fixed Satellite Service

C-Band: 3700 – 4200 MHz and 5925.0 – 6425.0 MHz

Harris Corporation ("Harris" or "Applicant") proposes to use a Pr odelin 1383, $3.8\,\mathrm{m}$ eter antenna for its proposed earth station located in Old Town, FL at the coordinates of $28\text{-}44\text{-}36.9\,\mathrm{N}$, $083\text{-}00\text{-}01.8\,\mathrm{W}$. The Prodelin 1383 does not strictly comply with $25.209\,\mathrm{of}$ the FCC Rules and Regulations.

Pursuant to the *Part 25 Earth Station Fifth Report and Order*, the International Bureau (Bureau) provides a List of Approved Non -Routine Earth Station Antennas. Specifically the website http://www.fcc.gov/ib/sd/nresa lists non-routine earth station antennas licensed for use by one or more U.S. earth station operators since March 15, 2005.

"The Commission has ruled that an Earth station applicant proposing to use an antenna on this list may no longer be required to attach antenna radiation plots as an exhibit to their applications, as required by Section 25.132 (b)(3) of the Commission's rules, 47 C.F.R. § 25.132 (b)(3). Rather, they need only to provide an attachment to their applications citing the particular non-routine earth station antenna they plan to use, and an application file number and call sign of a license in which that type of non-routine antenna has been previously approved."

Accordingly, Harris submits the application file number and call sign, File No. SES-MOD-20080531-00695 (Call Sign: E980383), of a previously licensed Prodelin 1383, 3.8 m eter earth station, which indicates that the 3.8 meter antenna proposed in this application will operate without conflict.

The applicant agrees to accept any adjacent satellite interference in the 4 GHz receive band as a result of the performance of the antenna in the 1° to 1.5° region. The applicant understands that no adjacent satellite interference protection will be available in the 1° to 1.5° regions. The applicant understands that adjacent satellite interference protection applies only to the extent of the criteria set forth in §25.209. Should the use of this antenna cau se interference to other system s; the applicant agrees to term inate transmission upon notice from the Commission.