

WILKINSON) BARKER) KNAUER) LLP

2300 N STREET, NW
SUITE 700
WASHINGTON, DC 20037
TEL 202.783.4141
FAX 202.783.5851
www.wbklaw.com

September 1, 2004

Mr. John Kennedy
Experimental Licensing Branch
Electromagnetic Compatibility Division
Office of Engineering and Technology
Federal Communications Commission
445 12th Street, S.W.
Washington, DC 20036

Re: MVS USA, Inc. Special Temporary Authority application, File No. 0500-EX-ST-2004

Dear Mr. Kennedy:

Please find the attached letter from Inmarsat providing evidence of prior coordination with MVS USA, Inc. for the frequencies requested in file no. 0500-EX-ST-2004.

Sincerely,



Lee Rosen
Counsel for MVS USA, Inc.



Inmarsat Limited, 99 City Road, London EC1Y 1AX, United Kingdom
T +44 (0)20 7728 1000 F +44 (0)20 7728 1044 www.inmarsat.com

01st September 2004

FAO Lee Rosen
MVS USA, Inc

Inmarsat hereby grants your Company authority to utilise our Inmarsat AORW I3 satellite for RBGAN testing. Your Company will be using a Hughes Network Systems RBGAN terminal anywhere within the AORW I3 satellite coverage area. The frequencies, automatically controlled and assigned by Inmarsat to the RBGAN terminals, are as indicated in Hughes Network Systems FCC STA 0370-EX-ST-2004 dated June 15, 2004. The maximum terminal transmitting power density will be 6.2dBW/4kHz and the maximum channel bandwidth 187.5 KHz.

The expected duration of the testing period is from August 2004 until March 2005. Your Company can utilise the AORW I3 satellite for testing within this period, subject to previous coordination with Inmarsat for each period of testing.

Furthermore, Inmarsat confirms that the FCC, in a decision by the full Commission, has granted United States market access over the AORW I3 satellite.

Sincerely

A handwritten signature in cursive script that reads "Davide Carpegna".

Davide Carpegna
Regional BGAN Product Manager
Inmarsat