

ARINC

YOU WON'T BELIEVE WHAT WE CAN DO!

2551 Riva Road
Annapolis, Maryland 21401-7465
410-266-4000

15 August 2005

David P. Struba
Director NASA Spectrum Policy
NASA
NASA Headquarters
Washington D.C. 20546-0001

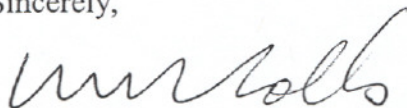
Roger D. Porter
Goddard Spectrum Manager
NASA
Goddard Space Flight Center
Mission Services Program Office
Greenbelt, MD 20771

Gentlemen:

As signatories to the Coordination Agreement Between the National Aeronautics and Space Administration and ARINC Incorporated for Operation of the ARINC SKYLinkSM AMSS in the 14.0 – 14.5 GHz-Band, ARINC is taking this opportunity to advise you of a proposed satellite change for the SKYLink service.

SES Americom has requested that the SKYLink service now conducted on AMC-1 at 103 degrees West Longitude, transponder 16, be relocated to AMC-6 at 72 degrees West Longitude, transponder 12. The proposed change would result in a change of our AES transmit frequency from 14320 MHz, Horizontal polarization to 14240 MHz, Vertical polarization. There are no other changes proposed to SKYLink and ARINC SKYLink will continue to strictly adhere to the Coordination Agreement with NASA. ARINC will continue to conduct the shutdown of each AES flying within line of sight of the stated NASA facilities.

Sincerely,



William M. Kolb, Senior Director
ARINC, Inc.
2551 Riva Road
Annapolis, MD. 21401
CC: Timothy Leiss, Contracts Administrator