



UNIVERSAL SPACE NETWORK

18 October 2013

Federal Communications Commission
International Bureau

Attention: Mr. Paul Blais
Chief, Systems Analysis Branch

Subject: Special Temporary Authorization (STA) in Support of the Launch of the SIRIUS FM-6
Space Station (CALLSIGN: S2812)

Reference: Satellite CD Radio FCC File Number: SAT-MOD-20110525-00099
STA from Operations & Emergency Management Division dated 16 October 2013

Dear Paul,

USN received a STA referenced above dated 16 October 2013 from the Operations & Emergency Management Division of the FCC to support the launch of the Sirius FM-6 spacecraft scheduled for launch on 20 October 2013 (see attached authorization)

The FCC has authorized Satellite CD Radio to launch the SIRIUS FM-6 space station to, and operate it at, the 116.15° W.L. orbital location, instead of the 115.2° W.L. orbital location at which the space station was originally authorized. Satellite CD Radio is also authorized to conduct in-orbit testing (IOT) of the SIRIUS FM-6 space station at 120.50° W.L. for a thirty day period commencing twelve days following launch and, upon completion of that testing, to move the satellite from 120.50° W.L. to 116.15° W.L.

USN is requesting to correct our STA to reflect that USN will provide LEOP services upon launch and during IOT at 120.50 W.L. USN will support the IOT phase at 120.50 W.L. then the move from 120.50 W.L to 116.15 W.L. as the spacecraft's final orbital location.

If you have any questions please feel free to contact me at 215-394-0127 or jgreet@uspacenet.com.

Sincerely,

Joanne Greet
Manager, Contracts & Compliance

Universal Space Network, Inc.

1501 Quail Street, Suite 102 • Newport Beach, CA 92660 • Phone: +1 949 476 3432 • Fax: +1 949 851 9485
417 Caredean Drive, Suite A • Horsham, PA 19044 • Phone: +1 215 328 9130 • Fax: +1 215 328 9132

www.sscspace.com/usn