Approved by OMB 3060-0678

TATION SPECIAL TEMPORARY AUTHORITY

ALL LIVILLE

APPLICANT INFORMATIONEnter a description of this application to identify it on the main menu: E000158 30-Day STA Request to permit testing of XM-5 (Call Sign S2786)

1. Applicant

Name:

DBA Name:

XM Radio Inc

36th Floor

Street:

1221 Avenue of the Americas

City: Country: New York

USA.

Attention:

James Blitz

Phone Number:

Fax Number:

E-Mail:

James.Blitz@siriusxm.com

212-584-5353 212-584-5100

State:

Zipcode:

ΥN

10020

with condition File# SES-STA-20110425_00501

Call Sign EcoolS&Grant Date 5/6/2011

(or other identifier)

GRANTED

Conditions of Grant of SES-STA-20110425-00502 for call sign E040204 and SES-STA-20110425-00501 for call sign E000158

XM must comply with Condition 6 of SAT-MOD-20101216-00264 which is quoted below.

"6. XM Radio Inc. is authorized to operate XM-5 at the 85.15° W.L. orbital location with the capability of operating in the 7025-7075 MHz frequency band (Earth-tospace) designated for SDARS feeder-link use, in accordance with the technical specifications set forth in IBFS File No. SAT-LOA-20090217-00025 and consistent with our rules. Prior to operating XM-5 in the 7025-7075 MHz band at 85.15° W.L., XM Radio must successfully coordinate these operations with Fixed and Mobile service stations that are lawfully operating in this band."

Condition

GRANTED

File # SES - STA - 20/10425 - BOSO (

Call Sign Ecos/S8 Grant Date 5/6/2011 (or other identifier)

Term Dates

WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND / OR IMPRISONMENT (U.S. Code, Title 18, Section 1001), AND/OR REVOCATION OF ANY STATION AUTHORIZATION (U.S. Code, Title 47, Section 312(a)(1)), AND/OR FORFEITURE (U.S. Code, Title 47, Section 503).	14. Name of Person Signing15. Title of Person SigningJames S. BlitzVice President, Regulatory Counsel	13. By checking Yes, the undersigned certifies that neither applicant nor any other party to the application is subject to a denial of Federal benefits that includes FCC benefits pursuant to Section 5301 of the Anti-Drug Act of 1988, 21 U.S.C. Section 862, because of a conviction for possession or distribution of a controlled substance. See 47 CFR 1.2002(b) for the meaning of "party to the application" for these purposes.	S2786) in order to conduct performance testing.	XM Radio Inc. requests special temporary authority for 30 days beginning May 9 for its Washington, D.C. earth station (Call Sign E000158) to communicate with XM-5 (Call Sign	12. Description. (If the complete description does not appear in this box, please go to the end of the form to view it in its entirety.)	Attachment 1: Narrative Attachment 2: Attachment 3:	11. Please supply any need attachments.	9. State DC	(dd mm ss.s h) 38 54 36.4 N
SONMENT		S O No		for its 11 sign	entirety.)				

FCC NOTICE REQUIRED BY THE PAPERWORK REDUCTION ACT

DO NOT SEND COMPLETED FORMS TO THIS ADDRESS. your comments regarding the Paperwork Reduction Act aspects of this collection via the Internet if you send them to PRA@fcc.gov. PLEASE searching existing data sources, gathering and maintaining the required data, and completing and reviewing the collection of information. If you Federal Communications Commission, AMD-PERM, Paperwork Reduction Project (3060-0678), Washington, DC 20554. We will also accept have any comments on this burden estimate, or how we can improve the collection and reduce the burden it causes you, please write to the The public reporting for this collection of information is estimated to average 2 hours per response, including the time for reviewing instructions,

conduct or sponsor this collection, unless it displays a currently valid OMB control number or if we fail to provide you with this notice. This collection has been assigned an OMB control number of 3060-0678. Remember - You are not required to respond to a collection of information sponsored by the Federal government, and the government may not

1, 1995, 44 U.S.C. SECTION 3507. THE FOREGOING NOTICE IS REQUIRED BY THE PAPERWORK REDUCTION ACT OF 1995, PUBLIC LAW 104-13, OCTOBER

Before the FEDERAL COMMUNICATIONS COMMISSION Washington, D.C. 20554

In the Matter of Application by	
XM RADIO INC.) Call Signs S2786, E000158, & E040204
For Special Temporary Authority to)
Activate XM-5 for Performance Testing)

REQUEST FOR SPECIAL TEMPORARY AUTHORITY

By this application, XM Radio Inc. ("XM Radio"), respectfully requests special temporary authority ("STA") for a period of up to 30 days, commencing May 9, 2011, to permit XM Radio to activate the communications payload of its XM-5 satellite and transmit to the satellite using XM Radio's Washington, D.C. and Ellenwood, GA feeder link earth stations. XM-5 is an in-orbit spare spacecraft that was launched in October 2010. XM Radio proposes to activate XM-5 for a limited period to conduct additional performance tests on the XM-5 payload. Grant of the requested authority will permit XM Radio to make more detailed assessment of the performance characteristics of XM-5 and evaluate its ability to provide replacement capacity in the event XM-5 is needed for primary service in response to an anomaly with an operating satellite. The call signs of the space station and earth stations for which STA is requested are listed in the caption above.

XM-5 is authorized to serve as an in-orbit spare for XM Radio's fleet of satellite digital audio radio service ("SDARS") spacecraft that provide a high-quality, continuous, multi-

XM Radio is a wholly-owned subsidiary of Sirius XM Radio Inc. ("Sirius XM").

The Commission recently authorized XM Radio to relocate XM-5 to 85.15° W.L. and operate it there with +/- 0.1 degree east-west stationkeeping. *See* File No. SAT-MOD-20101216-00264 (Call Sign S2786), grant-stamped Mar. 8, 2011.

channel audio service throughout the United States.³ XM-5 is also equipped with frequencies allowing it to serve as back-up capacity for the SDARS services of XM Radio's affiliate, Satellite CD Radio.⁴ The XM-5 license authorizes activation of the satellite's communications payloads only "in the event of a service outage of the XM-3 (Call Sign: S2617), XM-4 (Call Sign: S2616), FM-1, FM-2, FM-3 (Call Sign: S2105), or FM-5 (Call Sign: S2710) space stations."⁵

Immediately following launch, XM Radio performed a series of in-orbit payload tests of XM-5 while the satellite was temporarily located at 80° W.L. to assess the spacecraft's performance characteristics. XM Radio requests authority to conduct additional tests of XM-5's performance now at its operating orbital position in order to be better prepared if a future anomaly in an operating satellite requires activation of the XM-5 satellite.

During the testing period, XM Radio's existing feeder link earth stations in Washington, D.C. (Call Sign: E000158) and Ellenwood, GA (Call Sign: E040204) will transmit to XM-5. Testing will use the frequencies for which the earth stations and XM-5 are authorized, with uplinks in the X-band, 7056.8450-7074.8690 MHz, and downlinks in the S-band, 2332.5-

³ See File No. SAT-LOA-20090217-00025 (Call Sign S2786), grant-stamped Aug. 31, 2009.

See id.

Id., Attachment at $\P 2$.

See File No. SAT-STA-20100917-00194, grant-stamped Oct. 22, 2010 (authorizing positioning of XM-5 at 80° W.L., testing at that location, and drift to 85.2° W.L. following completion of testing).

These earth stations are authorized to communicate with XM-5. *See* File Nos. SES-MOD-20101022-01323 (E000158) & SES-MOD-20101022-01324 (E040204), both granted Jan. 4, 2011.

2345.0 MHz. The testing transmissions from the feeder link earth stations will include the authorized modulated carrier or an unmodulated carrier operating at or below the earth stations' maximum authorized EIRP of 78 dBW. In all other respects, the transmissions for purposes of testing will conform to the technical specifications of the earth stations' licenses.

The temporary testing is expected to have no impact on listeners of XM Radio's satellite radio network. Furthermore, the proposed testing will not cause harmful interference to the operations of any other spacecraft. There are no satellites using either S-band or X-band frequencies within two degrees of 85.2° W.L. other than satellites licensed to XM Radio. XM Radio does not share S-band spectrum with other satellite systems (except its affiliate, Satellite CD Radio), and the SDARS downlink frequencies are not subject to two degree spacing rules.

The proposed testing will also not result in harmful interference to regularly authorized terrestrial operations. The feeder link earth stations that will be communicating with XM-5 have been coordinated with terrestrial licensees for the frequencies and EIRP levels proposed for use here, and the coordination arc includes the XM-5 orbital location. XM Radio will not exceed the previously-coordinated parameters during the proposed testing.

For the foregoing reasons, XM Radio respectfully requests special temporary authority for a period of up to 30 days commencing May 9, 2011 to activate the XM-5 communications payload and transmit to the satellite using XM Radio's feeder link earth stations. Grant of the requested authority will serve the public interest by facilitating XM

As noted above, XM-5 is also capable of operating in the S-band frequencies authorized to Satellite CD Radio, 2320-2332.5 MHz, but no testing of this portion of the XM-5 payload is planned during the period of the requested STA.

See Exhibit B to File Nos. SES-MOD-20101022-01323 (E000158) (eastern limit of the coordination arc is 85.0° W.L.) & SES-MOD-20101022-01324 (E040204) (eastern limit of the coordination arc is 80.0° W.L.).

Radio's ability to better evaluate the performance of the XM-5 space station and will not result in harmful interference to any other regularly authorized operations.

Respectfully submitted,

XM Radio Inc.

/s/ James S. Blitz
James S. Blitz
Vice President, Regulatory Counsel
XM Radio Inc.
1500 Eckington Place, N.E.
Washington, D.C. 20002
(202) 380-4000

Karis A. Hastings Hogan Lovells US LLP 555 Thirteenth Street, N.W. Washington, D.C. 20004 (202) 637-6400 Counsel for XM Radio Inc.

April 25, 2011