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

In the Matter of Application by)	
XM RADIO LLC)	Call Sign S2616
)	0411 81811 82010
Fleet Management Notice to Modify)	
XM-4 SDARS Space Station License)	

FLEET MANAGEMENT NOTICE OF XM RADIO LLC

XM Radio LLC ("XM Radio") respectfully submits this notification pursuant to the Commission's fleet management procedures to modify the XM-4 satellite digital audio radio service ("SDARS") space station license to relocate the satellite from 115.25° W.L. to 85.15° W.L. A completed FCC Form 312 is attached, and XM Radio provides below the certifications required by Section 25.118(e) of the Commission's rules, 47 C.F.R. § 25.118(e).

BACKGROUND

XM Radio's XM-4 satellite currently provides SDARS at 115.25° W.L. +/- 0.1 degrees.¹ XM-4 shares that location with the SXM-7 SDARS satellite operated by XM Radio's affiliate Sirius XM Radio Inc. ("Sirius XM").² XM Radio's XM-5 satellite serves as an in-orbit spare at 85.15° W.L. +/- 0.1 degrees.³ XM-5 shares that orbital location with Sirius XM's recently

¹ XM Radio LLC, Call Sign S2616, File No. SAT-MOD-20140515-00052, granted July 30, 2014.

² Sirius XM Radio Inc., Call Sign S3033, File No. SAT-RPL-20180430-00033, granted Oct. 3, 2018, reissued June 11, 2021.

³ XM Radio LLC, Call Sign S2786, File No. SAT-MOD-20180831-00065, granted Nov. 1, 2018.

launched SXM-8 satellite that is the primary SDARS spacecraft at that position⁴ and XM-3, the satellite SXM-8 replaced.⁵

On October 29, 2021, XM Radio filed a fleet management notice informing the Commission of its intent to relocate XM-5 to 115.25° W.L. +/- 0.1 degrees and to operate it within the technical parameters currently licensed and coordinated for XM-4.6 XM Radio is filing the instant notice to implement the second step in XM Radio's fleet management plan: relocation of XM-4 to 85.15° W.L. +/- 0.1 degrees once SDARS traffic is transferred to XM-5. Swapping the XM-5 and XM-4 satellites will allow XM Radio to reconfigure its fleet to optimize delivery of satellite radio service to customers.

CERTIFICATION OF COMPLIANCE WITH SECTION 25.118(e)

XM Radio hereby certifies that this fleet management notice complies with the requirements of Section 25.118(e), as indicated below:

- (1) XM-4 will be relocated to 85.15° W.L. +/- 0.1 degrees, an orbital location assigned to XM Radio.
- (2) After relocation, XM-4 will be operated within the technical parameters authorized and coordinated for the XM-5 spacecraft at 85.15° W.L.
- (3) XM Radio certifies that it will comply with all the conditions of its XM-4 license for operation at the changed location.
- (4) XM Radio certifies that it will limit operations of XM-4 to TT&C functions during the relocation and satellite drift transition period.

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⁴ Sirius XM Radio Inc., Call Sign S3034, File No. SAT-RPL-20180430-00034, granted Oct. 3, 2018, reissued June 11, 2021.

⁵ XM Radio LLC, Call Sign S2617, File No. SAT-MOD-20210226-00025, granted July 28, 2021.

⁶ XM Radio LLC, Call Sign S2786, File No. SAT-MOD-20211029-00136.

(5) XM Radio certifies that

- (i) It has assessed and limited the probability of XM-4 becoming a source of debris as a result of collisions with large debris or other operational satellites at 85.15° W.L.⁷ and
- (ii) The proposed station-keeping volume of XM-4 following relocation will not overlap a station-keeping volume reasonably expected to be occupied by any satellite not operated by XM Radio or Sirius XM, including satellites authorized by the Commission, applied for and pending before the Commission, or otherwise the subject of an ITU filing and either in orbit or progressing towards launch. XM Radio and Sirius XM will internally manage the collocation of their satellites at this location.
- (6) XM Radio certifies that the relocation of XM-4 will not result in a lapse of service for any current customer.
- (7) Not applicable.
- (8) Not applicable.

CONCLUSION

As discussed above and pursuant to the Commission's fleet management policies,

XM Radio notifies the Commission that it intends to relocate XM-4 to 85.15° W.L.

+/- 0.1 degrees commencing no earlier than 30 days following submission of this notification.

Respectfully submitted,

XM Radio LLC

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/s/ Patrick L. Donnelly
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Dated: November 5, 2021

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⁷ See XM Radio Inc., File Nos. SAT-RPL-20040212-00018, Appendix A at 25-26, SAT-MOD-20100722-00165, Technical Appendix at 2-6 (describing XM-4 orbital debris mitigation plan).