APPLICATION FOR EARTH STATION SPECIAL TEMPORARY AUTHORITY

APPLICANT INFORMATIONEnter a description of this application to identify it on the main menu: SiriusFM7

1. Applicant

Name: Universal Space Network, Inc. **Phone Number:** 215–328–9130

DBA Name: Fax Number: 215–328–9132

Street: 417 Caredean Drive E–Mail: jgreet@uspacenet.com

Suite A

City: Horsham State: PA

Country: USA Zipcode: 19044 –

Attention: Joanne Greet

2. Contact				
Name:	Universal Space Network, Inc.	Phone Number:	215–328–9130	
Company:		Fax Number:	215–328–9132	
Street:	417 Caredean Drive	E–Mail:	jgreet@uspacenet.com	
	Suite A			
City:	Horsham	State:	PA	
Country:	USA	Zipcode:	19044 –	
Attention:		Relationship:	Same	
application. Please enter 3. Reference File Numb 4a. Is a fee submitted If Yes, complete and	only one.) oer or Submission ID with this application? I attach FCC Form 159. If No, incompared to the compared of the comp	dicate reason for fee exemption	on (see 47 C.F.R.Section 1.1114).	
4b. Fee Classification	CGX – Fixed Satellite Transmit/Re	eceive Earth Station		
5. Type Request Use Prior to Grant Change Station Location Other				
6. Requested Use Prior I 08/01/2020	Date			
7. CityNaalehu		8. Latitude (dd mm ss.s h) 19 0 49.6 N		

9. State HI	10. Longitude (dd mm ss.s h) 155 39 46.6 W			
11. Please supply any need attachments.				
Attachment 1: FCC–312 Attachment 2: Analysis	s of mission Attachment 3: Comsearch			
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.)				
USN's Hawaiian ground station shall be used to assist MAXAR (Space Systems Loral) and Sirius XM Radio during the Launch and early orbit (LEOP) parking and In Orbit Testing (IOT) of the Sirius FM7 replacement spacecraft (call sign S3033). Communication shall consist of telemetry, telecommanding, ranging, and IOT calibration of the satellite. LEOP				
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.				
14. Name of Person Signing Joanne Greet	15. Title of Person Signing Compliance manager			
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).				

FCC NOTICE REQUIRED BY THE PAPERWORK REDUCTION ACT

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

Remember – You are not required to respond to a collection of information sponsored by the Federal government, and the government may not 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.

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

12. Description

USN's Hawaiian ground station shall be used to assist MAXAR (Space Systems Loral) and Sirius XM Radio during the Launch and early orbit (LEOP) parking and In Orbit Testing (IOT) of the Sirius FM7 replacement spacecraft (call sign S3033). Communication shall consist of telemetry, telecommanding, ranging, and IOT calibration of the satellite. LEOP and IOT shall last approximately 30 days after launch expected on or about 1 August 2020.