Federal Communications Commission Washington, D.C. 20554	FOR FCC USE ONLY		
Engineering STA		FOR COMMISSION USE ONLY FILE NO.	
Read Instructions/FAQ be	BSTA - 20181128AAL		
ection I - General Information			
1. Legal Name of the Applicant MINNESOTA PUBLIC RADIO			
Mailing Address 480 CEDAR STREET			
City ST. PAUL	Zip Code 55101 -		
Telephone Number (include area code) 6512901500	E-Mail Address (if available) FCCFILING@MPR.ORG		
FCC Registration No 0002642510	Facility ID Number 173553		
2. Contact Representative (if other than lie MELODIE VIRTUE	Firm or Company Nat GARVEY SCHUBER		
Mailing Address 1000 POTOMAC STREET NW, SUIT	E 200		
		ZIP Code 20007 -	
Telephone Number (include area code) 2022982527	E-Mail Address (if av MVIRTUE@GSBLA		
3. Purpose: Engineering STA			
© Extension of Existing Engineering S	STA		
C Legal STA			
C Extension of Existing Legal STA			
4. Service: FM			
5. Community of License: City: REDWOOD FALLS State: MN	I		
 6. If this application has been submitted w C Governmental Entity N/A (Fee Required)):
FECHNICAL SPECIFICATIONS Ensure that the specifications below are acconstructions below are acconstruction below and the response "on file" in the response "on file" "on file" "on file" "on file" "o		here in this application will be disregar	ded. All items
FECH BOX	าร กอง สองอยุเสยาอ.		
7.0. STA is requested for use of			
• Licensed Antenna system with:			
• Reduced power			
• Reduced hours of operation			
• Required equipment out of ser			
C Other variance [Exhibit	it 1]		
• Antenna system authorized by Con	astruction Permit: -		

	Describe requested modes of operation [Exhibit 2]										
	O Other antenna system: (Complete Items 7.1 - 7.11)										
<u></u>	 Channel Number: Antenna Location Coordinates: (NAD 27) 										
7.2. Anten	na Locatio	on Coordinat	es: (NAD	(27)							
Latitu	de										
1 1		a Casanda	North	n O South							
Degre		s Seconds	~ Noru		L						
Tanai											
	Longitude:										
	Degrees Minutes Seconds • West • East										
	 Antenna Structure Registration Number: Not Applicable Notification filed with FAA 										
		Height Above		an Sea Level				meters meters(H)		matara	<i>D</i>
		tion Center A						meters(H)		meters(V meters(V	
				erage Terrain	•			meters(H)		meters()	
7.8. Effect			10010710	erage retrain				kW(H)		kW(V)	•)
			d Dower:	□ Not Appl	ianhla			kW(H)		$\frac{kW(V)}{kW(V)}$	
(Bean	num Enec	enna ONLY)	u rower:	- Not Appl	icable						
È		,	a Eiald V					I			
1 1	.10. Directional Antenna Relative Field Values: D Not applicable (Nondirectional)										
Rotat	ion (Degre	ees):		🗆 No	Rotation	1					
Degrees	Value	Degrees	Value	Degrees	Value	Degrees	Value	Degrees	Value	Degrees	Value
		10		20	, and	30	, and	40		50	
			-		<u> </u>				<u> </u>	_	
60		70		80	<u> </u>	90	<u> </u>	100	<u> </u>	110	
120		130		140		150	ļ	160		170	
180		190		200		210		220		230	
240		250		260		270		280		290	
300		310		320		330		340		350	
Additional			-		·				<u> </u>		
Azimuths											
1	anmontal	Protection	Act Th	e proposed fa	neility is a	veluded from	n enviror	mental		0	
										O Yes C	No
	processing under 47. C.F.R. Section 1.1306 (i.e., The facility will not have a significant environmental impact and complies with the maximum permissible radiofrequency See Explanation in										
				ntrolled and						[Exhibit	
			pliance th	rough the us	e of the F	RF worksheet	s in Appo	endix A, an		Launon]
Exhib	it is requi	red.									
Duch											
	By checking "Yes" above, the applicant also certifies that it, in coordination with other users of the site, will reduce power or cease operation as necessary to protect persons having access to										
	the site, tower or antenna from radiofrequency electromagnetic exposure in excess of FCC										
	guidelines.										
8. Please	explain in			nary circumst						[Exhibit	t 4]
				les. In addition					r		
				s temporary							
	furthered by grant; and 3) the expected duration of the STA and the licensee's plan for restoration of licensed operation. If requesting variance with other than authorized technical										
		specify the e			ance with	i other than a	umorized	technical			
				pplicant certi	fies that	neither appli	cant nor a	ny party to		• Yes) N.
				ederal benefi					g	Yes Y	INO
		88, 21 U.S.C			•				<u> </u>		

I certify that I have prepared Engineering Data on behalf of the applicant, and that after such preparation, I have examined and found it to be accurate and true to the best of my knowledge and belief.

Name	Relationship to Applicant (e.g., Consulting Engineer)
VINCE FUHS	NETWORK ENGINEER

Signature	Date (mm/dd/yyyy) 11/28/2018	
Mailing Address 480 CEDAR STREET		
City SAINT PAUL	State or Country (if foreign address) MN	Zip Code 55101 -
Telephone Number (No dashes or parentheses, include area code) 6512901500	E-Mail Address (if available) FCCFILING@MPR.ORG	

I hereby certify that the statements in this application are true, complete, and correct to the best of my knowledge and belief, and are made in good faith. I acknowledge that all certifications and attached Exhibits are considered material representations.

Typed or Printed Title of Person Signing SENIOR VICE PRESIDENT
Date (mm/dd/yyyy) 11/28/2018

WILLFUL FALSE STATEMENTS ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. CODE, TITLE 18, SECTION 1001), AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. CODE, TITLE 47, SECTION 312(a)(1)), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503).

Exhibits

Exhibit 4

Description: KRFI STA REQUEST EXPLANATION

FACILITY #173553 HAS BEEN OPERATING AT 20% OF AUTHORIZED POWER SINCE NOVEMBER 18, 2018 DUE TO A FAULTY ANTENNA. REPAIRS WILL BE MADE AS SOON AS POSSIBLE.

Attachment 4