

# NATIONAL RADIO ASTRONOMY OBSERVATORY

POST OFFICE BOX 2 GREEN BANK, WV 24944-0002 NRQZ OFFICE TELEPHONE (304) 456-2107 HTTP://WWW.GB.NRAO.EDU/

FAX (304) 456-2276 NRQZ@NRAO.EDU

August 28, 2018 Page 1 of 2

NRQZ ID: 11040\_12JUL2017

Gray Television Licensee, LLC c/o Joseph M. Davis, P.E. Chesapeake RF Consultants LLC 207 Old Dominion Road Yorktown, VA 23692

Application Reason/Purpose

File Number Applicant Name

Coll Cian

Call Sign

Site Name or Loc

Nearest City/State

N Latitude W Longitude

Ground Elevation (m) / AGL (m)

Freq. Band (MHz) Emission Designator

System Configuration

Previous NRAO Coordination No.

Current NRAO Coordination No.

Prior coordination notification Shall be provided by applicant

Addressee

WHSV-TV (main)

Elliott Knob (Lower) - Channel 20

Harrisonburg, VA

38 09 55.8

79 18 44.9 1296.9 / 20.7

506 – 512

DTV

See attached "Final Engineering"

NRQZ ID None Listed

NRQZ ID 11040\_17JUL2017

### Dear Applicant:

The National Radio Quiet Zone (NRQZ) has evaluated these facilities to determine the interference impact on our highly sensitive radio astronomy operations.

#### **Special Condition:**

The National Radio Astronomy Observatory (NRAO), Green Bank, WV, objects unless the Applicant's license is restricted to an Effective Radiated Power (ERP) of 743 Watts at Azimuth 302.9 degrees True North.

To meet this Special Condition, the Applicant shall:

- 1. Use the final engineering submitted by Joseph Davis, Chesapeake RF Consultants, indicating that all facilities meet the ERP restriction.
- 2. Arrange for the requested site inspection to verify the implementation of this Special Condition.
- 3. Post a copy of this document and associated attachments at the Transmit facility.
- 4. Provide a Construction Notification as defined by the FCC for your specific radio service.



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### Regulatory

The NRQZ Office requests that:

- 1. The FCC places the Special Condition on the Station License.
- 2. This Letter of Concurrence be attached to the FCC application.
- 3. The applicant provides the NRQZ Office with notice of its official filing with the FCC per section 47CFR1.924 (a) (2).

The National Radio Astronomy Observatory (NRAO) site located at Green Bank, Pocahontas County, WV, has no objection to this frequency assignment provided the special conditions are met.

The Sugar Grove Research Station, the former Naval Radio Research Observatory (NRRO), located at Sugar Grove, Pendleton County, WV has no objections to this frequency assignment.

This letter constitutes coordination of assignment in the National Radio Quiet Zone as required by the FCC Rules and Regulations 47CFR1.924.

If I may be of assistance, please feel free to contact me.

Sincerest regards,

Paulette W. Woody NRQZ Office Administrator PWW:pww

file: 11040 WHSV Channel 20.docx

Attachments: Final Engineering

This concurrence remains valid provided the data contained within is consistent with the applicant's filing at the Commission. Any discrepancy in system parameters, such as geographical coordinates (Latitude, Longitude, AMSL), antenna height above ground level (AGL), antenna gains or directivity (orientation), channel (operating frequency or frequency bands), emission type, and power requires re-coordination. If the Commission has questions regarding the validity of this or any concurrence, please direct inquiries to <a href="mailto:nrgz@nrao.edu">nrgz@nrao.edu</a> or 304-456-2107.

		NDO7# NDO7 44040 Elliott Knob /I our					7/9/2018 DATE	
		NRQZ# NRQZ 11040 Elliott Knob (Low http://www.ngdc.noaa.gov/geomag-web/#		Magne	tic Declination Co	orrection	9.3 ° West	
				9° 18' W ± 0° 21' changing by 0° 2' W per year				
		Location: WHSV-TV Main Site Elliott	Latitude:		38 09 55	.8 (ddmmss.s	3)	
			Longitude:		79 18 44.9 (ddmmss.s)		s)	
			Ground Elev.:		1296	.9 Meters	4254.9 Ft	
			Antenna Ht.:		20	.7 Meters	67.9 Ft	
			Frequency:		506-51	2 MHz	Channel 20	
	NR	AO AERP (watts)	743		watts at	302.9 ° Tr	ue (Φd)	
		No Allin (Mano)	Scatter	•	watts at	302.9 ° Tr		
			Counci	•	watts at	302.9 ° Tr		
S)		Sector Name or Indicator	1					
	а	Antenna Type	ERI ETU6U4-ESP2C-20					
<b>O</b>	a. b.		14.78	4B4				
=		Antenna Azimuth (° True or "omni")		°T				
5	٥.	Antenna Azimuth (Mag)		°Mag				
	ч	Az to GBT on Antenna Pattern	302.9	I	Antenna	a azimuth natt	erns supplied	
Ś	۵.	Antenna Gain to GBT (b -   f  )	-15.68				desired orientation	
special Conditions	e. f.	Antenna Gain to GBT (b -   1   )  Antenna Gain to GBT Below Maximum	-30.46		are arready f	orated to the	aconca orientation	
₹	g.	Mechanical Downtilt (Φbt)	-30.40	0				
<u></u>	h.	Loss to GBT Due to Mechanical Downtilt		dB				
ي	i.	Transmitter Output Power	9808	watts				
א	j.	System Losses: Combiner/Duplexer		dB				
<u> </u>		Lightning Arrestor		dB				
'		Main Line	-0.366	dB				
_		RF Filter		dB				
=		Misc. connectors, etc.		dB				
<b>≥</b>	j.	System Loss	(0.37)					
~	K.	Power to Antenna (ix j)	9015.31					
7	I. 	Main Beam Power (k x b)	271006.97					
\$	ııı.	ERPd to GBT (I $x$ (f + h)) or (I $x$ (e - (h + j)))	243.77	watts				
6								
=		Power at output of duplexer	9808.00					
<u>ح</u>		• •	9808.00					
7								
opy / Approved with								
5							В	
5								
5					θd			
ر •		Enter 1st Obstacle Information provided by				Α		
'n			Od = Angle to 1st					
2		0.16 km to 1st Obstacle	A = Distance to 1s				525	
7		4322.83 TX AMSL (ft)	B = Ant Ht AMSL n				-132.5453543	
ע		4455.38 AMSL 1st Obstacle	Od = arctan(B/A) =		-14.1 he first obstacle is		izon	
Yelelence Yelelence			A -Θd value indicate A +Θd value indicate					
<u> </u>		Effective mechanical downtilt adjustment:	A TOU VAIUE IIIUICA	รง แเสเ โเ	ne msi บมรเสนเย IS	Delow the Hon	12011	
ע	Ff	fective Elevation = Od - Obt cos(Od - Obt) =	0.0		n	.0	0.0	
		= Effective Elevation Adjustment =	0.0	•		.0 °	0.0 °	
		Encouve Elevation Adjustment =	0.0		ŭ	.0	0.0	
		Definitions:						
		Φd = Azimuth to GBT						
		Φbt = Azimuth of mechanical beam tilt (ver	ticle)					
	Od = Elevation to 1st obstacle (negative above horizon) Obt = Elevation of antenna mechanical beam tilt (neg. above horizon)							
Note: No adjustments for electrical beam tilt are required because								
		the pattern data already accounts for this						
	Fifty the selection is because the selection of the selec							
		Effective azimuth on horizontal pattern = Φd - Antenna Azimuth (True) {If AZ<0, then add 360}						
		Effective elevation on vertical pattern = θd - θbt cos(Φd - Φbt) {IF ELEV<0, then add 360}						
		Antenna Gain = HPAT(Eff AZ) + VPAT(Eff E	I FV) + May Gain					
		Antonia Jani - III AI(LII AL) T VEAI(EII E	LL V / T INIAN GAIII					