

NATIONAL RADIO ASTRONOMY OBSERVATORY

POST OFFICE BOX 2 GREEN BANK, WV 24944-0002 NRQZ OFFICE TELEPHONE (304) 456-2107 https://science.nrao.edu/facilities/gbt/

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

January 24, 2018 Page 1 of 1 NRQZ ID: 11282 19JAN2018

Shenandoah Valley Group PO Box 275 Mount Jackson, VA 22842

Application Reason/Purpose File/Docket/Assignment # Applicant Name Call Sign	Concurrence of an FCC application prior to FCC submission BNPFT - 20171205ABD Shenandoah Valley Group WSVG
Site Name or Loc Nearest City/State	Mount Jackson Mount Jackson, VA
N Latitude	38 46 22.9 (38.77302778)
W Longitude	78 37 32.3 (78.62563889)
Ground Elevation (m)	291.4 (956.0')
Frequency (MHz)	97.9
Emission Designator	FM
Transmitter Power Out W	250
Antenna 1 Type (Gain dBi)	BKG-77 (2.15)
Height agl (m)	84.0 (275.6')
Orientation (degT)	ND
Frequency Coordinator	None Listed
Previous NRAO Coordination No.	NRQZ ID None - New analysis
Current NRAO Coordination No.	NRQZ ID 11282 19JAN2018

Dear Applicant:

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

The National Radio Astronomy Observatory (NRAO), Green Bank, WV, has no objection to this application.

The Sugar Grove Research Station, Sugar Grove, WV has no objections.

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 Administrator PWW:pww

cc: Larry Waggoner

file: 11282.docx

NOTE: This concurrence remains valid provided the data contained within is consistent with the applicant's filing at the FCC. 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 or power requires re-coordination. If the FCC has questions regarding the validity of this or any concurrence, please direct inquiries to <u>nrgz@nrao.edu</u> or 304-456-2107.

The National Radio Astronomy Observatory is a Facility of the National Science Foundation Operated Under Cooperative Agreement by Associated Universities, Inc.