NRQZ Coordination for File No. 1403-EX-ST-2022

NRQZ coordination report attached for the above application.

Note comments of NRQZ addressing:

- "The FCC application should indicate to the FCC that the assignment should be modified to include the current NRQZ ID in the supplementary details line (e.g. "SUP: NRQZ COORD COMPLETE 2022 AUG 23/NRQZ ID 220812A").
- The FCC should email the NSF Electromagnetic Spectrum Management Unit (esm@nsf.gov) when the supplemental details have been modified to include the NRQZ ID as this will facilitate faster approval of the application.

Location 1:

- The FCC application should indicate to the FCC that the assignment should be modified to include the current NRQZ ID in the supplementary details line (e.g. "SUP: NRQZ COORD COMPLETE 2022 AUG 23/NRQZ ID 220727A").
- The FCC should email the NSF Electromagnetic Spectrum Management Unit (esm@nsf.gov) when the supplemental details have been modified to include the NRQZ ID as this will facilitate faster approval of the application.

Location 3:

- Coordination not required.
- The NRQZ ID should be reflected in the supplementary details line (e.g. "SUP: NRQZ COORD NOT REQ 2022 AUG 23/NRQZ ID 220812A").

Rummel, Jeffrey

From: National Radio Quiet Zone (NRQZ) <nrqz@nrao.edu>

Sent: Tuesday, August 23, 2022 2:41 PM

To: National Radio Quiet Zone (NRQZ); Rummel, Jeffrey

Cc: Electromagnetic Spectrum Management - ESM (esm@nsf.gov)

Subject: NRQZ ID 220812A - Site Name 'Bridgewater, VA-1,3'- Letter of Concurrence and

Coordination not Needed

Attachments: 220812A Coordination Not Required - Site Bridgewater VA3.pdf; 220812A Letter of

Concurrence - Site Bridgewater VA1.pdf

Dear Applicant and/or Frequency Coordinator:

Find attached a Letter of Concurrence (LOC) and coordination recognition that fulfills the coordination requirements of the National Radio Quiet Zone (NRQZ) under Federal Code 47CFR1.924 (a) for quiet zones that "minimize possible impact on the operations of radio astronomy or other facilities that are highly sensitive to interference." 47CFR1.924 (a) "NRAO, NRRO. The requirements of this paragraph are intended to minimize possible interference at the National Radio Astronomy Observatory site located at Green Bank, Pocahontas County, West Virginia, and at the Naval Radio Research Observatory site at Sugar Grove, Pendleton County, West Virginia."

Please review all documentation upon receipt and advise the NRQZ office immediately of any errors or discrepancies.

Please read the attached documentation carefully for any special conditions of this concurrence.

The NROZ Office requests that:

- 1. This Letter of Concurrence be attached to the FCC application.
- The FCC application should indicate to the FCC that the assignment should be modified to include the current NRQZ ID in the supplementary details line (e.g. "SUP: NRQZ COORD COMPLETE 2022 AUG 23/NRQZ ID 220812A").
- 3. The applicant provides the NRQZ Office (nrqz@nrao.edu) with notice of its official filing with the FCC per section 47CFR1.924 (a) (2).
- 4. The FCC should email the NSF Electromagnetic Spectrum Management Unit (esm@nsf.gov) when the supplemental details have been modified to include the NRQZ ID as this will facilitate faster approval of the application.

As a reminder, you will need to attach this document to your official filing with the FCC.

You shall provide notification of your ULS filing to the NRQZ office by supplying the file number and date.

If I can be of further assistance, or if there are any questions or concerns, please feel free to contact the NRQZ office at nrqz@nrao.edu. Please address all emails to nrqz@nrao.edu.

Attachment: Letter of Concurrence, Coordination Not Required Letter

Sincerest regards,

Sheldon

Sheldon Wasik

NRQZ Administrator (<u>nrqz@nrao.edu</u>)

Green Bank Observatory 155 Observatory Road PO Box 2 Green Bank, WV 24944-0002 (O) 304-456-2107

NRQZ info: http://greenbankobservatory.org/visit/national-radio-quiet-zone/

Green Bank Site info: http://greenbankobservatory.org/
Covid-19 Operations & Closures https://greenbankobservatory.org/



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 23, 2022 Page 1 of 2 NRQZ ID: 220812A

David M. West 1398 Airport Road Bridgewater, VA 22812

Application Reason/Purpose Prior coordination notification

File Number 220812A
Applicant Name Leidos, Inc.
Call Sign ['WU9XEF']

Site Name or Loc ['Bridgewater, VA-1']

Previous NRAO Coordination No.

Current NRAO Coordination No. 220727A-02, 220727A-01

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 NRQZ Office requests that:

- 1. This Letter of Concurrence be attached to the FCC application.
- 2. The FCC application should indicate to the FCC that the assignment should be modified to include the current NRQZ ID in the supplementary details line (e.g. "SUP: NRQZ COORD COMPLETE 2022 AUG 23/NRQZ ID 220727A").
- 3. The applicant provides the NRQZ Office (nrqz@nrao.edu) with notice of its official filing with the FCC per section 47CFR1.924 (a) (2).
- 4. The FCC should email the NSF Electromagnetic Spectrum Management Unit (esm@nsf.gov) when the supplemental details have been modified to include the NRQZ ID as this will facilitate faster approval of the application.



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

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

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,

Sheldon Wasik

NRQZ Program Administrator

cc: nrqz@nrao.edu, esm@nsf.gov, Sugar Grove Research Station Spectrum Management Group

Attachments: Site Specific Data

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 nrgz@nrao.edu 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.

NRQZ ID	Site Name	Lat N NAD83	Lon W NAD83	MSL (m)	Max TX Pwr (W)	# TX per Sector	# TX per Facility	Freq Low (MHz)	Freq High (MHz)	Bandwidth (MHz)	Max Gain (dBi)	Antenna Model	AGL (m)	Az ° True	Mechanical-DT	Electrical-DT	Max eRPd of facility (W)	NRAO ERPd Limit (W)
220812 A-02	Bridge water, VA-1	38 21 44.0 00	-78 57 28.00 0	363	40.0	1	1	233.2	233.2	0.025	2.15	0	15 .2 4	276.1	0	0	40.0	4.3e+0 3
220812 A-01	Bridge water, VA-1	38 21 44.0 00	-78 57 28.00 0	363 .0	40.0	1	1	74.7	74.7	0.025	2.15	0	15 .2 4	276.1	0	0	40.0	6.2e+0 5



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 23, 2022 Page 1 of 2 NRQZ ID: 220812A

David M. West 1398 Airport Road Bridgewater, VA 22812

Application Reason/Purpose Prior coordination notification

File Number 220812A
Applicant Name Leidos, Inc.
Call Sign ['WU9XEF']

Site Name or Loc ['Bridgewater, VA-3']

Previous NRAO Coordination No.

Current NRAO Coordination No. 220812A-04, 220812A-03

Dear Applicant:

The National Radio Quiet Zone (NRQZ) has reviewed these facilities and determined coordination is not required per NTIA Manual section 8.3.9. The NRQZ Office is in communication with the applicant in regards to any voluntary coordination.

The NRQZ Office requests that:

- The applicant modify their frequency proposal in SSXI to include the current NRQZ ID in the supplementary details line (e.g. "SUP: NRQZ COORD NOT REQ 2022 AUG 23/NRQZ ID 220812A").
- 2. The applicant should email the NSF Electromagnetic Spectrum Management Unit (esm@nsf.gov) when the supplemental details have been modified to include the NRQZ ID, as this will facilitate faster approval of the application.



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

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

Sincerest regards,

Sheldon Wasik

NRQZ Program Administrator

cc: nrqz@nrao.edu, esm@nsf.gov, Sugar Grove Research Station Spectrum Management Group

This Letter remains valid provided the data contained within is consistent with the applicant's filing. 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 recoordination. If there are any questions regarding the validity of this or any concurrence, please direct inquiries to nrgz@nrao.edu 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.

NRQZ ID	Site Name	Lat N NAD83	Lon W NAD83	MSL (m)	Max TX Pwr (W)	# TX per Sector	# TX per Facility	Freq Low (MHz)	Freq High (MHz)	Bandwidth (MHz)	Max Gain (dBi)	Antenna Model	AGL (m)	Az ° True	Mechanical-DT	Electrical-DT	Max eRPd of facility (W)	NRAO ERPd Limit (W)
220812 A-04	Bridge water, VA-3	38 21 44.0 00	-78 57 28.00 0	363 .0	40.0	1	1	233.2	304.3	0.025	2.15	0	12 49 7. 0	276.1	0	0	40.0	N/A
220812 A-03	Bridge water, VA-3	38 21 44.0 00	-78 57 28.00 0	363 .0	40.0	1	1	74.7	251.3	0.025	2.15	0	12 49 7. 0	276.1	0	0	40.0	N/A