

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

11137.docx

October 6, 2017 Page 1 of 1

NRQZ ID: 11137_04OCT2017

Electromagnetic Spectrum Management Unit National Science Foundation 4201 Wilson Blvd Suite 1045 Arlington VA 22230

Application Reason/Purpose Coordination of tabled assignments

File/Docket/Assignment # 0613-EX-CN-2017 // J1350651 NG-207196; J1350638 NG-207197

Applicant Name Leidos Inc. - Bridgewater, VA for US Army

Call Sign / File No. NEW /

Site Name or Loc
Nearest City/State
N Latitude
W Longitude

L1 Bridgewater
Bridgewater, VA
38 22 00.00
78 57 37.00

Ground Elevation (m)

Not provided as operation is Mobile-only
Frequency (MHz)

Not provided as operation is Mobile-only
29500 MHz and 13750 MHz respectively

Emission Designator 10M00G1W

Transmitter Power Out W 50 Watts and 150 Watts respectively Previous NRAO Coordination No. NRQZ ID None – New assignments Current NRAO Coordination No. NRQZ ID 11137_04OCT2017

Dear NSF FAS Representative,

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 and recommends a vote of approve.

To complete regulatory requirements, the requesting agency shall add the NRQZ ID number to the supplemental details of the assignment.

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 NTIA Manual Section 8.3.9.

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

Sincerest regards,

Paulette W. Woody NRQZ Office Administrator PWW:pww

cc: Requesting agency representative, NSF FAS, NTIA

This concurrence remains valid provided the data contained within is consistent with the applicant's frequency assignment. 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/ frequency bands), emission type, or power requires re-coordination. FAS representative(s) having questions regarding the validity of this concurrence, please direct inquiries to nrgz@nrao.edu or 304-456-2107.