## **EXHIBIT 2 – MAG COORDINATION**

## PRE-COORDINATION WITH MAG CHAIR FOR FREQUENCY 233.2 MHZ

----Original Message-----

From: WHITTINGTON, WILLIAM R GG-15 USAF HAF AF/A2-6LS

<william.whittington.5@us.af.mil>

Sent: Thursday, August 11, 2022 6:50 PM

To: Rummel, Jeffrey <jeffrey.rummel@afslaw.com>

Cc: Quay, Noah B. [US-US] < NOAH.B.QUAY@leidos.com>; TAYLOR, KENNETH GG-14

USAF HAF AF/A2/6LS < kenneth.taylor.49@us.af.mil>

Subject: RE: Draft Leidos FCC STA Request As We Discussed - Seeking Pre-Coordination for 1

MAG Frequency within 225-250 MHz

Jeff--please note in the application this application has been coordinated with the MAG Chair on 11 Aug 2022.

v/r,

Randy

William R. Whittington, GG-15, DAFC

HAF A2/6LS (AFMSO) - Chair, Military Advisory Group

Comm: (301) 225-3744 DSN: (312) 375-3744 Cell: (410) 279-7269

SIPR: william.r.whittington4.civ@mail.smil.mil

----Original Message----

From: TAYLOR, KENNETH GG-14 USAF HAF AF/A2/6LS <kenneth.taylor.49@us.af.mil>

Sent: Thursday, August 11, 2022 3:48 PM

To: Rummel, Jeffrey <jeffrey.rummel@afslaw.com>; WHITTINGTON, WILLIAM R

GG-15 USAF HAF AF/A2-6LS <william.whittington.5@us.af.mil>

Cc: Quay, Noah B. [US-US] <NOAH.B.QUAY@leidos.com>

Subject: RE: Draft Leidos FCC STA Request As We Discussed - Seeking

Pre-Coordination for 1 MAG Frequency within 225-250 MHz

Good Afternoon;

Upon investigation, it was discovered that 226.3 MHz is in use by the Army at your locations.

After conducting a 400KM search around all coordinates, I have found 233.2 MHz available for use.

Let me know if you need further assistance.

Ken