

From: Carol Martin

To: Web Filer
Date: July 19, 2018

Subject: 1280-EX-ST-2018 pre-coordination data request

Message:

Pre-coordination data request

The following frequencies have been deconflicted and MAG CHAIR (WHITTINGTON) CONCURS 7/19/2018. (See email confirmation below.)

UPLINK: M352.125 and M351.750
DOWNLINK: M239.95 and M237.075

STOP BUZZER POINT-OF-CONTACT:

Carol Martin MIT Lincoln Laboratory 732-310-2756 (mobile)
Navid Yazdani MIT Lincoln Laboratory 339-223-1949 (mobile)
Joe Fischetti MIT Lincoln Laboratory 617-504-5151 (mobile)

Confirmation Email

-----Original Message-----

From: WHITTINGTON, WILLIAM R GS-15 USAF AFSPC AFSMO/SQ

[mailto:william.whittington.5@us.af.mil]

Sent: Thursday, July 19, 2018 9:42 AM

To: MARINKOV, DAVID NH-03 USAF AFMC 66 ABG/SCOI

Cc: CONRAD, JAMES J GS-12 USAF AFMC 66 ABG/SCOI

Subject: RE: DARPA Halo payload test FCC STA applications for MAG approval

Dave--We have deconflicted the frequency nomination below. Make sure the application states the following: MAG CHAIR (WHITTINGTON) CONCURS 7/19/2018. Also, make sure there is a STOP BUZZER POC info in the application as well.

South Dakota: UPLINK: M352.125 and M351.750 DOWNLINK: M239.95 and M237.075

v/r,
Randy

William R. Whittington, GS-15, DAF
Chair, Military Advisory Group
Ft Meade, MD 20755
(301) 225-3744 DSN (375)