FCC Application 0973-EX-ST-2018, was prior coordinated with Randy Whittington via Email/Phone before the FCC application was submitted. See below Email chain.

-----Original Message-----From: Rick REASER

Sent: Thursday, March 15, 2018 12:31 PM

To: REUNING, MAXIMILLIAN P Capt US Air Force HAF AF/AQ < <a href="maximillian.reuning.3@us.af.mil">maximillian.reuning.3@us.af.mil</a> Cc: Shelley, Glennon J <a href="mailto:shelley@boeing.com">glennon.j.shelley@boeing.com</a>; Darrell MURRAY < <a href="mailto:djmurray@raytheon.com">djmurray@raytheon.com</a>; Scott Vogt <a href="mailto:swotamarian">gvogt@raytheon.com</a>; Jungbluth, Aaron G <a href="mailto:aaron.g.jungbluth@boeing.com">aaron.g.jungbluth@boeing.com</a>; Craig

Mauldin < Craig D Mauldin@raytheon.com>

Subject: Boeing Integration Study (BIS) Spectrum Management Support Plan

## Captain Ruening:

I spoke with Randy Whittington this AM. Randy said we're going with a Classified FCC Experimental License in short term and he would work with your organization for the long term solution.

A few weeks ago, Boeing asked Raytheon to take the lead on pulling this together since we have most of what is needed to file to the FCC in our office. We can also work with the Boeing Spectrum Shop if requested. I don't think Boeing has a copy of the J/F-12 with all the technical parameters to create the application.

Darrel Murray and Scott Vogt:

Craig Mauldin in our shop will pull together the license request. We are missing a number of details needed to create the submittal and process it through the classified mail room to FCC. (SCG, DD Fm 254, which emission designators/modes will be used, exact dates, etc)

Craig will send you a list of specifics he will need, but I think it would be good to meet in our spaces to work on this in our classified space in person.

Rick Reaser Head, Spectrum and E3 Department Space and Airborne Systems Raytheon Company

+1.310.647.3762 office +1.310.227.5534 mobile +1.310.647.2347 fax richard\_reaser@raytheon.com

----Original Message-----

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

[mailto:william.whittington.5@us.af.mil] Sent: Thursday, March 15, 2018 8:16 AM

To: Rick REASER < Richard Reaser@raytheon.com >; Jungbluth, Aaron G

<aaron.g.jungbluth@boeing.com>

Cc: Shelley, Glennon J <<u>glennon.j.shelley@boeing.com</u></u>; Darrell MURRAY <<u>dimurray@raytheon.com</u></u>; Scott Vogt <<u>gvogt@raytheon.com</u></u>; BOSKO, DAVID B Col USAF AFSPC AFSMO/CC <<u>david.bosko@us.af.mil</u></u>; REUNING, MAXIMILLIAN P Capt US Air Force HAF AF/AQ <<u>maximillian.reuning.3@us.af.mil</u>>

Subject: [External] RE: Any Status on Boeing Integration Study (BIS) Spectrum Management Support for St. Louis?

I spoke with Max Reuning on Tuesday with a way ahead for this requirement.

v/r, Randy

William R. Whittington, GS-15, DAF Director, Spectrum Support (AFSMO/SQ) Ft Meade, MD 20755 (301) 225-3744 DSN (375)