Good Morning Dan,

Here is the list of your FAA Coordination numbers:

NG T170527 - M121.14167 NG T170528 - M121.150 NG T170529 - M121.15833 NG T170530 - M121.16667 NG T170531 - M121.175 NG T170532 - M121.18333 NG T170533 - M121.19167 NG T170534 - M121.200 NG T170535 - M121.20833

Please let me know if you have any questions. Thank you.

V/R

Tim Bogan Contract Support (NISC III), Spectrum Engineer AJW-1C6 Spectrum Engineering Services, CSA Leidos Corp. 10101 Hillwood Pkwy 2N-241 Fort Worth TX 76177 Desk: (817) 222-5523 Cellular: (405) 305-3859 <u>Timothy.ctr.bogan@faa.gov</u> <u>http://nisc.faa.gov/</u> *NISC...Success through Excellence, Innovation, and Teamwork* 

From: Hankins, Danny [mailto:dhankins@txtav.com]
Sent: Tuesday, August 08, 2017 12:19 PM
To: Bogan, Timothy CTR (FAA) <Timothy.CTR.Bogan@faa.gov>
Subject: RE: VHF Coordination Request for Experimental License WI2XWE - Add Location for BEC

Hi Tim,

Just wanted to make sure you received OK.

Thanks,

Dan Hankins Spectrum Manager - Sr Textron Aviation 620.332.0432 OFFICE dhankins@txtav.com

From: Timothy.CTR.Bogan@faa.gov [mailto:Timothy.CTR.Bogan@faa.gov]
Sent: Tuesday, August 08, 2017 12:14 PM
To: Hankins, Danny <<u>dhankins@txtav.com</u>>
Subject: RE: VHF Coordination Request for Experimental License WI2XWE - Add Location for BEC

Hello Dan,

I sure did, I have sent them on to HQ and hope to hear back by the end of the week.

V/R

Tim Bogan Contract Support (NISC III), Spectrum Engineer AJW-1C6 Spectrum Engineering Services, CSA Leidos Corp. 10101 Hillwood Pkwy 2N-241 Fort Worth TX 76177 Desk: (817) 222-5523 Cellular: (405) 305-3859 Timothy.ctr.bogan@faa.gov http://nisc.faa.gov/ **NISC...Success through Excellence, Innovation, and Teamwork** 

From: Hankins, Danny [mailto:dhankins@txtav.com]
Sent: Tuesday, August 08, 2017 11:06 AM
To: Bogan, Timothy CTR (FAA) <<u>Timothy.CTR.Bogan@faa.gov</u>>
Subject: FW: VHF Coordination Request for Experimental License WI2XWE - Add Location for BEC

Hi Tim,

Did you receive this request?

Thanks,

Dan Hankins Spectrum Manager - Sr From: Hankins, Danny
Sent: Tuesday, August 01, 2017 12:36 PM
To: <u>Timothy.CTR.Bogan@faa.gov</u>
Subject: VHF Coordination Request for Experimental License WI2XWE - Add Location for BEC

Hi Tim,

My folks have advised that we need to add the Beech Factory Airport in Wichita to our experimental license for cert testing of VHF interference to GPS reception. The purpose of the tests are to certify that transmissions from aircraft VHF comm radios do not interfere with aircraft reception of GPS signals. We previously coordinated with you for a license at ICT. The application was granted, and the call sign is WI2XWE. A copy is attached FYI.

The parameters are listed in the attached MSWord document. Frequencies, power, emissions are the same as previously requested and coordinated. The only difference is the location. We want to add the Beech Factory Airport location to the same license, WI2XWE.

The stop buzzer POC information for this location is the same as for ICT on the license:

The designated point of contact to terminate the system if interference occurs is Textron Aviation operations desk 316-517-6146 and Dan Hankins 620-332-0432/316-249-1860.

V/R,

Dan Hankins Spectrum Manager - Sr Textron Aviation +1.620.332.0432 OFFICE | +1.316.249.1860 MOBILE | <u>dhankins@txtav.com</u> One Cessna Blvd. | Independence, Kansas 67301 USA | txtav.com