Ronald Quirk - CommLaw Group

From:

Lorena.Carvajal@faa.gov

Sent:

Tuesday, April 24, 2018 4:56 PM

To:

Ronald Quirk - Commpliance Group

Cc:

rodney.murphy@faa.gov

Subject:

RE: FAA Concurrence of Record TRK 182250

Dear proponent,

Note that the coordination below provided by the FAA is valid for the band 1375 to 1390 MHz and not only for frequency 1375 MHz. All your emissions must be contained within this band.

As stated below, please use FAA coordination number NG T180196 when applying to the FCC for a license.

Regards,

Lorena Carvajal Federal Aviation Administration Spectrum Engineering Office AJW-1C2 202-267-7051

From: donotreply_from_webfcr@faa.gov [mailto:donotreply_from_webfcr@faa.gov]

Sent: Tuesday, April 24, 2018 3:25 PM **To:** req@commpliancegroup.com

Cc: Murphy, Rodney (FAA) <rodney.murphy@faa.gov>; Pawlowitz, Timothy J (FAA) <timothy.j.pawlowitz@faa.gov>;

Carvajal, Lorena (FAA) <Lorena.Carvajal@faa.gov>; Murphy, Rodney (FAA) <rodney.murphy@faa.gov>

Subject: FAA Concurrence of Record TRK 182250

Dear Proponent,

Your Frequency Coordination Request has been engineered by FAA Spectrum Engineering.TRK 182250 is assigned an FAA Coordination number NG T180196 which indicates FAA's concurrence. Please note that this does not constitute authority to transmit.

A formal application must be filed with the FCC, that includes reference to the above FAA Coordination number which is valid until 10/21/2018. If an extension is desired, please submit an inquiry via WebFCR for an extension. Your authority totransmit accordingly must be obtained from the FCC.FAA Spectrum has provided the following comment:

FAU Line: DUE TO CONGESTION, USER MUST COORDINATE WITH LOCAL DOD COORDINATOR FOR CHANNELS ABOVE 1375 MHZ.

The attached file contains a Summary Table of the key record parameters documented throughout the process. The following Revision Table outlines the attributes which were revised:

Attribute	Revised Value
Frequency	M1375.0000

Thank You