

Dear Proponent,

Your Frequency Coordination Request has been engineered by FAA Spectrum Engineering. TRK 190667 is assigned an FAA Coordination number NG T190716 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 3/3/2020. If an extension is desired, please submit an inquiry via WebFCR for an extension. Your authority to transmit accordingly must be obtained from the FCC. FAA Spectrum has provided the following comment:

FAU Line: FAA APPROVES FOR GROUND TESTING THE USE OF THREE DISCRETE CHANNELS: M5044.8175 (19A);M5045.0325 (20A);M5045.2475 (21A) NOTE TO FCC: PLEASE PROVIDE A DISCRETE NG NUMBER FOR EACH CHANNEL TO FAA.

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	M5044.80725
Transmitter Radius	1

Thank You

FAA Spectrum Engineering

TRK 190667 (NG T190716) Summary

Attribute	Record Parameter
Serial Number	NG T190716
Frequency	M5044.80725
City	COCKEYSVILLE
State	MD
Transmitter Radius	1
Transmitter Latitude	392800.00N
Transmitter Longitude	0763831.00W
Antenna Height	0000
Receiver Latitude	392800.00N
Receiver Longitude	0763831.00W
Service Type	
Equipment Type	C,RWC CNPC-5000E
Antenna Type	
Flight Level	
Runway Number	