

From: donotreply_from_webfcr@faa.gov
To: [Camp \(US\), Benjamin D](#)
Cc: [Rod Murphy](#); [Lorena Carvajal](#); [Rod Murphy](#); [Surya CTR Kanchiraju](#); [Clifford CTR Vines](#); [Patrick CTR Bledzki](#)
Subject: FAA Concurrence of Record TRK 200957, Project: NFEBC11/05/2020(3)
Date: Wednesday, December 16, 2020 6:38:13 AM
Attachments: [TRK 200957 NG T200936 Card3 Approved.txt](#)
[NTIA-Card3-Descriptions.pdf](#)

Dear Benjamin Camp,

The FAA Spectrum Engineering Services has completed the review of your Frequency Coordination Request.

TRK 200957 is assigned an FAA Coordination number NG T200936 that indicates FAA's coordination that may or may not include operational limits/conditions as part of the requirement for FAA concurrence. The FAA Spectrum Engineering Services has provided the following comments:

COMMENTS: NOTCH OUT THE FOLLLOWING:932.675 - 932.725 MHZ;941.675 - 941.725 MHZ; 1160.50 - 1161.50 MHZ;1169.50 - 1170.50 MHZ;1183.50 - 1184.50 MHZ;1190.50 - 1191.50 MHZ; 1193.50 - 1194.50 MHZ;1205.50 - 1206.50 MHZ;1207.50 - 1208.50 MHZ;1264 - 1274 MHZ

Please note that this concurrence does not constitute authority to transmit. Your authority to transmit must be obtained from the FCC.

Please provide this concurrence notice to the FCC as part of your frequency application, to demonstrate completion of the FAA coordination process. The FAA Coordination number is only valid until 6/14/2021; if you need an extension, please submit an inquiry via WebFCR .

The attached file contains a Card 3 format with all technical and operational parameters; operations are required to be contained within these parameters for the FAA's concurrence to remain valid. If any of these parameters change, the license to transmit shall be re-coordinated with the FAA and updated with the FCC. A document that explains each field of the Card 3 format in plain text is attached.

The following Revision Table outlines key parameters of this coordination:

Attribute	Record Parameter
Serial Number	NG T200936
Frequency	M1160.0000
Upper Frequency	M1290.0000
City	ST CHARLES
State	MO
Transmitter Latitude	385536.00N
Transmitter Longitude	0902234.00W
Antenna Height	0015
Receiver Latitude	385536.00N

Receiver Longitude	0902234.00W
Antenna Type	LOGPERIODC

Best regards,

FAA Spectrum Engineering Services