



FISHER™

Date: May 05,2025

Justification for Re-use of Radio Test Results

We, Fisher Controls International LLC, believe that the conducted signal test data on original reports provided by the Quectel Wireless Solutions Co. Ltd. FCC ID: XMR2020BG95M2 and IC: 10224A-2020BG95M2 approved on FCC grant date 14th Feb 2022 and IC grant date 17th June 2020 with FCC report numbers R1907A0448-R1V2/ R1907A0448-R2V2/ R1907A0448-R3V2. IC report number R1907A0448-R9V1/ R1907A0448-R10V1/ R1907A0448-R11V1 and provided by Quectel Wireless Solutions Co. Ltd. can be re-used for the following reasons:

1. Applicant has built in the radio module according to the specific radio module integration guides.
2. Antenna has been changed to external PCB antenna with part number AMC-ANT-2JP0383P.
3. Tested for the CAT M1 bands: Band 2, Band 4, Band 5, Band 12 and Band 13. Other CAT-M1 bands and NB-IoT connectivity is disabled through device firmware.
4. Re-test the conducted power for spot check verification, the radiated spurious emission, and re-evaluated the RF Exposure.

A handwritten signature in black ink that reads "Daniel D. Moyer".

Applicant Name: Mr. Daniel Moyer

Title: Product Certification Coordinator