

Digi International 11001 Bren Road East Minnetonka, MN 55343 952-912-3444 tel 952-912-4991 central fax

To whom it may concern,

Digi International is submitting our GSM cellular modem, Model WMP100, for FCC limited modular approval certification. The FCC ID number is MCQ-WMPX5F. It will be installed in our vehicle-mounted telematics gateway, Model X5 Fleet. The X5 Fleet also contains three other radio modules, a Wi-Fi (FCC ID: MCQ-50M1589), a Zigbee (FCC ID: MCQ-XBEEPRO2), and an Orbcomm LEO satellite transceiver Model MobiApps m10.

Regarding the Orbcomm Leo satellite transceiver module, the FCC has issued Orbcomm a blanket license to operate mobile earth terminals with its non-voice, non-geostationary mobile satellite system, FCC Call Sign E940534, 10 FCC Rcd 6572 (1995). Pursuant to the Blanket License and Sections 25.115(d) and 25.135 of the FCC's rules, the FCC has delegated to Orbcomm the responsibility for equipment approval with respect to the mobile earth terminals operating in conjunction with the Orbcomm system. Pursuant to that responsibility, Orbcomm has certified the Orbcomm Leo Satellite Transceiver, Model m10 (see following page). Hence, there is no FCC ID on the Model m10.

The test reports and other technical exhibits demonstrate compliance to FCC Parts 22H and 24E. The Cetecom test report for the Wavecom WMP100, FCC ID: O9EWMP100 is used to for all the antenna port direct connect measurements, and the NWEMC test report is used for the radiated power and spurious radiated emissions measurements. Note that the Wavecom WMP100 and Digi Model WMP100 are electrically and mechanically identical.

A RF Exposure exhibit documents compliance with FCC Part 2.1091 as a mobile device.

Sincerely,

Trinh Huynh

Homologation specialist

Digi International

## Type Approval

general applications. ORBCOMM is pleased to certify that this product conforms to the satellite license and Parts 2 and 25 of the Commission's Rules. Pursuant to that that terminals operating within the ORBCOMM System comply with the terms of such system, 10 FCC Rcd 6572 (1995). Under that license and the Commission's Rules (47 operate mobile Earth terminals with its Non-Voice, Non-Geostationary mobile satellite FCC requirements listed above along with those requirements put forth by ORBCOMM responsibility, ORBCOMM has analyzed the MobiApps m10 Subscriber Communicator for The Federal Communications Commission has issued a blanket license to ORBCOMM to CFR §§ 25.115(d) and 25.135), ORBCOMM has been delegated responsibility to ensure

This 13th day of January 2009

D. Dean Brickerd, Jr.Vice President, Technical Services

We Han Brech