CalAmp / Mobile resource Management MRM/M2M Products 2177 Salk Ave, STE 200 Carlsbad, CA 92008 PH: (760) 438-9010 – Fax: (760) 438-5835

TUV SUD BABT TCB Octagon House, Segensworth Road, Fareham, Hampshire, PO15 5RL

RE: FCC ID APV-3030CBT M/N: LMU30C5VBTZ3, LMU30C5VBT3

The original LMU-3030 is a mobile device that resides in private, commercial or government vehicles used for asset tracking. It is a single box enclosure incorporating a processor, a GPS receiver, a wireless data modem, and a vehicle-rated power supply including OBD2 reader. The LMU also supports inputs and outputs to monitor and react to the vehicular environment and/or driver actions.

The difference between the two variants LMU30C5VBTZ3, LMU30C5VBT3 is optional buzzer that can provide alert based on programed event.

The Datasheet sheet has general info to cover all LMU3030 variants: LMU 3030 CDMA, LMU3030 GPRS, and another one use u-Blox LISA U200 which support the 5 HSPA bands.

The product specified above use the uBlox LISA C200 cellular module (R5Q-LISA200A) which support only two bands 800/1900 CDMA technology and can be found in the FCC docs of the cellular Radio.

Sincerely,

Product Certification Manager Phone number: Email: October 12 2015

Imad Rizk (760) 814-9697 irizk@calamp.com



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