M Seven System Ltd.

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Class II Permissive Change Request Letter

March 02, 2011

To:

Federal Communications Commission

RE: FCC PCII Certification Request for Dual Band CDMA 1X / GPS radio (XOECDMRF101B)

We are submitting an application for a class II permissive change to the Single modular approval of the Dual Band CDMA 1x/ GPS radio (FCC ID: XOECDMRF101B, Original Grant Date: August 18, 2010).

The board has 3 components need to be replace due to part EOL. (see attachment for detail of changed part and its replacement part)

We had verified that the change does not affect any RF parameter such RF power, frequency range, modulation.

Sincerely,

CS/Lee / Director, Head of R&D

M Seven System Ltd.

Change of Contents

FCC ID: XOECDMRF101B

→ Please refer to Internal photo.(Picture "a")

Before (Explanation)

Description: MCP 1G (64M x 16bit) NAND FLASH Memory and 512M (32M x 16bit) Mobile DDR SDRAM - 25/85C RoHS

After (Explanation)

Description: MCP 2G (128M x 16bit) NAND FLASH Memory and 1G (64M x 16bit) Mobile DDR SDRAM - 25/85C RoHS

Reason for change: Part EOL.

→ Please refer to Internal photo.(Picture "b")

Before (Explanation)

Description : Thermistor NTC 68K OHM 4550K-3%

100mW 3% SMT 0402 RoHS

After (Explanation)

Description: Thermistor NTC 68K OHM 4485K-1%

100mW SMT 0402 RoHS

Vender Change: Innochips -> Murata

Reason for Change: Part EOL.

→ Please refer to Internal photo.(Picture "c")

Before (Explanation)

Description1: Isolator 824-849MHz IL<0.75dB

Isolation>10dB VSWR<1.6 2.5W SMT 4PIN

2.5x2.5x1.2mm -35/85C RoHS

Description2 :Isolator 1850-1910MHz IL<0.70dB

Isolation>11dB VSWR<1.6 2.5W SMT 4PIN

2.5x2.5x1.2mm -35/85C RoHS

After (Explanation)

Description1: Isolator 824-849MHz IL<0.53dB

Isolation>10dB VSWR<1.6 2.5W SMT 4PIN

2.0x2.0x0.95mm -35/85C RoHS

Description2: Isolator 1850-1910MHz IL<0.53dB

Isolation>10dB VSWR<1.6 2.5W SMT 4PIN

2.0x2.0x0.95mm -35/85C RoHS

Reason for Change: Part EOL.