

# **Declaration of Conformity**

Motorola Solutions declares under its sole responsibility that the products, to which this declaration relates, conform to the applicable essential requirements of the following Directive(s) of the Council of the European Community on the approximation of the laws of the Member States:

- 1999/5/EC on Radio Equipment and Telecommunications Terminal Equipment
- 2011/65/EU on RoHS-2 for Restriction of the use of Hazardous Substances

#### Product:

## F957C with model number SQM19SUM0010A

## Placed on the market by:

Motorola Solutions Germany GmbH, D-13507 Berlin, Germany

# **Description:**

Tetra MTS4L base station F957C with model number SQM19SUM0010A Tetra Base Station up to 4 base radios RX frequency range 350 MHz - 420 MHz, TX frequency range 360-430MHz, with 25 W antenna output power per base radio in Tetra and 10 W antenna output power per base radio in TEDS mode. Prepared for installation of Ericsson RBS6202 LTE eNodeB base station.

# Conformity:

Harmonized standards used to demonstrate conformity:

# Radio Equipment, Article 3(2)

EN 303 035-1 v1.2.1; EN 302 561 v1.2.1

#### EMC, Article 3(1)b

EN 301 489-1 v1.9.2, EN 301 489-18 v1.3.1, EN 50121-4:2006,

# Safety, Article 3(1)a

EN 60950-1:2006 +A11:2009 +A1:2010 +A12:2011 +AC:2011,

Year of first application of CE mark:

2013

The essential radio test suites, as defined in the guoted harmonized standards, have been performed.

Signatures:

Ruediger Maurer

Director of Ploduct Safety and Regulatory Compliance, Motorola Solutions Germany GmbH

Andreas Scheuneman

Managing Director Motorola Solutions Germany GmbH, Am Borsigturm 130, D-13507 Berlin, Germany

**Document:** 

Reference: BER-214130-DC-O

10.10.2013

Keeper: N

Motorola Solutions Germany GmbH, Am Borsigturm 130, D-13507 Berlin, Germany

DoC form ver 3.1