



Federal Communications Commission Equipment
Authorization Division, Application Processing Branch
7435 Oakland Mills Road
Columbia, MD 21048

Subject: Request for **Class 2 Permissive Change (C2PC)**

FCC ID: Q6KGT83000A

To Whom It May Concern:

Pursuant to CFR47 §2.1043, **3SI SECURITY SYSTEMS** requests approval of a class 2 permissive change (C2PC) for its **Asset tracking and Alert Device** with above given FCC ID which was initially approved on 2011-07-26.

The reasons for this C2PC application is to add support of a Law Enforcement Channel located on 216.475 MHz under 47 CFR Part 95 Subpart G - Low Power Radio Service (LPRS) and as listed in section 95.629(c), in addition to the initially certified operation on 219.600 MHz under Part 90.

The frequency change will be facilitated by pure software means by re-programming a synthesizer, while maintaining the identical hardware. The hardware can handle the new frequency without any degradation, due to the wide-band design of the beacon circuit. The beacon operating frequency is determined by settings permanently stored in the product's flash memory. These settings can be updated via Manufacturer's control commands sent to the device via the GSM modem. It is declared that access to this setting is only possible to 3SI. Further details are contained in the documentation sent with this filing.

We are aware that the low power radio service (LPRS) spectrum is available exclusively for law enforcement tracking purposes.

Compliance with the FCC rules for LPRS under part 95 as well as continued compliance with the other radio functions of the product under FCC rule parts 2, 22, 24 and 90 has been verified through appropriate assessment by the lab of CETECOM Inc., Milpitas, California and is documented within this filing.

The remaining functional capabilities of our equipment other than completion by the LPRS part 95 channel remain unchanged.

No other than the above explained modifications have been made.

Based on above and on part 95 test evidence provided with this application we confirm that the equipment still qualifies for certification.

This C2PC application is further supported by updated exhibits where relevant.

Best Regards,

A handwritten signature in black ink that reads 'Latha Ravi'.

Latha Ravi
CTO
3SI Security Systems, Inc

A handwritten date in black ink that reads '10/29/2013'.

Date