

Date: 6/9/2020

To: Federal Communications Commission

Dear Sir/Madam:

This letter outlines changes introduced by 3SI Security Systems to already certified module identified as:

FCC ID: Q6KAT170503A IC: 5043A -AT170503A

This modular radio product contains a beacon transmitter subject to 47CFR §95.2163.
3SI Security Systems operated the beacon transmitter on a single frequency of 216.475 MHz (channel 50). In order to better support Law Enforcement Customers, 3SI Security Systems is seeking FCC approval to extend the beacon transmitter operating frequencies to include all channels per table below:

Channel No.	Center frequency
	(MHz)
41	216.025
42	216.075
43	216.125
44	216.175
45	216.225
46	216.275
47	216.325
48	216.375
49	216.425
50	216.475
51	216.525
52	216.575
53	216.625
54	216.675
55	216.725
56	216.775
57	216.825
58	216.875
59	216.925
60	216.975

2. No hardware changes are required. The frequency control is done by the firmware programmed into this radio product by the manufacturer. The user cannot make any changes.



3. In order to verify the continued FCC compliance, the beacon transmitter radiated performance was evaluated by SGS Laboratory in Suwannee, GA and found compliant.

3SI Security is seeking approval of the above change. Supporting EMC Reports are enclosed.

Sincerely,

Brandon Cromer

Contact Name: Brandon Cromer

Address: 101 Lindenwood Drive, Suite 200 City Zip: Malvern, PA 19355, United States

Telephone: 470-223-0802 Fax: 610-280-2077

Email: brandon_cromer@3si.com