

65 River Road
Hudson, NH 03051

March 12th, 2009

Federal Communications Commission
Office of Engineering and Technology Laboratory Division
7435 Oakland Mills Rd.
Columbia, MD 21046-1609

RE: Filing for FCC ID: VS2-V1P-GX

To the FCC:

This is an attestation by the Grantee in accordance with KDB 634817 *Frequency Range Listings for Certification Grants*.

The equipment described in the above-referenced filing is intended for use in the Part 90 Public Safety and Industrial/Business pools as detailed in 90.20 and 90.35 respectively, and will be programmed under Part 90 for the relevant frequencies in the table below.

Rule part	Frequency range
90.20 Public safety	150.775 – 173.39625 MHz
90.35 Industrial/Business	150.815 – 173.39625 MHz

In order to facilitate the requirements of other US agencies operating under NTIA spectrum usage, a Part 90 “extended frequency (EF) range” of 136-174 MHz is requested, recognizing that portions of this allocation are covered under other FCC rule parts:

136...137 MHz	Part 87
137...138 MHz	Part 25
138...144 MHz	non-FCC
144...148 MHz	Part 97
148...161.775 MHz	Parts 22, 74, 80.

Sincerely,

Sincerely,



Ralph Lombardo
Project Engineering Manager
BAE Systems