



December 13, 2013

Federal Communications Commission  
Authorization and Evaluation Division  
7435 Oakland Mills Road  
Columbia, Maryland 21046

UV-1G Belt Pack FCC ID #: 2AA6F-UV-1GBP

UV-1G Base Station FCC ID #: 2AA6F-UV-1GBS

To whom it may concern:

There are no users Tune up Procedures for the UV-1G Wireless Intercom System Belt Pack or Base Station.

In the manufacturing process the frequency value for the digipot is loaded with ROM digitally and the power levels are set using a lookup table that is also loaded digitally.

A handwritten signature in black ink that reads "Dennis D. Haley". The signature is fluid and cursive, with "Dennis" on the top line and "D. Haley" on the bottom line.

Dennis D. Haley (Agent)

Eng Mgr

dennis@radiodesign.com