

September 5, 2013

Federal Communications Commission Authorization & Evaluation Division 7345 Oakland Mills Road Columbia, Maryland 21046 Chelton Avionics, Inc. dba Cobham Aerospace Communications and Wulfsberg Electronics Communication Products 6400 Wilkinson Drive Prescott, AZ USA 86301

Re: Request for FCC Part 80/87 Certification

FCC ID(s): FRWRT-5000P-01, FRWRT-5000P-02, FRWRT-5000P-03, FRWRT-5000P-04, FRWRT-5000P-05, FRWRT-5000P-06, FRWRT-5000P-07, FRWRT-5000P-08, FRWRT-5000P-09, FRWRT-5000P-10, FRWRT-5000P-11, FRWRT-5000P-12

To Whom It May Concern:

Cobham is requesting a Class II Permissive Change to add a new modulation per FCC Rule Parts 80/87 on referenced RT-5000 FCC IDs. No hardware changes have been made. The base transceiver which operates 29-960MHz is approved under Part 90. The base transceiver will control the following frequencies / modulations and will be implemented on units after the grant is issued:

118.05MHz 127.50MHz 136.95MHz 156.3000MHz 157.4250MHz 161.775MHz

The Wulfsberg FCC Manufacturer's Identification number is FRWRT-5000P and in accordance with the Federal Communications Commission (FCC) Rules and Regulations, 47 CFR §87.147(d), we are filing this with the FCC.

If you have any questions, please contact the undersigned.

Sincerely;

Jim Buehring

Certification Manager Wulfsberg Electronics Division

T: (928)708-1527 F: (928)708-1511

jim.buehring@cobham.com