

Date: August 15, 2018

Federal Aviation Administration Office of Spectrum Policy and Management ASR-1 800 Independence Avenue, SW Washington D.C. 20591 Chelton Avionics, Inc. dba Cobham Aerospace Communications and Wulfsberg Electronics Communication Products 6400 Wilkinson Drive Prescott, AZ USA 86301

Re: FAA Notification of FCC Equipment Approval under FCC Part 87

RT7000PMR / AM-FM Multi Band Transceiver / 29.7 to 960 MHz tactical airborne

transceiver

FCC ID: FRWRT7000

To Whom It May Concern:

In accordance with the Federal Communications Commission (FCC) Rules and Regulations, Part 87.147(d), Wulfsberg Electronics, hereby notifies the Federal Aviation Administration (FAA) of its simultaneous filing with the FCC of an application for Certification of the RT7000PMR / AM-FM Multi Band Transceiver.

The RT7000PMR is intended to transmit on frequencies set forth in Section 87.147 (d)(3).

Please find below the information required pursuant to Part 87.147(d)(1)

- 1.) Description of Equipment AM/FM/P25 30-960MHz Voice Transceiver
- 2.) Manufacturer's Identification FRWRT000
- 3.) Antenna Characteristics 0 dBi omnidirectional, per TSO C169a.
- 4.) Rated Output Power 10 Watts
- Emission Types and Characteristics AM, 6K00A3E, Class 3, 8K30F1E, 11K0F3E, 16K0F3E
- 6.) Frequencies of Operation ATC COM 118 to 137 MHz, Overall 29.7-960MHz
- 7.) Receiver Characteristics AM/FM/P25 Voice, Class C and Class D

If this information meets with your approval, Wulfsberg Electronics herein requests that your office notify the FCC's Office of Engineering and Technology Laboratory, Authorization and Evaluation Division, in order to indicate that, pursuant to Section 87.14 (d)(2) of the FCC's rules, the FAA does not have an objection to the certification of the equipment described in this letter.

One complete set of the filing documents is enclosed for your review.

If you have any questions on the above information, please feel free to contact me directly.

Respectfully submitted,

Jim Buehring

Certification Manager

Wulfsberg Electronics Division

cc: Federal Communications Commission