

Rohde & Schwarz Canada Inc. 555 March Road, Kanata, Ont. K2K 2M5 Tel. (613) 592-8000; Fax. (613) 592-8009

April 23, 2003

Federal Aviation Agency
Mr. Oscar Alvarez
ASR-100, Manager
800 Independence Avenue SW
Washington, DC 20591

Subject: Application for FCC Certification

Dear Mr. Alvarez:

In accordance with Part 87.147 (d) this is to serve as notification of our intent to apply to the FCC for type acceptance certificates for radios as follows:

MR4400 M3SR Series VHF/UHF transceiver

Frequency ranges - 118 to 136.975 MHz and 225 to 399.975 MHz Power output - adjustable, 1 to 30 W transmit.

Antenna – external, not part of equipment. 50 ohm connector Emission – A3E analog voice, AM

The application is being made with an FCC ID of KVW61020307

XK2100 HF transceiver

Frequency range -1.5 to 30 MHz

Power output – 150 W PEP or 100 W CW (10/30/100 selectable), transmit

Antenna – external, not part of equipment. 50 ohm connector

Emission – application is for J3E only.

The application is being made with an FCC ID of KVW60330508

The applications are being made on behalf of Rohde & Schwarz GmbH & Co KG, Munich, Germany. I am acting as the agent on their behalf per the attached authorization.

The FCC type acceptances are required so that we can supply these radios for a Flight Test Station to be implemented by Boeing. If there are any questions, please contact me.

Sincerely

Peter H. Foulger

President Tel. ext. 224

Watts 1-877-4382880

peter.foulger@rsc.rohde-schwarz.com