

## ROHDE & SCHWARZ CANADA INC.

555 March Road, Kanata, Ontario K2K 2M5 Phone: 613 592 8000 · Fax: 613 592 8009

September 30, 2003

Federal Communications Commission Attn: Mr. A. Leimer Equipment Authorization Branch 7435 Oakland Mills Road Columbia, MD21046

Correspondence ref no: 9386731 Confirmation Number: TC138876

FCC ID: KVW61020307

Date of Original Email: 09/11/2003 to Mr. R. Leschhorn

Subject: Disabled Transmission in the 328.6 to 335.4 MHz Band

## Dear Mr Leimer:

Thank you for your request for clarification. As part of the new M3xR family of software defined radios, many functions of this radio are enabled entirely through firmware. Hence for this version, FCC ID: KVW61020307, transmission in the frequency range from 328.6 to 335.4 MHz shall be inhibited via a change in the control firmware of the radio that prevents selection of the frequencies in this range.

If there are any further questions, please contact us.

Peter Foulger President

Sincerely

Rohde & Schwarz Canada Inc.

cc: Ruby Dulmage, Nemko, Ottawa Dr. R. Leschhorn, Marketing, R&S Munich

Pieter Coates, Product Management MR4400, R&S Munich

Frank Romanoski, R&S Inc. Columbia, MD