

Rhein Tech Laboratories
360 Herndon Parkway, Suite 1400
Herndon, VA 20170
<http://www.rheintech.com>

Report number 2002006
FCC Part 15.247
Industry Canada RSS-210
FCC ID ONJ-MDR2400ET

APPENDIX F: ATTESTATION LETTERS (IF APPLICABLE)

Please see the following page.

Tellumat

Tellumat (Pty) Limited
64-74 White Rd Retreat Cape Town South Africa
PO Box 30451, Tokai 7966 South Africa
Tel: +27 21 710-2272
Fax: +27 21 710 2693
e-mail: dvdmerwe@tellumat.com
Web: <http://www.tellumat.com>

21 January 2002

Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046

To Whom It May Concern:

Regarding the testing of the processing gain of the MDR2400ET4 Outdoor unit - suggested FCC # ONJ-MDR2400ET.

The baseband board (with the Intersil baseband processor - HFA3860BIV) in the unit, is the same baseband board as used with the ONJ-MDR5800ET. Therefore the processing gain does not need to be retested.

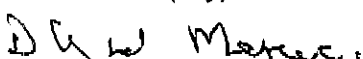
The 5800 has passed the processing gain criteria during its FCC testing - 22 March 2001, document number 2001066, *Rhein Tech Laboratories, Inc.*:

The test was done on the 7th of March 2001 with the following results.

Channel (MHz)	Rate (Mbps)	Gp(dB)
5735	11	11.37
5804	11	11.17
5840	11	10.63

The only change is the RF front-end of the radio that now operates at 2.4GHz compared to 5.8GHz on the 5800 radio.

Yours faithfully
For Tellumat (Pty) Limited


Dr Douw van der Merwe
Technical Director
Broadband Wireless