



Canada

NVLAP®

Entela

IT²

3000 Bristol Circle
Oakville, Ontario, Canada
L6H 6G4

Telephone (905) 829-1570
Facsimile (905) 829-8050

Website: www.ultratech-labs.com
Email: triluu@sympatico.ca
vhk.ultratech@sympatico.ca

September 22, 2000

FEDERAL COMMUNICATIONS COMMISSION

7435 Oakland Mills Road
Columbia, MD 21046
USA

Subject: Correction of Maxrad Antenna Part Number

Product: Frequency Hopping Spread Spectrum Transceiver Module
Model No.: LX2400
FCC ID: KQL-LX2400
731 Confirmation No.: EA98784

Dear Sir/Madam

This concerns about the change of the Part Number for the MaxRad Patch Antenna. According to the manufacturer, the given part number MC2400 is incorrect. It shall be changed to Z986. MC2400 and Z986 are exactly identical, the only difference is connector type. The connector type for MC2400 is "N", and the connector type for Z986 is MMCX.

I have sent the revised test report, user's manual and cover letter to correct the mistake. Please refer consider Part Number MC2400 is as same as Z986, if you see it elsewhere in the plots and test setup photos.

If you have any queries, please do not hesitate to contact us.

Yours truly,



Tri Minh Luu, P. Eng.,
V.P., Engineering

Encl