













3000 Bristol Circle, Oakville, Ontario, Canada L6H 6G4

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

Website: www.ultratech-labs.com Email: vhk.ultratech@sympatico.ca Dec.14, 2000

FEDERAL COMMUNICATIONS COMMISSION

7435 Oakland Mills Road Columbia, MD 21046 USA

Attention: Mr. Frank Coperich,

Ref.: FCC ID: AFJIC-F30G, 731 Confirmation Number: EA98380,

Correspondence Number: 17338

Applicant: ICOM Incorporated

Dear Mr. Coperich,

This concerns your questions on the correspondence number: 17340.

• Answers for your questions 1 to 5:

Please see attached revised manual in the users manual folder and the information in RF Exposure Info folder for RF Exposure Training .

An additional Label for occupational use

• Answer to your question # 6:

W represents for Wide Bandwidth signal. N represents for Narrow Bandwidth signal.

Because the different signal bandwidth settings might affect the SAR compliance, the SAR measurements were performed with both bandwidth settings to ensure they both comply.

Tri M.Luu, P.Eng. Authorized Agent Ultratech Engineering Labs Inc.