



UltraTech
Group of Labs



Canada



Jan. 10, 2000

ARIA/GLB WIRELESS DATA

156 Snowil Drive
Buffalo, NY
USA, 14225

Attn.: **Mr. Scott Zmuda**

Subject: **Certification Testing in accordance with FCC CFR 47, Parts 2 and 90 (Subpart I) - Radio Services Transmitters Operating in the frequency bands 150 - 174 MHz (12.5 kHz and 25 kHz Channel Spacings).**

Product: **SYNTHESIZED NETLINK RADIO DATA SYSTEM**
Model: **SX150EN11C & SX150EN11G**
FCC ID: **D4H-SX150EN11C-G**

Dear Mr. Zmuda,

The product sample has been tested in accordance with **FCC CFR 47, Parts 2 and 90 (Subpart I) - Radio Services Transmitters Operating in the frequency bands 403-150 MHz and 406.125- 512 MHz (12.5 kHz and 25 kHz Channel Spacings)**, and the results and observation were recorded in the engineering report, Our File No.: GLB-006FT

Enclosed you will find copies of the engineering report. If you have any queries, please do not hesitate to contact us.

Yours truly,

Tri Minh Luu, P.Eng
Vice President - Engineering

Encl.

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