







Canada 46390-2049









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

Tel.: (905) 829-1570 Fax.: (905) 829-8050

Website: www.ultratech-labs.com Email: vic@ultratech-labs.com September 11, 2006

TIMCO ENGINEERING INC. P.O. Box 370 849 N.W. State Road 45 Newberry, Florida

Subject: Type Acceptance Application under FCC 47 CFR, Part 2 & 90 (Subpart R & S) - Non-Broadcast RF Bi-Directional Amplifier Operating in the Frequency Range 794-824 MHz (Up-link) and 764-776 & 851-869 MHz (Down-link).

Applicant:G-Wave IncorporatedProduct:Dual Band Bi-Directional AmplifierModel:BDA-PS7/PS8-2/10W-80-AFCC ID:Q8KPS7PS810W80

Dear Sir/Madam,

As appointed agent for **G-Wave Incorporated**, We would like to submit FCC certification application of the above product. Please find report and application documents uploaded to Timco E-filing site.

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

Yours truly,

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

TML/DH

Encl.