

















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 July 25, 2006

## TIMCO ENGINEERING INC.

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

Subject: Type Acceptance Application under FCC 47 CFR, Parts 2, 22, 24, 27, 90 & 101 - Non-Broadcast RF Linear Amplifier Operating in the frequency 746-944 MHz.

Applicant:Powerwave Technologies Inc.Product:RF Broadband Amplifier ModuleModel:ASY00116FCC ID:E675JS0080

Dear Sir/Madam,

As appointed agent for **Powerwave Technologies Inc.**, We would like to submit the revised test report with additional test data as requested by FCC during the certification audit of the above Product.

As Powerwave Technologies will not provide separate band-pass filters for different operating frequency sub-bands, hence all units are electrically identical to each other.

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.