



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

January 5, 2004

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 and 90 (Subpart I) - Non-Broadcast Radio Transceivers Operating in the Frequency Band 896-901 MHz (12.5kHz Channel Spacing).

Applicant: Lipman USA, Inc
Product: Point of Sale Device
Model: NURIT 8000
FCC ID: O2SNURIT8000SWM

Dear Sir/Madam,

As appointed agent for **Lipman USA, Inc**, we would like to submit the application for certification of the above product. Please review all files uploaded to TIMCO Electronic Filing Site.

The Point of Sale Device consists of an integrated Wavenet Technology Pty Ltd. Boomer III OEM Modem Module (FCC ID PQS-BM3900M) with an internal Mars Antennas & RF Systems Ltd. embedded Mobitex 900 MHz antenna (Model: MA89940VOMML, 0 dBi gain). The incorporated radio is identical in design and construction to the original; no changes were made on the radio.

Thus, in this application, to demonstrate compliance with FCC Part 90, Ultratech Engineering Labs Inc. will provides test reports addressing the RF Power Output, Emission Mask, Field Strength of Spurious Radiation and SAR for compliance with § 2.1093. For all other required tests pertaining to FCC Part 90 please refer to Wavenet Technology Pty Ltd. Test Report.

Product name description for certification filings:

Lipman Electronic Engineering Ltd's NURIT 8010 is being marketing under two brand names "NURIT 8010" and "NURIT 8000" in different markets, for marketing reasons only. In most markets it will be sold as a "NURIT 8000". The marketing name appearing on the terminal may be followed by additional designations ("NURIT 8000S", "NURIT 8000Secure", "NURIT 8000SVP", etc.). These designations, when present, indicate to the customer whether certain security features are present, such as protection of secret encryption keys, and whether security-related approvals have been received. The electronics are equivalent regardless of the suffix, which is included for marketing purposes and clarity only. Regardless of the name appearing on the device, the product code which appears with the terminal's serial number is always "8010-" followed by specific option designators.

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

Yours truly,



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

TML/DH