





C-1376







00-034





3000 Bristol Circle, Oakville, Ontario, Canada I 6H 6G4

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

Website: www.ultratech-labs.com Email: vic@ultratech-labs.com April 25, 2006
TIMCO ENGINEERING INC.

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

Subject: Class II Permissive Change under FCC 47 CFR, Parts 2, 22 (Subpart H)

and 24 (Subpart E) – Non-broadcast Radio Transceivers Operating in the Frequency Bands 824.70 – 848.97 MHz and 1851.25 – 1908.75 MHz

Applicant: NBS Technologies Inc.

Product: NBS55XX
Model: NBS55XXTXXX
FCC ID: O3JNBS55XXT

Dear Sir/Madam,

As appointed agent for **NBS Technologies Inc.**, we would like to submit the application for certification of the above product. Please review all files uploaded to TIMCO Web Site.

The NBS Technologies POS terminal, Model NBS55XXTXXX, has been changed as listed below from the original filing (Date of Grant: 05/27/2005).

- Pin 11 on the radio connector (J3) connected to VCC_RADIO power rail.
- (2) Pin 50 on the radio connector (J3) connected to VCC power rail.
- (3) VCC pull up resister R20 (10K) added to SER_OUT signal (U5B pin 6)
- (4) All components for GPRS options are populated including SIM socket, but never powered for CDMA terminal.
- (5) Internal antenna replaced with the new type 251913224AA (AC)

The following tests are performed to ensure the continuing compliance after the listed change was made:

- (1) RF Output Power
- (2) Transmitter spurious/harmonic radiated emissions.
- (3) RF exposure evaluation for portable application (SAR).

For all other required tests pertaining to FCC Parts 2, 22 and 24, please refer to the original test reports and documents submitted to FCC, which are also uploaded to Timco E-filling site.

Notes:

- All confidential items are submitted along with this application.
- The digital circuit portion of the POS Terminal has been tested and found to comply with FCC Part 15, Subpart B, Class A Digital Devices. Ultratech can provide the engineering test report upon request.
- The model appearing on the terminal may be displayed using numbers instead of "XXTXXX" (ex: 00T001, etc.). These designations indicate to the customer certain features. The electronics are equivalent regardless of these designations, which are included for marketing purposes and clarity only.

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



Tri Minh Luu P Eng