





C-1376







00-034





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 April 19, 2004

Timco Engineering, Inc. 849 N.W. State Road 45 P.O. Box 370 Newberry, Florida 32669 USA

Subject: FCC Class II Permissive Change Application Under FCC PART 15,

Subpart C, Section 15.247 - Frequency Hopping Spread Spectrum

(FHSS) Operating in 902 - 928 MHz Band.

Product: 900 MHz OEM Frequency Hopping Module

Model No.: MHX910A FCC ID: NS904P11

Dear Sir/Madam

As appointed agent for **Microhard Systems Inc.**, we would like to submit the Class II Permissive change application to the Timco Engineering, Inc. for recertification of the above product. Please review all files uploaded to TIMCO electronic filing site.

- The above radio module was certified by Timco with FCC ID: NS904P11. It was
 designed to operate with only one Channel Spacing; 400 KHz.
- This radio module is now modified to operate on two separate Channel Spacings; 400 KHz and 250 KHz. This is achieved by reducing the occupied bandwidth from the original filing. We have attached the modified schematics and parts-list with this application, all other specifications remain unchanged as per original filing.
- PI find attached a test report showing those test results, which are affected due to this
 modification to show its compliance with FCC requirements.

NOTE: All confidential items will be submitted directly to Timco Engineering E-filing site by the Microhard system Inc.

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

Yours truly,



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