

Leaders in Wireless Telecom

August 15, 2013

CHIEF CERTIFICATION OFFICER

Ultratech Engineering Labs Inc. 3000 Bristol Circle Oakville, Ontario L6H 6G4

Re: Request for Class 2 Permissive Change

Applicant:Microhard Systems Inc.Product:900MHz OEM Frequency Hopping ModuleModel:n920BFFCC ID:NS908P24IC:3143A-08P24

Dear Sir/Madam,

We would like to request Class 2 permissive change. The Module has been update on the digital section while maintaining the radio section. In the digital section, the microprocessor and FPGA were update to more current technology to reduce power consumption and improve digital performance. The shielding and RF connector and other radio ratings are not changed.

Sincerely,

Harry A Sherry

Hany Shenouda Director of Engineering Microhard Systems Inc.