SILA

University Of Michigan

COLLEGE OF ENGINEERING THE RADIATION LABORATORY DEPARTMENT OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE

3228 EECS BUILDING 1301 BEAL AVENUE ANN ARBOR, MICHIGAN 48109-2122 734 764-0500 FAX 734 647-2106 http://www.eecs.umich.edu/RADLAB/

Re: Certification for L-Com Transceiver

Model/PN(s): HAKIT-RTGU-250

HAKIT-RTGIU-250 HAKIT-RTGU-500 HAKIT-RTGIU-500

FCC ID: MYF-LCUSB

POWER OF ATTORNEY

A letter granting Valdis V. Liepa the Power of Attorney is on file and can be provided when so requested.

University Of Michigan



COLLEGE OF ENGINEERING THE RADIATION LABORATORY DEPARTMENT OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE

3228 EECS BUILDING 1301 BEAL AVENUE ANN ARBOR, MICHIGAN 48109-2122 734 764-0500 FAX 734 647-2106 http://www.eecs.umich.edu/RADLAB/

March 31, 2010

Re: Certification for L-Com Transceiver

Model/PN(s): HAKIT-RTGU-250

HAKIT-RTGIU-250 HAKIT-RTGU-500

HAKIT-RTGIU-500

FCC ID: MYF-LCUSB

STATEMENT OF MODIFICATIONS

There were no modifications made to the DUT by this test laboratory. (Also see Section 3.1 of the attached Test Report).

Valdis V. Liepa
Research Scientist

University Of Michigan



COLLEGE OF ENGINEERING
THE RADIATION LABORATORY
DEPARTMENT OF ELECTRICAL ENGINEERING
AND COMPUTER SCIENCE

3228 EECS BUILDING 1301 BEAL AVENUE ANN ARBOR, MICHIGAN 48109-2122 734 764-0500 FAX 734 647-2106 http://www.eecs.umich.edu/RADLAB/

Re: Certification for L-Com Transceiver

Model/PN(s): HAKIT-RTGU-250

HAKIT-RTGIU-250 HAKIT-RTGU-500

HAKIT-RTGIU-500

FCC ID: MYF-LCUSB

GENERAL PRODUCT INFORMATION

The device, for which certification is pursued, has been designed by:

L-Com, Inc. 45 Beechwood Drive North Andover Massachusetts Contact: Kenneth Burgner

> kburgner@l-com.com Tel: 978 682 6936 Fax: 978 689 9484

It will be manufactured by:

L-Com, Inc. 45 Beechwood Drive North Andover Massachusetts 01845

Contact: Kenneth Burgner kburgner@l-com.com
Tel: 978 682 6936

Tel: 978 682 6936 Fax: 978 689 9484