

Engineering Labs Inc.

Mar. 10; 1994

FEDERAL COMMUNICATIONS COMMISSION

1919 M Street

Washington, D.C. 20554

Subject:

Certification Application under FCC CFR 47 (1992), Part 15, Subpart C, Section 15.247 - Operation Within The Band

902 - 928 MHz.

Applicant:

TEKLOGIX INC.

Product:

TEKLOGIX HANDHELD TERMINAL

Model:

7025

FCC ID:

GM332D7025-7410A

Dear Sir/Madam,

As appointed agent for TEKLOGIX INC., please find enclosed copies of the engineering report, authorization form, application form and a cheque of U.S. \$735.00.

This report does not contain the schematic diagram, block diagram and technical manual of the Proxim RXA spread spectrum transceiver module (Teklogix TRX-7410A) and measurements of processing gain because they are Proxim's confidential information. As soon as you receive this application, Proxim will send these information and documents directly to FCC as per Teklogix's requests.

The transmitter/receiver antenna is connected to the Model 7025 using uniquely coupling method as shown in the drawing in this report. Since the uniquely coupling antenna has not completed, photographs only show a commercial connector. Teklogix's letter to confirm that the unique coupling antenna is used is attached in this report.

If you have any queries, please do not hesitate to contact us by our TOLL FREE numbers:

OUR TELEPHONE NO.:

1-800-263-7670

Yours truly.

Mr Luu, P. Eng., , Engineering

TML/AK

Encl.

Facsimile (416) 569-2480