Marstech Cimited

11 Kelfield Street, Etobicoke, Ontario, Canada, M9W 5A1. Telephone (416) 246-1116, Fax (416) 246-1020

April 12, 2000

Federal Communications Commission Equipment Authorization Division Application Processing Branch 7435 Oakland Mills Rd. Columbia, MD 21046

FCC Part 15 Certification Application for ATLINKS USA Inc. Subject:

Model 27700XXX-A FCC ID: G9H2-7700

Marstech Report No. 20118D

Gentlemen:

We are herewith submitting an original filing for ATLINKS USA Inc. for their Model 27700XXX-A for Part 15 certification.

The subject model is a 2.4 GHz direct sequence spread spectrum cordless telephone with headset.

Please review this project at your earliest convenience and please do not hesitate to call us collect should any problem arise. Upon receipt of this submission please forward Marstech Ltd. a copy of the Form 731 confirmation number...

Yours very truly,

MARSTECH LIMITED

Robert G. Marshall, P. Englesel President

RGM/la

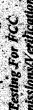
Enclosures

Mr. Grahame Watts

Mr. K.T. Kang











THOMSON CONSUMER ELECTRONICS

101 W. 103rd Street, Indianapolis, IN 46290-1102, USA Tel:(1-317) 587-3000 Mailing Address: PO 6139, Indianapolis, IN 46206-6139, USA

Part 15 Letter of Agent

Federal Communications Commission **Equipment Auth orization Branch** 7435 Oakland Mills Rd. Columbia, MD 21046

Subject: LETTER OF AUTHORIZATION

To whom it may concern

We, the undersigned, hereby authorize Marstech Ltd. to act on our behalf before the Federal Communications Commission in all matters relating to applications for equipment authorizations, including the signing of all documents relating to these matters. Any and all acts carried out by the named party on our behalf shall have the same effects as acts of our own.

We, Thomson Consumer Electronics, Inc., certify that no party to the application is subject to a denial of federal benefit, that includes FCC benefits, pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. 853(a).

Equipment: MODEL 27700XXX-A

Dated: March 1), 2000

By:

Printed: Ken Mil s, Phone (317) 587-4028

Title:

Manage , Wireless Communications Product Development

