Marstech Cimited

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

Authorized by:

Professional Englace
Ontario

ngineering & Idministrative



Testing For FCC uhmissions/Verifications





March 22, 2005

TIMCO ENGINEERING, INC. 849 N. W. State Road 45 Newberry, FL 32669 USA

Attention:

Mr. Sid Sanders

Subject:

FCC Part 15 Class "II" Permissive Change Filing for ATLINKS USA, Inc. - Model 25839XXX-B (Base)

Marstech Report No. 25055D

Reference:

FCC ID: G9H2-5838A (Base)

Gentlemen:

We are herewith submitting a Part 15 Class "II" Permissive Change filing for ATLINKS USA, Inc. to cover additional Model 25839XXX-B (Base) [where "XXX" is any letter or number which represents trade name, colour and packaging for marketing purposes], for Part 15 certification.

The Model 25839XXX-B (Base), a 900MHz single-line cordless telephone base, is identical to Model 25839XXX-A (Base) except for model designation, new RF module and component/circuit/pcb layout changes.

In view of the above, all applicable tests in compliance with FCC Part 15 Rules have been completed on subject model with satisfactory results as shown in the enclosed report.

Please review this project at your earliest convenience and please do not hesitate to call us should any problem arise.

Yours very truly,

MARSTECH LIMITEI

Robert G. Marshall, P. Eng.

President

E-mail: bob@marstech.ca

RGM/ekc

Enclosures

cc: Mr. Roger Hunt

Mr. Ronilo Paredes