Marstech Cimited

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

Engineering &





March 08, 2006

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 for Thomson Inc. - Model 25865XXX-A (Base)

FCC ID: G9H2-5831A Marstech Report No. 25280D

Gentlemen:

We are herewith submitting a Part 15 Class "II" Permissive Change filing on behalf of Thomson Inc. (formerly ATLINKS USA, Inc.), to cover additional Model 25865XXX-A (Base) [where the first two "XX" following the model number can be any letter which represents trade name, colour or packaging for marketing purposes; the third "X" can be any number from 1 to 4 representing the number of cordless handsets which may be used with the unit].

The Model 25865XXX-A (Base) is a 5.8GHz two-line, frequency hopping spread spectrum, cordless telephone base with caller ID, speakerphone and answering machine that operates from 5760.718964 MHz to 5838.311741 MHz. This model is identical to previous registered Model 25831XXX-A (Base) except for model designation, addition of caller ID, speakerphone and answering machine features, main pcb layout change, minor RF module pcb layout change and antenna

In view of the above, all applicable tests in compliance with FCC Part 15 Rules and FCC DA 00-705 "Filing and Measurement Guidelines for Frequency Hopping Spread Spectrum Systems", were conducted on Model 25865XXX-A (Base) with satisfactory results as shown in Exhibit A. The output power is less than the original submission which still complies with FCC Part 15 Rules.

The Model 25865XXX-A (Base) will also bear the same FCC ID: G9H2-5831A as original Model 25831XXX-A (Base).

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

Yours very truly,

Linda Skrepnek Office Manager

E-mail: linda@marstech.ca

LS/ekc **Enclosures**

cc:

Mr. Roger Hunt Mr. Ronilo Paredes