



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 Wayne Dalton Transmitter
Model(s): 3973C, 3150C
FCC ID: KJ80000593
IC: 3540A-0000593

POWER OF ATTORNEY

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



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REQUEST FOR CONFIDENTIALITY

Pursuant to 47 CFR 0.459, Wayne Dalton requests that a part of the subject application be held confidential. This comprises Exhibits

- (5) Schematics
- (10) Parts List (Part of Exhibit only)

Wayne Dalton has spent substantial effort in developing this product and it is one of the first of its kind in industry. Having the subject information easily available to "competition" would negate the advantage they have achieved by developing this product. Not protecting the details of the design will result in financial hardship.

If there are any questions regarding this request, please contact me at the above address or call 734-483-4211, fax 734-647-2106 or e-mail liepa@umich.edu.

Sincerely,

A handwritten signature in black ink that reads "Valdis V. Liepa".

Valdis V. Liepa
Research Scientist
University of Michigan



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January 15, 2007

Re: Certification for Wayne Dalton Transmitter
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STATEMENT OF MODIFICATIONS

Fundamental output power was optimized closer to the allowable limit by changing R7 from 510 ohms to 430 ohms. No other modifications were made by the test laboratory. (Also see Section 3.1 of the attached Test Report).

A handwritten signature in black ink, reading "Valdis V. Liepa".

Valdis V. Liepa
Research Scientist



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GENERAL PRODUCT INFORMATION

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

Wayne Dalton Corporation
3395 Addison Drive
Pensacola, Florida 32514

Doug Gilmore
Tel: (850) 475-6126
Fax: (850) 484-4239

It will be manufactured by:

Wayne Dalton Corporation
3395 Addison Drive
Pensacola, Florida 32514

Doug Gilmore
Tel: (850) 475-6126
Fax: (850) 484-4239

Canadian Contact:

Bob McEwan, General Manager
Wayne-Dalton of Canada
254 Matheson Blvd East
Mississauga, Ontario L4Z 1P5
Canada
Tel 905-890-1402
Fax 905-890-5182



American TCB
6731 Whittier Ave.
McLean, VA 22101

Acknowledgement of IC Listing Requirements

By signing this document, we acknowledge that any information specified on the ATCB **Application and Agreement Form for Industry Canada Certification Services** provided with this application may be provided to Industry Canada. We acknowledge that this information may be posted in the Radio Equipment List (REL) on the Department's Web Site. Additionally, we understand that we must inform ATCB of any changes to the information submitted.

We further acknowledge that the Certified product shall not be distributed, leased, or offered for sale in Canada prior to its listing on the Industry Canada Radio Equipment List (REL). We are aware that we may verify the status of this listing at the following web address:

http://strategis.ic.gc.ca/cgi-bin/sc_mrksv/spectrum/relelSearch/search.pl?lang=e&db=rel

Dated this 15th day of March, 2005

By:

Bill Gagliardo

Title: Project Manager

Email: bgagliardo@grtmars.com

On behalf of: Martec Access Products

Telephone: (908) 233-0101, x-29

**Martec Access
Products Inc.**

240 Sheffield Street
Mountainside, NJ 07092
908 233 0691
FAX: 908 233 5766

Attn: Director of Certification

Authority to Act as Agent

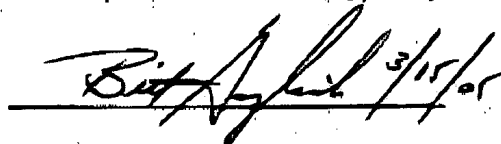
I appoint Valdis V. Liepa to act as our agent in the preparation of this application for equipment certification. I certify that submitted documents properly describe the device or system for which equipment certification is sought. I also certify that each unit manufactured, imported or marketed, as defined in Industry Canada's regulations will have affixed to it a label identical to that submitted for approval with this application.

For instances where our authorized agent signs the application for certification on our behalf, I acknowledge that all responsibility for complying with the terms and conditions for Certification, as specified by American TCB, still resides with Martec Access Products, 240 She Mountainside, N.J. 07092

Dated this: 15th day of March 2005

Agency Agreement Expiration Date: (Typically 8-12 months)

By:

 3/15/05

Bill Gagliardo

Title: Project Manager

email: bgagliardo@grtmars.com

On behalf of: Martec Access Products

Telephone: (908) 233-0101, x-29

**Martec Access
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