FORM PTO-1594 (Rev. 6-93) OMB No. 0651-0011 (exp. 4/94)

M&G 7297.428US01

RECORDATION FO TRADEMAF 12-04-2002

'ARTMENT	OF:	COMM	ERCE
Patent and	Tra	demark	Office



the Commissioner of Patents and Trademarks: Please record the 102381705, part (165). 1. Name of conveying party(ies): Ascolectric Ltd. Lawrie Smith Mechanics Inc. P.O. Box 1380 FINANCE SECTION 7454 Speers Road Elora, Ontario N0B 1S0 **CANADA** Individuals Association General Partnership Limited Partnership Corporation-Canada 11-27-02 Other: Additional name(s) of conveying party(ies) attached?

Yes
No 3. Nature of conveyance: Individual(s) citizenship Association General Partnership Limited Partnership Assignment Merger Corporation- Canada Security Agreement Change of Name Other: Other: Execution Date: September 25, 2002 If assignee is not domiciled in the United States, a domestic representative designation is attached: ☐ Yes ⊠ No (Designations must be separate document from Assignment) Additional name(s) & address(es) attached?

Yes

No 4. Application number(s) or trademark number(s): A. Trademark Application No.(s)/ Mark(s) B. Trademark Reg. No.(s)/Mark(s) 1,538,922/POWER BEAM 1,538,923/POWER BEAM & Design Additional numbers attached?
Yes
No 6. Total number of applications and trademarks involved: 2 5. Name and address of party to whom correspondence concerning document should be mailed: Linda M. Byrne 7. Total fee (37 CFR 3.41): \$65.00 Name: MERCHANT & GOULD P.C. Address: M Enclosed Authorized to be charged to deposit account P.O. Box 2910 Minneapolis, MN 55402-0910 8. Please charge any additional fees or credit any overpayments to our Deposit account number: 13-2725 DO NOT USE THIS SPACE 9. Statement and signature: To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document. Linda M. Byrne Name of Person Signing Total number of pages including cover sheet, attachments, and document: 5 Do not detach this portion Mail documents to be recorded with required cover sheet information to Commissioner for Patents and Trademarks Box Assignments Washington, D.C. 20231 Public burden reporting for this sample cover sheet is estimated to average about 30 minutes per document to be recorded, including time for reviewing the document and gathering the data needed, and completing and reviewing the sample cover sheet. Send comments regarding this burden estimate to the U.S. Patent and Trademark Office, Office of information systems, PK2-1000C. Washington, D.C. 20231, and to the on Project (0651-0011), Washington, D.C. 20503 Office of Management and Budget, Paperwork Reduc 12/03/2002 GTOH11 00000176 1538922 FC:8521 40.00/ GP AC:8522 25.0# OP

> **TRADEMARK** REEL: 002628 FRAME: 0111

ASSIGNMENT

ASCOLECTRIC LTD., whose full post office address is P.O. Box 160, Brantford, Ontario, Canada, N3T 5M8, in consideration of the sum of one dollar (\$1.00) and other premises. covenants and consideration, the receipt and sufficiency of which is hereby acknowledged, hereby assigns, transfers and sets over to and onto LAWRIE SMITH MECHANICS INC., whose full post office address is P.O. Box 1380, 33 McNab Street, Blora, Ontario, Canada, NOB 180, any and all of its right, title and interest in and to the trade-marks, however depicted, and to the registrations listed in Schedule "A" attached hereto, and to the goodwill attached to such trade-marks and hereby assigns, transfers and sets over and onto the said LAWRIE SMITH MECHANICS INC., its rights, if any, to apply for and the privilege of applying for, obtaining and maintaining registration of the said trade-marks, including any proceedings of any nature in accordance therewith, the same to be held and enjoyed by the said LAWRIE SMITH MECHANICS INC., as fully and completely as by the said ASCOLECTRIC LTD. had this assignment not been made.

EXECUTED at Browt ford this 25 day of September 2002.

ASCOLECTRIC LTD.

TRADEMARK REEL: 002628 FRAME: 0112

SCHEDULE "A"

Trade-Mark	Country	Application No.	Registration No.
POWER BEAM & Design	Canada	567,183	TMA 343,003
POWER BEAM	Canada	566,564	TMA 343,001
POWER BEAM & Design	United States	73/641,074	1,538,923
POWER BEAM	United States	73/640,955	1,538,922

TRADEMARK REEL: 002628 FRAME: 0113

RECORDED: 11/27/2002