PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1 1

Sty	iesn	ieet	ve	ersi	on	V	۱.	I

F

SUBMISSION TYPE:		NEW ASSIGNMENT					
NATURE OF CONVE	YANCE:	ASSIGNMENT					
CONVEYING PARTY DATA							
		Name	Execution Date				
R.J. Dwayne Miller 07/25/2011							
RECEIVING PARTY DATA							
Name:	ATTODYNE INC.						
Street Address:	1 Westside Drive, Unit 6						
City:	Toronto						
State/Country:	CANADA						
Postal Code:	M9C 1B2						
PROPERTY NUMBERS Total: 1							
Property Type Number							
Application Number:	113	057					
CORRESPONDENCE DATA							
Fax Number:	(416)368-362	8					
		~ when the fax attempt is unsuccessful.		\$40.00			
Phone:	4163681097			\$40 \$			
Email:	h-s@hill-sch						
Correspondent Name: Hill & Schumacher							
Address Line 1: 264 Avenue Road Address Line 4: Toronto, CANADA M4V2G7							
ATTORNEY DOCKET	NUMBER:	397-007-P					
NAME OF SUBMITTE	R:	Janet MacKeracher					
Total Attachments: 3 source=392007Passignment#page1.tif source=392007Passignment#page2.tif source=392007Passignment#page3.tif							

WORLDWIDE ASSIGNMENT

I, R.J. Dwayne MILLER, whose full post office address is, 21 Elmwood Avenue South, Port Credit, Ontario L5G 3J6, Canada, have invented "LASER SELECTIVE CUTTING BY IMPULSIVE HEAT DEPOSITION IN THE IR WAVELENGTH RANGE FOR DIRECT-DRIVE ABLATION" for the applications/patent listed in the attached Appendix A.

in consideration of Two Dollars (\$2.00) paid to me, the receipt and sufficiency of which is hereby acknowledged, and other good and valuable consideration, I by these presents confirm that I have sold, transferred and assigned and do hereby sell, transfer and assign to ATTODYNE INC., whose full post office address is, 1 Westside Drive, Unit 6, Toronto, Ontario M9C 1B2, Canada, its successors and assigns or nominees, all MY rights, title and interest in the United Sates, and all other countries of the world in and to MY invention as fully described and claimed in the United States patent application, and I sell, assign and transfer to ATTODYNE INC., all MY rights to apply for patent on said invention in the United States, and all other countries of the world including any and all divisions, continuations. continuation-in-part, re-examinations, renewals, reissues and/or extensions thereof, and all MY corresponding rights, title and interest in and to any patent which may issue therefor in the United States, and all other countries of the world.

AND I UNDERTAKE to sign such further documents to effect the aforesaid sale, assignment and transfer as may be required from time to time, without reimbursement, but at the expense of ATTODYNE INC.

AND I authorize HILL & SCHUMACHER, Patent and Trademark Agents, of 264 Avenue Road, Toronto, Ontario M4V 2G7. Canada to enter the particulars of the signature and particulars of the Declaration when missing.

2

SIGNED AT (City/Town) Hand hing R.J. Dwayne MILLER

this 2 Hay of \mathcal{J}_{ij} , 2011.

DECLARATION OF WITNESS

I. <u>NADIA (MOENHER</u>) whose full post office address is <u>Rock (Lec.</u> 1) <u>21357</u> <u>JAB MENTE</u>, <u>GERMANC</u>, hereby declare that I was personally present and did see R.J. Dwayne MILLER who is personally known to me to be the person named in the above assignment duly sign and execute the same.

DECLARED at (City/Town) HAMBURG , this 72 day of July , 2011. (Signature of Witness)

SIGNED AT (City/Town) Torate this 5 day of July, 2011.

ATTODYNE INC.

Name: Michael Conun

Title: CE .

DECLARATION OF WITNESS

I. Deven tracener, whose full post office address is <u>874</u> <u>reducesten</u> and <u>M66262</u>, hereby declare that I was personally present and did see Michael Coma of ATTODYNE INC., who is personally known to me to be the person named in the above assignment duly sign and execute the same.

DECLARED AT (City/Town)	Terente	, ihis	\$	day of	July, 2011
		~			
	(Signature of Witness)				

PATENT REEL: 026643 FRAME: 0586

APPENDIX A

US Patent Application No. 11/321,057 LASER SELECTIVE CUTTING BY IMPULSIVE HEAT DEPOSITION IN THE IR WAVELENGTH RANGE FOR DIRECT-DRIVE ABLATION Filing Date: 30 December 2005

European Regional Phase Patent Application No. 05849197.8 LASER SELECTIVE CUTTING BY IMPULSIVE HEAT DEPOSITION IN THE IR WAVELENGTH RANGE FOR DIRECT-DRIVE ABLATION International Filing Date: December 30, 2005

Canadian Patent Application No. 2,594,357 LASER SELECTIVE CUTTING BY IMPULSIVE HEAT DEPOSITION IN THE IR WAVELENGTH RANGE FOR DIREC-DRIVE ABLATION Filing Date: 30 December 2005

Japanese National Phase Patent Application No. 2007-548649 LASER SELECTIVE CUTTING BY IMPULSIVE HEAT DEPOSITION IN THE IR WAVELENGTH RANGE FOR DIRECT-DRIVE ABLATION International Filing Date: December 30, 2005

Chinese Patent No. ZL 200580048846.1 Issued on February 16, 2011 LASER SELECTIVE CUTTING BY IMPULSIVE HEAT DEPOSITION IN THE IR WAVELENGTH RANGE FOR DIREC-DRIVE ABLATION Filing Date: 30 December 2005

Indian National Phase Patent Application No. 942/MUMNP/2007 LASER SELECTIVE CUTTING BY IMPULSIVE HEAT DEPOSITION IN THE IR WAVELENGTH RANGE FOR DIRECT-DRIVE ABLATION International Filing Date: December 30, 2005