Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Mr. Michael William PHANEUF	02/23/2007
Mr. Ken Guillaume LAGAREC	02/23/2007
Mr. Alexander KRECHMER	02/22/2007

RECEIVING PARTY DATA

Name:	FIBICS INCORPORATED	
Street Address:	556 Booth Street Suite 200	
City:	Ottawa	
State/Country:	CANADA	
Postal Code:	K1A 0G1	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12092786

CORRESPONDENCE DATA

Fax Number: (613)787-3558

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 613 237-5160

Email: ipinfo@blgcanada.com

Correspondent Name: Borden Ladner Gervais LLP

Address Line 1: 100 Queen Street

Address Line 2: Suite 1100

Address Line 4: Ottawa, CANADA K1P 1J9

NAME OF CURMITTED.	
ATTORNEY DOCKET NUMBER:	PAT3104W-2

NAME OF SUBMITTER: Martha Cruz

Total Attachments: 3

source=PAT 3104W_2_Assignment#page1.tif

PATENT REEL: 020917 FRAME: 0289

500534182

\$40.00

source=PAT 3104W_2_Assignment#page2.tif source=PAT 3104W_2_Assignment#page3.tif

PATENT REEL: 020917 FRAME: 0290

ASSIGNMENT

We:

- 1) Michael William PHANEUF 20 Hampton Avenue Ottawa, Ontario K1Y 0N2 CANADA
- 2) Ken Guillaume LAGAREC 1-152 rue Notre Dame de L'ile Gatineau, Quebec J8X 3T1 CANADA

3) Alexander KRECHMER23 Rockway Crescent, Suite 2Nepean, Ontario K2G 0M3CANADA

for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, do hereby sell and assign to:

FIBICS INCORPORATED 556 Booth Street Suite 200 Ottawa, Ontario K1A 0G1 CANADA

all our right, title and interest in the United States of America, Canada, and all countries foreign thereto, in and to the invention disclosed in International Patent Application No. PCT/CA2006/001815 filed November 7, 2006, relating to and entitled:

APPARATUS AND METHOD FOR SURFACE MODIFICATION USING CHARGED PARTICLE BEAMS

and claiming priority from:

United States Provisional Patent Application Number 60/733,812, filed November 7, 2005, relating to and entitled: **SYSTEM AND METHOD FOR FOCUSED ION BEAM DATA ANALYSIS**

and to any application for patent arising therefrom, and to all our corresponding right, title and interest in and to any patent issued therefrom, and to any patent issued from a continuation, continuation-in-part, re-issue, divisional or re-examination application derived from or claiming priority to the above application.

We authorize the firm of Borden Ladner Gervais LLP to insert any further identification necessary to make this assignment suitable for recordation in the Patent Offices of any country as may be required.

Assignment from Inventor **Michael William PHANEUF** et al. to **FIBICS INCORPORATED** PAT 3104W-90 Page 1 of 3

SIGNED at Otawa	Canada		
this 23 day of Telonary, 2007. What What What What What What What What	Country		
Michael William PHANEUF			
STATEMENT BY WITNESS	7		
I, Pamela Dakers whose full post office address is	S		
132 Belmont Avenue, Ottawa, ON CANADA KISOV3	3		
was personally present and did see Michael William PHANEUF execute the within assignment and such assignor is personally known to me to be the person described in such document. Signature of Witness			
SIGNED at OTTAWA ON City or Town	CANADA Country		
this 23 day of February, 2006.7. Ken Guillaume LAGARES			
STATEMENT BY WITNESS	1		
Panela Dukers whose full post office address is			
132 Belmont Avenue, OTTAWA, ON CANADA KISOV3			
was personally present and did see Ken Guillaume LAGAREC execute the within assignment and such assignor is personally known to me to be the person described in such document.			

Signature of Witness

REEL: 020917 FRAME: 0292

SIGNED at

Offawa ON Cahada

City or Town

Country

this 22 day of February 2000

Alexander KRECHMER

	Alexander NRECHMER
STATEMENT B	Y WITNESS
Panela Dakers (name of witness)	whose full post office address is
132 Belmout Avenue, OTTAWA	, ON CANADA KISONS
was personally present and did see Alex on within assignment and such assignor is p person described in such document.	ersonally known to me to be the

Page 3 of 3

RECORDED: 05/08/2008

PATENT

REEL: 020917 FRAME: 0293