Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	CHANGE OF NAME

CONVEYING PARTY DATA

Name	Execution Date
MECANIQUE ANALYTIQUE INC.	12/10/2008

RECEIVING PARTY DATA

Name:	MECANIQUE ANALYTIQUE INC.	
Street Address:	233 Jalbert Quest	
City:	Thetford-Mines (Quebec)	
State/Country:	CANADA	
Postal Code:	G6G 7W1	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	10957560

CORRESPONDENCE DATA

Fax Number: (212)527-7701

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

Phone: 212-527-7700

Email: jyeddo@darbylaw.com

Correspondent Name: S. Peter Ludwig Address Line 1: PO BOX 770

Address Line 2: **Church Street Station**

Address Line 4: New York, NEW YORK 10008-0770

ATTORNEY DOCKET NUMBER: 06670/0201979-US0 NAME OF SUBMITTER:

Judy Yeddo

Total Attachments: 5

source=FORM_1595#page1.tif source=FORM_1595#page2.tif

source=FORM_1595#page3.tif

source=FORM_1595#page4.tif

500762427

PATENT

REEL: 022150 FRAME: 0964

source=FORM_1595#page5.tif

PATENT REEL: 022150 FRAME: 0965

		Docket No.: 06670/0201979-US0
Express Mail Label No.	Dated:	(PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Yves Gamache et al.

Application No.: 10/957,560

Filed: October 1, 2004

For: ROTARY VALVE AND ANALYTICAL

CHROMATOGRAPHIC SYSTEM USING THE

SAME

Confirmation No.: 7362

Art Unit: 2856

Examiner: M. A. Shabman

TRANSMITTAL LETTER

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Madam:

Enclosed are the following items for filing in connection with the above-referenced Patent Application:

1. PTO form 1595, Recordation Form Cover Sheet changing the street address of the Assignee for the above-identified application to:

Mecanique Analytique Inc.

233 rue Jalbert Quest Thetford-Mines, Quebec G6G 7W1 Canada

2. Attached is redacted correspondence from our foreign associate stating that the Assignee's street address was changed in February 2008.

The fee of \$40.0-0 pursuant to 37 CFR 1.21(h) and 3.41 is to be charged to our deposit account No. 04-0100.

3752859.1 0201979-US0

PATENT REEL: 022150 FRAME: 0966 Application No.: 10/957,560 Docket No.: 06670/0201979-US0

Please make the change of Assignee's street address of record.

The Commissioner is authorized to charge any deficiency of up to \$300.00 or credit any excess in this fee due with this submission to Deposit Account No. 04-0100.

By

Dated: January 23, 2009

Respectfully submitted,

S Peter Ludwig

Registration No.: 25,351

DARBY & DARBY P.C.

P.O. Box 770

Church Street Station

New York, New York 10008-0770

(212) 527-7700

Attorneys/Agents For Applicant

		<u></u>
Express Mail Label No.	Dated:	

/Signature

S. Peter Ludwig - 25,351

Name of Person Signing

Date

Total number of pages including cover

sheet, attachments, and documents:



LAWYERS, PATENT AND TRADEMARK AGENTS SINCE 1892

Montreal, December 10th, 2008

BY E-MAIL: pludwig@darbylaw.com Confirmation by mail

Mr S. Peter Ludwig DARBY & DARBY 7 World Trade Center 250 Greenwich Street New York, N.Y. 10007-0042 UNITED STATES OF AMERICA

Re: Payment of issue fee before February 5th, 2009

Inventor(s): GAMACHE Y. et al.

ROTARY VALVE AND ANALYTICAL CHROMATOGRAPHIC SYSTEM USING THE SAME

U.S. Patent Application No 10/957.560 filed on October 1, 2004

Y/Ref.: 06670/0201979-US0

O/Ref.: 012720-0008

Dear Mr Ludwig,

Further to your letter of November 21st, 2008, please proceed with the payment of the issue fee in the above matter. The deadline to pay the issue fee is February 5th, 2009.

In order to proceed to the payment, please note that:

• the Assignee's address has changed in February 2008 and is now:

MÉCANIQUE ANALYTIQUE INC. 233 Jalbert Ouest Thetford-Mines (Quebec) G6G 7W1 CANADA

Kindly make this change of record with the USPTO.

LEGER ROBIC RICHARD, L.L.P.
Centre CDP Capital
1001 Square-Victoria – Bloc E – 8th floor
Montreal, Quebec, Canada H22 287
Fel.: (514) 987 6242 – Fax: (514) 845 7874
www.robic.ca - info@robic.com

PATENT REEL: 022150 FRAME: 0969 Dominique Nolet, Eng. Direct line: 514-981-8815 E-mail: nolet@robic.com

Yours very truly,

Isabelle Girard, Patent Agent Direct line: 514 987-8874 Email: igirard@robic.com

IG/DNO/mh

PATENT

REEL: 022150 FRAME: 0970

RECORDED: 01/23/2009