PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Mr. Pierre GLAESENER	07/27/2007
Mr. Christophe HALTER	07/18/2007
Mr. Joaquim Martins NOGUEIRA	07/13/2007

RECEIVING PARTY DATA

Name:	Husky Injection Molding Systems Ltd.	
Street Address:	500 Queen Street South	
City:	Bolton	
State/Country:	ONTARIO	
Postal Code:	L7E 5S5	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11773530

CORRESPONDENCE DATA

(905)951-5322 Fax Number:

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

Email: shackenberg@husky.ca Correspondent Name: Sandra Hackenberg Address Line 1: 500 Queen Street South Bolton, ONTARIO L7E 5S5 Address Line 4:

ATTORNEY DOCKET NUMBER:	H-7083-0-US
NAME OF SUBMITTER:	Richard J. Musgrave

Total Attachments: 2

source=H_7083_0_US_WWHusky_Assignment_As_Filed#page1.tif source=H_7083_0_US_WWHusky_Assignment_As_Filed#page2.tif

> **PATENT REEL: 019623 FRAME: 0156**

500324619

-Page 1/2-

ASSIGNMENT HUSKY INJECTION MOLDING SYSTEMS LTD.

For value received, I (we) the undersigned whose full post office address(es) is (are) adjacent my '(our) name(s), hereby sell, assign and transfer to HUSKY INJECTION MOLDING SYSTEMS LTD. the address of whose registered office is: 500 Queen Street South, Bolton L7E 5S5, Ontario, Canada (hereinafter called "Husky"), its successors, assigns and legal representatives, the entire right, title and interest, including all rights under and in any and all international conventions and treaties, for all countries in and to certain inventions relating to Clamp Piston Assembly with Mold Break Function identified in Husky's records as H-7083 and/or

X set forth in an application for letters patent of the United State	tes of America,
executed on, or	
filed on, Serial Number/	,
set forth in an international patent application,	
executed on, or	
filed on, Serial Number	
and all rights and privileges under and in any and all letters patent in derived from said inventions, with the intent that any such pa continuation or reissue) or other intellectual property protection shenefit or to its successors, assigns or legal representatives. I (we) undertake without charge to Husky but at its request and exper	atent (including any division, extension, nall be issued to Husky alone for its sole
and do all reasonable acts to enable Husky, its successors, assigns maintain patent or other intellectual property protection for said investitle thereto in Husky, its successors, assigns or legal representatives.	and legal representatives to procure and
I (we) agree that a copy of this Assignment shall be deemed a assignment, consent or the like which may be required in any country proof of the irrevocable right of Husky, its successors, assigns at maintain patent or other intellectual property protection for said is claim the benefit of any right or priority.	y for any purpose and more particularly in and legal representatives to apply for and
Signature of 1st Inventor/Assignor (above) Date: 27.07.2007 (dd-mmin-yyyy)	Wifness Senature (above linc)
Pierre GLAESENER	Catherin GREA
Full Name of 1st Inventor/Assignor (print above line)	Witness Name (print above)
1st Inventor's Residential Address (print): 40, rue de Mersch, L	

PATENT REEL: 019623 FRAME: 0157

Witness Signature (above line)

Latherne GARCIA

Witness Name (print above)

-Page 2/2-

	1	
Christophe HALTER	Catherne GARCA	
Full Name of 2 nd Inventor/Assignor (print above line)	Witness Name (print above)	
2 nd Inventor's Residential Address (print):	8, rue des Ecoles, B-6781 Selange, Belgium	
	\mathcal{A}	
Date: 13"	TULY-2007 Wa-	
	mm-yyyy) Witness Signature (above line)	

3rd Inventor's Residential Address (print): 25 Moore Avenue, Everett, Ontario LOM 110, Canada

nventor/Assignor (above)

Joaquim Martins NOGUEIRA
Full Name of 3rd Inventor/Assignor (print above line)

RECORDED: 07/31/2007

[] Check Box if additional Assignors appear on attached page(s).

PATENT REEL: 019623 FRAME: 0158