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. Trevor Paul VAN EERDE	02/16/2008
Mr. Joachim Johannes NIEWELS	02/19/2008

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:	12033116

CORRESPONDENCE DATA

Fax Number: (905)951-5322

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

Phone: 905-951-5000

Email: shackenberg@husky.ca

Correspondent Name: HUSKY INJECTION MOLDING SYSTEMS, LTD CO/

Address Line 1: 500 QUEEN ST. SOUTH
Address Line 4: BOLTON, CANADA L7E 5S5

ATTORNEY DOCKET NUMBER: H-7214-0-US

NAME OF SUBMITTER: Richard J. Musgrave

Total Attachments: 1

source=H_7214_0_US_WWHusky_Assignment_As_FIled#page1.tif

00 120

=CH \$40.00

PATENT REEL: 020524 FRAME: 0409 -Page 1/1-

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 LTE 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 A METHOD FOR CONTROLLING FILL SPEED IN A MOLDING SYSTEM identified in Husky's records as H-7214 and/or

set torin in an application for letters patent of the United State	s 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 pate continuation or reissue) or other intellectual property protection shabenefit or to its successors, assigns or legal representatives.	ent (including any division, extension,
I (we) undertake without charge to Husky but at its request and expens and do all reasonable acts to enable Husky, its successors, assigns a maintain patent or other intellectual property protection for said inven- title 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 f assignment, consent or the like which may be required in any country proof of the irrevocable right of Husky, its successors, assigns and maintain patent or other intellectual property protection for said invelaim the benefit of any right or priority.	for any purpose and more particularly in legal representatives to apply for and
and the second second	n1/1
Signature of 1st Inventor/Assignor (above) Oate: 16-Feb - 2008 (dd-mmm-yyyy)	
Signature of 1 st Inventor/Assignor (above) (dd-mmm-yyyy)	Witness Signature (above line)
Trevor Paul VAN EERDE	Paul VAN EERDE
Full Name of 1st Inventor/Assignor (print above line)	Witness Name (print above)
1st Inventor's Residential Address (print): 69 Main St. N, Box 247, Gta	nd Valley, ON, LON 1G0 Canada
Date: 19-726-2008	Ullaub/ra
Signature of 2 nd Inventor/Assignor (above) (dd-mmm-yyyy)	Witness Signature (above line)
Joachim Johannes NIEWELS	llya RACNISH
Full Name of 2 nd Inventor/Assignor (print above line)	Witness Name (print above)
2 nd Inventor's Residential Address (print): 7155 9 th Line R.R. #3, Thorn	tion, Ontario, LUL 2NU Canada

PATENT REEL: 020524 FRAME: 0410

RECORDED: 02/19/2008