PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Westport Research Inc.	09/12/2006

RECEIVING PARTY DATA

Name:	Westport Power Inc.
Street Address:	1750 West 75th Avenue
Internal Address:	Suite 101
City:	Vancouver, BC
State/Country:	CANADA
Postal Code:	V6P6G2

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11621324

CORRESPONDENCE DATA

Fax Number: (312)775-8100

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

Phone: 3127758000

sdisera@mcandrews-ip.com Email:

Correspondent Name: Robert W. Fieseler 500 West Madison St. Address Line 1:

Address Line 2: Suite 3400

Address Line 4: Chicago, ILLINOIS 60661

ATTORNEY DOCKET NUMBER:	18218US01
NAME OF SUBMITTER:	Robert W. Fieseler

Total Attachments: 4

source=ConfirmationOfAssmtWRItoWPIGowlings.06.30.06#page1.tif source=ConfirmationOfAssmtWRItoWPIGowlings.06.30.06#page2.tif

REEL: 019099 FRAME: 0769

PATENT

500250718

source = Confirmation Of AssmtWR Ito WPIGowlings. 06.30.06 # page 3.tifsource = Confirmation Of AssmtWR Ito WPIGowlings. 06.30.06 # page 4.tif

PATENT REEL: 019099 FRAME: 0770

CONFIRMATION OF ASSIGNMENT

THIS CONFIRMATION OF ASSIGNMENT is effective the 30th day of June, 2006.

WHEREAS, Westport Research Inc. ("Assignor"), a corporation of the Province of British Columbia, having a business address at 101-1750 West 75th Avenue, Vancouver, British Columbia, Canada V6P 6G2, is the owner or co-owner of the patents and patent applications listed in Schedule I appended hereto ("Patent Rights"), which have been granted by or are pending in the respective patent offices where they have been filed; and

WHEREAS, Westport Power Inc. ("Assignee"), a corporation of the Province of British Columbia, , having a business address at 101-1750 West 75th Avenue, Vancouver, British Columbia, Canada V6P 6G2, is the purchaser of the Assignor's entire interest in the Patent Rights.

NOW THEREFORE, this Confirmation of Assignment is hereby executed for the purpose of recording the Assignment of the Patent Rights in the respective patent offices:

I. ASSIGNMENT

In consideration of the sum of ONE HUNDRED U.S. DOLLARS (US\$100.00) for each one of the patents and patent applications listed in Schedule I, and for other good and valuable consideration, the receipt and sufficiency of which Assignor and Assignee accept and acknowledge, Assignor hereby confirms having assigned, and to the extent necessary does hereby assign, the Assignor's entire right, title and interest in the Patent Rights to Assignee, including any continuation, continuation-in-part, divisional, reexamination, reissue and/or extension of such applications or patents, and Assignor hereby confirms having further assigned, and to the extent necessary does hereby further assign, to Assignee the priority rights provided by International Convention, together with the right to sue and recover for past, present and future infringement of the Patent Rights.

II. ISSUANCE OF FUTURE PATENTS IN THE NAME OF WESTPORT POWER INC.

Assignor hereby authorizes and requests the respective patent offices to issue future patents granted on the patent applications listed in Schedule I appended hereto to Assignee.

II. ACCEPTANCE

Assignee hereby declares having accepted the Assignor's entire interest in the Patent Rights with all the rights and obligations deriving therefrom.

Page 1 of 2

The undersigned hereby authorizes the firm of GOWLING LAFLEUR HENDERSON LLP to correct errors in this Confirmation of Assignment or to insert any further identification or other information necessary or desirable to make this Confirmation of Assignment suitable for recordal throughout the world.

IN WITNESS WHEREOF the parties have executed this Confirmation of Assignment to be effective as of the date set forth above.

WESTPORT RESEARCH INC.	WESTPORT POWER INC.
D. HD. GEO	D IID CEO
David Demers, CEO	David Demers, CEO
12 September 2006	12 September 2006 (Date)
(Date)	(Date)
Demers to me known and known to me to	Foresaid, before me personally appeared David be the individual described in the foregoing his instrument on behalf of Westport Research
• • •	and acknowledged to me that this instrument
SEAL: ${\mathcal I}$	A
Notar	y Public

Schedule I Confirmation of Assignment

Fuel Injection Valve Fuel Injection Valve Canada Hydraulic Drive System And Method of Operating A Hydraulic Drive System Direct Injection Gaseous Fuelled Engine And Method Of Controlling Fuel Injection Pressure Storage Tank For Cryogenic Liquid And Method Of Re-Filling Same High-Pressure Gas Compressor And Method Of Operating A High-Pressure Gas Compressor System And Method For Delivering A Pressurized Gas From A Cryogenic Storage Vessel Direct Injection Internal Combustion Engine And Method of Making And Operating Same Apparatus And Method For Pumping A Fluid From A Storage Vessel Is Empty Apparatus And Method For Pumping A Cryogenic Fluid From A Storage Vessel And Diagnosing Cryogenic Pump Performance Method And Apparatus For Delivering Two Fuels To A Direct Injection Internal Combustion Engine Method And Apparatus For Operating A Method of Accurately Metering A Method of Accurately Metering A Method of Accurately Metering A Gaseous Fuel That Is Injected Directly Into A Combustion Chamber Of An Internal Combustion Engine Multi-Fuel Storage System Multi-Fuel Storage System Filling DA Canada 2505455 18-May-05 1				
Fuel Injection Valve		COUNTR	Y SERIAL NUMBER	and the factor and the fact that the second
Hydraulic Drive System And Method of Operating A Hydraulic Drive System Direct Injection Gaseous Fuelled Engine And Method Of Controlling Fuel Injection Pressure Storage Tank For Cryogenic Liquid And Method Of Re-Filling Same High-Pressure Gas Compressor And Method Of Operating A High-Pressure Gas Compressor System And Method For Delivering A Pressurized Gas From A Cryogenic Storage Vessel Direct Injection Internal Combustion Engine And Method of Making And Operating Same Apparatus And Method For Pumping A Fluid From A Storage Vessel Is Empty Apparatus And Method For Pumping A Canada 2527122 20-Dec-05 The Storage Vessel Is Empty Apparatus And Method For Pumping A Canada 2527563 23-Dec-05 Cryogenic Fluid From A Storage Vessel And Diagnosing Cryogenic Pump Performance Method And Apparatus For Delivering Two Fuels To A Direct Injection Internal Combustion Engine Method And Apparatus For Operating A Method And Apparatus For Operating Exhaust Gas With A Methane Oxidation Catalyst Method of Accurately Metering A Gaseous Fuel That Is Injected Directly Into A Combustion Chamber Of An Internal Combustion Engine Multi-Fuel Storage System And Method Of Storing Fuel In A Multi-Fuel Storage System Multi-Fuel Storage System And Method Of Storing Fuel In A Multi-Fuel Storage System	Fuel Injection Valve	Conada	2472620	
Direct Injection Gaseous Fuelled Engine And Method Of Controlling Fuel Injection Pressure				
Direct Injection Gaseous Fuelled Engine And Method Of Controlling Fuel Injection Pressure Storage Tank For Cryogenic Liquid And Method Of Re-Filling Same High-Pressure Gas Compressor And Method Of Operating A High-Pressure Gas Compressor System And Method For Delivering A Pressurized Gas From A Cryogenic Storage Vessel Direct Injection Internal Combustion Engine And Method of Making And Operating Same Apparatus And Method For Pumping A Fluid From A Storage Vessel Is Empty Apparatus And Method For Pumping A Canada 2527122 20-Dec-05 Trest Storage Vessel Is Empty Apparatus And Method For Pumping A Canada 2527563 23-Dec-05 Cryogenic Fluid From A Storage Vessel And Diagnosing Cryogenic Pump Performance Method And Apparatus For Delivering Two Fuels To A Direct Injection Internal Combustion Engine Method And Apparatus For Operating A Canada 2534031 3-Feb-06 Methane-Fuelled Engine And Treating Exhaust Gas With A Methane Oxidation Catalyst Method of Accurately Metering A Gaseous Fuel That Is Injected Directly Into A Combustion Chamber Of An Internal Combustion Engine Multi-Fuel Storage System And Method Of Storing Fuel In A Multi-Fuel Storage System Multi-Fuel Storage System And Method Of Storing Fuel In A Multi-Fuel Storage System		Callada	2470032	27-Aug-04
Method Of Controlling Fuel Injection Pressure Storage Tank For Cryogenic Liquid And Method Of Re-Filling Same High-Pressure Gas Compressor And Method Of Operating A High-Pressure Gas Compressor System And Method For Delivering A Pressurized Gas From A Cryogenic Storage Vessel Direct Injection Internal Combustion Engine And Method of Making And Operating Same Apparatus And Method For Pumping A Fluid Canada 2527122 20-Dec-05 From A Storage Vessel Is Empty Apparatus And Method For Pumping A Canada 2527563 23-Dec-05 Cryogenic Fluid From A Storage Vessel And Diagnosing Cryogenic Pump Performance Method And Apparatus For Delivering Two Fuels To A Direct Injection Internal Combustion Engine Method And Apparatus For Operating A Method Of Accurately Metering A Gaseous Fuel Canada 2534031 3-Feb-06 That Is Injected Directly Into A Combustion Chamber Of An Internal Combustion Engine Multi-Fuel Storage System And Method Of Storing Fuel In A Multi-Fuel Storage System		Canada	2505455	10 May 05
Storage Tank For Cryogenic Liquid And Method Of Re-Filling Same High-Pressure Gas Compressor And Method Of Operating A High-Pressure Gas Compressor System And Method For Delivering A Pressurized Gas From A Cryogenic Storage Vessel Direct Injection Internal Combustion Engine And Method of Making And Operating Same Apparatus And Method For Pumping A Fluid From A Storage Vessel And Detecting When The Storage Vessel Is Empty Apparatus And Method For Pumping A Cryogenic Fluid From A Storage Vessel And Diagnosing Cryogenic Pump Performance Method And Apparatus For Delivering Two Fuels To A Direct Injection Internal Combustion Engine Method And Apparatus For Operating A Methane-Fuelled Engine And Treating Exhaust Gas With A Methane Oxidation Catalyst Method of Accurately Metering A Gaseous Fuel That Is Injected Directly Into A Combustion Chamber Of An Internal Combustion Engine Multi-Fuel Storage System And Method Of Storing Fuel In A Multi-Fuel Storage System		Canada	2000400	10-May-05
Of Re-Filling Same High-Pressure Gas Compressor And Method Of Operating A High-Pressure Gas Compressor System And Method For Delivering A Pressurized Gas From A Cryogenic Storage Vessel Direct Injection Internal Combustion Engine And Method of Making And Operating Same Apparatus And Method For Pumping A Fluid From A Storage Vessel And Detecting When The Storage Vessel Is Empty Apparatus And Method For Pumping A Cryogenic Fluid From A Storage Vessel And Diagnosing Cryogenic Pump Performance Method And Apparatus For Delivering Two Fuels To A Direct Injection Internal Combustion Engine Method And Apparatus For Operating A Methane-Fuelled Engine And Treating Exhaust Gas With A Methane Oxidation Catalyst Method of Accurately Metering A Gaseous Fuel That Is Injected Directly Into A Combustion Chamber Of An Internal Combustion Engine Multi-Fuel Storage System And Method Of Storing Fuel In A Multi-Fuel Storage System	iviethod of controlling Fuer injection Fressure			
High-Pressure Gas Compressor And Method Of Operating A High-Pressure Gas Compressor System And Method For Delivering A Pressurized Gas From A Cryogenic Storage Vessel Direct Injection Internal Combustion Engine And Method of Making And Operating Same Apparatus And Method For Pumping A Fluid From A Storage Vessel And Detecting When The Storage Vessel Is Empty Apparatus And Method For Pumping A Cryogenic Fluid From A Storage Vessel And Diagnosing Cryogenic Pump Performance Method And Apparatus For Delivering Two Fuels To A Direct Injection Internal Combustion Engine Method And Apparatus For Operating A Methane-Fuelled Engine And Treating Exhaust Gas With A Methane Oxidation Catalyst Method of Accurately Metering A Gaseous Fuel That Is Injected Directly Into A Combustion Chamber Of An Internal Combustion Engine Multi-Fuel Storage System And Method Of Storing Fuel In A Multi-Fuel Storage System	Storage Tank For Cryogenic Liquid And Method	Canada	2506606	3-Jun-05
Of Operating A High-Pressure Gas Compressor System And Method For Delivering A Pressurized Gas From A Cryogenic Storage Vessel Direct Injection Internal Combustion Engine And Method of Making And Operating Same Apparatus And Method For Pumping A Fluid From A Storage Vessel And Detecting When The Storage Vessel Is Empty Apparatus And Method For Pumping A Cryogenic Fluid From A Storage Vessel And Diagnosing Cryogenic Pump Performance Method And Apparatus For Delivering Two Fuels To A Direct Injection Internal Combustion Engine Method And Apparatus For Operating A Methane-Fuelled Engine And Treating Exhaust Gas With A Methane Oxidation Catalyst Method of Accurately Metering A Gaseous Fuel That Is Injected Directly Into A Combustion Chamber Of An Internal Combustion Engine Multi-Fuel Storage System And Method Of Storing Fuel In A Multi-Fuel Storage System	Of Re-Filling Same			
Compressor System And Method For Delivering A Pressurized Gas From A Cryogenic Storage Vessel Direct Injection Internal Combustion Engine And Method of Making And Operating Same Apparatus And Method For Pumping A Fluid From A Storage Vessel And Detecting When The Storage Vessel Is Empty Apparatus And Method For Pumping A Cryogenic Fluid From A Storage Vessel And Diagnosing Cryogenic Pump Performance Method And Apparatus For Delivering Two Fuels To A Direct Injection Internal Combustion Engine Method And Apparatus For Operating A Methane-Fuelled Engine And Treating Exhaust Gas With A Methane Oxidation Catalyst Method of Accurately Metering A Gaseous Fuel That Is Injected Directly Into A Combustion Chamber Of An Internal Combustion Engine Multi-Fuel Storage System And Method Of Storing Fuel In A Multi-Fuel Storage System	High-Pressure Gas Compressor And Method	Canada	2511254	4-Aug-05
System And Method For Delivering A Pressurized Gas From A Cryogenic Storage Vessel Direct Injection Internal Combustion Engine And Method of Making And Operating Same Apparatus And Method For Pumping A Fluid From A Storage Vessel And Detecting When The Storage Vessel Is Empty Apparatus And Method For Pumping A Cryogenic Fluid From A Storage Vessel And Diagnosing Cryogenic Pump Performance Method And Apparatus For Delivering Two Fuels To A Direct Injection Internal Combustion Engine Method And Apparatus For Operating A Methane-Fuelled Engine And Treating Exhaust Gas With A Methane Oxidation Catalyst Method of Accurately Metering A Gaseous Fuel That Is Injected Directly Into A Combustion Chamber Of An Internal Combustion Engine Multi-Fuel Storage System And Method Of Storing Fuel In A Multi-Fuel Storage System				
Pressurized Gas From A Cryogenic Storage Vessel Direct Injection Internal Combustion Engine And Method of Making And Operating Same Apparatus And Method For Pumping A Fluid From A Storage Vessel And Detecting When The Storage Vessel Is Empty Apparatus And Method For Pumping A Cryogenic Fluid From A Storage Vessel And Diagnosing Cryogenic Pump Performance Method And Apparatus For Delivering Two Fuels To A Direct Injection Internal Combustion Engine Method And Apparatus For Operating A Methane-Fuelled Engine And Treating Exhaust Gas With A Methane Oxidation Catalyst Method of Accurately Metering A Gaseous Fuel That Is Injected Directly Into A Combustion Chamber Of An Internal Combustion Engine Multi-Fuel Storage System And Method Of Storing Fuel In A Multi-Fuel Storage System	Compressor			
Direct Injection Internal Combustion Engine And Method of Making And Operating Same Apparatus And Method For Pumping A Fluid From A Storage Vessel And Detecting When The Storage Vessel Is Empty Apparatus And Method For Pumping A Canada 2527122 20-Dec-05 The Storage Vessel Is Empty Apparatus And Method For Pumping A Canada 2527563 23-Dec-05 Cryogenic Fluid From A Storage Vessel And Diagnosing Cryogenic Pump Performance Method And Apparatus For Delivering Two Fuels To A Direct Injection Internal Combustion Engine Method And Apparatus For Operating A Methane-Fuelled Engine And Treating Exhaust Gas With A Methane Oxidation Catalyst Canada 2538984 10-Mar-06 That Is Injected Directly Into A Combustion Chamber Of An Internal Combustion Engine Multi-Fuel Storage System And Method Of Canada 2539232 22-Mar-06 Storing Fuel In A Multi-Fuel Storage System Canada 2539232 22-Mar-06 Storing Fuel In A Multi-Fuel Storage System Canada 2539232 22-Mar-06 Storing Fuel In A Multi-Fuel Storage System Canada 2539232 22-Mar-06 Storing Fuel In A Multi-Fuel Storage System Canada 2539232 22-Mar-06 Storing Fuel In A Multi-Fuel Storage System Canada 2539232 22-Mar-06 Storing Fuel In A Multi-Fuel Storage System Canada 2539232 22-Mar-06 Storing Fuel In A Multi-Fuel Storage System Canada 2539232 22-Mar-06 Storing Fuel In A Multi-Fuel Storage System Canada 2539232 22-Mar-06 Storing Fuel In A Multi-Fuel Storage System Canada 2539232 22-Mar-06 Storing Fuel In A Multi-Fuel Storage System Canada 2539232 22-Mar-06 Storing Fuel In A Multi-Fuel Storage System Canada 2539232 22-Mar-06 Storing Fuel In A Multi-Fuel Storage System Canada 2539232 22-Mar-06 Storing Fuel In A Multi-Fuel Storage System Canada 2539232 22-Mar-06 Storing Fuel In A Multi-Fuel Storage System Canada 2539232 22-Mar-06 Storing Fuel In A Multi-Fuel Storage System Canada 2539232 23-Mar-06 Storing Fuel In A Multi-Fu	System And Method For Delivering A	Canada	2523732	10-Nov-05
Direct Injection Internal Combustion Engine And Method of Making And Operating Same Apparatus And Method For Pumping A Fluid From A Storage Vessel And Detecting When The Storage Vessel Is Empty Apparatus And Method For Pumping A Cryogenic Fluid From A Storage Vessel And Diagnosing Cryogenic Pump Performance Method And Apparatus For Delivering Two Fuels To A Direct Injection Internal Combustion Engine Method And Apparatus For Operating A Methane-Fuelled Engine And Treating Exhaust Gas With A Methane Oxidation Catalyst Method of Accurately Metering A Gaseous Fuel That Is Injected Directly Into A Combustion Engine Multi-Fuel Storage System And Method Of Storing Fuel In A Multi-Fuel Storage System	Pressurized Gas From A Cryogenic Storage			
And Method of Making And Operating Same Apparatus And Method For Pumping A Fluid From A Storage Vessel And Detecting When The Storage Vessel Is Empty Apparatus And Method For Pumping A Cryogenic Fluid From A Storage Vessel And Diagnosing Cryogenic Pump Performance Method And Apparatus For Delivering Two Fuels To A Direct Injection Internal Combustion Engine Method And Apparatus For Operating A Methane-Fuelled Engine And Treating Exhaust Gas With A Methane Oxidation Catalyst Method of Accurately Metering A Gaseous Fuel That Is Injected Directly Into A Combustion Chamber Of An Internal Combustion Engine Multi-Fuel Storage System And Method Of Storing Fuel In A Multi-Fuel Storage System	Vessel			
Apparatus And Method For Pumping A Fluid From A Storage Vessel And Detecting When The Storage Vessel Is Empty Apparatus And Method For Pumping A Cryogenic Fluid From A Storage Vessel And Diagnosing Cryogenic Pump Performance Method And Apparatus For Delivering Two Fuels To A Direct Injection Internal Combustion Engine Method And Apparatus For Operating A Methane-Fuelled Engine And Treating Exhaust Gas With A Methane Oxidation Catalyst Method of Accurately Metering A Gaseous Fuel That Is Injected Directly Into A Combustion Chamber Of An Internal Combustion Engine Muiti-Fuel Storage System And Method Of Storing Fuel In A Multi-Fuel Storage System	Direct Injection Internal Combustion Engine	Canada	2524146	18-Nov-05
From A Storage Vessel And Detecting When The Storage Vessel Is Empty Apparatus And Method For Pumping A Cryogenic Fluid From A Storage Vessel And Diagnosing Cryogenic Pump Performance Method And Apparatus For Delivering Two Fuels To A Direct Injection Internal Combustion Engine Method And Apparatus For Operating A Methane-Fuelled Engine And Treating Exhaust Gas With A Methane Oxidation Catalyst Method of Accurately Metering A Gaseous Fuel That Is Injected Directly Into A Combustion Chamber Of An Internal Combustion Engine Multi-Fuel Storage System And Method Of Storing Fuel In A Multi-Fuel Storage System	And Method of Making And Operating Same			
The Storage Vessel Is Empty Apparatus And Method For Pumping A Cryogenic Fluid From A Storage Vessel And Diagnosing Cryogenic Pump Performance Method And Apparatus For Delivering Two Fuels To A Direct Injection Internal Combustion Engine Method And Apparatus For Operating A Methane-Fuelled Engine And Treating Exhaust Gas With A Methane Oxidation Catalyst Method of Accurately Metering A Gaseous Fuel That Is Injected Directly Into A Combustion Chamber Of An Internal Combustion Engine Multi-Fuel Storage System And Method Of Storing Fuel In A Multi-Fuel Storage System		Canada	2527122	20-Dec-05
Apparatus And Method For Pumping A Cryogenic Fluid From A Storage Vessel And Diagnosing Cryogenic Pump Performance Method And Apparatus For Delivering Two Fuels To A Direct Injection Internal Combustion Engine Method And Apparatus For Operating A Methane-Fuelled Engine And Treating Exhaust Gas With A Methane Oxidation Catalyst Method of Accurately Metering A Gaseous Fuel That Is Injected Directly Into A Combustion Chamber Of An Internal Combustion Engine Multi-Fuel Storage System And Method Of Storing Fuel In A Multi-Fuel Storage System				
Cryogenic Fluid From A Storage Vessel And Diagnosing Cryogenic Pump Performance Method And Apparatus For Delivering Two Fuels To A Direct Injection Internal Combustion Engine Method And Apparatus For Operating A Method And Apparatus For Operating A Methane-Fuelled Engine And Treating Exhaust Gas With A Methane Oxidation Catalyst Method of Accurately Metering A Gaseous Fuel That Is Injected Directly Into A Combustion Chamber Of An Internal Combustion Engine Multi-Fuel Storage System And Method Of Storing Fuel In A Multi-Fuel Storage System				ŀ
Diagnosing Cryogenic Pump Performance Method And Apparatus For Delivering Two Fuels To A Direct Injection Internal Combustion Engine Method And Apparatus For Operating A Method And Apparatus For Operating A Methane-Fuelled Engine And Treating Exhaust Gas With A Methane Oxidation Catalyst Method of Accurately Metering A Gaseous Fuel That Is Injected Directly Into A Combustion Chamber Of An Internal Combustion Engine Multi-Fuel Storage System And Method Of Storing Fuel In A Multi-Fuel Storage System	Apparatus And Method For Pumping A	Canada	2527563	23-Dec-05
Method And Apparatus For Delivering Two Fuels To A Direct Injection Internal Combustion Engine Method And Apparatus For Operating A Method And Apparatus For Operating A Methane-Fuelled Engine And Treating Exhaust Gas With A Methane Oxidation Catalyst Method of Accurately Metering A Gaseous Fuel That Is Injected Directly Into A Combustion Chamber Of An Internal Combustion Engine Multi-Fuel Storage System And Method Of Storing Fuel In A Multi-Fuel Storage System	Cryogenic Fluid From A Storage Vessel And			
Fuels To A Direct Injection Internal Combustion Engine Method And Apparatus For Operating A Methane-Fuelled Engine And Treating Exhaust Gas With A Methane Oxidation Catalyst Method of Accurately Metering A Gaseous Fuel That Is Injected Directly Into A Combustion Chamber Of An Internal Combustion Engine Multi-Fuel Storage System And Method Of Storing Fuel In A Multi-Fuel Storage System	Diagnosing Cryogenic Pump Performance			
Engine Method And Apparatus For Operating A Method Engine And Treating Exhaust Gas With A Methane Oxidation Catalyst Method of Accurately Metering A Gaseous Fuel That Is Injected Directly Into A Combustion Chamber Of An Internal Combustion Engine Multi-Fuel Storage System And Method Of Storing Fuel In A Multi-Fuel Storage System	Method And Apparatus For Delivering Two	Canada	2532775	31-Jan-06
Method And Apparatus For Operating A Methane-Fuelled Engine And Treating Exhaust Gas With A Methane Oxidation Catalyst Method of Accurately Metering A Gaseous Fuel That Is Injected Directly Into A Combustion Chamber Of An Internal Combustion Engine Multi-Fuel Storage System And Method Of Storing Fuel In A Multi-Fuel Storage System	Fuels To A Direct Injection Internal Combustion			
Methane-Fuelled Engine And Treating Exhaust Gas With A Methane Oxidation Catalyst Method of Accurately Metering A Gaseous Fuel That Is Injected Directly Into A Combustion Chamber Of An Internal Combustion Engine Multi-Fuel Storage System And Method Of Storing Fuel In A Multi-Fuel Storage System				
Gas With A Methane Oxidation Catalyst Method of Accurately Metering A Gaseous Fuel Canada 2538984 10-Mar-06 That Is Injected Directly Into A Combustion Chamber Of An Internal Combustion Engine Multi-Fuel Storage System And Method Of Storing Fuel In A Multi-Fuel Storage System	Method And Apparatus For Operating A	Canada	2534031	3-Feb-06
Method of Accurately Metering A Gaseous Fuel Canada 2538984 10-Mar-06 That Is Injected Directly Into A Combustion Chamber Of An Internal Combustion Engine Multi-Fuel Storage System And Method Of Storing Fuel In A Multi-Fuel Storage System	Methane-Fuelled Engine And Treating Exhaust			
That Is Injected Directly Into A Combustion Chamber Of An Internal Combustion Engine Multi-Fuel Storage System And Method Of Storing Fuel In A Multi-Fuel Storage System	Gas With A Methane Oxidation Catalyst			
That Is Injected Directly Into A Combustion Chamber Of An Internal Combustion Engine Multi-Fuel Storage System And Method Of Storing Fuel In A Multi-Fuel Storage System	Method of Accurately Metering A Cascous Fuel	Canada	2520004	10 Mor 06
Chamber Of An Internal Combustion Engine Multi-Fuel Storage System And Method Of Canada 2539232 22-Mar-06 Storing Fuel In A Multi-Fuel Storage System		Canada	2030904	ru-iviar-uo
Multi-Fuel Storage System And Method Of Canada 2539232 22-Mar-06 Storing Fuel In A Multi-Fuel Storage System				
Storing Fuel In A Multi-Fuel Storage System	Chamber of An Internal Combustion Engine	4		
Storing Fuel In A Multi-Fuel Storage System	Multi-Fuel Storage System And Method Of	Canada	2539232	22 _* Mar _* 06
		Junada	2000202	22 War 00
	Control Method And Apparatus For Gaseous	Russia	2005109391	2-Oct-03
Fuelled Internal Combustion Engine		· · · · · · · · · · · · · · · · · · ·	2500155001	2 000 00
Exhaust Gas Recirculation Methods And Russia 2005110190 2-Oct-03		Russia	2005110190	2-Oct-03
Apparatus For Reducing NOx Emissions From	l ·			2 330 33
Internal Combustion Engines				
Method And Apparatus For Controlling an Russia 2005141175 30-Jun-04		Russia	2005141175	30-Jun-04
Internal Combustion Engine Using	, ,			
Accelerometers				
Valve With A Pressurized Hydraulic WO PCTCA2005000915 13-Jun-05		wo	PCTCA2005000915	13-Jun-05
Transmission Device And A Method Of	•			
Operating Same	ľ			
Fuel Injection Valve WO PCTCA2005001062 8-Jul-05		wo	PCTCA2005001062	8-Jul-05
Hydraulic Drive System And Method of WO PCTCA2005001218 5-Aug-05				
Operating A Hydraulic Drive System		j		5 -

Assignment from Westport Research Inc. to Westport Power Inc.

Page 1 of 2

Schedule I Confirmation of Assignment

TITLE CONTRACTOR OF THE PROPERTY OF THE PROPER		SERIAL NUMBER	MATTER FILING DATE
Method of Injecting A Gaseous Fuel Into An Internal Combustion Engine	WO	PCTCA2005001642	25-Oct-05
System And Method For Processing An Accelerometer Signal To Assist In Combustion Engine	WO	PCTCA2005001755	18-Nov-05
Direct Injection Gaseous Fuelled Engine And Method Of Controlling Fuel Injection Pressure	WO	PCTCA2006000828	18-May-06
Storage Tank For Cryogenic Liquid And Method Of Re-Filling Same	WO	PCTCA2006000898	1-Jun-06

Assignment from Westport Research Inc. to Westport Power Inc.

RECORDED: 04/02/2007

Page 2 of 2

PATENT REEL: 019099 FRAME: 0774