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
State/Country:	CANADA
Postal Code:	V6P6G2

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11098231

CORRESPONDENCE DATA

Fax Number: (312)775-8100

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

Phone: 3127758000

Email: sdisera@mhmlaw.com
Correspondent Name: Robert W. Fieseler
Address Line 1: 500 West Madison St.

Address Line 2: Suite 3400

Address Line 4: Chicago, ILLINOIS 60661

ATTORNEY DOCKET NUMBER:	16605US01
NAME OF SUBMITTER:	Robert W. Fieseler

Total Attachments: 17

source=Assignment Executed Conf-Oyen#page1.tif source=Assignment Executed Conf-Oyen#page2.tif

PATENT REEL: 019038 FRAME: 0029

500242780

00.0

source=Assignment Executed Conf-Oyen#page3.tif source=Assignment Executed Conf-Oyen#page4.tif source=Assignment Executed Conf-Oyen#page5.tif source=Assignment Executed Conf-Oyen#page6.tif source=Assignment Executed Conf-Oyen#page7.tif source=Assignment Executed Conf-Oyen#page8.tif source=Assignment Executed Conf-Oyen#page9.tif source=Assignment Executed Conf-Oyen#page10.tif source=Assignment Executed Conf-Oyen#page11.tif source=Assignment Executed Conf-Oyen#page12.tif source=Assignment Executed Conf-Oyen#page13.tif source=Assignment Executed Conf-Oyen#page14.tif source=Assignment Executed Conf-Oyen#page15.tif source=Assignment Executed Conf-Oyen#page16.tif source=Assignment Executed Conf-Oyen#page16.tif source=Assignment Executed Conf-Oyen#page17.tif

PATENT REEL: 019038 FRAME: 0030

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 OYEN WIGGS GREEN & MUTALA 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.		
	DD -		
David Demers, CEO	David Demers, CEO		
12 September 2006 (Date)	12 September 2006 (Date)		
(Date)	(Date)		
Demers to me known and known to me to b	resaid, before me personally appeared David e the individual described in the foregoing is instrument on behalf of Westport Research		
Inc. and on behalf of Westport Power Inc, as was executed of his own free will and for th			
was executed of his own free will and for the	epurpose merem set form.		
SEAL:			

Notary Public

TITLE	COUNTRY	SERIAL NUMBER	MATTER FILING DATE
		(PATENT NUMBER)	
A Fuel Injection System And Method Of	Australia	2004276381	10-Sep-04
Operation For A Gaseous Fuelled Engine With	1		
Liquid Pilot Fuel Ignition			_]
A High Pressure Gaseous Fuel Supply System	Australia	2004274524	10-Sep-04
For An Internal Combustion Engine And A			<u> </u>
Method Of Sealing Connections Between			
Components To Prevent Leakage Of A High			
Pressure Gaseous Fuel			
Apparatus And Method For Holding A	Australia	2004303903	20-Dec-04
Cryogenic Fluid And Removing Same			
Therefrom With Reduced Heat Leak	1.		
Compressed Natural Gas Cylinder Pump And	Australia	17454/99	14-Dec-98
Reverse Cascade Fuel Supply System			·
Container For Holding A Cryogenic Fluid	Australia	2004274527	15-Sep-04
Container For Holding A Cryogenic Fluid	Australia	2004274539	23-Sep-04
High Pressure Fuel Supply System For Natural	Australia	1138199	6-Nov-98
Gas Vehicles #1	1.000	1,100,100	
Method And Apparatus For Controlling an	Australia	200425194	30-Jun-04
Internal Combustion Engine Using	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Accelerometers			
Method And Apparatus for Controlling	Australia	2004276396	30-Sep-04
Combustion Quality of A Gaseous Fuelled			1 - 1 - 1
Internal Combustion Engine			
Method and Apparatus for Pilot Fuel	Australia	2004277515	6-Oct-04
Introduction and Controlling Combustion in a			
Gaseous-Fuelled Internal Combustion Engine			
Method For Controlling Combustion In An	Australia	2004274541	23-Sep-04
Internal Combustion Engine And Predicting	Australia	2004214541	23-3ep-04
Performance And Emissions			
Method For Injecting Gaseous Fuels Into An	Australia	2004276395	30-Sep-04
Internal Combustion Engine At High Pressures	Australia	2004270393	30-3ep-04
internal Combustion Engine At Fight Pressures			
A Fluid Seal Apparatus And Method For	Canada	2405167	4-Apr-01
Dynamically Controlling Sealing-Fluid Pressure	Carlada	2400107	1-7-pr-01
Bynamically Controlling Sealing-Fluid Flessure	l		*
A Fuel Injection System And Method Of	Canada	2442601	26-Sep-03
Operation For A Gaseous Fuelled Engine With	Canada	(2442601)	20 000 00
Liquid Pilot Fuel Ignition		(2 / 1200 /)	
A High Pressure Gaseous Fuel Supply System	Canada	2441641	23-Sep-03
For An Internal Combustion Engine And A	301,000	(2441641)	
Method Of Sealing Connections Between			
Components To Prevent Leakage Of A High			
Pressure Gaseous Fuel			
Apparatus And Method For Holding A	Canada	2454458	24-Dec-03
Cryogenic Fluid And Removing Same	Janaya	(2454458)	27-060-00
Therefrom With Reduced Heat Leak		(2-70-7-100)	
Bypass Controlled Management Of Sulfur	Canada	2422164	14-Mar-03
Contamination of Lean NOx Adsorbers	30000		
CONTRACTOR OF LEGIT NOV MUSURDERS	<u>i </u>	1	<u> </u>

Assignment from Westport Research Inc to Westport Power Inc

Page 1 of 15

TITLE	COUNTRY	SERIAL NUMBER (PATENT NUMBER)	MATTER FILING DATE
Bypass Controlled Regeneration of NOx	Canada	2422188	14-Mar-03
Adsorbers	Canada	2422 100	14-IVIAI-00
Bypass Controlled Regeneration of NOx	Canada	2503602	2-Oct-03
Adsorbers	Carlada	2000002	2-001-03
Combined Liquefied Gas and Compressed Gas	Canada	2401926 (2401926)	6 Sep 02
Re-Fueling Station And Method of Operating A	Callada	240 1920 (240 1920)	0-0ep-02
Combined Liquefied Gas And Compressed Gas			
Re-fueling Station			
Compressed Natural Gas Cylinder Pump And	Canada	2309970	14-Dec-98
Reverse Cascade Fuel Supply System			
Container For Holding A Cryogenic Fluid	Canada	2441775	23-Sep-03
		(2441775)	
Control Method And Apparatus For Gaseous	Canada	2406137	2-Oct-02
Fuelled Internal Combustion Engine		(2406137)	
Direct Injection Combustion Chamber	Canada	2406209	2-Oct-02
Geometry			
Direct Injection Gaseous Fuel Engine With	Canada	2412571	15-Nov-02
Ignition Assist			
Directly Actuated Gaseous Fuel Injection Valve	Canada	2406883	9-Oct-02
With A Moveable Nozzle		(2406883)	Į.
Directly Actuated Injection Valve	Canada	2386970	2-Oct-00
Dual Fuel Injection Valve And Method Of	Canada	2465182	18-Nov-02
Operating A Dual Fuel Injection Valve			
Exhaust Gas Recirculation Methods And	Canada	2406267	2-Oct-02
Apparatus For Reducing NOx Emissions From			1
Internal Combustion Engines			1
Gaseous And Liquid Fuel Injection Valve With	Canada	2358150	3-Oct-01
Concentric Needles			
Gaseous And Liquid Fuel Injector	Canada	2339504	15-Sep-99
Gaseous And Liquid Fuel Injector With A Two-	Canada	2405468	18-Apr-01
Way Hydraulic Fluid Control Valve			
Glow Ring Ignition Assist For Internal	Canada	2406297	2-Oct-02
Combustion Engine			
Glow Ring Ignition Assist For Internal	Canada	2499748	2-Oct-03
Combustion Engine			<u> </u>
High Pressure Fuel Supply System For Natural	Canada	2307103	6-Nov-98
Gas Vehicles #1			
High Pressure Pump System For Supplying A	Canada	2460869	13-Sep-02
Cryogenic Fluid From A Storage Tank			
Hydraulically Actuated Gaseous or Dual Fuel	Canada	2204983	9-May-97
Injector			•
Intensifier Apparatus And Method Of Supplying	Canada	2316927	21-Dec-98
High Pressure Gaseous Fuel to an Internal			
Combustion Engine			
Intensifier-Injector for Gaseous Fuel for Positive	Canada	584496	29-Nov-88
Displacement Engines		(1321110)	
Internal Combustion Engine With Injection of	Canada	2521533	16-Apr-04
Gaseous Fuel			,

Assignment from Westport Research Inc to Westport Power Inc.

Page 2 of 15

TITLE	COUNTRY	SERIAL NUMBER	MATTER FILING DATE
		(PATENT NUMBER)	
Liquid Cooled Fuel Injection Valve And Method	Canada	2405350 (2405350) 26-Sep-02
Of Operating A Liquid Cooled Fuel Injection			
Valve			
Management Of Thermal Fluctuations In A	Canada	2453689	17-Dec-03
Lean Nox Adsorber Aftertreatment System			
Method And Apparatus For A Double Acting	Canada	2379447	28-Mar-02
Reciprocating Piston Assembly	<u> </u>		
Method And Apparatus For A Double Acting	Canada	2379756	28-Mar-02
Reciprocating Piston Assembly		(2379756)	
Method And Apparatus For Compressing A	Canada	2379766	28-Mar-02
Gas To A High Pressure		(2379766)	
Method And Apparatus For Controlling an	Canada	2529052	30-Jun-04
Internal Combustion Engine Using			
Accelerometers			
Method And Apparatus For Controlling An	Canada	2539904	23-Sep-04
Internal Combustion Engine Using Combustion			į
Chamber Pressure Sensing			
Method And Apparatus for Controlling	Canada	2444163	1-Oct-03
Combustion Quality of A Gaseous Fuelled		1	
Internal Combustion Engine			
Method And Apparatus For Delivering A High	Canada	2362844 (2362844) 30-Nov-01
Pressure Gas From A Cryogenic Storage Tank			
Method And Apparatus For Delivering	Canada	2362881	30-Nov-01
Pressurized Gas	<u> </u>	(2362881)	
Method and Apparatus For Dual Fuel Injection	Canada	2398149	9-Feb-01
Into An Internal Combustion Engine			}
Method And Apparatus For Fuel Injection Into	Canada	2478845	9-Apr-03
An Internal Combustion Engine	l		
Method And Apparatus For Gaseous Fuel	Canada	2398146	9-Feb-01
Introduction And Controlling Combustion In An			· ·
Internal Combustion Engine			
Method and Apparatus for Pilot Fuel	Canada	2539905	6-Oct-04
Introduction and Controlling Combustion in a			
Gaseous-Fuelled Internal Combustion Engine			
Method And Apparatus For Providing High EGR	Canada	2442336	30-Sep-03
Gaseous-Fuelled Direct Injection Internal			· ·
Combustion Engine			
Method And Apparatus For Pumping A	Canada	2406734	13-Sep-02
Cryogenic Fluid From A Storage Tank		•	
Method And Apparatus For Pumping A	Canada	2454315	24-Dec-03
Liquefied Gas From A Storage Vessel			
Method And Apparatus For Regeneration NOx	Canada	2406386	2-Oct-02
Adsorbers	l	(2406386)	
Method For Controlling Combustion In An	Canada	2441686 (2441686) 23-Sep-03
Internal Combustion Engine And Predicting		· ·	
Performance And Emissions			
Method For Injecting Gaseous Fuels Into An	Canada	2443474	30-Sep-03
Internal Combustion Engine			1

Page 3 of 15

TITLE	COUNTRY	SERIAL NUMBER (PATENT NUMBER)	MATTER FILING DATE
Method For Injecting Gaseous Fuels Into An Internal Combustion Engine At High Pressures	Canada	2463791	7-Apr-04
Method For Transferring Cryogenic Liquids And Associated Cryogenic Fill Nozzle Insulating Boot	Canada	2376384 (2376384)	2-Apr-02
Method of Reducing Particulates and Enhancing Burning Rate Within a Combustion Chamber	Canada	2406204 (2406204)	2-Oct-02
Reciprocable Piston With A Fluid Scavenging System And Method of Scavenging Fluid	Canada	2379645 (2379645)	28-Mar-02
Storage Tank For Cryogenic Liquids	Canada	2376493 (2376493)	2-Apr-02
A Fluid Seal Apparatus And Method For Dynamically Controlling Sealing-Fluid Pressure	China (PRC)	1807643 2 (1807643.2)	4-Apr-01
A High Pressure Gaseous Fuel Supply System For An Internal Combustion Engine And A Method Of Sealing Connections Between Components To Prevent Leakage Of A High Pressure Gaseous Fuel	China (PRC)	2004800267731	10-Sep-04
Apparatus And Method For Holding A Cryogenic Fluid And Removing Same Therefrom With Reduced Heat Leak	China (PRC)	To be confirmed	20-Dec-04
Combined Liquefied Gas and Compressed Gas Re-Fueling Station And Method of Operating A Combined Liquefied Gas And Compressed Gas Re-fueling Station	(PRC)	38210169	3-Sep-03
Container For Holding A Cryogenic Fluid	China (PRC)	2004800272994	15-Sep-04
Container For Holding A Cryogenic Fluid	China (PRC)	2004800272119	23-Sep-04
Control Method And Apparatus For Gaseous Fuelled Internal Combustion Engine	China (PRC)	2003801041920	2-Oct-03
Direct Injection Combustion Chamber Geometry	China (PRC)	2003801042730	3-Oct-03
Direct Injection Gaseous Fuel Engine With Ignition Assist	China (PRC)	2003801033055	7-Nov-03
Directly Actuated Injection Valve	China (PRC)	8142424	2-Oct-00
Directly Actuated Injection Valve	China (PRC)	28104943	17-May-02
Directly Actuated Injection Valve	China (PRC)	20041004539155	21-May-04
Directly Actuated Injection Valve With A Composite Needle	China (PRC)	02810496X	17-May-02
Directly Actuated Injection Valve With A Ferromagnetic Needle	China (PRC)	28104951	17-May-02

Assignment from Westport Research Inc. to Westport Power Inc

Page 4 of 15

COUNTRY	SERIAL NUMBER (PATENT NUMBER)	MATTER FILING DATE
China	02823037x	18-Nov-02
(PRC)		
	2003801032955	2-Oct-03
1		
(
China	18082890	18-Apr-01
I .		
	2003801042745	2-Oct-03
•		
	28196759	13-Sep-02
1	120.000,00	1.0 00,00
	0004000400450	40.4-04
	2004800169156	16-Apr-04
	10000100	
	38071754	26-Mar-03
	2004800184071	30-Jun-04
(PRC)		
	2004800311448	30-Sep-04
(PRC)	,	
	02823986 5	27-Nov-02
China	1804862.5	9-Feb-01
(PRC)	(1804862.5)	
China	18047947	9-Feb-01
	10047.047	010001
(' '''')		
China	200480031143.3	23-Sep-04
	200-1000011-10.0	20.000 04
(1-10)		
China	28205700	13-Sep-02
	20203790	10-0ep-02
	2004800211420	23-Sep-04
	2004600311429	23-3ep-04
(PKC)		
China	1000400001160 6	30-Sep-04
	200460031102.0	30-3ep-04
(PRC)		·
China	2002004040764	2 Oct 02
	2003801042764	2-Oct-03
(PRU)		
Ohina	20070564	26 Mar 02
	380/2564	26-Mar-03
(PRC)		
Germany	EP192107072311	4-Apr-01
Germany	EP192107072311	4-Apr-01
	China (PRC)	(PATENT NUMBER) China

Page 5 of 15

-	na ngaringan paga sanakan sana sana		agen en sante ann an ann an ann an an an an an an an
TITLE		SERIAL NUMBER (PATENT NUMBER)	MATTER FILING DATE
Direct Injection Gaseous Fuel Engine With	Germany	103936610	7-Nov-03
Ignition Assist Directly Actuated Injection Valve	Germany	DE2002060207239 (DE60207239)	17-May-02
Directly Actuated Injection Valve With A Composite Needle	Germany	EP02729705.0	17-May-02
Gaseous And Liquid Fuel Injector	Germany	DE1999069918141	15-Sep-99
		(DE69918141)	'
Gaseous And Liquid Fuel Injector With A Two- Way Hydraulic Fluid Control Valve	Germany	DE2001060106590 (DE60106590)	18-Apr-01
Hydraulically Actuated Gaseous or Dual Fuel	Germany	DE1998069812926	8-May-98
Injector	Cermany	(DE69812926)	0-Iviay-50
Internal Combustion Engine With Injection of	Germany	EP04727803-2311	16-Apr-04
Gaseous Fuel Method And Apparatus For Compressing A	Cormony	DE2003060305467	26-Mar-03
Gas To A High Pressure	Germany	DE200300030540/	ZU-IVIAI-US
Method and Apparatus For Dual Fuel Injection	Germany	DE2001060118706	9-Feb-01
Into An Internal Combustion Engine	Connain	(DE60118706)	
Method And Apparatus For Gaseous Fuel	Germany	DE2001060115926	9-Feb-01
Introduction And Controlling Combustion In An	,,		
Internal Combustion Engine			
A Fluid Seal Apparatus And Method For	European	192107072311	4-Apr-01
Dynamically Controlling Sealing-Fluid Pressure	Patent Office	(EP1269003)	
A Fuel Injection System And Method Of	European	47618301	10-Sep-04
Operation For A Gaseous Fuelled Engine With	Patent	(EP1682768)	
Liquid Pilot Fuel Ignition	Office		
A High Pressure Gaseous Fuel Supply System	European	47866249	10-Sep-04
For An Internal Combustion Engine And A	Patent	(EP1682770)	
Method Of Sealing Connections Between	Office		
Components To Prevent Leakage Of A High			
Pressure Gaseous Fuel			
Apparatus And Method For Holding A	European	(EP1697680)	20-Dec-04
Cryogenic Fluid And Removing Same	Patent		
Therefrom With Reduced Heat Leak	Office	07704500	
Bypass Controlled Regeneration of NOx	European	37531589	2-Oct-03
Adsorbers	Patent	(EP1546517)	
Control Method And Apparatus For Gaseous	Office	37575677	2-Oct-03
Fuelled Internal Combustion Engine	European Patent	(EP1549840)	2-001-03
n delied internal Combustion Engine	Office	(61 1043040)	
Direct Injection Combustion Chamber	European	37531533	2-Oct-03
Geometry	Patent	(EP1546519)	
	Office	\	
Directly Actuated Injection Valve	European	9656919	2-Oct-00
•	Patent	(EP1220985)	
·	Office	, 	
Directly Actuated Injection Valve	European	27322551	17-May-02
	Patent	(EP1389274)	
	Office		

Assignment from Westport Research Inc. to Westport Power Inc

Page 6 of 15

TITLE	COUNTRY	SERIAL NUMBER (PATENT NUMBER)	MATTER FILING DATE
Directly Actuated Injection Valve	European	40187494	6-Aug-04
	Patent	(EP1473460)	
Disciplina Annual and Annual and Annual Annu	Office	ED000000700705	47 May 00
Directly Actuated Injection Valve With A Composite Needle	European Patent	EP2002000729705 (EP1389276B1)	17-May-02
Composite Meedie	Office	(CF 1309270D1)	
Directly Actuated Injection Valve With A	European	27271253	17-May-02
Ferromagnetic Needle	Patent	(EP1389275)	
	Office		
Dual Fuel Injection Valve And Method Of	European	27790732	18-Nov-02
Operating A Dual Fuel Injection Valve	Patent	(EP1448884)	
The De Desire de Martin And	Office	07504574	2.004.02
Exhaust Gas Recirculation Methods And	European	37531571 (ED4540844)	2-Oct-03
Apparatus For Reducing NOx Emissions From Internal Combustion Engines	Patent Office	(EP1549841)	
Gaseous And Liquid Fuel Injector	European	EP1999000944182	15-Sep-99
Cacocac / tra miquia / doi mjooto.	Patent	(EP1114246B1)	To a cop Co
	Office		
Gaseous And Liquid Fuel Injector With A Two-	European	19275155	18-Apr-01
Way Hydraulic Fluid Control Valve	Patent	(EP1274933)	
	Office		0.0100
Glow Ring Ignition Assist For Internal	European	37531480	2-Oct-03
Combustion Engine	Patent Office	(EP1546548)	
High Pressure Fuel Supply System For Natural	European	EP1998000954086	6-Nov-98
Gas Vehicles	Patent	(EP1030971B1)	
Cas vollate	Office	(
Hydraulically Actuated Gaseous or Dual Fuel	European	989212865	8-May-98
Injector	Patent	(EP0980475)	
	Office	100001501	0 0
Intensifier Apparatus And Method Of Supplying	European	989621594	21-Dec-98
High Pressure Gaseous Fuel to an Internal	Patent Office	(EP1045991)	
Combustion Engine Intensifier-Injector for Gaseous Fuel for Positive		893123554	19-May-91
Displacement Engines	Patent	000120004	lo may or
Displacement Enginee	Office		
Internal Combustion Engine With Injection of	European	47278031	16-Apr-04
Gaseous Fuel	Patent	(EP1616088)	
	Office		
Liquid Cooled Fuel Injection Valve And Method	European	37531761	26-Sep-03
Of Operating A Liquid Cooled Fuel Injection	Patent	(EP1546543)	
Valve	Office European	47607635	11-Mar-04
Management Of Thermal Fluctuations In A Lean Nox Adsorber Aftertreatment System	Patent	(EP1604099)	i i-iviai-U4
Lean 1407 Adouble Alterticatine it Oystem	Office	(2. 100-1000)	
Method And Apparatus For Compressing A	European	EP2003000707987	26-Mar-03
Gas To A High Pressure	Patent	(EP1490597B1)	
- -	Office		

Page 7 of 15

TITLE	COUNTRY	SERIAL NUMBER	MATTER FILING DATE
/// L	COURTRI	(PATENT NUMBER)	
Method And Apparatus For Controlling an	European	47379169	30-Jun-04
	Patent	(EP1642015)	
Accelerometers	Office		
Method And Apparatus for Controlling	European	47866868	30-Sep-04
	Patent	(EP1689990)	
Internal Combustion Engine	Office		
Method And Apparatus For Delivering	European	28037273	27-Nov-02
Pressurized Gas	Patent	(EP1461524)	
	Office		
Method and Apparatus For Dual Fuel Injection	European	EP2001000905536	9-Feb-01
Into An Internal Combustion Engine	Patent	(EP1255923B1)	
	Office	,	
Method And Apparatus For Fuel Injection Into	European	37117686	9-Apr-03
An Internal Combustion Engine	Patent	(EP1492948)	1
	Office	,	
Method And Apparatus For Gaseous Fuel	European	EP2001000905535	9-Feb-01
Introduction And Controlling Combustion In An	Patent	(EP1320675B1)	
Internal Combustion Engine	Office	,	1
Method And Apparatus For Gaseous Fuel	European	50755537	2-Mar-05
Introduction And Controlling Combustion In An	Patent	(EP1559886)	
Internal Combustion Engine	Office	,	1
Method and Apparatus for Pilot Fuel	European	47897103	6-Oct-04
Introduction and Controlling Combustion in a	Patent	(EP1685317)	
Gaseous-Fuelled Internal Combustion Engine	Office	,	
Caacous Facility internal compaction Engine			
Method And Apparatus For Providing High EGR	European	47866561	23-Sep-04
Gaseous-Fuelled Direct Injection Internal	Patent	(EP1687516)	•
Combustion Engine	Office	,	
Method And Apparatus For Regeneration NOx	European	37531548	2-Oct-03
Adsorbers	Patent	(EP1546516)	
, 1000,0010	Office	,	
Method For Controlling Combustion In An	European	47866553	23-Sep-04
Internal Combustion Engine And Predicting	Patent	(EP1682764)	•
Performance And Emissions	Office	,	
Method For Injecting Gaseous Fuels Into An	European	47866850	30-Sep-04
Internal Combustion Engine At High Pressures	Patent	(EP1687521)	·
The strict of th	Office	,	
Method of Reducing Particulates and	European	37531555	2-Oct-03
Enhancing Burning Rate Within a Combustion	Patent	(EP1556590)	
Chamber	Office	,	
Reciprocating Motor With Uni-Directional Fluid	European	19668722	20-Aug-01
Flow	Patent	(EP1313948)	
1100	Office	,	
Seal Assembly With Two Sealing Mechanisms	European	19690957	20-Aug-01
For Providing Static And Dynamic Sealing	Patent		
Of the total of the country	Office		
			2 4 02
Storage Tank For Cryogenic Liquids	European	37095114	12-Api-03
Storage Tank For Cryogenic Liquids	European Patent	(EP1490624)	2-Apr-03

Page 8 of 15

	001111701	ACDIAL NUMBER	MATTER EN INC DATE
TITLE		SERIAL NUMBER (PATENT NUMBER)	MATTER FILING DATE
Gaseous And Liquid Fuel Injector With A Two-	Finland	19275155	18-Apr-01
Way Hydraulic Fluid Control Valve		(EP1274933)	<u>'</u>
Internal Combustion Engine With Injection of	France	EP04727803-2311	16-Apr-04
Gaseous Fuel		(EP1616088)	
Method and Apparatus For Dual Fuel Injection	France	(EP1255923)	9-Feb-01
Into An Internal Combustion Engine		(1
Method And Apparatus For Gaseous Fuel	France	(EP1320675)	9-Feb-01
Introduction And Controlling Combustion In An		(,	
Internal Combustion Engine			1
A Fluid Seal Apparatus And Method For	United	EP192107072311	4-Apr-01
	Kingdom	(EP1269003)	1-7 (p) - 0 1
Dynamically Controlling Sealing-Fluid Pressure	Kingdom	(EF 1209000)	
Combined Liquefied Gas and Compressed Gas	United	GB2005000003507	3-Sep-03
Re-Fueling Station And Method of Operating A	Kingdom	(GB2407367B2)	
Combined Liquefied Gas And Compressed Gas		[`	1
Re-fueling Station			
Compressed Natural Gas Cylinder Pump And	United	GB1998200014247	14-Dec-98
Reverse Cascade Fuel Supply System	Kingdom	(GB2352007B)	
Container For Holding A Cryogenic Fluid	United	GB2006000007807	15-Sep-04
i	Kingdom	(GB2421782)	
Container For Holding A Cryogenic Fluid	United	GB2006000007806	23-Sep-04
l .	Kingdom	(GB2424443)	
Directly Astrotad Injection Volvo	United	(EP1389274)	17-May-02
Directly Actuated Injection Valve	Kingdom	(LF 1509214)	17-Way-02
Discoth, Astronomy Injection Value With A	United	EP02729705.0	17-May-02
Directly Actuated Injection Valve With A	Kingdom	(EP1389276)	17-Way-02
Composite Needle	United	(EP1114246)	15-Sep-99
Gaseous and Liquid Fuel Injector	Kingdom	(CP 1114240)	10-3ep-99
Gaseous And Liquid Fuel Injector With A Two-	United	19275155	18-Apr-01
	1	(EP1274933)	10-Αβί-01
Way Hydraulic Fluid Control Valve	Kingdom United	989540869	6-Nov-98
Cryogenic Pump			0-1404-90
	Kingdom	(EP1030971)	13-Sep-02
High Pressure Pump System For Supplying A	United	GB2004000007692	13-3ep-02
Cryogenic Fluid From A Storage Tank	Kingdom	(GB2396891B2)	<u> </u>
Hydraulically Actuated Gaseous or Dual Fuel	United	989212865	8-May-98
Injector	Kingdom	(EP0980475)	
Internal Combustion Engine With Injection of	United	(EP1616088)	16-Apr-04
Gaseous Fuel	Kingdom	,	1
Method And Apparatus For Compressing A	United	(EP1490597)	26-Mar-03
Gas To A High Pressure	Kingdom	(_, , , , , , , , , , , , , , , , , , ,	
Method And Apparatus For Controlling An	United	(GB2422914)	23-Sep-04
Internal Combustion Engine Using Combustion	Kingdom	1	1
Chamber Pressure Sensing	"""		
Method And Apparatus For Delivering A High	United	GB2005000012162	27-Nov-02
	Kingdom	(GB2412718B2)	21-1404-02
Pressure Gas From A Cryogenic Storage Tank	Kinguoni	(GDZ412710BZ)	
			-
Method And Apparatus For Delivering A High	United	GB2004000013532	27-Nov-02
Method And Apparatus For Delivering A High Pressure Gas From A Cryogenic Storage Tank	United Kingdom	GB2004000013532 (GB2398625)	27-Nov-02

Page 9 of 15

TITLE	COUNTRY	SERIAL NUMBER	MATTER FILING DATE
		(PATENT NUMBER)	
Method and Apparatus For Dual Fuel Injection	United	1255923	9-Feb-01
Into An Internal Combustion Engine	Kingdom	(EP1255923)	
Method And Apparatus For Gaseous Fuel	United	(EP1320675)	9-Feb-01
Introduction And Controlling Combustion In An	Kingdom		
Internal Combustion Engine			
Method And Apparatus For Pumping A	United	GB2004000007690	13-Sep-02
Cryogenic Fluid From A Storage Tank	Kingdom	(GB2396890B2)	
Reciprocable Piston With A Fluid Scavenging	United	GB2004000019973	26-Mar-03
System And Method of Scavenging Fluid	Kingdom	(GB2403997B2)	
Reciprocating Motor With Uni-Directional Fluid	United	(EP1313948)	20-Aug-01
Flow	Kingdom	i '	
A High Pressure Gaseous Fuel Supply System	India	969KOLNP2006	10-Sep-04
For An Internal Combustion Engine And A			1.0 000 0.
Method Of Sealing Connections Between			
Components To Prevent Leakage Of A High			
Pressure Gaseous Fuel			
Apparatus And Method For Holding A	India	1599KOLNO2006	20-Dec-04
Cryogenic Fluid And Removing Same	muia	1599KOLNO2000	20-10-04
Therefrom With Reduced Heat Leak	la dia	AERICOL NIDOGOE	2.5== 02
Combined Liquefied Gas and Compressed Gas	india	458KOLNP2005	3-Sep-03
Re-Fueling Station And Method of Operating A	1		
Combined Liquefied Gas And Compressed Gas			
Re-fueling Station	1	0071/01 ND0000	100.0 04
Container For Holding A Cryogenic Fluid	India	967KOLNP2006	23-Sep-04
Control Method And Apparatus For Gaseous	India	687KOLNP2005	2-Oct-03
Fuelled Internal Combustion Engine	ļ. <u>.</u>	0701/01 110000 /	140.1100
Dual Fuel Injection Valve And Method Of	India	672KOLNP2004	18-Nov-02
Operating A Dual Fuel Injection Valve	B	COOKOL NIBOOCE	0.0-1.00
Exhaust Gas Recirculation Methods And	India	683KOLNP2005	2-Oct-03
Apparatus For Reducing NOx Emissions From			
Internal Combustion Engines	1	ACCIVAL NIDOCOF	0.0-1.00
Glow Ring Ignition Assist For Internal	India	686KOLNP2005	2-Oct-03
Combustion Engine	1!! -	COCCION NECCOE	46.0
Internal Combustion Engine With Injection of	India	2062KOLNP2005	16-Apr-04
Gaseous Fuel	· · · · · · · · · · · · · · · · · · ·	4000KOLNIDOOO4	00 M 00
Method And Apparatus For Compressing A	India	1306KOLNP2004	26-Mar-03
Gas To A High Pressure	la dia	CZOKOL NIDOGO 4	07 Nov. 00
Method And Apparatus For Delivering	India	670KOLNP2004	27-Nov-02
Pressurized Gas	lus ali a	4200KOLNEGOO4	0.4== 02
Method And Apparatus For Fuel Injection Into	India	1302KOLNP2004	9-Apr-03
An Internal Combustion Engine	India	DESIZOL NIDODOS	22 Can 04
Method For Controlling Combustion In An	India	968KOLNP2006	23-Sep-04
Internal Combustion Engine And Predicting	'		
Performance And Emissions	lu alta	OZCIKOL NIDOGOG	20.00= 04
Method For Injecting Gaseous Fuels Into An	India	976KOLNP2006	30-Sep-04
Internal Combustion Engine At High Pressures			
Characa Tank Fox On as a district		4207KOLND0004	0.4=00
Storage Tank For Cryogenic Liquids	India	1307KOLNP2004	2-Apr-03

Assignment from Westport Research Inc to Westport Power Inc.

Page 10 of 15

PATENT REEL: 019038 FRAME: 0042

TITLE	COUNTRY	SERIAL NUMBER	MATTER FILING DATE
		(PATENT NUMBER)	
Internal Combustion Engine With Injection of	Italy	EP04727803-2311	16-Apr-04
Gaseous Fuel		(EP1616088)	
Method And Apparatus For Compressing A	Italy	1490597	26-Mar-03
Gas To A High Pressure			
Method and Apparatus For Dual Fuel Injection	Italy	1255923	9-Feb-01
Into An Internal Combustion Engine			
A Fluid Seal Apparatus And Method For	Japan	P2001574744	4-Apr-01
Dynamically Controlling Sealing-Fluid Pressure	'		
A High Pressure Gaseous Fuel Supply System	Japan	To be confirmed	10-Sep-04
For An Internal Combustion Engine And A	'		·
Method Of Sealing Connections Between			
Components To Prevent Leakage Of A High	•		
Pressure Gaseous Fuel	ļ		
Apparatus And Method For Holding A	Japan	To be confirmed	20-Dec-04
Cryogenic Fluid And Removing Same		,	
Therefrom With Reduced Heat Leak			
Bypass Controlled Regeneration of NOx	Japan	2005500008	2-Oct-03
Adsorbers			
Combined Liquefied Gas and Compressed Gas	Japan	2004533124	3-Sep-03
Re-Fueling Station And Method of Operating A			i i I
Combined Liquefied Gas And Compressed Gas			
Re-fueling Station			1
Control Method And Apparatus For Gaseous	Japan	2004540405	2-Oct-03
Fuelled Internal Combustion Engine			
Directly Actuated Injection Valve	Japan	5319642001	2-Oct-00
Directly Actuated Injection Valve	Japan	5916532002	17-May-02
Directly Actuated Injection Valve With A	Japan	5916542002	17-May-02
Composite Needle	! '		
Directly Actuated Injection Valve WIth A	Japan	5916552002	17-May-02
Ferromagnetic Needle	'		
Exhaust Gas Recirculation Methods And	Japan	2004540408	2-Oct-03
Apparatus For Reducing NOx Emissions From	! '		
Internal Combustion Engines			
Gaseous And Liquid Fuel Injector	Japan	2000570459	15-Sep-99
Gaseous And Liquid Fuel Injector With A Two-	Japan	P2001577056	18-Apr-01
Way Hydraulic Fluid Control Valve			·
Glow Ring Ignition Assist For Internal	Japan	2004540402	2-Oct-03
Combustion Engine			
High Pressure Fuel Supply System For Natural	Japan	2000519689	6-Nov-98
Gas Vehicles #1			
High Pressure Pump System For Supplying A	Japan	2003534767	13-Sep-02
Cryogenic Fluid From A Storage Tank			
Hydraulically Actuated Gaseous or Dual Fuel	Japan	10548635	8-May-98
Injector			'
Intensifier Apparatus And Method Of Supplying	Japan	2000527759	21-Dec-98
High Pressure Gaseous Fuel to an Internal	'		
Combustion Engine			

Page 11 of 15

		KONSTRUCTORS OF STORE A CONTROL STORE	grania di manazione del compresso del compre
TITLE	COUNTRY	SERIAL NUMBER (PATENT NUMBER)	MATTER FILING DATE
Intensifier-Injector for Gaseous Fuel for Positive	Japan	3104651989	29-May-91
Displacement Engines			
Internal Combustion Engine With Injection of	Japan	2006504113	16-Apr-04
Gaseous Fuel			
Management Of Thermal Fluctuations In A	Japan	To be confirmed	11-Mar-04
Lean Nox Adsorber Aftertreatment System	'		
Method And Apparatus For Compressing A	Japan	2003580711	26-Mar-03
Gas To A High Pressure	Juapan	2000000711	20 11.01 00
Method And Apparatus For Controlling an	Japan	2006-515616	30-Jun-04
Internal Combustion Engine Using	Vapan	2000-010010	00 0411 04
Accelerometers			
Method And Apparatus for Controlling	Japan	To be confirmed	30-Sep-04
Combustion Quality of A Gaseous Fuelled	Japan	10 be committed	50-0ep-04
	1		
Internal Combustion Engine	lanan	2001558593	9-Feb-01
Method and Apparatus For Dual Fuel Injection	Japan	2001000093	9-Feb-01
Into An Internal Combustion Engine		0000504400	0.4==02
Method And Apparatus For Fuel Injection Into	Japan	2003584483	9-Apr-03
An Internal Combustion Engine	ļ <u>.</u>	0004550505	0 F-1- 04
Method And Apparatus For Gaseous Fuel	Japan	2001558597	9-Feb-01
Introduction And Controlling Combustion In An			
Internal Combustion Engine			
Method and Apparatus for Pilot Fuel	Japan	To be confirmed	6-Oct-04
Introduction and Controlling Combustion in a	1	1	
Gaseous-Fuelled Internal Combustion Engine	1		
Method And Apparatus For Pumping A	Japan	2003528995	13-Sep-02
Cryogenic Fluid From A Storage Tank			l '
Method And Apparatus For Regeneration NOx	Japan	2004540404	2-Oct-03
Adsorbers	ampan		
Method For Controlling Combustion In An	Japan	To be confirmed	23-Sep-04
Internal Combustion Engine And Predicting	Capan	10 20 00111111102	
Performance And Emissions			
Reciprocable Piston With A Fluid Scavenging	Japan	2003580713	26-Mar-03
System And Method of Scavenging Fluid	Juapan	2000000710	20 50
The state of the s		0000500704	0.402
Storage Tank For Cryogenic Liquids	Japan	2003580764	2-Apr-03
Control Method And Apparatus For Gaseous	Korea	1020057005725	2-Oct-03
Fuelled Internal Combustion Engine			
Exhaust Gas Recirculation Methods And	Korea	1020057005717	2-Oct-03
Apparatus For Reducing NOx Emissions From			
Internal Combustion Engines			
Glow Ring Ignition Assist For Internal	Korea	1020057005678	2-Oct-03
Combustion Engine			
Intensifier-Injector for Gaseous Fuel for Positive	Korea	107947	29-Nov-89
Displacement Engines			
Method And Apparatus For Controlling an	Korea	1020057025492	30-Jun-04
Internal Combustion Engine Using			
Accelerometers			
Method And Apparatus for Controlling	Korea	1020067006050	30-Sep-04
Combustion Quality of A Gaseous Fuelled			
Internal Combustion Engine			
Investor - Auto	I		

Page 12 of 15

TITLE	COUNTRY	SERIAL NUMBER (PATENT NUMBER)	MATTER FILING DATE
A High Pressure Gaseous Fuel Supply System For An Internal Combustion Engine And A Method Of Sealing Connections Between Components To Prevent Leakage Of A High Pressure Gaseous Fuel	Russia	2006112249	10-Sep-04
Apparatus And Method For Holding A Cryogenic Fluid And Removing Same Therefrom With Reduced Heat Leak	Russia	2006125327	20-Dec-04
Internal Combustion Engine With Injection of Gaseous Fuel	Russia	2005135152	16-Apr-04
Method And Apparatus for Controlling Combustion Quality of A Gaseous Fuelled Internal Combustion Engine	Russia	2006112247	30-Sep-04
Compressed Natural Gas Cylinder Pump And Reverse Cascade Fuel Supply System	USA	9001912 (5868122)	30-Dec-97
Hydraulically Actuated Gaseous or Dual Fuel Injector	USA	9075060 (5996558)	
Intensifier-Injector for Gaseous Fuel for Positive Displacement Engines	USA	7441104 (5067467)	27-Nov-89
Intensifier-Injector for Gaseous Fuel for Positive Displacement Engines	USA	7797442 (5315973)	22-Nov-91
Rotary-Reciprocating Gas Compressor with Variable Displacement and Compression Ratio	USA	8093729	20-Jul-93
A Fluid Seal Apparatus And Method For Dynamically Controlling Sealing-Fluid Pressure	PCT	PCTCA0100470	4-Apr-01
A Fuel Injection System And Method Of Operation For A Gaseous Fuelled Engine With Liquid Pilot Fuel Ignition	PCT	PCTCA2004001668	10-Sep-04
A High Pressure Gaseous Fuel Supply System For An Internal Combustion Engine And A Method Of Sealing Connections Between Components To Prevent Leakage Of A High Pressure Gaseous Fuel	PCT	PCTCA2004001667	10-Sep-04
Apparatus And Method For Holding A Cryogenic Fluid And Removing Same Therefrom With Reduced Heat Leak	PCT	PCTCA2004002166	20-Dec-04
Bypass Controlled Regeneration of NOx Adsorbers	PCT	PCTCA200301467	2-Oct-03
Compressed Natural Gas Cylinder Pump And Reverse Cascade Fuel Supply System	PCT	PCTCA9801174	14-Dec-98
Container For Holding A Cryogenic Fluid	PCT	PCTCA2004001685	15-Sep-04
Container For Holding A Cryogenic Fluid	PCT	PCTCA2004001733	23-Sep-04
Control Method And Apparatus For Gaseous Fuelled Internal Combustion Engine	PCT	PCTCA0301463	2-Oct-03
Direct Injection Combustion Chamber Geometry	PCT	PCTCA0301465	

Assignment from Westport Research Inc. to Westport Power Inc.

Page 13 of 15

	COUNTRY	SERIAL NUMBER	MATTER FILING DATE
TITLE		(PATENT NUMBER)	
Direct Injection Gaseous Fuel Engine With	PCT	PCTCA2003001723	7-Nov-03
Ignition Assist			
Directly Actuated Gaseous Fuel Injection Valve	PCT	PCTCA0301552	8-Oct-03
With A Moveable Nozzle	<u> </u>		
Directly Actuated Injection Valve	PCT	PCTCA0001156	2-Oct-00
Directly Actuated Injection Valve	PCT	PCTCA0200738	17-May-02
Directly Actuated Injection Valve With A	PCT	PCTCA0200736	17-May-02
Composite Needle			
Directly Actuated Injection Valve With A	PCT	PCTCA0200737	17-May-02
Ferromagnetic Needle			
Dual Fuel Injection Valve And Method Of	PCT	PCTCA0201767	18-Nov-02
Operating A Dual Fuel Injection Valve	1	·	
Exhaust Gas Recirculation Methods And	PCT	PCTCA2003001466	2-Oct-03
Apparatus For Reducing NOx Emissions From			
Internal Combustion Engines			
Gaseous And Liquid Fuel Injector With A Two-	PCT	PCTCA0100545	18-Apr-01
Way Hydraulic Fluid Control Valve			
Glow Ring Ignition Assist For Internal	PCT	PCTCA0301437	2-Oct-03
Combustion Engine			
High Pressure Fuel Supply System For Natural	PCT	PCTCA9801053	6-Nov-98
Gas Vehicles #1	-		1
High Pressure Pump System For Supplying A	PCT	PCTCA0201409	13-Sep-02
Cryogenic Fluid From A Storage Tank			
Hydraulically Actuated Gaseous or Dual Fuel	PCT	PCTCA9800459	8-May-98
Injector	1.0.		, ,
Intensifier Apparatus And Method Of Supplying	PCT	PCTCA9801186	21-Dec-98
High Pressure Gaseous Fuel to an Internal	1, 5,		
Combustion Engine			
Internal Combustion Engine With Injection of	PCT	PCTCA04000573	16-Apr-04
Gaseous Fuel		1 010/10/1000	107,600
Liquid Cooled Fuel Injection Valve And Method	PCT	PCTCA2003001493	26-Sep-03
Of Operating A Liquid Cooled Fuel Injection		1 010/200001400	20 CCP CC
Valve			
Management Of Thermal Fluctuations In A	PCT	PCTCA2004000390	11-Mar-04 \
Lean Nox Adsorber Aftertreatment System		1 010/200400000	Trinal ort
Method And Apparatus For A Double Acting	PCT	PCTCA0300440	26-Mar-03
Reciprocating Piston Assembly (#1)	1	1	
Method And Apparatus For A Double Acting	PCT	PCTCA0300441	26-Mar-03
Reciprocating Piston Assembly (#2)			
Method And Apparatus For Compressing A	PCT	PCTCA0300439	26-Mar-03
Gas To A High Pressure	"	. 5, 5, 10000	
Method And Apparatus For Controlling an	PCT	PCTCA2004000977	30-Jun - 04
Internal Combustion Engine Using	Ι΄ Ο΄.	. 515/255466677	
Accelerometers	1		
Method And Apparatus For Controlling An	PCT	PCTCA2004001737	23-Sep-04
Internal Combustion Engine Using Combustion	E .	. 515,205,001,07	
Chamber Pressure Sensing			
Offering Fressure Delibility	<u> </u>	<u> </u>	

Page 14 of 15

TITLE	COUNTRY	SERIAL NUMBER	MATTER FILING DATE
		(PATENT NUMBER)	
Method And Apparatus for Controlling	PCT	PCTCA2004001768	30-Sep-04
Combustion Quality of A Gaseous Fuelled			
Internal Combustion Engine			
Method And Apparatus For Delivering A High	PCT	PCTCA0201828	27-Nov-02
Pressure Gas From A Cryogenic Storage Tank	1		
And the Land Assessment For Delivery	DOT	PCTCA0201827	27-Nov-02
Method And Apparatus For Delivering	PCT	PG1CA0201827	21-NOV-U2
Pressurized Gas Method and Apparatus For Dual Fuel Injection	PCT	PCTCA0100161	9-Feb-01
Into An Internal Combustion Engine	PCI	POTOAUTOUTOT	3-1-60-01
	507	DOTO 40000507	0.400
Method And Apparatus For Fuel Injection Into	PCT	PCTCA0300537	9-Apr-03
An Internal Combustion Engine Method And Apparatus For Gaseous Fuel	PCT	PCTCA0100160	9-Feb-01
Introduction And Controlling Combustion In An	PCI	POTCAUTOUTOU	3-F6b-0
Internal Combustion Engine			
Method and Apparatus for Pilot Fuel	PCT	PCTCA2004001800	6-Oct-04
Introduction and Controlling Combustion in a	1.01	010/1200-1001000	
Gaseous-Fuelled Internal Combustion Engine			
Method And Apparatus For Providing High EGR	PCT	PCTCA2004001736	23-Sep-04
Gaseous-Fuelled Direct Injection Internal			
Combustion Engine			
Method And Apparatus For Pumping A	PCT	PCTCA0201407	13-Sep-02
Cryogenic Fluid From A Storage Tank			
Method And Apparatus For Regeneration NOx	PCT	PCTCA2003001462	2-Oct-03
Adsorbers			
Method For Controlling Combustion In An	PCT	PCTCA2004001735	23-Sep-04
Internal Combustion Engine And Predicting			
Performance And Emissions	PCT	PCTCA2004001767	30-Sep-04
Method For Injecting Gaseous Fuels Into An Internal Combustion Engine At High Pressures	PCI	PC1CA2004001767	30-36h-04
Internal Combustion Engine At Figh Pressures			
Method of Reducing Particulates and	PCT	PCTCA2003001464	2-Oct-03
Enhancing Burning Rate Within a Combustion		0101200001101	
Chamber			
Reciprocable Piston With A Fluid Scavenging	PCT	PCTCA0300438	26-Mar-03
System And Method of Scavenging Fluid			
Reciprocating Motor With Uni-Directional Fluid	PCT	PCTCA0101199	20-Aug-01
Flow	-		
Seal Assembly With Two Sealing Mechanisms	PCT	PCTCA0101196	20-Aug-01
For Providing Static And Dynamic Sealing			
Storage Tank For Cryogenic Liquids	PCT	PCTCA0300473	2-Apr-03

Page 15 of 15

RECORDED: 03/20/2007