502020603 08/10/2012

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.	08/16/2006

RECEIVING PARTY DATA

Name:	Westport Power, Inc.
Street Address:	1750 West 75th Avenue
Internal Address:	Suite 101
City:	Vancouver, B.C.
State/Country:	CANADA
Postal Code:	V6P 6G2

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	09989623

CORRESPONDENCE DATA

 Fax Number:
 3123004767

 Phone:
 312-981-0866

Email: usptomail@corridorlaw.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US

Mail.

Correspondent Name: Corridor Law Group, P.C. Address Line 1: 2135 CityGate Lane

Address Line 2: Suite 300

Address Line 4: Naperville, ILLINOIS 60563

ATTORNEY DOCKET NUMBER:	12135US03
NAME OF SUBMITTER:	Robert W. Fieseler

Total Attachments: 4

source=AssmtUSWRItoWPI.08.16.06#page1.tif source=AssmtUSWRItoWPI.08.16.06#page2.tif source=AssmtUSWRItoWPI.08.16.06#page3.tif source=AssmtUSWRItoWPI.08.16.06#page4.tif

> PATENT REEL: 028761 FRAME: 0993

OF \$40.00 0998962

502020603

CONFIRMATION OF ASSIGNMENT

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

WHEREAS, Westport Research Inc., a corporation of the Province of British Columbia, is the owner of the U.S. patents and U.S. patent applications listed in Schedule I appended hereto ("U.S. Patent Rights"), which have been granted by or are pending in the U.S. Patent and Trademark Office ("USPTO");

WHEREAS, Westport Power Inc., a corporation of the Province of British Columbia, is the purchaser of the U.S. Patent Rights of Westport Research Inc.;

NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which Westport Research Inc. and Westport Power Inc. accept and acknowledge, and for the purpose of recording this Confirmation of Assignment in the USPTO:

I. ASSIGNMENT

WESTPORT RESEARCH INC.

Westport Research Inc. hereby confirms having assigned, and to the extent necessary does hereby assign, the entire right, title and interest in the U.S. Patent Rights to Westport Power Inc., including any continuation, continuation-in-part, divisional, reexamination, reissue and/or extension of such applications or patents, and Westport Research Inc. hereby confirms having further assigned, and to the extent necessary does hereby further assign, to Westport Power Inc. the priority rights provided by International Convention, together with the right to sue and recover for past, present and future infringement of the U.S. Patent Rights.

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

Westport Research Inc. hereby authorizes and requests the U.S. Patent and Trademark Office to issue future patents granted on the patent applications listed in Schedule I appended hereto to Westport Power Inc.

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

Elaine Wong, CFO

Elaine Wong, CFO

(Date)

Elaine Wong, CFO

(L. Angust. 2006

(Date)

Page 1 of 1

WESTPORT POWER INC.

Schedule I

U.S. Patent Rights Assigned from Westport Research Inc. to Westport Power Inc.

				Appln.		.		
Docket No.	Client Ref.	Country	Status	Serial No.	Appln. Date	Patent No.	Grant Date	Title
Docket No.	Chefft Ref.	Country	Status	140.	Date	140.	Date	HIGH PRESSURE FUEL SUPPLY SYSTEM FOR
12016US01	WP-PA1997001	USA	GRANTED	08/965969	11/07/97	5884488	03/23/99	NATURAL GAS VEHICLES
						·		HIGH PRESSURE PUMP SYSTEM FOR SUPPLYING A CRYOGENIC FLUID FROM A
12016US03	WP-PA2001017	USA	GRANTED	09/972521	10/05/01	6659730	12/09/03	STORAGE TANK
								HIGH PRESSURE PUMP SYSTEM FOR SUPPLYING A CRYOGENIC FLUID FROM A
12016US04	WP-PA2003051	USA	GRANTED	10/717252	11/19/03	6898940	05/31/05	STORAGE TANK
12017US01	WP-PA1999005	USA	GRANTED	09/075060	05/08/98	5996558	12/07/99	HYDRAULICALLY ACTUATED GASEOUS OR DUAL FUEL INJECTOR
120110001	W) 1 A100000	00/1	OTOTALLO	00/0/0000	00/00/00		1201100	INTENSIFIER APPARATUS AND METHOD FOR
								SUPPLYING HIGH PRESSURE GASEOUS FUEL TO AN
12018US01	WP-PA1998001	USA	GRANTED	09/003407	01/06/98	5832906	11/10/98	INTERNAL COMBUSTION ENGINE
								COMPRESSED NATURAL GAS CYLINDER
12019US01	WP-PA1997003	USA	GRANTED	09/001912	12/30/97	5868122	02/09/99	PUMP AND REVERSE CASCADE FUEL SUPPLY SYSTEM
12135US01	WP-PA1998009	USA	GRANTED	09/154103	09/16/98	6073862	06/13/00	GASEOUS AND LIQUID FUEL INJECTOR
								GASEOUS AND LIQUID FUEL INJECTOR WITH A TWO-WAY HYDRAULIC FLUID CONTROL
12135US02	WP-PA200004	USA	GRANTED	09/552480	04/18/00	6336598	01/08/02	
								DUAL FUEL INJECTION VALVE AND METHOD OF OPERATING A DUAL FUEL INJECTION
12135US03	WP-PA2001019	USA	GRANTED	09/989623	11/20/01	6761325	07/13/04	i i
						***************************************		DUAL FUEL INJECTION VALVE AND METHOD
12135US04	WP-PA2004029	USA	FILED	10/889508	07/12/04			OF OPERATING A DUAL FUEL INJECTION VALVE
12541US02	WP-PA200002	USA	GRANTED	09/522130	03/09/00	6298829	10/09/01	DIRECTLY ACTUATED INJECTION VALVE
12541US03	WP-PA2001009	USA	GRANTED	09/863187	05/23/01	6575138	06/10/03	DIRECTLY ACTUATED INJECTION VALVE
12541US04	WP-PA2001008	USA	GRANTED	09/863189	05/23/01	6564777	05/20/03	DIRECTLY ACTUATED INJECTION VALVE WITH A COMPOSITE NEEDLE
								FLUID SEAL APPARATUS AND METHOD FOR DYNAMICALLY CONTROLLING SEALING-FLUID
12662US01	WP-PA2000003	USA	GRANTED	09/545391	04/07/00	6298833	10/09/01	PRESSURE
								METHOD AND APPARATUS FOR DUAL FUEL INJECTION INTO AN INTERNAL COMBUSTION
12685US01	WP-PA2000001	USA	GRANTED	09/503034	02/11/00	6202601	03/20/01	ENGINE ENGINE
								METHOD AND APPARATUS FOR FUEL INJECTION INTO AN INTERNAL COMBUSTION
12685US03	WP-PA2002008	USA	GRANTED	10/119175	04/09/02	6675748	01/13/04	ENGINE
								SEAL ASSEMBLY WITH TWO SEALING
								MECHANISMS FOR PROVIDING STATIC AND DYNAMIC
12859US01	WP-PA2000015	USA	GRANTED	09/642950	08/21/00	6547250	04/15/03	SEALING
12879US01	WP-PA2000014	USA	GRANTED	09/642850	08/21/00	6398527	06/04/02	RECIPROCATING MOTOR WITH UNI- DIRECTIONAL FLUID FLOW
4007011000	1417 74 2002040	LICA	ODANTED	40/404070	00/00/00	0500007	07/00/00	DOUBLE ACTING RECIPROCATING MOTOR
12879US02	WP-PA2002013	USA	GRANTED	10/161370	06/03/02	6589027	07/08/03	WITH UNI-DIRECTIONAL FLUID FLOW GASEOUS AND LIQUID FUEL INJECTION VALVE
12962US01	WP-PA2000021	USA	GRANTED	09/695163	10/24/00	6439192	08/27/02	WITH CONCENTRIC NEEDLES
								METHOD AND APPARATUS FOR GASEOUS FUEL CELL INTRODUCTION AND
								CONTROLLING
13020US01	WP-PA2000022	USA	GRANTED	09/748547	12/26/00	6640773	11/04/03	COMBUSTION IN AN INTERNAL COMBUSTION ENGINE
								DIRECTLY ACTUATED INJECTION VALVE WITH
13161US01	WP-PA2001010	USA	GRANTED	09/863188	05/23/01	6584958	07/01/03	A FERROMAGNETIC NEEDLE METHOD AND APPARATUS FOR PUMPING A
13317US01	WP-PA2001015	USA	GRANTED	09/955825	09/19/01	6640556	11/04/03	CRYOGENIC FLUID FROM A STORAGE TANK
14922US02	WP-PA2003012	USA	GRANTED	10/414850	04/16/03	6854438	02/15/05	INTERNAL COMBUSTION ENGINE WITH INJECTION OF GASEOUS FUEL
				<u> </u>				METHOD OF INJECTING A GASEOUS FUEL
14922US03	WP-PA2004064	USA	GRANTED	10/979700	11/02/04	7040281	05/09/06	INTO AN INTERNAL COMBUSTION ENGINE

Confirmation of Assignment

1 of 3

PATENT REEL: 028761 FRAME: 0995

Schedule I U.S. Patent Rights Assigned from Westport Research Inc. to Westport Power Inc.

Docket No.	Client Ref.	Country	Status	Appln. Serial No.	Appln. Date	Patent No.	Grant Date	Title
14922US04		USA	FILED	11/382208	05/08/06			METHOD OF INJECTING A GASEOUS FUEL INTO AN INTERNAL COMBUSTION ENGINE
14927US01	CWI-PA 2003002	USA	GRANTED	10/404276	04/01/03	6923008	08/02/05	METHOD FOR TRANSFERRING CRYOGENIC LIQUIDS AND ASSOCIATED CRYOGENIC FILL NOZZLE INSULATING BOOT
14927US02	WP-PA 2005058	USA	FILED	11/194168	08/01/05			METHOD FOR TRANSFERRING CRYOGENIC LIQUIDS AND ASSOCIATED CRYOGENIC FILL NOZZLE INSULATING BOOT
	The second of th	***************************************		·				METHOD AND APPARATUS FOR CONTROLLING AN INTERNAL COMBUSTION ENGINE USING
15063US02 15579US01	WP-PA2004012 WP-PA 2004011	USA	FILED GRANTED	10/822333	04/12/04 09/13/04	7036322	05/02/06	ACCELEROMETERS STORAGE TANK FOR CRYOGENIC LIQUIDS
15820US01	WP-PA2004021	USA	FILED	10/497256	09/20/04	7000022	00/02/00	METHOD AND APPARATUS FOR DELIVERING A HIGH PRESSURE GAS FROM A CRYOGENIC STORAGE TANK
15821US01	WP-PA2004017	USA	FILED	10/497429	02/07/05			METHOD AND APPARATUS FOR DELIVERING PRESSURIZED GAS
15822US01	WP-PA 2004017	USA	FILED	10/867303	06/14/04			COMMON RAIL DIRECTLY ACTUATED FUEL INJECTION VALVE WITH A PRESSURIZED HYDRAULIC TRANSMISSION DEVICE AND A METHOD OF OPERATING SAME
16140US01	WP-PA 2004051	USA	FILED	10/508618	03/10/05			RECIPROCABLE PISTON WITH A FLUID SCA VENGING SYSTEM AND METHOD OF SCAVENGING FLUID
16141US01	WP-PA 2004050	USA	FILED	10/508617	03/10/05	-		METHOD AND APPARATUS FOR COMPRESSING A GAS TO A HIGH PRESSURE
16148US01	WP-PA2004041	USA	FILED	10/950305	09/23/04			CONTAINER FOR HOLDING A CRYOGENIC FLUID
16319US02	WP-PA2004070	USA	FILED	11/283156	11/18/05	:		SYSTEM AND METHOD FOR PROCESSING AN ACCELEROMETER SIGNAL TO ASSIST IN COMBUSTION QUALITY CONTROL IN AN INTERNAL COMBUSTION ENGINE
16470US01	WP-PA2005002	USA	GRANTED	11/090462	03/25/05	7090145	08/15/06	LIQUID COOLED FUEL INJECTION VALVE AND METHOD OF OPERATING A LIQUID COOLED FUEL INJECTION VALVE
16476US01	WP-PA2005003	USA	GRANTED	11/150035	06/10/05	7077115	07/18/06	DIRECT INJECTION GASEOUS FUEL ENGINE WITH IGNITION ASSIST MACHINE
16478US01	WP-PA2005008	USA	FILED	10/527122	08/03/05			COMBINED LIQUEFIED GAS AND COMPRESSED GAS RE-FUELING STATION AND METHOD OF OPERATING SAME
16599US01	WP-PA2005047	USA	FILED	11/096053	03/30/05			METHOD AND APPARATUS FOR REGENERATING NOX ADSORBERS
16600US01	WP-PA2005046	USA	FILED	11/092094	03/29/05		-	EXHAUST GAS RECIRCULATION METHODS AND APPARATUS FOR REDUCING NOX EMISSIONS FROM INTERNAL COMBUSTION ENGINE
16601US01	WP-PA2005048	USA	GRANTED	11/098366	04/04/05	7011070	03/14/06	METHOD OF REDUCING PARTICULATES AND ENHANCING BURNING RATE WITHIN A COMBUSTION CHAMBER
16602US01	WP-PA2005042	USA	FILED	11/098367	04/04/05			BYPASS CONTROLLED REGENERATION OF NOX ADSORBERS
16603US01	WP-PA2005043	USA	FILED	11/098238	04/04/05			CONTROL METHOD AND APPARATUS FOR GASEOUS FUELLED INTERNAL COMBUSTION ENGINE
16604US01	WP-PA2005044	USA	FILED	11/098198	04/04/05			GLOW RING IGNITION ASSIST FOR INTERNAL COMBUSTION ENGINE
16605US01	WP-PA2005045	USA	FILED	11/098231	04/04/05	· · · · · · · · · · · · · · · · · · ·		DIRECT INJECTION COMBUSTION CHAMBER GEOMETRY

Confirmation of Assignment

2 of 3

PATENT REEL: 028761 FRAME: 0996

Schedule I U.S. Patent Rights Assigned from Westport Research Inc. to Westport Power Inc.

	77739	T 1		Appln.	I			
				Serial	Appln.	Patent	Grant	
Docket No.	Client Ref.	Country	Status	No.	Date	No.	Date	Title
16943US01	WP-PA2005061	USA	FILED	11/225273	09/13/05			MANAGEMENT OF THERMAL FLUCTUATIONS IN LEAN NOX ADSORBER AFTERTREATMENT SYSTEMS
17202US01	WP-PA2006040	USA	FILED	11/397250	04/04/06			METHOD AND APPARATUS FOR CONTROLLING COMBUSTION QUALITY OF A GASEOUS-FUELLED INTERNAL COMBUSTION ENGINE
17234US01	WP-PA2006001	USA	FILED	11/277407	03/24/06			FUEL INJECTION SYSTEM AND METHOD OF OPERATION FOR A GASEOUS FUELLED ENGINE WITH LIQUID PILOT FUEL IGNITION
17294US01	WP-PA2006003	USA	FILED	11/277071	03/21/06			CONTAINER FOR HOLDING A CRYOGENIC FLUID
17308US01	WP-PA2006013	USA	FILED	11/277013	03/20/06			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
17365US01	WP-PA2006043	USA	FILED	11/277714	03/28/06			METHOD AND APPARATUS FOR PROVIDING FOR HIGH EGR GASEOUS-FUELLED DIRECT INJECTION INTERNAL COMBUSION ENGINE
17366US01	WP-PA2006029	USA	FILED	11/277776	03/29/06			METHOD FOR INJECTING GASEOUS FUELS INTO AN INTERNAL COMBUSTION ENGINE AT HIGH PRESSURES
17495US01	WP-PA2006028	USA	FILED	10/573393	03/23/06			METHOD FOR CONTROLLING COMBUSTION AN INTERNAL COMBUSTION ENGINE AND PREDICTING PERFORMACE EMISSIONS
17639US01	WP-PA2006056	USA	FILED	11/426308	06/24/06			APPARATUS AND METHOD FOR HOLDING A CRYOGENIC FLUID AND REMOVING CRYOGENIC FLUID THEREFROM WITH REDUCED HEAT LINK

Confirmation of Assignment

RECORDED: 08/10/2012

PATENT

3 of 3

PATENT REEL: 028761 FRAME: 0997