PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3808994

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
COMERICA BANK	03/30/2016

RECEIVING PARTY DATA

Name:	RELION INC.
Street Address:	15913 E. EUCLID AVE.
City:	SPOKANE
State/Country:	WASHINGTON
Postal Code:	92216

PROPERTY NUMBERS Total: 34

Property Type	Number
Patent Number:	6387556
Patent Number:	RE39556
Patent Number:	7722972
Patent Number:	7056613
Patent Number:	7056608
Patent Number:	7049017
Patent Number:	6982129
Patent Number:	6939636
Patent Number:	6858335
Patent Number:	6828050
Patent Number:	6811906
Patent Number:	6806678
Patent Number:	6805987
Patent Number:	7326480
Patent Number:	6773839
Patent Number:	6745799
Patent Number:	6743536
Patent Number:	6716549
Patent Number:	6703722
Patent Number:	6703155

PATENT REEL: 038152 FRAME: 0091

503762347

Property Type	Number
Patent Number:	6630259
Patent Number:	6620538
Patent Number:	6550304
Patent Number:	6532792
Patent Number:	6497974
Patent Number:	6468682
Patent Number:	6467334
Patent Number:	6428918
Patent Number:	6383556
Patent Number:	6218035
Patent Number:	6096449
Patent Number:	6030718
Application Number:	11978124
Application Number:	11811624

CORRESPONDENCE DATA

Fax Number: (858)550-6420

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

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 858-550-6403

Email: erin.obrien@cooley.com

Correspondent Name: ERIN O'BRIEN
Address Line 1: C/O COOLEY LLP

Address Line 2: 4401 EASTGATE MALL

Address Line 4: SAN DIEGO, CALIFORNIA 92121

ATTORNEY DOCKET NUMBER:	036703-1680 RELION
NAME OF SUBMITTER:	ERIN O'BRIEN
SIGNATURE:	/Erin O'Brien/
DATE SIGNED:	03/31/2016

Total Attachments: 6

source=Relion signed IP release#page1.tif source=Relion signed IP release#page2.tif source=Relion signed IP release#page3.tif source=Relion signed IP release#page4.tif source=Relion signed IP release#page5.tif

source=Relion signed IP release#page6.tif

RELEASE OF SECURITY INTEREST

This Release of Security Interest is made as of March 30, 2016 by COMERICA BANK ("Bank") in favor of Relion Inc., a Washington Corporation, with its principal place of business at 15913 E. Euclid Ave., Spokane, WA 92216 ("Company").

Recital

WHEREAS, COMPANY assigned certain interests in the copyrights, patents and trademarks described on Exhibits A, B and C and attached hereto, respectively (collectively, the "Intellectual Property") to BANK under an Intellectual Property Security Agreement dated as of August 2, 2010, and recorded with the US Patent and Trademark Office as set forth on Exhibits A, B and C.

WHEREAS, COMPANY has satisfied all its obligations to BANK in the Intellectual Property Security Agreement, and BANK wishes to release its security interest in the Intellectual Property.

Agreement

Now Therefore, BANK agrees that it terminates and releases its security interest in the Intellectual Property and reassigns to COMPANY, without warranty or recourse, all interest of BANK in the Intellectual Property.

BANK: COMERICA BANK

*AVP

Address:

Comerica Bank CLS Collateral Services, MC 7575 39200 Six Mile Road

Livonia, MI 48152

EXHIBIT A

COPYRIGHTS

Description Registration Date

NONE

EXHIBIT B

PATENTS

escription			Application	Number	Application Da
	Fuel cellpower systems and methods of controlling a fuel cell power system	09/322666	5/28/99	6,387,556	5/14/02
	Fuel cell and method for controlling same	10/014033	10/19/01	RE39556	4/10/07
	Apparatus and method for controlling a fuel cell using the rate of voltage recovery	11/207123	8/17/05	7,722,972	5/25/10
	Fuel having metalized gas diffusion layer	10/431870	5/7/03	7,056,613	6/6/06
	Current collector for use in a fuel cell	10/367985	2/14/03	7,056,608	6/6/06
	Method and apparatus for monitoring equivalent series resistance and for shunting a fuel cell	10/428455	5/2/03	7,049,017	5/23/06
•	Method and apparatus for monitoring equivalent series resistance and for shunting a fuel cell	10/431158	5/6/03	6,982,129	1/3/06
	Air cooled fuel cell module	10/425822	4/28/03	6,939,636	9/6/05
	Fuel cell power systems and methods of operating fuel cell power systems	09/987225	11/14/01	6,858,335	2/22/05
	Fuel cell	10/269600	10/10/02	6,828,050	12/7/04
	Method and apparatus for monitoring equivalent series resistance and for shunting a fuel cell	10/431069	5/6/03	6,811,906	11/2/04
	Battery charger	10/371855	2/20/03	6,806,678	10/19/04
ì	Method and apparatus for monitoring equivalent series resistance and for shunting a fuel cell	10/430928	5/6/03	6,805,987	10/19/04

Pg 1 of 3

Fuel cell power system and method of controlling a fuel cell power system	10/830929	4/22/04 	7,326,480	2/5/08
Fuel cell power systems and methods of controlling a fuel cell power system	09/990318	11/23/01	6,773,839	8/10/04
Method for delivering a gas	10/321098	12/16/02	6,745,799	6/8/04
Fuel cell power system and method of controlling a fuel cell power system	09/916791	7/26/01 ¦	6,743,536	6/1/04
Fuel cell having metalized gas diffusion layer	10/033599	12/27/01	6,716,549	4/6/04
Reconfigurable plural DC power source power system responsive to changes in the load or the plural DC power sources	10/017887	12/14/01 ⁱ † !	6,703,722	3/9/04
Power tap device, fuel cell stack, and method of dividing a fuel cell stack	09/98680 6	11/13/01	6,703,155	3/9/04
Fuel cell power system performing AC inversion, method of distributing AC power, and method of operating a fuel cell power system	09/864409	5/23/01	6,630,259	10/7/03
Method and apparatus for monitoring equivalent series resistance and for shunting a fuel cell	10/056543	1/23/02	6,620,538	9/16/03
Method of compensating a MOS gas sensor, method of manufacturing a MOS gas sensor, and fuel cell	10/187707	7/1/02	6,550,304	4/22/03
Method of compensating a MOS gas sensor, method of manufacturing a MOS gas sensor, MOS gas sensor, and fuel cell system	09/916850	7/26/01	6,532,792	3/18/03

Pg 2 of 3

Fuel cell power system, method of distributing power, and method of operating a fuel cell power system	d	5/23/01	6,497,974	12/24/02
Ion exchange membrane fue cell		5/17/00	6,468,682	10/22/02
Method for quickly rendering a MOS gas sensor operational MOS gas sensor system, and fuel cell system		5/11/01	6,467,334	10/22/02
Fuel cell power systems, direct current voltage converters, fuel cell power generation methods, power conditioning methods and direct current power conditioning methods		4/7/00	6,428,918	8/6/02
Method for forming a membrane electrode diffusion assembly for use in an ion exchange membrane fuel cell		2/23/01	6,383,556	5/7/02
Proton exchange membrane fuel cell power system	09/470321	12/21/99	6,218,035	4/17/01
Fuel cell and method for controlling same	09/108667	7/1/98	6,096,449	8/1/00
Proton exchange membrane fuel power system	08/979853	11/20/97	6,030,718	2/29/00
Direct liquid fuel cell	11/978124	10/25/07	n/a	n/a
Proton exchange membrane fuel cell	11/811624	6/11/07	ņ/a	n/a
Air cooled fuel cell module	10/425822	4/28/03	n/a	n/a

Bank's security interest recorded at the US Patent and Trademark Office on 08-19-2010 at Reel and Frame Number 24850/718. Also recorded on 05-24-2012 at Reel and Frame Number 28274/801.

PATENT 3

REEL: 038152 FRAME: 0097

EXHIBIT C

TRADEMARKS

scription		1	Registration/ Application Number	Registration/ Application Date
MODULAR FUEL CELL TECHNOLOGY	77/187638	5/22/07	3,438,505	5/27/08
RELION	77/063296	12/13/06	3,387,656	2/26/08
T-2000	78/688988	8/9/05	3,320,345	10/23/07
T-1000	78/516289	11/12/04	3,160,293	10/17/06
I-1000	78/428557	6/2/04	3,012,279	11/1/05
RELION (and Design)	78/363156	2/5/04	2,974,488	7/19/05
MODULAR CARTRIDGE TECHNOLOGY	78/159200	8/29/02	2,722,895	6/3/03
MODULAR CARTRIDGE TECHNOLOGY (and Design)	76/387939	3/27/02	2,683,255	2/4/03

Bank's security interest recorded at the US Patent and Trademark Office on 08-19-2010 at Reel and Frame Number 4263/0629.

PATENT REEL: 038152 FRAME: 0098

RECORDED: 03/31/2016