501985119 07/11/2012

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: RELEASE BY SECURED PARTY

CONVEYING PARTY DATA

Name	Execution Date
GENERAL ELECTRIC CAPITAL CORPORATION	07/11/2012

RECEIVING PARTY DATA

Name:	ILC DOVER LP
Street Address:	1 MOONWALKER ROAD
City:	FREDERICA
State/Country:	DELAWARE
Postal Code:	19946

Name:	ILC DOVER IP, INC.
Street Address:	1 MOONWALKER ROAD
City:	FREDERICA
State/Country:	DELAWARE
Postal Code:	19946

PROPERTY NUMBERS Total: 12

Property Type	Number
Patent Number:	5651848
Patent Number:	5874151
Patent Number:	6612360
Patent Number:	6647668
Patent Number:	6653377
Patent Number:	6742193
Patent Number:	6881689
Patent Number:	6910308
Patent Number:	RE40840
Application Number:	12561652
	DATENT

PATENT "
REEL: 028530 FRAME: 0095

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Application Number:	61098151
Application Number:	61163536

CORRESPONDENCE DATA

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via US Mail.

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ATTORNEY DOCKET NUMBER:	069784-0000067
NAME OF SUBMITTER:	PATRICK A. DOODY

Total Attachments: 8

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RELEASE OF PATENT SECURITY INTEREST

This RELEASE OF PATENT SECURITY INTEREST (this "Release") is dated as of July 11, 2012 by General Electric Capital Corporation, as administrative agent (the "Assignor"), in favor of ILC Dover LP, a Delaware limited partnership, and ILC Dover IP, Inc., a Delaware corporation (collectively, the "Assignees"). Capitalized terms used herein without definition are used as defined in the Patent Security Agreement (as defined below).

WHEREAS, pursuant to the terms and conditions set forth in that certain Patent Security Agreement (the "Patent Security Agreement"), dated as of December 23, 2010, by the Assignees in favor of the Assignor and that certain Guaranty and Security Agreement, dated as of December 23, 2010, by the Assignees and the other Credit Parties in favor of the Assignor, the Assignees granted to the Assignor, for the ratable benefit of the Secured Parties, a security interest in all of the Assignees' right, title and interest in, to and under the Patent Collateral, as collateral security for the prompt and complete payment and performance when due (whether at the stated maturity, by acceleration or otherwise) of the Secured Obligations of the Assignees;

WHEREAS, the Patent Security Agreement was recorded with the United States Patent and Trademark Office on December 23, 2010 at Reel/Frame number 025562/0201; and

WHEREAS, the Secured Obligations of the Assignees have been fully paid, the Patent Security Agreement has been terminated, and the Assignor desires to release its lien and security interest in the Patent Collateral.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged:

- 1. The Assignor hereby irrevocably terminates, cancels and releases any and all liens and security interests it has in, to and under the Patent Collateral, including, without limitation, those items listed on <u>Schedule 1</u> hereto;
- 2. The Assignor shall take all further actions, and provide to the Assignees and their respective successors, assigns or other legal representatives, all such cooperation and assistance (including, without limitation, the execution and delivery of any and all documents or other instruments), reasonably requested by the Assignees to more fully and effectively effectuate the purposes of this Release, all at the expense of the Assignees. The Assignor hereby consents to the recording of this Release with the United States Patent and Trademark Office; and

3231511 3605037 3. This Release shall be governed by, and construed and interpreted in accordance with, the law of the State of New York.

[Signature page immediately follows.]

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IN WITNESS WHEREOF, the undersigned has caused this Release of Patent Security Interest to be duly executed and delivered by its duly authorized officer as of the day and year first above written.

> GENERAL ELECTRIC CAPITAL CORPORATION, as Agent, as Assignor

By May &th Down Name: Mary Beth Dam

Title

Duly Authorized Signatory

SCHEDULE I

Patent Registrations

1. REGISTERED PATENTS

Title	Jurisdiction	Owner	Patent No.	Issue Date
IMPROVEMENTS TO	Australia	ILC Dover LP	1261059	5/8/2008
ENVIRONMENTAL PRESSURE				
SUITS				
METHOD OF SEALING A SEWN	Australia	ILC Dover LP	1298058	7/9/2003
SEAM				
IMPROVEMENTS TO	Australia	ILC Dover LP	1610 5 9	11/12/2001
ENVIRONMENTAL PRESSURE				
SUITS				
BARRIER GLOVE	Australia	ILC Dover LP;	2256059	10/21/2002
		Bruce Connard Bell		
SHIP ENCLOSURE SYSTEM AND	Australia	ILC Dover LP	2330865	1/29/2003
METHOD THEREFOR				
SYSTEM FOR THE CONTAINED	Australia	ILC Dover LP	29869	8/29/2000
TRANSFER OF PARTICULATES				
FLEXIBLE CONTAINMENT	Australia	ILC Dover LP	3214201	10/20/2003
CHARGING DEVICE				
BIOPROCESS CONTAINER,	Australia	ILC Dover LP	3265298	4/19/2004
BIOPROCESS CONTAINER				
MIXING DEVICE AND METHOD				
OF USE THEREOF				
FLEXIBLE DISPOSABLE VESSEL	Australia	ILC Dover LP	4210869	8/26/2004
RIGIDIZABLE PLASTIC	Australia	ILC Dover LP	5953396	12/18/1996
COMPOSITES AND				
MANUFACTURING METHOD				
THEREFOR				
METHOD OF LINEAR	Australia	ILC Dover LP	60460	10/16/2000
ACTUATION BY INFLATION AND				
APPARATUS THEREFOR				
SPACE ERECTED INFLATABLE	Australia	ILC Dover LP	63335	11/14/2000
STRUCTURE				
DEPLOYABLE SPACE FRAME	Australia	ILC Dover LP	63338	10/3/2001
AND METHOD OF DEPLOYMENT				
THEREFOR		W.G.D. 7.7	205055	0.4 5 2 0 0 0
VORRICHTUNG ZUM	Austria	ILC Dover LP	337963	9/15/2006
TRANSFERIEREN VON				
PARTIKELN IN BEHÄLTERN				

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VERFAHREN ZUM	Austria	ILC Dover LP	402868	8/15/2008
KONTROLLIERTEN				
TRANSFERIEREN VON				
PARTIKELN		W.C.D. V.D.	40.4.42.0	0/4.7/2000
VERFAHREN ZUM	Austria	ILC Dover LP	404430	8/15/2008
KONTROLLIERTEN				
TRANSFERIEREN VON				
PARTIKELN				
FLEXIBLE	Austria	ILC Dover LP	441594	9/15/2009
BEHÄLTERFÜLLVORRICHTUNG	~ .			
SYSTEM FOR THE CONTAINED	Canada	ILC Dover LP	2362316	6/17/2008
TRANSFER OF PARTICULATES				
FLEXIBLE CONTAINMENT	Canada	ILC Dover LP	2481033	10/16/2003
CHARGING DEVICE				
BIOPROCESS CONTAINER,	Canada	ILC Dover LP	2500269	1/8/2004
BIOPROCESS CONTAINER				
MIXING DEVICE AND METHOD				
OF USE THEREOF				
FLEXIBLE DISPOSABLE VESSEL	Canada	ILC Dover LP	2514196	8/26/2004
SYSTEM FOR THE CONTAINED	Canada	ILC Dover LP	2591602	10/12/2010
TRANSFER OF PARTICULATES				
FLEXIBLE DISPOSABLE VESSEL	China	ILC Dover LP	1750868	3/22/2006
APPARATUS FOR THE	EU	ILC Dover LP	1175342	8/30/2006
CONTAINED TRANSFER OF				
PARTICULATES				
FLEXIBLE CONTAINMENT	EU	ILC Dover LP	1497191	9/2/2009
CHARGING DEVICE				
BIOPROCESS CONTAINER,	EU	ILC Dover LP	1551537	4/11/2007
BIOPROCESS CONTAINER				
MIXING DEVICE AND METHOD				
OF USE THEREOF				
FLEXIBLE DISPOSABLE VESSEL	EU	ILC Dover LP	1596967	6/14/2006
INFLATABLE RIGIDIZABLE	EU	ILC Dover LP	1597447	11/23/2005
BOOM				
METHOD FOR THE CONTAINED	EU	ILC Dover LP	1721829	7/30/2008
TRANSFER OF PARTICULATES				
METHOD FOR THE CONTAINED	EU	ILC Dover LP	1728717	8/13/2008
TRANSFER OF PARTICULATES				
VORRICHTUNG ZUM	Germany	ILC Dover LP	60030426	5/3/2007
TRANSFERIEREN VON				
PARTIKELN IN BEHÄLTERN				
FLEXIBLE	Germany	ILC Dover LP	60329090	10/15/2009
BEHÄLTERFÜLLVORRICHTUNG				
SYSTEM FOR THE CONTAINED	Intl.	ILC Dover LP	0047473	8/17/2000

3231511 3605037

METHOD OF LINEAR	Intl.	ILC Dover LP;	0057685	7/11/2002
ACTUATION BY INFLATION AND	Register	David P. Cadogan;		
APPARATUS THEREFOR		John K. Folke;		
		John K. Lin;		
		Charles R. Sandy		
SPACE ERECTED INFLATABLE	Intl.	ILC Dover LP	0061894	10/19/2000
STRUCTURE	Register			
DEPLOYABLE SPACE FRAME	Intl.	ILC Dover LP	0171126	9/27/2001
AND METHOD OF DEPLOYMENT	Register			
THEREFOR				
IMPROVEMENTS TO	Intl.	ILC Dover LP	0184020	3/20/2008
ENVIRONMENTAL PRESSURE	Register			
SUITS				
BARRIER GLOVE	Intl.	ILC Dover LP;	02080713	7/31/2003
	Register	Bruce Connard Bell		
SHIP ENCLOSURE SYSTEM AND	Intl.	ILC Dover LP	03006307	6/26/2003
METHOD THEREFOR	Register			
METHOD OF SEALING A SEWN	Intl.	ILC Dover LP	03053678	7/3/2003
SEAM	Register			
FLEXIBLE CONTAINMENT	Intl.	ILC Dover LP	03084831	10/16/2003
CHARGING DEVICE	Register			
BIOPROCESS CONTAINER,	Intl.	ILC Dover LP	04028674	11/11/2004
BIOPROCESS CONTAINER	Register			
MIXING DEVICE AND METHOD				
OF USE THEREOF				
FLEXIBLE DISPOSABLE VESSEL	Intl.	ILC Dover LP	04071884	3/24/2005
	Register			
INFLATABLE RIGIDIZABLE	Intl.	ILC Dover LP	04072413	10/7/2004
BOOM	Register			
DEPLOYABLE, RIGIDIZABLE	Intl.	ILC Dover LP	05000671	12/7/2006
WING	Register			
MIXING VESSEL AND METHOD	Intl.	ILC Dover LP	2007123971	1/17/2008
OF USE	Register			
THERMOPLASTIC ELASTOMERIC	Intl.	ILC Dover LP	2010111677	9/30/2010
ATTACHMENT SYSTEM FOR	Register			
TRANSFER OF PARTICULATE				
MATERIALS				
LEAK PREVENTING DEVICE FOR	Intl.	ILC Dover LP	9318328	9/16/1993
A CLOSED CONTAINER	Register			
RIGIDIZABLE PLASTIC	Intl.	ILC Dover LP	9638292	12/5/1996
COMPOSITES AND	Register			
MANUFACTURING METHOD				
THEREFOR				
STRUCTURAL FABRIC	Intl.	ILC Dover LP	9812394	3/26/1998
ENVIRONMENTAL ENCLOSURE	Register			

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HOOD MASK AND AIR FILTER SYSTEM AND METHOD OF MANUFACTURE THEREOF	Israel	ILC Dover LP	98490	10/31/1996
SYSTEM FOR THE CONTAINED TRANSFER OF PARTICULATES	Singapore	ILC Dover LP	122791	6/29/2006
HOOD MASK AND AIR FILTER SYSTEM AND METHOD OF MANUFACTURE THEREOF	UK	ILC Dover LP	2247416	1/12/1994
HOOD MASK AND AIR FILTER SYSTEM AND METHOD OF MANUFACTURE THEREOF	UK	ILC Dover LP	9112583	7/31/1991
METHOD OF MAKING THREE DIMENSIONAL ARTICLES FROM RIGIDIZABLE PLASTIC COMPOSITES	U.S.A.	ILC Dover IP, Inc.	5651848	7/29/1997
RIGIDIFIABLE PLASTIC COMPOSITES AND MANUFACTURING METHODS THEREFOR	U.S.A.	ILC Dover IP, Inc.	5874151	2/23/1999
ASSEMBLY FOR ATTACHING FABRIC TO METAL AND METHOD OF FABRICATION THEREFOR	U.S.A.	ILC Dover IP, Inc.	6612360	9/2/2003
SPACE ERECTED INFLATABLE STRUCTURE	U.S.A.	ILC Dover IP, Inc.	6647668	11/18/2003
SYSTEM FOR THE CONTAINED TRANSFER OF PARTICULATES	U.S.A.	ILC Dover IP, Inc.	6653377	11/25/2003
ENVIRONMENTAL PRESSURE SUITS AND METHOD OF MANUFACTURE	U.S.A.	ILC Dover IP, Inc.	6742193	6/1/2004
ASSEMBLY FOR ATTACHING FABRIC TO METAL AND METHOD OF FABRICATION THEREFOR	U.S.A.	ILC Dover LP	6881689	4/19/2005
INFLATABLE RIGIDIZABLE BOOM	U.S.A.	ILC Dover LP	6910308	6/28/2005
FLEXIBLE DISPOSABLE VESSEL MIXING VESSEL AND METHOD OF USE	U.S.A. U.S.A.	ILC Dover LP ILC Dover LP	7033499 7431837	4/25/2006 10/7/2008

THIN FILM SOLAR CELL	U.S.A.	ILC Dover LP;	7709729	5/4/2010
INFLATABLE ULTRAVIOLET		Thomas W.		
RIGIDIZABLE DEPLOYMENT		Kerslake;		
HINGE		The Aerospace		
		Corporation;		
		Lockheed Martin		
		Corporation		
SYSTEM FOR THE CONTAINED	U.S.A.	ILC Dover LP	RE40840	7/7/2009
TRANSFER OF PARTICULATES				

2. PATENT APPLICATIONS

Title	Country	Owner	Appl. No.	Filing Date
PERSONAL PROTECTIVE HOOD	U.S.A.	ILC Dover LP	12/561652	9/17/2009
HAVING THERMOPLASTIC				
NECKDAM				
PERSONAL PROTECTIVE HOOD	U.S.A.	ILC Dover IP, Inc.	61/098151	9/18/08
HAVING THERMOPLASTIC				
NECKDAM				
THERMOPLASTIC	U.S.A.	ILC Dover IP, Inc.	61/163536	3/26/09
ELASTROMERIC ATTACHMENT				
SYSTEM FOR TRANSFER OF				
PARTICULATE SYSTEMS				

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RECORDED: 07/11/2012