## PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
Lincoln Composites, Inc.	01/24/2005

#### **RECEIVING PARTY DATA**

Name:	Hexagon Technology AS
Street Address:	Korsegate 8, Postboks 836 Sentrum
City:	Alesund
State/Country:	NORWAY
Postal Code:	N-6001

#### PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	6986490

### **CORRESPONDENCE DATA**

Fax Number: (612)334-3312

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

Email: mkosloski@wck.com

Correspondent Name: James L. Young

Address Line 1: 900 Second Avenue South

Address Line 2: Suite 1400

Address Line 4: Minneapolis, MINNESOTA 55402

ATTORNEY DOCKET NUMBER: L544.12-0011

NAME OF SUBMITTER: James L. Young

**Total Attachments: 6** 

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PATENT REEL: 021291 FRAME: 0731

# ASSIGNMENT OF PATENTS

THIS ASSIGNMENT OF PATENTS (this "Assignment") is entered into as of January 34, 2005 (the "Effective Date") by and between Lincoln Composites, Inc., a Nebraska corporation (the "Assignor"), and Hexagon Technology AS, a Norwegian corporation (the "Assignee").

FOR GOOD AND VALUABLE CONSIDERATION, the receipt and sufficiency of which are hereby acknowledged, the Assignor agrees to sell, and does hereby sell, transfer, assign, convey and deliver to the Assignee, and its successors and assigns, all right, title, and interest worldwide of the Assignor in, to, and under the patents listed on Schedule A attached hereto (which is incorporated into and made a part of this Assignment) (including without limitation, any continuations, divisions, continuations-in-part, reissues, reexaminations, extensions, or foreign equivalents, and the subject matter of all claims that may be obtained therefrom, and all other corresponding rights that are or may be secured under the laws of any country, now or hereafter in effect), together with all rights to sue and recover for any past, present or future infringements, dilution, damage or injury (and including the right to take over and continue any and all existing suits) to any of the foregoing and collect profits or damages with respect to same, the same to be held and enjoyed hereinafter by the Assignee for its own use and for the use of its successor and assigns, subject to the terms and conditions of the Buyer License Agreement dated January 21, 2005, by and between Assignor and General Dynamics Armament and Technical Products, Inc., a Delaware corporation.

IN WITNESS WHEREOF, the undersigned parties have caused this Assignment to be executed as of the Effective Date.

ASSIGNOR: LINCOLN COMPOSITES, INC.

By:

Its Chairman of the Board

ASSIGNEE: HEXAGON TECHNOLOGY AS

By;

Its Managing Director

STATE OF Nebrusica )
STATE OF <u>Nebrusica</u> ) SS. COUNTY OF <u>Lancaster</u> )
COUNTY OF <u>Cancastil</u> )
On this $\frac{\partial V}{\partial x}$ day of $\frac{\nabla V}{\nabla x}$ , 2005, there appeared before me foregoing Assignment as his/her voluntary act and deed on behalf and with full authority of the Assignor.
A GENERAL HOTARY - State of Hebracks
ALAN D. STATTERY  By Corres. Bip. Hox 2, 2009
Wan Satter
Notary Public
STATE OF)
COUNTY OF ) SS.
On this day of, there appeared before me
personally known to me, who acknowledged that he/she signed the foregoing Assignment as his/her voluntary act and deed on behalf and with full authority of the Assignee.
missiler voluntary act and deed on behalf and with full authority of the Assignee.
•
Notary Public
G:\WDOX\clients\29540\000\00019038.WPD January 17, 2005

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# $\frac{\text{SCHEDULE A}}{\text{PATENTS}}$

PATENT NUMBER	TITLE	ISȘUE DATE	COUNTRY
5429845	Boss for a Filament-Wound Pressure Vessel	07/04/1995	United States
24916 <sup>7</sup>	Boss for a Filament-Wound Pressure Vessel		Argentina _
653639	Improved Boss for a Filament- Wound Pressure Vessel	10/06/1994	Australia
9204294	Boss for a Filament-Wound Pressure Vessel	07/13/1993	Brazil
2080856	Boss for a Filament-Wound Pressure Vessel	07/11/1993	Canada
38941	Boss for a Filament-Wound Pressure Vessel	07/04/1995	Chile
1032273	Boss for a Filament-Wound Pressure Vessel	07/10/1996	China
20012	Boss for a Filament-Wound Pressure Vessel	02/27/1997	Egypt
550951	Boss for a Filament-Wound Pressure Vessel	07/14/1993	EP – France, Germany, Netherlands, Italy, Holland, Sweden, Switzerland, UK
181033	Boss for a Filament-Wound Pressure Vessel	04/01/1999	India
[D0002460	Boss for a Filament-Wound Pressure Vessel	03/04/1998	Indonesia
3517789	Boss for Filament Winding Type Pressure Vessel	04/12/2004	Japan

204179	Boss for a Filament-Wound Pressure Vessel	06/15/1999	S. Korea
MY-110,573-A	Boss for a Filament-Wound Pressure Vessel	06/15/1999	Malaysia
9300077	Boss for a Filament-Wound Pressure Vessel	12/01/1993	Mexico
245515	Boss Arrangement for Filament-Wound Pressure Vessel With Non-Metallic Liner	12/22/1994	New Zealand
2091648	Sealing Stiffener for High- Pressure Vessel Reinforced With Winding Fibrous Material	09/27/1997	Russia
10718	Boss for a Filament-Wound Pressure Vessel	07/17/2001	Thailand
1-1993	Boss for a Filament-Wound Pressure Vessel	07/04/1995	Trinidad/Tobago
1540-92	Boss for a Filament-Wound Pressure Vessel	06/05/1995	Venezuela
5332049	Composite Drill Pipe	07/26/1994	United States
5377763	Riser Pipe Assembly for Marine Applications	01/03/1995	United States
5476189	Pressure Vessel with Damage Mitigating System	12/19/1995	United States
254231	Damage Protection for Composite Pressure Vessels (Pressure Vessel with Damage Mitigating System)	05/31/2000	Argentina
2136284	Damage Protection for Composite Pressure Vessels (Pressure Vessel with Damage Mitigating System)	11/22/1994	Canada

189744	Damage Protection for Composite Pressure Vessels (Pressure Vessel with Damage Mitigating System)	08/27/1998	Mexico
656506	Pressure Vessel with Damage Mitigating System	08/18/1999	EP- Belgium, France, Germany, Netherlands, Italy, Sweden, Switzerland, and UK
8035598	Pressure Vessel Having Damage Reduction System	Filed 12/01/1994 Published 02/06/1996	Japan
5551470°	Thermally Responsive Pressure Relief Apparatus	09/03/1996	United States
5522428*	Natural Gas Vehicle Tank Life Sensor Control	06/04/1996	United States
5848604	Thermally Responsive Pressure Relief System	12/15/1998	United States
6042152	Interface System Between Composite Tubing and End Fittings	03/28/2000	United States
9803952 (application #)	Triple Traplock Joint and Y- Joint Tubular Seal	Filed 10/01/1998	Brazil
P 981314 (application #)	Triple Traplock Joint and Y- Joint Tubular Seal	Filed 10/01/1998	Indonesia
753881	Interface System Between Composite Tubing and End Fittings	2/27/2003	Australia
/ 2173.98 /(application #)	Interface System Between Composite Tubing and End Fittings	Filed 09/29/1998	Venezuela
7200869	Interface System Between Composite Tubing and End Fittings	05/23/2000	Singapore
19984461 (application #)	Interface System Between Composite Tubing and End Fittings	Filed 09/25/1998	Norway

98250348.4 (application #)	Interface System Between Composite Tubing and End Fittings	Filed 09/30/1998	Europe
2249045 (application #)	Interface System Between Composite Tubing and End Fittings	Filed 09/29/1998	Canada
6257360*	Compressed Gas Fuel Storage System (with JHU/APL)	07/10/2001	United States
WO 200024608*	Compressed Gas Fuel Storage System (with JHU/APL)	05/04/2000	International
129	Low Cost Compressed Gas Fuel Storage System (with JHU/APL)	07/16/2002	United States
M	Pressure Vessel with System to Prevent Liner Separation	05/21/1996	United States
M MILLION ING I	Method and Apparatus for Mounting a Fluid Containment Cylinder	03/25/2004	United States

**RECORDED: 07/28/2008**