### Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT** NATURE OF CONVEYANCE: **ASSIGNMENT** 

#### **CONVEYING PARTY DATA**

Name	Execution Date
Hydro-Aire, Inc.	05/03/2007

#### **RECEIVING PARTY DATA**

Name:	Crane Co.	
Street Address:	100 First Stamford Place	
City:	Stamford	
State/Country:	CONNECTICUT	
Postal Code:	06902	

#### PROPERTY NUMBERS Total: 25

Property Type	Number
Patent Number:	5689995
Patent Number:	5758544
Patent Number:	5794470
Patent Number:	5755493
Patent Number:	5806932
Patent Number:	5887949
Patent Number:	6116103
Patent Number:	5651587
Patent Number:	5133245
Patent Number:	5211379
Patent Number:	5429217
Patent Number:	5441129
Patent Number:	5568843
Patent Number:	5706705
Patent Number:	5778733
	DATENT

PATENT

**REEL: 019280 FRAME: 0287** 

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Patent Number:	4880084
Patent Number:	5157826
Patent Number:	5219045
Patent Number:	5002172
Patent Number:	6106067
Patent Number:	6164419
Patent Number:	6086155
Patent Number:	6003394
Patent Number:	6161657
Application Number:	10508465

#### **CORRESPONDENCE DATA**

Fax Number: (626)577-8800

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

Email: pto@cph.com

Correspondent Name: Christie, Parker & Hale, LLP

Address Line 1: P.O. Box 7068

Address Line 4: Pasadena, CALIFORNIA 91109-7068

ATTORNEY DOCKET NUMBER:	P621/C1200 VARIOUS MEG
NAME OF SUBMITTER:	Mark Garscia

#### **Total Attachments: 5**

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> PATENT REEL: 019280 FRAME: 0288

#### Docket No. See Attached Exhibit A

#### **ASSIGNMENT**

WHEREAS, HYDRO-AIRE, INC., a California corporation, having a place of business at 100 First Stamford Place, Stamford, Connecticut 06902 (hereafter, together with any successors, legal representatives or assigns thereof, called "ASSIGNOR") is the assignee of record of the Patents and Patent Application identified on the attached Exhibit A;

AND WHEREAS, CRANE CO., a Delaware corporation, having a place of business at 100 First Stamford Place, Stamford, Connecticut 06902 (hereafter, together with any successors, legal representatives or assigns thereof, called "ASSIGNEE") wants to acquire the entire right, title and interest in and to said Patents and Patent Application identified on the attached Exhibit A, and all the inventions therein, and ASSIGNOR is willing to enter into such assignment.

NOW, THEREFORE, in consideration of the sum of One Dollar (\$1.00), and other good and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNOR does hereby sell, assign, transfer and set over to ASSIGNEE the entire right, title and interest in and to the Patents and Patent Application identified on the attached Exhibit A and all continuations, divisions, reexaminations, reissues and substitutes thereof, and all inventions therein, including the right to sue or otherwise bring action and to collect and receive damages therefrom, for past infringement thereof;

ASSIGNOR hereby covenants that it has full right to convey the entire interest herein assigned, and that it has not executed, and will not execute, any agreement in conflict herewith;

ASSIGNOR hereby further covenants and agrees that it will communicate to ASSIGNEE any and all facts known to it respecting said patent, and testify in any legal proceeding, sign all lawful papers, execute all divisional, continuation, reexamination, reissue and substitute applications, and make all rightful oaths and generally do everything possible to aid ASSIGNEE to obtain and enforce proper patent protection for said invention in all countries.

IN TESTIMONY WHEREOF, I hereunto set my hand this 3 day of MAY 20 57.

HYDRO-AIRE, INC.

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Title (

STATE OF COUNTY OF

CALIFORNIA

LOS ANGELES

On MAY 3, 2007 , before me PAULINE LEWIS, NOTARY PUBLIC. Notary Public, personally appeared Anthony United a personally known to me (or proved to me on the basis of satisfactory evidence) to be the person whose name is subscribed to the within instrument and acknowledged to me that he executed the same in his authorized capacity, and that by his signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument.

WITNESS my hand and official seal.

Signature of Notary

MEG/cks

PAULINE LEWIS
Commission # 1610855
Notary Public - California
Los Angeles County
My Comm. Expires Oct 30, 2009

### **EXHIBIT** A

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Docket No.	Patent Number/ Serial Number	Issue Date/ Filing Date	Title
P621:41899	5,689,995	11/25/1997	ACTUATOR THAT ADJUSTS TO SIDE LOADS AUTOMATICALLY BY PIVOING INTERNALLY
P621:41901	5,758,544	06/02/1998	SYSTEM AND METHOD FOR LOCKING OUT AN OUTPUT DEVICE WHEN AN INPUT DEVICE IS ACTUATED
P621:41902	5,794,470	08/18/1998	MECHANICAL SEAT LOCK
P621:42035	5,755,493	05/26/1998	VEHICLE SEAT AND SYSTEM FOR CONTROLLING THE SAME
P621:42038	5,806,932	09/15/1998	SEAT ADJUSTMENT AND DUMPING MECHANISM WITH MEMORY OF ADJUSTMENT
P621:43629	5,887,949	03/30/1999	VEHICLE SEAT AND SYSTEM FOR CONTROLLING THE SAME
P621:43659	6,116,103	09/12/2000	DEVICE FOR SECURING GEAR NUT ON ACTUATOR
P621:43665	5,651,587	07/29/1997	VEHICLE SEAT AND SYSTEM FOR CONTROLLING THE SAME
P621:43693	5,133,245	07/28/1992	CONTINUOUSLY ADJUSTABLE STROKE LIMITER FOR HYDRAULIC POSITIONER
P621:43694	5,211,379	05/18/1993	CONTINUOUSLY SELF- COMPENSATING HYDRAULIC POSITIONER
P621:43696	5,429,217	07/04/1995	HYDRAULIC POSITIONER WITH INTEGRAL CONTINUOUSLY ADJUSTABLE STROKE LIMITER

PATENT REEL: 019280 FRAME: 0291

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Patent Number/ Serial Number	Issue Date/ Filing Date	Title
5,441,129	08/15/1995	PRECISION LINEAR MECHANICAL LOCK
5,568,843	10/29/1996	PRECISION LINEAR MECHANICAL LOCK
5,706,705	01/13/1998	LOW PROFILE PUSH-BUTTON MECHANICAL REMOTE CONTROL
5,778,733	07/14/1998	SPINNING NUT LINEAR MECHANICAL LOCK
4,880,084	1/14/1989	MECHANICAL LINEAR LOCK WITH REDUNDANT LOCKING FEATURE
5,157,826	10/27/1992	LINEAR MECHANICAL LOCK WITH ONE-PIECE LOCK HOUSING AND METHOD FOR MAKING THE SAME
5,219,045	06/15/1993	LINEAR MECHANICAL LOCK WITH ONE-PIECE LOCK HOUSING AND METHOD FOR MAKING THE SAME
5,002,172	03/26/1991	ELECTRICALLY ACTUATED SEAT ACTUATOR AND LOCK
6,106,067	08/22/2000	SEAT ADJUSTMENT AND DUMPING MECHANISM WITH MEMORY
6,164,419	12/26/2000	IMPROVED MECHANICAL SEAT LOCK WITH TRANSLATING ROD THAT DOES NOT ROTATE
6,086,155	07/11/2000	ROTARY SEAT ADJUSTMENT MECHANISM
6,003,394	12/21/1999	ACTUATOR THAT ADJUSTS TO SIDE LOADS AUTOMATICALLY BY
	Serial Number 5,441,129 5,568,843 5,706,705 5,778,733 4,880,084 5,157,826 5,219,045 5,002,172 6,106,067 6,164,419 6,086,155	Serial Number       Filing Date         5,441,129       08/15/1995         5,568,843       10/29/1996         5,706,705       01/13/1998         5,778,733       07/14/1998         4,880,084       1/14/1989         5,157,826       10/27/1992         5,219,045       06/15/1993         5,002,172       03/26/1991         6,106,067       08/22/2000         6,164,419       12/26/2000         6,086,155       07/11/2000

PATENT REEL: 019280 FRAME: 0292

Docket No.	Patent Number/ Serial Number	Issue Date/ Filing Date	Title
P621:47263	6,161,657	12/19/2000	MECHANICAL LOCK WITH A CAM- DRIVEN LOCKING PAWL
C1200P621:53539	10/508,465	09/21/2004	SMART SYSTEM SEAT CONTROLLER

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**RECORDED: 05/11/2007** 

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