

## TRADEMARK ASSIGNMENT

Electronic Version v1.1  
 Stylesheet Version v1.1

|   |                                    |                  |   |
|---|------------------------------------|------------------|---|
| SUBMISSION TYPE:  | NEW ASSIGNMENT                     |                  |   |
| NATURE OF CONVEYANCE:   | RELEASE BY SECURED PARTY           |                  |   |
| CONVEYING PARTY DATA  |                                    |                  |   |
| Name  | Formerly                           | Execution Date   | Entity Type   |
| Haymarket Financial LLP, as Security Agent  |                                    | 12/13/2012       | LIMITED LIABILITY LIMITED PARTNERSHIP: UNITED KINGDOM |
| RECEIVING PARTY DATA  |                                    |                  |   |
| Name:   | Galathea Group, Inc.               |                  |   |
| Street Address:   | 2800 Post Oak Boulevard, Suite 200 |                  |   |
| City:   | Houston                            |                  |   |
| State/Country:  | TEXAS                              |                  |   |
| Postal Code:  | 77056                              |                  |   |
| Entity Type:  | CORPORATION: DELAWARE              |                  |   |
| PROPERTY NUMBERS Total: 9   |                                    |                  |   |
| Property Type   | Number                             | Word Mark        |   |
| Serial Number:  | 77618648                           | HYDRASEA         |   |
| Serial Number:  | 77618670                           | HYDRASEAS        |   |
| Serial Number:  | 77618716                           | HYDRAFIT         |   |
| Serial Number:  | 77618829                           | HYDRAFIT         |   |
| Serial Number:  | 77632361                           | GALATEA          |   |
| Serial Number:  | 77632380                           | GALATHEA         |   |
| Serial Number:  | 77639239                           | ARGUS SUBSEA     |   |
| Serial Number:  | 77640436                           | G                |   |
| Serial Number:  | 77640451                           | G GALATHEA GROUP |   |
| CORRESPONDENCE DATA   |                                    |                  |   |
| Fax Number:   | 2148558200                         |                  |   |
| <i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.</i> |                                    |                  |   |

OP \$240.00 77618648

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|                         |                  |
|-------------------------|------------------|
| ATTORNEY DOCKET NUMBER: | 11208430         |
| NAME OF SUBMITTER:      | Chris Andersen   |
| Signature:              | /Chris Andersen/ |
| Date:                   | 12/31/2012       |

Total Attachments: 7  
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RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

THIS RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT (this "Release") is made as of December 13, 2012, by HAYMARKET FINANCIAL LLP, as Security Agent ("Security Agent"), in favor of PROSERV GROUP, INC. (f/k/a ACIS Offshore Technologies, Inc.), a Delaware corporation, and certain of its subsidiaries (each individually, a "Company" and collectively, the "Companies").

For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Security Agent hereby unconditionally and expressly releases, terminates, and extinguishes any and all of its right, title and interest in and to any and all liens and security interests it may have upon the (i) patents listed on Exhibit A attached hereto and made a part hereof, and (ii) domain names and trademarks listed on Exhibit B attached hereto and made a part hereof, which liens and security interests were established under and pursuant to that certain Intellectual Property Security Agreement dated as of June 21, 2011, made by the Companies in favor of the Security Agent.

Security Agent consents and agrees to execute and deliver, at the request and cost of the Companies, such further instruments, documents and release forms as any Company may reasonably request to more effectively, release, terminate and extinguish any such liens and security interests upon such copyrights, domain names and trademarks.

HAYMARKET FINANCIAL LLP,  
as Security Agent

By: NS  
Name: NEIL STEARS  
Title: FINANCE DIRECTOR

Exhibit A

I. Patents

A. Registered Patents

| Patent Name   | Number      | Date              | Inventor  | Country       | Parent/<br>Subsidiary               |
|---|-------------|-------------------|---|---------------|-------------------------------------|
| Universal tubing hanger suspension assembly and well completion system and method of using same | 20060260799 | November 23, 2006 | Earl Broussard  | United States | Azura Energy Systems Offshore, Inc. |
| Sealed eurytopic make-break connector utilizing a conductive elastomer contact                  | 20070227757 | October 4, 2007   | Boyd B. Moore   | United States | Azura Energy Systems Offshore, Inc. |
| High pressure wear resistant pilot valve  | 5,771,931   | June 30, 1998     | Richard R. Watson   | United States | Gilmore Valve Company               |
| Three-way poppet valve  | 5,901,749   | May 11, 1999      | Richard R. Watson   | United States | Gilmore Valve Company               |
| Pressure biased shuttle valve   | 6,257,268   | July 10, 2001     | Rodney C. Hope and F. Harold Hollister                    | United States | Gilmore Valve Company               |
| Low interflow hydraulic shuttle valve   | 6,318,400   | November 20, 2001 | Richard R. Watson, Rodney C. Hope and F. Harold Hollister | United States | Gilmore Valve Company               |
| Latching hydroseal valve  | 6,474,362   | November 5, 2002  | Rodney C. Hope, Thomas W. Neugebauer and Rick Whorton     | United States | Gilmore Valve Company               |
| Regulator with segmented body   | 6,481,454   | November 19, 2002 | Rodney C. Hope and Thomas W. Neugebauer                   | United States | Gilmore Valve Company               |
| Regulator with segmented body   | 6,805,360   | October 19, 2004  | Rodney C. Hope and Thomas W. Neugebauer                   | United States | Gilmore Valve Company               |
| Hydraulic latching spool valve  | 6,497,251   | December 24, 2002 | Richard R. Watson   | United States | Gilmore Valve Company               |
| Dirty fluid valve with mechanical latch   | 6,520,478   | February 18, 2003 | Rodney C. Hope and W. Robert Cox                          | United States | Gilmore Valve Company               |
| Single pilot dual pulse spool valve   | 6,527,010   | March 4, 2003     | Richard R. Watson   | United States | Gilmore Valve Company               |

| Patent Name                                      | Number    | Date              | Inventor  | Country       | Parent/<br>Subsidiary |
|--|-----------|-------------------|---|---------------|-----------------------|
| Low blow down relief valve                       | 6,571,822 | June 3, 2003      | Richard R. Watson and Thomas W. Neugebauer  | United States | Gilmore Valve Company |
| Precision regulator                              | 6,568,418 | May 27, 2003      | Richard R. Watson, Rodney C. Hope and Thomas W. Neugebauer                        | United States | Gilmore Valve Company |
| BOP operating system with quick dump valve       | 6,655,405 | December 2, 2003  | F. Harold Hollister, Jason P. Curtiss, III and Frank B. Springett                 | United States | Gilmore Valve Company |
| BOP Operating system with quick dump valve       | 6,779,543 | August 24, 2004   | F. Harold Hollister, Jason P. Curtiss, III and Frank B. Springett                 | United States | Gilmore Valve Company |
| Relief valve                                     | 6,651,696 | November 25, 2003 | Richard R. Watson, Rodney C. Hope and F. Harold Hollister                         | United States | Gilmore Valve Company |
| Dual energized hydroseal                         | 6,702,024 | March 9, 2004     | Thomas W. Neugebauer  | United States | Gilmore Valve Company |
| Regulator with erosion resistant seal assemblies | 6,843,266 | January 18, 2005  | Rodney C. Hope, Thomas B. Thrash, Jr. and Dennis S. Norton                        | United States | Gilmore Valve Company |
| Fluid flow control valve                         | 7,225,831 | June 5, 2007      | Rodney C. Hope, Thomas B. Thrash, Jr. and Donald J. Winnike                       | United States | Gilmore Valve Company |
| Chatter resistant shuttle valve                  | 7,243,671 | July 17, 2007     | Rodney C. Hope and Thomas B. Thrash, Jr.  | United States | Gilmore Valve Company |
| Chatter resistant shuttle valve                  | 7,159,605 | January 9, 2007   | Rodney C. Hope and Thomas B. Thrash, Jr. and Neugebauer and Thomas B. Thrash, Jr. | United States | Gilmore Valve Company |
| Dual Energized Hydroseal                         | 7,073,590 | July 11, 2006     | Neugebauer and Thomas B. Thrash, Jr.  | United States | Gilmore Valve Company |

| Patent Name   | Number      | Date              | Inventor       | Country       | Parent/<br>Subsidiary |
|---|-------------|-------------------|----------------|---------------|-----------------------|
| Universal tubing hanger suspension assembly and well completion system and method of using same | 7,419,001   | September 2, 2008 | Earl Broussard | United States | Argus Subsea Inc.     |
| Sealed eurytopic make-break connector utilizing a conductive elastomer contact                  | 7,355,122   | April 8, 2008     | Boyd B. Moore  | United States | Argus Subsea Inc.     |
| Universal tubing hanger suspension assembly and well completion system and method of using same | 7,604,047   | October 20, 2009  | Earl Broussard | United States | Argus Subsea Inc.     |
| Oil and Gas Well Completion System and Method of Installation                                   | 20090211761 | August 27, 2009   | Earl Broussard | United States | Argus Subsea Inc.     |
| Universal tubing hanger suspension assembly and well completion system and method of using same | 2,603,202   | May 10, 2006      | Earl Broussard | Canada        | Argus Subsea Inc      |
| Universal tubing hanger suspension assembly and well completion system and method of using same | 9158773     | December 13, 2005 | Earl Broussard | European      | Argus Subsea Inc      |

#### B. Patent Applications

| <u>Patent Description</u>  | <u>Applicant</u> | <u>Filing Date</u> | <u>Country</u> | <u>Application Number</u> |
|--|------------------|--------------------|----------------|---------------------------|
| SEALED EURYTOPIC MAKE-BREAK CONNECTOR UTILIZING A CONDUCTIVE ELASTOMER CONTACT | Argus Subsea Inc | 28/03/2007         | United States  | PCT/US07/65451            |
| UNIVERSAL TUBING HANGER SUSPENSION ASSEMBLY AND WELL COMPLETION AND METHOD OF  | Argus Subsea Inc | 10/05/2006         | United States  | PCT/US2006/18304          |

INSTALLING SAME

|  |                       |            |               |              |
|--|-----------------------|------------|---------------|--------------|
| OIL & GAS WELL COMPLETION SYSTEM AND METHOD FOR INSTALLATION   | Argus Subsea Inc      | 02/05/2008 | United States | 61/126302    |
| UNIVERSAL TUBING HANGER SUSPENSION ASSEMBLY AND WELL COMPLETION AND METHOD OF INSTALLING SAME  | Argus Subsea Inc      | 01/05/2009 | United States | 12/387407    |
| UNIVERSAL TUBING HANGER SUSPENSION ASSEMBLY AND WELL COMPLETION AND METHOD OF INSTALLING SAME  | Argus Subsea Inc      | 18/05/2005 | United States | 60/682250    |
| UNIVERSAL TUBING HANGER SUSPENSION ASSEMBLY AND WELL COMPLETION AND METHOD OF INSTALLING SAME  | Argus Subsea Inc.     | 10/05/2006 | Australia     | 2006247648   |
| UNIVERSAL TUBING HANGER SUSPENSION ASSEMBLY AND WELL COMPLETION AND METHOD OF INSTALLING SAME  | Argus Subsea Inc.     | 13/12/2005 | Europe        | EP09158773.3 |
| UNIVERSAL TUBING HANGER SUSPENSION ASSEMBLY AND WELL COMPLETION AND METHOD OF INSTALLING SAME  | Argus Subsea Inc.     | 10/05/2006 | Norway        | 20075139     |
| A hemi-wedge control valve is disclosed that includes an opening in the hemi-wedge valve member. The opening is provided with a notch in its leading edge to allow for controlled flow as the valve is initially opened. | Gilmore Valve Company | 03/31/2011 | United States | 20110073793  |
| A valve having a hemispherical wedge closure member and including structure for maintaining laminar fluid flow through the valve body.   | Gilmore Valve Company | 03/31/2011 | United States | 20110073792  |
| UNIVERSAL TUBING HANGER SUSPENSION ASSEMBLY AND WELL COMPLETION AND METHOD OF INSTALLING SAME  | Galathea Group Inc.   | 10/5/06    | Brazil        | PI0612176.4  |

Exhibit B

II. Domain Names and Trademarks

| <u>TRADEMARK</u>        | <u>Official No.</u> | <u>Country</u>           | <u>Company/<br/>Subsidiary</u> |
|-------------------------|---------------------|--------------------------|--------------------------------|
| HYDRASEA                | 77/618,648          | United States of America | Galathea Group Inc.            |
| HYDRASEAS               | 77/618,670          | United States of America | Galathea Group Inc.            |
| HYDRAFIT                | 8228017             | European Community       | Galathea Group Inc.            |
| HYDRAFIT                | 251721              | Norway                   | Galathea Group Inc.            |
| HYDRAFIT                | 77/618,716          | United States of America | Galathea Group Inc.            |
| HYDRAFIT & Design       | 8228322             | European Community       | Galathea Group Inc.            |
| HYDRAFIT & Design       | 251720              | Norway                   | Galathea Group Inc.            |
| HYDRAFIT & Design       | 77/618,829          | United States of America | Galathea Group Inc.            |
| GALATEA                 | 77/632,361          | United States of America | Galathea Group Inc.            |
| GALATHEA (Class 7)      | 7437916             | China                    | Galathea Group Inc.            |
| GALATHEA (Class 9)      | 7437875             | China                    | Galathea Group Inc.            |
| GALATHEA                | 8227671             | European Community       | Galathea Group Inc.            |
| GALATHEA                | T09/04434Z          | Singapore                | Galathea Group Inc.            |
| GALATHEA                | 77/632,380          | United States of America | Galathea Group Inc.            |
| ARGUS SUBSEA (Class 7)  | 830281100           | Brazil                   | Galathea Group Inc.            |
| ARGUS SUBSEA (Class 9)  | 830281118           | Brazil                   | Galathea Group Inc.            |
| ARGUS SUBSEA (Class 37) | 830281126           | Brazil                   | Galathea Group Inc.            |
| ARGUS SUBSEA            | 1,435,289           | Canada                   | Galathea Group Inc.            |
| ARGUS SUBSEA (Class 7)  | 7437921             | China                    | Galathea Group Inc.            |
| ARGUS SUBSEA (Class 9)  | 7437922             | China                    | Galathea Group Inc.            |
| ARGUS SUBSEA (Class 37) | 7437923             | China                    | Galathea Group Inc.            |
| ARGUS SUBSEA            | 8228652             | European Community       | Galathea Group Inc.            |
| ARGUS SUBSEA (Class 7)  | 1004520             | Mexico                   | Galathea Group Inc.            |
| ARGUS SUBSEA (Class 9)  | 1004521             | Mexico                   | Galathea Group Inc.            |
| ARGUS SUBSEA (Class 37) | 1119105             | Mexico                   | Galathea Group Inc.            |
| ARGUS SUBSEA            | 200904179           | Norway                   | Galathea Group Inc.            |
| ARGUS SUBSEA            | T09/04435H          | Singapore                | Galathea Group Inc.            |
| ARGUS SUBSEA            | 77/639,239          | United States of America | Galathea Group Inc.            |
| G (Stylized) (Class 7)  | 830304797           | Brazil                   | Galathea Group Inc.            |
| G (Stylized) (Class 9)  | 830304800           | Brazil                   | Galathea Group Inc.            |
| G (Stylized)            | 1439512             | Canada                   | Galathea Group Inc.            |
| G (Stylized) (Class 7)  | 7437917             | China                    | Galathea Group Inc.            |
| G (Stylized) (Class 9)  | 7437918             | China                    | Galathea Group Inc.            |
| G (Stylized)            | 8308363             | European Community       | Galathea Group Inc.            |
| G (Stylized) (Class7)   | 1008431             | Mexico                   | Galathea Group Inc.            |
| G (Stylized) (Class 9)  | 1008432             | Mexico                   | Galathea Group Inc.            |
| G (Stylized)            | 252202              | Norway                   | Galathea Group Inc.            |
| G (Stylized)            | T09/05490F          | Singapore                | Galathea Group Inc.            |
| G (Stylized)            | 77/640,436          | United States of America | Galathea Group Inc.            |



|  |                                    |                             |                           |
|--|------------------------------------|-----------------------------|---------------------------|
| G GALATHEA GROUP<br>(compound) (Class 7) | 830304770                          | Brazil                      | Galathea Group Inc.       |
| G GALATHEA GROUP<br>(compound) (Class 9) | 830304789                          | Brazil                      | Galathea Group Inc.       |
| G GALATHEA GROUP<br>(Stylized)           | 1439419                            | Canada                      | Galathea Group Inc.       |
| G GALATHEA GROUP<br>(Stylized) (Class 7) | 7437919                            | China                       | Galathea Group Inc.       |
| G GALATHEA GROUP<br>(Stylized) (Class 9) | 7437920                            | China                       | Galathea Group Inc.       |
| G GALATHEA GROUP<br>(Stylized)           | 8308447                            | European<br>Community       | Galathea Group Inc.       |
| G GALATHEA GROUP<br>(Stylized) (Class 7) | 1008429                            | Mexico                      | Galathea Group Inc.       |
| G GALATHEA GROUP<br>(Stylized) (Class 9) | 1008430                            | Mexico                      | Galathea Group Inc.       |
| G GALATHEA GROUP<br>(Stylized)           | 252168                             | Norway                      | Galathea Group Inc.       |
| G GALATHEA GROUP<br>(Stylized)           | T09/05492B                         | Singapore                   | Galathea Group Inc.       |
| G GALATHEA GROUP<br>(Stylized)           | 77/640,451                         | United States of<br>America | Galathea Group Inc.       |
| "CAC" & Design                           | 663134                             | Mexico                      | Proserv Operations<br>LLC |
| "CAC"                                    | 678110                             | Mexico                      | Proserv Operations<br>LLC |
| "CAC" & Design (mista)                   | 822048000                          | Brazil                      | Proserv Operations<br>LLC |
| "CAC"                                    | 822047977                          | Brazil                      | Proserv Operations<br>LLC |
| "CAC"                                    | Appln. (Processo)<br>No. 822047985 | Brazil                      | Proserv Operations<br>LLC |
| "CAC" & Design                           | 2543748                            | U.S.                        | Proserv Group Inc.        |
| "CAC" instruments                        | 2528865                            | U.S.                        | Proserv Group Inc.        |