

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM315472

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|------------------------------|------------------------------|
| SUBMISSION TYPE: | NEW ASSIGNMENT |
| NATURE OF CONVEYANCE: | RELEASE OF SECURITY INTEREST |
| SEQUENCE: | 1 |

CONVEYING PARTY DATA

| Name | Formerly | Execution Date | Entity Type |
|---|----------|----------------|-----------------------|
| WILMINGTON TRUST COMPANY, AS COLLATERAL AGENT | | 08/18/2014 | CORPORATION: DELAWARE |

RECEIVING PARTY DATA

| | |
|------------------------|--|
| Name: | ALION SCIENCE AND TECHNOLOGY CORPORATION |
| Street Address: | 1750 Tysons Boulevard, Suite 1300 |
| City: | McLean |
| State/Country: | VIRGINIA |
| Postal Code: | 22102 |
| Entity Type: | CORPORATION: DELAWARE |
| Name: | ALION MA&D CORPORATION |
| Street Address: | 4949 PEARL EAST CIRCLE, Suite 300 |
| City: | Boulder |
| State/Country: | COLORADO |
| Postal Code: | 80301 |
| Entity Type: | CORPORATION: COLORADO |

PROPERTY NUMBERS Total: 13

| Property Type | Number | Word Mark |
|-----------------------------|----------|--|
| Registration Number: | 2977517 | ALIGNED WITH YOUR NEEDS |
| Registration Number: | 2863371 | ALION |
| Registration Number: | 2848699 | A ALION SCIENCE AND TECHNOLOGY |
| Registration Number: | 2863045 | M & S UNIVERSITY MSIAC MODELING AND SIMU |
| Registration Number: | 2525624 | PRISM |
| Registration Number: | 3362416 | TOTAL CREW MODEL |
| Registration Number: | 3542495 | COUNTERMEASURES |
| Registration Number: | 2966884 | MICRO SAINT |
| Serial Number: | 85797914 | RIVERBANK ACOUSTICAL LABORATORIES |
| Serial Number: | 85797948 | WASHINGTON CONSULTING |
| Serial Number: | 86069859 | ALIGNED WITH YOUR NEEDS |
| Serial Number: | 86069731 | ALION |

TRADEMARK

| Property Type | Number | Word Mark |
|----------------|----------|--------------------------------|
| Serial Number: | 86069493 | A ALION SCIENCE AND TECHNOLOGY |

CORRESPONDENCE DATA

Fax Number: 7147558290

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: 714-540-1235

Email: ipdocket@lw.com

Correspondent Name: Latham & Watkins LLP

Address Line 1: 650 Town Center Drive, Suite 2000

Address Line 4: Costa Mesa, CALIFORNIA 92626

ATTORNEY DOCKET NUMBER: 049646-0121

NAME OF SUBMITTER: Anna T Kwan

SIGNATURE: /atk/

DATE SIGNED: 08/28/2014

Total Attachments: 14

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RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

THIS RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY (the "**Release**") is made as of the 18th day of August, 2014, among ALION SCIENCE AND TECHNOLOGY CORPORATION, a Delaware corporation (the "**Borrower**"), Alion - BMH Corporation, a Virginia corporation ("**BMH**"), ALION – MA&D CORPORATION, a Colorado corporation ("**MA&D**") and, together with the Borrower and BMH, each a "**Grantor**" and collectively the "**Grantors**", and WILMINGTON TRUST COMPANY, as Collateral Agent for certain lenders and secured parties (in such capacity, the "**Collateral Agent**").

WHEREAS, in connection with certain loan documents, Grantors and Collateral Agent entered into certain security agreements (as amended, supplemented, or otherwise modified from time to time, the "**Agreements**") for the purpose of securing certain obligations of Grantors to Collateral Agent (on behalf of certain lenders and secured parties), including that certain (i) Security Agreement, dated March 22, 2010, by and among the Borrower and the other Loan Parties party thereto and the Collateral Agent for the benefit of the Secured Parties party thereto, as amended by that certain Amendment No. 1, dated May 2, 2014, to the Security Agreement dated March 22, 2010, by and among the Borrower and the other Loan Parties party thereto and the Collateral Agent for the benefit of the Secured Parties party thereto (as the same may be further amended, modified, supplemented or restated, from time to time, the "**Security Agreement**"), (ii) Patent Security Agreement, dated March 22, 2010 and recorded with the United States Patent and Trademark Office (the "**USPTO**") on April 20, 2010 at Reel/Frame 024252/0327, by and between Borrower and Collateral Agent, and as amended by that certain Amendment No. 1 to Patent Security Agreement, dated May 2, 2014 and recorded with the USPTO on May 6, 2014 at Reel/Frame 032836/0300, by and between Borrower and Collateral Agent (as the same may be further amended, modified, supplemented or restated, from time to time, the "**Patent Security Agreement**"), (iii) Trademark Security Agreement, dated March 22, 2010 and recorded with the USPTO on April 20, 2010 at Reel/Frame 4188/0721, by and among Borrower, MA&D and Collateral Agent, and as amended by that certain Amendment No. 1 to Trademark Security Agreement, dated May 2, 2014 and recorded with the USPTO on May 6, 2014 at Reel/Frame 5275/0153, by and among Borrower, MA&D and Collateral Agent (as the same may be further amended, modified, supplemented or restated, from time to time, the "**Trademark Security Agreement**"), and (iv) Copyright Security Agreement, dated March 22, 2010 and recorded with the United States Copyright Office on March 24, 2010 at Microfilm No. V3583D632, by and among the Grantors and Collateral Agent, and as amended by that certain Amendment No. 1 to Copyright Security Agreement, dated May 2, 2014, by and among the Grantors and Collateral Agent (as the same may be further amended, modified, supplemented or restated, from time to time, the "**Copyright Security Agreement**");

WHEREAS, pursuant to the Agreements, Grantors granted the Collateral Agent, for the benefit of certain lenders and secured parties, a security interest in all of the Patent Collateral, Trademark Collateral, and Copyright Collateral (as such terms are defined in the Agreements) (collectively hereinafter the "**Intellectual Property**"), including the Intellectual Property identified on Exhibits A, B, and C, attached hereto, and pledged and mortgaged (but did not transfer title to) the Intellectual Property to the Collateral Agent; and

WHEREAS, the Borrower has requested that the Collateral Agent release its security interest in and to the Intellectual Property, including the Intellectual Property identified on Exhibits A, B and C attached hereto.

NOW, THEREFORE, for valuable consideration and pursuant to the terms and conditions set forth in the Agreements:

The Collateral Agent, at the sole cost and expense of the Grantors, hereby terminates and releases its security interest under the Agreements, including its security interest in the Intellectual Property, including without limitation, the Intellectual Property identified on Exhibits A, B, and C attached hereto, and the Collateral Agent hereby assigns and transfers to Grantors, without any representation, warranty, or recourse whatsoever, the Collateral Agent's entire right, title, and interest in and to the Intellectual Property, effective as of the date set forth above.

[Signature page follows]

COLLATERAL AGENT:

WILMINGTON TRUST COMPANY, as Collateral Agent,

By: Michael H. Wass
Name: Michael H. Wass
Title: Assistant Vice President

ACKNOWLEDGED AND AGREED:

ALION SCIENCE AND TECHNOLOGY
CORPORATION, a Delaware corporation

By: _____
Name:
Title:

ALION – BMH CORPORATION, a Virginia
corporation

By: _____
Name:
Title:

ALION – MA&D CORPORATION, a Colorado
corporation

By: _____
Name:
Title:

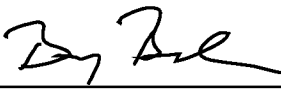
COLLATERAL AGENT:

WILMINGTON TRUST COMPANY, as Collateral Agent,


By: _____
Name:
Title:

ACKNOWLEDGED AND AGREED:

ALION SCIENCE AND TECHNOLOGY
CORPORATION, a Delaware corporation

By:  _____
Name: Barry Broadus
Title: Chief Financial Officer

ALION – BMH CORPORATION, a Virginia
corporation

By:  _____
Name: Barry Broadus
Title: Treasurer

ALION – MA&D CORPORATION, a Colorado
corporation


By:  _____
Name: Barry Broadus
Title: Treasurer

EXHIBIT A – PATENTS

Patents and Patent Applications:
(Alion Science and Technology Corporation is the Grantor)

| Title | Inventor(s) | Application No. | Filing Date | Status | Patent No. |
|---|---|------------------------|--------------------|----------------------|-------------------|
| System for Similar Document Detection | Ophir Frieder, Abdur Chowdhury | 09/629,175 | 7/31/2000 | Issued 02/09/2010 | 7,660,819 |
| Apparatus for and Method of Delivering Visual Image into Air | Michael Mitchell-Dignan, et al. | 11/902,936 | 7/31/2008 | Issued 05/04/2010 | 7,710,643 |
| Active Sonar Apparatuses and Methods | Martin Paul DeMaio, et al. | 12/000,097 | 12/07/2007 | Pending | |
| Trailing Edge Blade Clamp | Benjamin Anderson, Eric Peterson | 12/005,611 | 12/28/2007 | Issued 07/19/2011 | 7,980,522 |
| Filter Cleaning Method | Donald Haun, Wayne Adamson | 12/591,504 | 11/20/2009 | Pending | |
| Decoding Method | Michael Maiuzzo | 11/473,658 | 06/23/2006 | Issued 06/16/2009 | 7,549,106 |
| System for Similar Document Detection | Ophir Frieder, Abdur Chowdhury | 12/643,662 | 12/21/2009 | Issued 03/06/2012 | 8,131,724 |
| System for Similar Document Detection | Ophir Frieder, Abdur Chowdhury | 13/363,806 | 2/1/2012 | Issued 10/15/2013 | 8,560,546 |
| Magnetic Effects Sensor, a Resistor and Method of Implementing Same | Joseph T. Siewick, Frank Allen ¹ | 13/192,359 | 07/27/2011 | Pending | |

¹ Published as US 2012-0161788 A1. An Assignment has not yet been filed, but this application is owned by Alion, according to the New Application Transmittal.

Expired Patents and Abandoned Patent Applications

| Reference Number | Status | Expiration Date (if any) | Notes |
|------------------|-----------|--------------------------|--|
| 7093188 | Expired | 08/16/2010 | Patent Expired Due to Non-Payment of Maintenance Fees Under 37 CFR 1.362 |
| 6838292 | Expired | 01/05/2009 | Patent Expired Due to Non-Payment of Maintenance Fees Under 37 CFR 1.362 |
| 6816008 | Expired | 11/10/2008 | Patent Expired Due to Non-Payment of Maintenance Fees Under 37 CFR 1.362 |
| 11647581 | Abandoned | | Abandoned -- Failure to Pay Issue Fee |
| 11598701 | Abandoned | | Abandoned -- Failure to Respond to an Office Action |
| 11472423 | Abandoned | | Abandoned -- Failure to Respond to an Office Action |
| 10868197 | Abandoned | | Abandoned -- Failure to Respond to an Office Action |
| 10841428 | Abandoned | | Abandoned -- Failure to Respond to an Office Action |
| 6461290 | Expired | 10/08/2010 | Patent Expired Due to Non-Payment of Maintenance Fees Under 37 CFR 1.362 |
| 7109888 | Expired | 09/20/2010 | Patent Expired Due to Non-Payment of Maintenance Fees Under 37 CFR 1.362 |
| 6356823 | Expired | 03/12/2010 | Patent Expired Due to Non-Payment of Maintenance Fees Under 37 CFR 1.362 |
| 5487873 | Expired | 01/30/2008 | Patent Expired Due to Non-Payment of Maintenance Fees Under 37 CFR 1.362 |
| 5516227 | Expired | 05/14/2008 | Patent Expired Due to Non-Payment of Maintenance Fees Under 37 CFR 1.362 |
| 5543111 | Expired | 08/06/2008 | Patent Expired Due to Non-Payment of Maintenance Fees Under 37 CFR 1.362 |
| 5586213 | Expired | 12/17/2004 | Patent Expired Due to Non-Payment of Maintenance Fees Under 37 CFR 1.362 |

| Reference Number | Status | Expiration Date (if any) | Notes |
|------------------|-----------|--------------------------|---|
| 5621845 | Expired | 04/15/2009 | Patent Expired Due to Non-Payment of Maintenance Fees Under 37 CFR 1.362 |
| 5660497 | Expired | 08/26/2009 | Patent Expired Due to Non-Payment of Maintenance Fees Under 37 CFR 1.362 |
| 5664911 | Expired | 09/09/2005 | Patent Expired Due to Non-Payment of Maintenance Fees Under 37 CFR 1.362 |
| 5835866 | Expired | 11/13/2006 | Patent Expired Due to Non-Payment of Maintenance Fees Under 37 CFR 1.362 |
| 5873187 | Expired | 02/23/2007 | Patent Expired Due to Non-Payment of Maintenance Fees Under 37 CFR 1.362 |
| 6321764 | Expired | 11/27/2009 | Patent Expired Due to Non-Payment of Maintenance Fees Under 37 CFR 1.362 |
| 10001008 | Abandoned | | Abandoned -- Failure to Respond to an Office Action |
| 11472423 | Abandoned | | Abandoned -- Failure to Respond to an Office Action |
| PCTUS2009006217 | Pending | | International applications expire after 30 months. This 2009 application is expired. |
| PCTUS2005021275 | Pending | | International applications expire after 30 months. This 2005 application is expired. |
| 09549353 | Expired | 01/05/2009 | Patent Expired Due to Non-Payment of Maintenance Fees Under 37 CFR 1.362 |
| PCTUS2003041838 | Pending | | International applications expire after 30 months. This 2003 application is expired. |
| 10331930 | Expired | 11/10/2008 | Patent Expired Due to Non-Payment of Maintenance Fees Under 37 CFR 1.362 Patented as 6,816,008 |
| PCTUS2003010639 | Pending | | International applications expire after 30 months. This 2003 application is expired. |

| Reference Number | Status | Expiration Date (if any) | Notes |
|------------------|-----------|--------------------------|---|
| 10116132 | Expired | 11/10/2008 | Patent Expired Due to Non-Payment of Maintenance Fees Under 37 CFR 1.362 Patented as 7,093,188 |
| 10267703 | Expired | 05/10/2008 | Patent Expired Due to Non-Payment of Maintenance Fees Under 37 CFR 1.362 Patented as 7,109,888 |
| 10868197 | Abandoned | | Abandoned -- Failure to Respond to an Office Action |
| 10841428 | Abandoned | | Abandoned -- Failure to Respond to an Office Action |
| 12484401 | Patented | | Patented as 8,190,964, Sentel Patent* |
| 8006170 | Patented | | Patented, Sentel Patent* |
| 8151175 | Patented | | Patented, Sentel Patent* |
| 8190964 | Patented | | Patented, Sentel Patent* |
| 11203718 | Abandoned | | Abandoned -- Failure to Respond to an Office Action |
| 4837044 | Patented | | Expired more than 6 years ago |
| 5028136 | Patented | | Expired 07/02/2008 |
| 5293936 | Expired | 04/12/2006 | Expired due to non-payment of maintenance fees |
| 5326530 | Expired | 08/02/2006 | Expired due to non-payment of maintenance fees |
| 61202744 | Expired | 04/04/2010 | Expired provisional application |

* Patent properties derived from Sentel Corporation. The Abstracts of Title show no chain of title from Sentel to Alion. The Abstracts of Title show only a security agreement from Alion to Wilmington Trust. Alion and Sentel Corporation executed that certain Joint Prosecution and Exploitation Agreement dated March 17, 2004.

EXHIBIT B – TRADEMARKS

Trademarks

Federally Registered Trademarks:

| Title | Status | Registration Number | Registration Date | Owner |
|---|------------|---------------------|-------------------|--|
| Aligned With Your Needs | Registered | 2,977,517 | 7/26/2005 | Alion Science and Technology Corporation |
| Alion | Registered | 2,863,371 | 7/13/2004 | Alion Science and Technology Corporation |
| A Alion Science and Technology & Design | Registered | 2,848,699 | 6/1/2004 | Alion Science and Technology Corporation |
| M&S University & Design | Registered | 2,863,045 | 7/13/2004 | Alion Science and Technology Corporation |
| PRISM | Registered | 2,525,624 | 1/1/2002 | Alion Science and Technology Corporation |
| Total Crew Model | Registered | 3,362,416 | 1/1/2008 | Alion- MA&D Corporation |
| Countermeasures | Registered | 3,542,495 | 12/9/2008 | Alion Science and Technology Corporation |
| Micro Saint | Registered | 2966884 | 7/12/05 | Alion- MA&D Corporation |

Pending Federal Applications for Trademark Registration:

| Title | Status | App. Ser. Number | Filing Date | Owner |
|---|---------|------------------|-------------|--|
| RIVERBANK ACOUSTICAL LABORATORIES | Pending | 85/797914 | 12/7/2012 | Alion Science and Technology Corporation |
| WASHINGTON CONSULTING (stylized and/or with design) | Pending | 85/797948 | 12/7/2012 | Alion Science and Technology Corporation |
| Aligned With Your Needs (updated g/s) | Pending | 86/069,859 | 9/19/2013 | Alion Science and Technology Corporation |
| Alion (updated g/s) | Pending | 86/069,731 | 9/19/2013 | Alion Science and |

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|---|---------|------------|-----------|--|
| | | | | Technology Corporation |
| A Alion Science and Technology & Design (updated g/s) | Pending | 86/069,493 | 9/19/2013 | Alion Science and Technology Corporation |

Selected Additional Unregistered Trademarks:

MobSim™, SimViewer™, SmartMoves™, Core LS™, Measure of Total Integrated System Survivability™ (MOTISS™), Visualization of Belief Systems™ (VIBES™), Terrain Integrated Rough Earth Model™ (TIREM™), Mobile Support Technologies and Repair™ (mSTAR™), PMOnline™, AIDE™, CARP/ACFS™, Predictive Enterprise Management System™ (PEMST™), and Integrated Performance Modeling Environment™ (IPMET™), ShopSite™, ECAT™, SharpTalk360™, ISMAT™, CSDT™, MIDA™, C3TRACE™, EMAT™, Delta3D™, MRT3™, PACT3™, P3™, DVTE™, ATAS™, VMPA™, AIRBOSS™, RIVEO™, GeoSM™, IMPRINT™, FastShip™, VisualSMP™, CARP ACFS™, ADAT™, H-FAST™, CIRCAS™, MITAS™, JPAS™, ARMOR™, Spectrum XXI™, PMET™, PRAS™, SharpProject™, ShopSite™, META™, TacWISE™, MTPAT™, Alion Semantic Mediator™, TIREM™, and SBGL™.

EXHIBIT C – COPYRIGHTS

U.S. Copyright Registrations:

| <i>Title</i> | <i>Registration No.</i> | <i>Registered Date</i> | <i>Owner</i> |
|--|-------------------------|------------------------|---|
| Electronic parts reliability data: a compendium of commercial and military device field failure rates: vol. 1 [2] | TX-4-523-787 | 5/1/1997 | Originally ITT Research Institute, transferred to Beagle Holdings, Inc. (now known as Alion Science and Technology Corporation) |
| Failure mode/mechanism distributions | TX-3-228-172 | 1/14/1992 | |
| Nonelectronic parts reliability data | TX-3-886-976 | 9/26/1994 | |
| Electrostatic discharge susceptibility data | TX-4-201-912 | 1/18/1996 | |
| Maintainability toolkit | TX-5-290-722 | 10/19/2000 | |
| Supporting commercial products in military applications | TX-5-375-397 | 3/14/2001 | |
| Benchmarking commercial reliability practices | TX-4-193-828 | 1/18/1996 | |
| Evaluating the reliability of commercial off-the-shelf (COTS) items | TX-5-375-396 | 3/14/2001 | |
| Worldwide reliability & maintainability standards: a primer of US and non US commercial and government documents | TX-4-518-867 | 5/1/1997 | |
| Defining reliability programs: RBPR-1 | TX-5-154-287 | 3/1/2000 | |
| Developing reliability goals/requirements: RBPR-2 | TX-5-154-282 | 3/1/2000 | |
| Designing for reliability: RBPR-3 | TX-5-154-284 | 3/1/2000 | |
| Assessing reliability progress: RBPR-4 | TX-5-154-285 | 3/1/2000 | |
| Measuring product reliability: RBPR-5 | TX-5-154-286 | 3/1/2000 | |
| Ensuring reliable performance: RBPR-6 | TX-5-154-283 | 3/1/2000 | |
| Electronic derating for optimum performance | TX-5-341-692 | 1/29/2001 | |
| Failure mode, effects, and criticality analysis (FMECA) | TX-3-567-655 | 5/27/1993 | |
| Fault tree analysis application guide | TX-3-069-091 | 10/19/1990 | |

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|--|--------------|------------|--|
| Introduction to concurrent engineering: electronic circuit design and production applications | TX-3-462-455 | 12/28/1992 | |
| Mechanical applications in reliability engineering | TX-3-679-281 | 11/15/1993 | |
| Worst case circuit analysis application guidelines | TX-3-557-279 | 5/18/1993 | |
| Reliable application of capacitors | TX-4-409-515 | 12/5/1996 | |
| Reliable application of multichip modules | TX-4-193-829 | 1/18/1996 | |
| Reliable application of plastic encapsulated microcircuits | TX-4-230-618 | 2/23/1996 | |
| Electrical overstress/electrostatic discharge (EOS/ESD) guidelines | TX-4-193-831 | 1/18/1996 | |
| RAC thermal management guidebook | TX-4-193-830 | 1/18/1996 | |
| Service life extension assessment | TX-4-201-782 | 1/18/1996 | |
| Software engineering process group handbook | TX-4-347-165 | 8/1/1996 | |
| Introduction to software reliability: a state of the art review | TX-4-518-868 | 5/1/1997 | |
| Business process reengineering for quality improvement | TX-4-193-832 | 1/18/1996 | |
| A Guide for implementing total quality management: state-of-the-art report | TX-3-069-092 | 10/19/1990 | |
| Process action team handbook, 1992: state-of-the-art report | TX-3-426-396 | 11/3/1992 | |
| TQM Toolkit : 1993 | TX-3-631-346 | 8/25/1993 | |
| Distance learning : design reliability training course on CD-ROM. | TX-6-183-107 | 6/30/2005 | Alion Science and Technology Corporation |
| Selection of equipment to leverage commercial technology. | TX-6-183-108 | 6/30/2005 | |
| Microelectromechanical systems. | TX-6-187-676 | 6/30/2005 | |
| Practical application of reliability-centered maintenance. | TX-6-187-684 | 6/30/2005 | |
| Operational availability handbook. | TX-6-187-685 | 6/30/2005 | |
| Systems engineering process guide : a practical framework for acquirers and providers of systems engineering services. | TX-6-187-885 | 6/30/2005 | |
| Reliability statistics. | TX-6-187-887 | 6/30/2005 | |
| Systems engineering : a practical approach to systems engineering | TX-6-187-982 | 6/30/2005 | |

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|---|---------------|------------|--|
| processes and basic capability maturity. | | | |
| Supportability toolkit. | TX-6-193-572 | 6/30/2005 | |
| Mechanical design reliability training course. | TX-6-193-609 | 6/30/2005 | |
| Integrated supply chain management. | TX-6-194-262 | 6/30/2005 | |
| A practical guide to developing reliable human-machine systems and processes. | TX-6-194-263 | 6/30/2005 | |
| Quality toolkit. | TX-6-196-636 | 6/30/2005 | |
| PRISM users manual version 1.4 / prepared by: Reliability Analysis Center. | TX-6-239-235 | 9/13/2005 | |
| PRISM training manual. | TX-6-352-945 | 6/30/2005 | |
| Autonomous vehicle operator span of control evaluation tool. | TX-6-312-257 | 4/13/2006 | Originally Micro Analysis & Design, Inc., acquired by Alion Science and Technology Corporation |
| Multi-modal interface design advisor ; MIDA. | TX-6-346-847 | 4/13/2006 | |
| Engineering control analysis tool : ECAT. | TX-6-347-340 | 5/10/2006 | |
| Micro saint sharp : version 2.2. | TX-6-354-195 | 5/4/2006 | |
| SMART build : 3 : Shipboard manpower analysis and requirements tool. | TX-6-354-196 | 5/4/2006 | |
| Crew station design tool : version 1.0 : CSDT. | TX-6-354-197 | 5/4/2006 | |
| Integrated simulation manpower analysis tool : version 1.0. : ISMAT. | TX-6-354-198 | 5/4/2006 | |
| Simulated field exercise. | TX-6-595-145 | 5/24/2006 | |
| Joint semi-automated forces (JSAF) developer's course (DC) : training | TXu-1-172-347 | 4/26/2004 | Originally BMH Associates, Inc., acquired by Alion Science and Technology Corporation |
| Joint semi-automated forces (JSAF) installation and configuration course (ICC) : training | TXu-1-177-966 | 4/26/2004 | |
| Joint semi-automated forces (JSAF) operator's course : training | TXu-1-172-348 | 4/26/2004 | |
| FORT tool. | TXu-1-668-425 | 01/27/2010 | Alion Science and Technology Corporation |
| SDAT SOAS | TXu-1-668-434 | 01/27/2010 | |

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|----------------------|--------------|------------|------------------|
| Micro saint/windows. | TX-3-318-291 | 03/13/1992 | MA&D Corporation |
|----------------------|--------------|------------|------------------|

U.S. Copyright Applications: None.