# Electronic Version v1.1 Stylesheet Version v1.1

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 SECURITY AGREEMENT

## **CONVEYING PARTY DATA**

Name	Execution Date	
DRS Sustainment Systems, Inc.	07/02/2008	

## **RECEIVING PARTY DATA**

Name:	Wachovia Bank, National Association
Street Address:	1525 West W. T. Harris Boulevard
Internal Address:	NC0680
City:	Charlotte
State/Country:	NORTH CAROLINA
Postal Code:	28262

## PROPERTY NUMBERS Total: 34

Property Type	Number
Application Number:	11955019
Application Number:	11955031
Patent Number:	7316152
Patent Number:	7234570
Patent Number:	7178379
Patent Number:	7073371
Patent Number:	6396235
Patent Number:	6540198
Patent Number:	6547205
Patent Number:	6404553
Patent Number:	6370259
Patent Number:	7377960
Patent Number:	7326269
Patent Number:	7328603
	DATENT

PATENT "
REEL: 021371 FRAME: 0255

500618594

lı .	п
Patent Number:	D481015
Patent Number:	D481363
Patent Number:	6770865
Patent Number:	7114369
Patent Number:	6941794
Patent Number:	7100422
Patent Number:	7186345
Patent Number:	7168293
Patent Number:	6733227
Patent Number:	7036639
Application Number:	10773091
Application Number:	11190743
Application Number:	10723543
Application Number:	10889599
Application Number:	10917583
Application Number:	10971391
Application Number:	11552341
Application Number:	11751382
Application Number:	11752680
Application Number:	12044927

#### **CORRESPONDENCE DATA**

Fax Number: (704)350-7800

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

Phone: 704-350-7729

Email: bsmith@winston.com
Correspondent Name: James W. Ewing

Address Line 1: Winston & Strawn, LLP, 214 N. Tryon St.

Address Line 2: 22nd Floor

Address Line 4: Charlotte, NORTH CAROLINA 28202

ATTORNEY DOCKET NUMBER:	80393.07075
NAME OF SUBMITTER:	James W. Ewing

#### Total Attachments: 6

source=DRS\_Sustainment\_Systems\_Patent\_20080805210032#page1.tif source=DRS\_Sustainment\_Systems\_Patent\_20080805210032#page2.tif source=DRS\_Sustainment\_Systems\_Patent\_20080805210032#page3.tif source=DRS\_Sustainment\_Systems\_Patent\_20080805210032#page4.tif source=DRS\_Sustainment\_Systems\_Patent\_20080805210032#page5.tif

source=DRS\_Sustainment\_Systems\_Patent\_20080805210032#page6.tif

#### PATENT SECURITY AGREEMENT

Patent Security Agreement (this "Agreement") dated as of July 2, 2008 by and between DRS SUSTAINMENT SYSTEMS, INC., a Delaware corporation (the "Grantor"), having its chief executive office at 201 Evans Lane, St. Louis, Missouri 63121 and WACHOVIA BANK, NATIONAL ASSOCIATION, as Administrative Agent (the "Administrative Agent"), with offices at 1525 West W.T. Harris Boulevard, NC0680, Charlotte, North Carolina 28262 for the ratable benefit of the banks and other financial institutions (the "Lenders") from time to time parties to the Third Amended and Restated Credit Agreement, dated as of January 31, 2006 (as amended, restated, supplemented or otherwise modified, the "Credit Agreement") by and between DRS Technologies, Inc., as the Borrower (the "Borrower"), the Lenders and the Administrative Agent.

This Agreement is executed pursuant to the terms of a Collateral Agreement dated as of September 28, 2001 by and among Borrower, certain of its Subsidiaries party thereto, including the Grantor and the Administrative Agent for the ratable benefit of the Lenders (as amended, restated, supplemented or otherwise modified, the "Collateral Agreement"). Capitalized terms used herein but not defined herein shall have the meaning assigned to them in the Collateral Agreement.

NOW, THEREFORE, for good and valuable consideration, receipt and sufficiency of which are hereby acknowledged, the Grantor hereby grants to the Administrative Agent, for the ratable benefit of the Lenders, a continuing security interest in all of the Grantor's right, title and interest in, to and under the following, whether presently existing or hereafter arising or acquired:

- (i) each Patent of the Grantor, including, without limitation, each Patent described on Schedule A;
- (ii) all claims by the Grantor against third parties for past, present or future infringement of any Patent including, without limitation, any Patent listed on <u>Schedule A</u>; and
  - (iii) all products and proceeds of the foregoing.

The rights and remedies of the Administrative Agent, on behalf of the Lenders, with respect to the security interest granted herein are without prejudice to, and are in addition to those set forth in the Collateral Agreement, all terms and provisions of which are incorporated herein by reference. In the event that any provisions of this Agreement are deemed to conflict with the Collateral Agreement, the provisions of the Collateral Agreement shall govern.

[SIGNATURE PAGES FOLLOW]

CHL:5784.3

IN WITNESS WHEREOF, the undersigned have executed this Agreement as of the date first written above.

DRS SUSTAINMENT SYSTEMS, INC., as

Grantor

Name: Richard A. Schneider

Title: Treasurer

#### **ACKNOWLEDGMENT**

STATE OF NEW JERSEY

**COUNTY OF MORRIS** 

My commission expires:

February 27, 2013

I, Linda W. Carduner, a Notary Public for said County and State, do hereby certify that Richard A. Schneider personally appeared before me this day and stated that he is Treasurer of DRS Sustainment Systems, Inc. and acknowledged, on behalf of DRS Sustainment Systems, Inc. the due execution of the foregoing instrument.

Witness my hand and official seal, this day of July, 2008.

Linda W. Carduner Notary Public of New Jersey ID No. 2370238

**Commission Expiration Date** 

[Signature Pages Continue]

[Patent Security Agreement – DRS Sustainment Systems, Inc.]

Agreed and Accepted as of the day of \_\_\_\_\_\_, 2008.

WACHOVIA BANK, NATIONAL ASSOCIATION,

as Administrative Agent

Title: Director

[Patent Security Agreement - DRS Sustainment Systems, Inc.]

# Schedule A to Patent Security Agreement

## **PATENTS**

# PATENT APPLICATIONS OWNED BY DRS SUSTAINMENT SYSTEMS, INC.

<u>Title</u>	Application	Patent Number	Filing Date
	<u>No.</u>	<u>Number</u>	
SYSTEMS AND METHODS FOR RESIDUE	11/955019		12/12/2007
COLLECTION			
SYSTEMS AND METHODS FOR RESIDUE	11/955031		12/12/2007
COLLECTION WITH IMPROVED LETTER			
HANDLING CAPABILITY			
SYSTEMS AND METHODS FOR RESIDUE	11/456717	7316152	07/11/2006
COLLECTION			
ELECTRONICALLY PROGRAMMABLE ACTIVELY	11/284404	7234570	11/21/2005
DAMPED SENSOR MOUNT			
SYSTEMS AND METHODS FOR RESIDUE	11/282268	7178379	11/18/2005
COLLECTION WITH IMPROVED LETTER			
HANDLING CAPABILITY			
SYSTEMS AND METHODS FOR RESIDUE	11/125287	7073371	05/09/2005
COLLECTION			
STABILIZED COMMON GIMBAL	09/755819	6396235	01/05/2005
MAST PAYLOAD DOCKING STATION	09/844941	6540198	04/27/2001
ISOLATION PLATFORM ASSEMBLY FOR	09/844942	6547205	04/27/2001
SUPPORTING AN INSTRUMENTATION PAYLOAD			
PHASE ACTIVE DIFFRACTIVE OPTICAL METHOD	08/810591	6404553	03/04/1997
AUTOMATIC ADDRESS EXTRACTOR	09/499105	6370259	02/04/2000
CYCLONIC SEPARATOR WITH SECONDARY	11/058666	7377960	02/15/2005
VORTEX BREAK			
NBC FILTRATION UNIT PROVIDING UNFILTERED	10/769973	7326269	02/02/2004
AND FILTERED AIR PATHS			
SYSTEMS AND METHODS FOR RESIDUE	11/620926	7328603	01/08/2007
COLLECTION WITH IMPROVED LETTER			
HANDLING CAPABILITY			
FLAT CONTROL PANEL	29/164947	D481015	08/02/2002
FLAT CONTROL PANEL	29/164945	D481363	08/02/2002
SYSTEMS, METHODS, AND DEVICES FOR	10/175616	6770865	06/20/2002
DETECTING LIGHT AND DETERMINING ITS			
SOURCE			
SYSTEMS AND METHODS FOR RESIDUE	11/124887	7114369	05/09/2005
COLLECTION			
SYSTEMS AND METHODS FOR RESIDUE	10/449612	6941794	05/30/2003
COLLECTION			

CHL:5784.3

SYSTEMS AND METHODS FOR RESIDUE	10/941273	7100422	09/15/2004
COLLECTION WITH IMPROVED LETTER			
HANDLING CAPABILITY			
SYSTEMS AND METHODS FOR WATER	10/840716	7186345	05/06/2004
PURIFICATION THROUGH SUPERCRITICAL			
OXIDATION			
SYSTEMS AND METHODS FOR RESIDUE	11/282740	7168293	11/18/2005
COLLECTION WITH IMPROVED LETTER			
HANDLING CAPABILITY			
ELEVATING LIFT	10/081937	6733227	02/21/2002
ELECTRONICALLY PROGRAMMABLE ACTIVELY	10/868684	7036639	06/15/2004
DAMPED SENSOR MOUNT			
DIGITAL PRESSURE CONTROLLER FOR PUMP	10/773091		02/05/2004
ASSEMBLY			
SYSTEMS AND METHODS FOR REDUCING THE	11/190743		07/27/2005
MAGNITUDE OF HARMONICS PRODUCED BY A			
POWER INVERTER			
SYSTEMS AND METHODS FOR SUPERCRITICAL	10/723543		11/26/2003
WATER REFORMATION OF FUELS AND			
GENERATION OF HYDROGEN USING			
SUPERCRITICAL WATER			
SYSTEMS AND METHODS FOR THE RAPID	10/889599		07/12/2004
DEPLOYMENT OF PIPING			
APPARATUS FOR MONITORING AND	10/917583		08/13/2004
CONTROLLING AN ISOLATION SHELTER AND			
PROVIDING DIAGNOSTIC AND PROGNOSTIC			
INFORMATION			
SYSTEMS AND METHODS FOR AIR PURIFICATION	10/971391		10/22/2004
USING SUPERCRITICAL WATER OXIDATION			
SYSTEMS AND METHODS FOR THE RAPID	11/552341		10/24/2006
DEPLOYMENT OF PIPING			
SYSTEMS AND METHODS FOR WATER	11/751382		05/21/2007
PURIFICATION USING SUPERCRITICAL WATER			
OXIDATION			
METHODS FOR SUPERCRITICAL WATER	11/752680		05/23/2007
REFORMATION OF FUELS AND GENERATION OF			
HYDROGEN USING SUPERCRITICAL WATER			
SYSTEMS AND METHODS FOR DETECTION OF AN	12/044927		03/07/2007
AIRBORNE CONTAMINANT			

# Schedule B to Patent Security Agreement

# PATENT LICENSES

None.

CHL:5784.3

**RECORDED: 08/12/2008**