

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

Assignment ID: PATI218836

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT	
<b>NATURE OF CONVEYANCE:</b>	SECURITY INTEREST	
<b>CONVEYING PARTY DATA</b>		
	<b>Name</b>	<b>Execution Date</b>
	UES, INC.	05/03/2024
	SR TECHNOLOGIES, INC.	05/03/2024
<b>RECEIVING PARTY DATA</b>		
<b>Company Name:</b>	APOGEM CAPITAL LLC, as Collateral Agent	
<b>Street Address:</b>	227 West Monroe Street, Suite 5400	
<b>City:</b>	Chicago	
<b>State/Country:</b>	ILLINOIS	
<b>Postal Code:</b>	60606	
<b>PROPERTY NUMBERS Total: 78</b>		
	<b>Property Type</b>	<b>Number</b>
	Application Number:	18311419
	Application Number:	16039564
	Application Number:	17589189
	Application Number:	16416146
	Application Number:	14131225
	Application Number:	15790546
	Application Number:	15343903
	Application Number:	14076549
	Application Number:	14821099
	Application Number:	13803448
	Application Number:	13252729
	Application Number:	11173444
	Application Number:	11935461
	Application Number:	11253352
	Application Number:	10291184
	Application Number:	10291201
	Application Number:	10724272
	Application Number:	18446165
	Application Number:	18364246

PATENT

<b>Property Type</b>	<b>Number</b>
Application Number:	17717511
Application Number:	18163021
Application Number:	18150944
Application Number:	18317392
Application Number:	18306460
Application Number:	18301047
Application Number:	17885102
Application Number:	17515692
Application Number:	17494999
Application Number:	17702040
Application Number:	18072898
Application Number:	18073036
Application Number:	18073041
Application Number:	17899032
Application Number:	17532088
Application Number:	17319902
Application Number:	17901211
Application Number:	17723864
Application Number:	17494969
Application Number:	17492842
Application Number:	17076175
Application Number:	17342061
Application Number:	17380662
Application Number:	17152337
Application Number:	17671839
Application Number:	16875288
Application Number:	16690811
Application Number:	16695548
Application Number:	17069383
Application Number:	16984812
Application Number:	16592874
Application Number:	16833910
Application Number:	16924720
Application Number:	16887512
Application Number:	16358045
Application Number:	16358051
Application Number:	17003141
Application Number:	16708923

Property Type	Number
Application Number:	16782762
Application Number:	16810495
Application Number:	16589627
Application Number:	16055605
Application Number:	16537110
Application Number:	15928289
Application Number:	15907395
Application Number:	15937314
Application Number:	15042861
Application Number:	15696251
Application Number:	15444764
Application Number:	15150814
Application Number:	15012342
Application Number:	15220059
Application Number:	15153860
Application Number:	15665821
Application Number:	14989338
Application Number:	15446454
Application Number:	14847707
Application Number:	15094309
Application Number:	11334121

**CORRESPONDENCE DATA**

**Fax Number:** 3129021061  
*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:** 3125778438  
**Email:** raquel.haleem@katten.com  
**Correspondent Name:** Raquel Haleem c/o Katten Muchin  
**Address Line 1:** 525 West Monroe Street  
**Address Line 4:** Chicago, ILLINOIS 60661

<b>NAME OF SUBMITTER:</b>	Raquel Haleem
<b>SIGNATURE:</b>	Raquel Haleem
<b>DATE SIGNED:</b>	05/08/2024

**Total Attachments: 12**

source=apogem bluehalo (eqlipse joinder) IP security agreement (executed) 2024#page1.tif  
source=apogem bluehalo (eqlipse joinder) IP security agreement (executed) 2024#page2.tif  
source=apogem bluehalo (eqlipse joinder) IP security agreement (executed) 2024#page3.tif  
source=apogem bluehalo (eqlipse joinder) IP security agreement (executed) 2024#page4.tif  
source=apogem bluehalo (eqlipse joinder) IP security agreement (executed) 2024#page5.tif

source=apogem bluehalo (eclipse joinder) IP security agreement (executed) 2024#page6.tif  
source=apogem bluehalo (eclipse joinder) IP security agreement (executed) 2024#page7.tif  
source=apogem bluehalo (eclipse joinder) IP security agreement (executed) 2024#page8.tif  
source=apogem bluehalo (eclipse joinder) IP security agreement (executed) 2024#page9.tif  
source=apogem bluehalo (eclipse joinder) IP security agreement (executed) 2024#page10.tif  
source=apogem bluehalo (eclipse joinder) IP security agreement (executed) 2024#page11.tif  
source=apogem bluehalo (eclipse joinder) IP security agreement (executed) 2024#page12.tif

## INTELLECTUAL PROPERTY SECURITY AGREEMENT

INTELLECTUAL PROPERTY SECURITY AGREEMENT (this “Agreement”), dated as of May 3, 2024 among the undersigned grantors (each, a “Grantor”, and collectively, “Grantors”) and Apogem Capital LLC (as successor by appointment to Madison Capital Funding LLC), as collateral agent for the Secured Parties (in such capacity, the “Collateral Agent”).

### RECITALS

- (A) BlueHalo Financing Holdings (f/k/a Aegis Financing Holdings, LLC), a Delaware limited liability company (“Holdings”), BlueHalo Global Holdings, LLC (f/k/a Aegis Global Holdings, LLC), a Delaware limited liability company (“Global Holdings”), BlueHalo (together with Global Holdings, each a “Borrower” and collectively, the “Borrowers”), the financial institutions party thereto as lenders (each individually referred to as a “Lender” and collectively as “Lenders”), Apogem Capital LLC (as successor by appointment to Madison Capital Funding LLC), as administrative agent for the Lenders and collateral agent for the Secured Parties (in such capacities, the “Administrative Agent”) and the other parties thereto are parties to that certain A&R Credit Agreement dated as of October 30, 2020 (as amended, restated, supplemented or otherwise modified from time to time in accordance with its terms, the “A&R Credit Agreement”).
- (B) Grantors are party to that certain Amended and Restated Pledge and Security Agreement, dated as of October 30, 2020 in favor of the Collateral Agent (as it may from time to time be amended, restated, supplemented or otherwise modified in accordance with its terms, the “A&R Pledge and Security Agreement”), pursuant to which the Grantors are required to execute and deliver this Agreement.
- (C) In consideration of the conditions and agreements set forth in the A&R Credit Agreement, the A&R Pledge and Security Agreement and this Agreement, and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties hereto hereby agree as follows:

### SECTION 1 Defined Terms

Unless otherwise defined herein, terms defined in the A&R Pledge and Security Agreement and used herein have the meaning given to them in the A&R Pledge and Security Agreement.

### SECTION 2 Grant of Security Interest in Intellectual Property Collateral

As security for the prompt and complete payment and performance in full when due (whether at stated maturity, by required prepayment, declaration, acceleration or otherwise, including the payment of amounts that would become due but for the operation of the automatic stay under Section 362(a) of the Bankruptcy Code) of all Obligations (as defined in the A&R Credit Agreement), each Grantor hereby grants to the Collateral Agent, for its benefit and for the benefit of the Secured Parties, a continuing security interest in and Lien on all of its right, title and interest in, to and under all Intellectual Property Collateral (as defined below), whether now owned or hereafter acquired or existing and wherever located.

“Intellectual Property Collateral” means each Grantor’s right, title and interest in, to and under all of the following property (other than any Excluded Assets):

- (a) all Patents owned by any Grantor, including those referred to on Schedule I hereto;

(b) all Trademarks owned by any Grantor, including those referred to on Schedule I hereto;

(c) all Copyrights owned by any Grantor, including those referred to on Schedule I hereto;

(d) all goodwill of the business connected with the use of, and symbolized by, each Trademark owned by any Grantor;

(e) all reissues, continuations or extensions of the foregoing; and

(f) all Proceeds of the foregoing, including any claim by Grantor against third parties for past, present or future (i) infringement or, if applicable, dilution of any Copyright, Trademark or Patent or (ii) injury to the goodwill associated with any Copyright, Trademark or Patent.

### SECTION 3 Certain Exclusions

Notwithstanding anything herein to the contrary, in no event will the Intellectual Property Collateral include and Grantor will not be deemed to have granted a Security Interest in any of its right, title or interest in any Excluded Assets.

### SECTION 4 Pledge and Security Agreement

The security interest granted pursuant to this Agreement is granted in conjunction with the security interest granted to the Collateral Agent pursuant to the A&R Pledge and Security Agreement, and each Grantor hereby acknowledges and affirms that the rights and remedies of the Collateral Agent with respect to the security interest granted by them in the Intellectual Property Collateral made and granted hereby are more fully set forth in the A&R Pledge and Security Agreement. To the extent applicable for purposes of this Agreement, the terms and provisions of the A&R Pledge and Security Agreement are incorporated by reference herein. To the extent there is any conflict or inconsistency between the terms of this Agreement and the A&R Pledge and Security Agreement, the A&R Pledge and Security Agreement shall control.

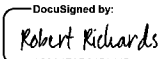
### SECTION 5 Governing Law

THIS AGREEMENT AND THE RIGHTS AND OBLIGATIONS OF THE PARTIES HEREUNDER ARE GOVERNED BY, AND WILL BE CONSTRUED AND ENFORCED IN ACCORDANCE WITH, THE INTERNAL LAWS OF THE STATE OF NEW YORK (INCLUDING SECTION 5-1401 OF THE GENERAL OBLIGATIONS LAW OF THE STATE OF NEW YORK).

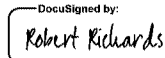
[Remainder of page intentionally left blank]

**IN WITNESS WHEREOF**, each Grantor has caused this Agreement to be duly executed and delivered by their respective officers or representatives thereunto duly authorized as of the date first written above.

**UES, INC.,**  
as Grantor

By:   
Name: Robert Richards  
Title: Chief Financial Officer

**SR TECHNOLOGIES, INC.,**  
as Grantor

By:   
Name: Robert Richards  
Title: Chief Financial Officer

ACCEPTED AND AGREED:

APOGEM CAPITAL LLC,  
as the Collateral Agent

DocuSigned by:  
By:   
Name: Jeff Karczynski  
Title: Director

[Signature Page to Intellectual Property Security Agreement]

**PATENT**  
**REEL: 067354 FRAME: 0265**



SCHEDULE I TO THE INTELLECTUAL PROPERTY SECURITY AGREEMENT

U.S. PATENT REGISTRATIONS AND APPLICATIONS

U.S. Patents

Description	Patent No.	Registration Date	Application No.	Filing Date	Owner
COMPLEXATED BIOMOLECULES FOR USE IN CONTAMINATED SOIL OR GROUNDWATER CLEANUP	N/A	N/A	18311419	5/03/23	UES, Inc.
Carbo-nitriding process for martensitic stainless steel and stainless steel article having improved corrosion resistance	11667999	6/06/23	16/039564	7/19/18	UES Inc.  MIDWEST THERMAL-VAC INC.  SKF AB SE
HIGH ENTROPY ALLOY (HEA) ANODE FOR SOLID OXIDE FUEL CELL (SOFC)	N/A	N/A	17589189	1/31/22	UES, Inc.
POLARIZED LIGHT MATERIAL INSPECTION TOOL	N/A	N/A	16/416146	5/17/19	UES, Inc.
CARBO-NITRIDING PROCESS FOR MARTENSITIC STAINLESS STEEL AND STAINLESS STEEL ARTICLE HAVING IMPROVED CORROSION RESISTANCE	11667999	6/06/23	16/039564	7/19/18	UES Inc.  MIDWEST THERMAL-VAC INC.  SKF AB SE
Carbo-nitriding process for martensitic stainless steel and stainless steel article having improved corrosion resistance	10053763	8/21/18	14/131225	5/31/12	UES Inc.  MIDWEST THERMAL-VAC INC.  SKF AB SE
LUBRICANT ADDITIVE	N/A	N/A	15/790546	10/23/17	UES, Inc.
AUTOMATED HIGH SPEED METALLOGRAPHIC SYSTEM	10473558	11/12/19	15/343903	11/04/16	UES, Inc.
Automated high speed metallographic system	9528915	12/27/16	14/076549	11/11/13	UES, Inc.
LUBRICANT ADDITIVE	N/A	N/A	14/821099	8/07/15	UES, Inc.
Synthesis models for antimicrobial agents via the halogenation of organic/inorganic composites	9028807	2015-05-12	13/803448	3/14/13	UES, Inc.
HIGH STRENGTH ALUMINUM CASTING ALLOY	N/A	N/A	13/252729	10/04/11	UES, Inc.

**SCHEDULE I TO THE INTELLECTUAL PROPERTY SECURITY AGREEMENT**

Description	Patent No.	Registration Date	Application No.	Filing Date	Owner
YAG lasing systems and methods: sintering the compacts in flowing oxygen at high temperatures, hot isostatically pressing the sintered yttrium aluminum garnet, forming a transparent polycrystalline with low porosity; reduce processing times and reduce cost	7566408	7/28/09	11/173444	7/01/05	UES, Inc.
WEAR RESISTANT COATINGS FOR RACE LAND REGIONS OF BEARING MATERIALS: a stainless steel substrate, a ceramic underlayer containing a nitride, a carbide, a carbonitride, a boride, disposed over stainless steel substrate, a mixed layer of titanium nitride and silver disposed over the ceramic underlayer; an overlayer of Cu, Ag, Au and C disposed over the mixed layer	7910217	3/22/11	11/935461	11/06/07	UES, Inc.
YAG barrier coatings and methods of fabrication	7935387	5/03/11	11/253352	10/19/05	UES, Inc.
High strength aluminum alloy composition: Comprising zinc, magnesium, scandium, zirconium, copper, manganese, iron and silicon; tensile strength, elongation, cryogenics	7060139	6/13/06	10/291184	11/08/02	UES, Inc.
Method of making a high strength aluminum alloy composition: Annealing and aging aluminum alloys comprising zinc, magnesium, zirconium, copper, manganese, zirconium, iron, silicon, hafnium, and/or scandium; high elongation in cryogenic temperatures	7048815	5/23/06	10/291201	11/08/02	UES, Inc.
Yttrium aluminum garnet powders and processing: Doped or nondoped perovskite crystal structure; sintering compacts; hot isostatic pressing	7022262	4/04/06	10/724272	11/25/03	UES, Inc.
YAG lasing systems and methods	7566408	7/28/09	11/173444	07/01/05	UES, Inc.
IDENTIFICATION OF WIRELESS LOCAL AREA NETWORK STATIONS USING RANDOM MEDIUM ACCESS CONTROL ADDRESSING	N/A	N/A	18/446165	08/08/23	SR Technologies, Inc.

**SCHEDULE I TO THE INTELLECTUAL PROPERTY SECURITY AGREEMENT**

Description	Patent No.	Registration Date	Application No.	Filing Date	Owner
CORRELATOR BANK FOR PREAMBLE DETECTION	N/A	N/A	18/364246	08/02/23	SR Technologies, Inc.
System And Method For Packet Detail Detection And Precision Blocking	11882448	2024-01-23	17/717511	2022-04-11	SR Technologies, Inc.
MAC address designation	11882093	2/01/23	18/163021	2/01/23	SR Technologies, Inc.
System and method for reception of wireless local area network packets with bit errors	11876537	1/16/24	18/150944	1/06/23	SR Technologies, Inc.
Active geo-location for orthogonal frequency division multiplex wireless local area network devices using additive correlation	11812403	11/07/23	18/317392	5/15/23	SR Technologies, Inc.
ORTHOGONAL FREQUENCY DIVISION MULTIPLEX PACKET DETECTION USING THE LONG PREAMBLE	N/A	N/A	18/306460	11/02/23	SR Technologies, Inc.
Active geo-location for orthogonal frequency division multiplex wireless local area network devices	11802956	10/31/23	18/301047	4/14/23	SR Technologies, Inc.
LOCATION OF A MOVING TARGET WITH ROUND TRIP TIME VECTORS USING AN AIRBORNE PLATFORM	11782170	10/10/23	17/885102	10/19/23	SR Technologies, Inc.
Geo-locating moving wireless devices	11778581	10/03/23	17/515692	11/01/21	SR Technologies, Inc.
System and method for long range wireless local area network communications	11750333	9/05/23	17/494999	10/06/21	SR Technologies, Inc.
Setting baseband gain for signals below noise	11736334	8/22/23	17/702040	3/23/22	SR Technologies, Inc.
Peak to sigma ratio measurement with active geo-location for wireless local area network devices	11736902	8/22/23	18/072898	12/01/22	SR Technologies, Inc.
Identifiable random medium access control addressing	11736272	12/01/22	18/073036	12/01/22	SR Technologies, Inc.
Geo-locating of wireless devices using a "pass filter" function	11722984	8/08/23	18/073041	12/01/22	SR Technologies, Inc.
Geo-locating of wireless devices using a binning function	11709249	7/25/23	17/899032	8/30/22	SR Technologies, Inc.
Active geo-location for orthogonal frequency division multiplex wireless local area network devices	11686838	6/27/23	17/532088	11/22/21	SR Technologies, Inc.
Active geo-location for orthogonal frequency division multiplex wireless local area network devices using additive correlation	11683778	6/30/23	17/319902	5/13/21	SR Technologies, Inc.

**SCHEDULE I TO THE INTELLECTUAL PROPERTY SECURITY AGREEMENT**

Description	Patent No.	Registration Date	Application No.	Filing Date	Owner
Determining a passive geolocation of a wireless device by merging circular error probability ellipses	11627548	4/11/23	17/901211	9/01/22	SR Technologies, Inc.
Active geo-location for personal area network devices using correlation	11622341	4/04/23	17/723864	4/19/22	SR Technologies, Inc.
Mitigating of rogue responders when geo-locating wireless devices	11617154	3/28/23	17/494969	10/06/21	SR Technologies, Inc.
System and method for reception of wireless local area network packets with bit errors	11581907	2/14/23	17/492842	10/04/21	SR Technologies, Inc.
Geo-locating of wireless devices using a "pass filter" function	11570740	1/31/23	17/076175	10/21/20	SR Technologies, Inc.
Active geo-location for orthogonal frequency division multiplex wireless local area network devices using additive correlation in the time domain	11553453	1/10/23	17/342061	6/08/23	SR Technologies, Inc.
Peak to sigma ratio measurement with active geo-location for wireless local area network devices	11546735	1/03/23	17/380662	7/20/21	SR Technologies, Inc.
Geo-locating of wireless devices using a binning function	11460570	10/04/22	17/152337	1/19/21	SR Technologies, Inc.
IDENTIFICATION AND LOCATION OF MULTIPLE PERSONAL AREA NETWORK DEVICES	N/A	N/A	17/671839	2/15/22	SR Technologies, Inc.
Automatic reception window for geo-locating WLAN devices	11346934	5/31/22	16/875288	5/15/20	SR Technologies, Inc.
Location determination using differential round trip time vectors using an airborne platform	11300675	4/12/22	16/690811	11/21/19	SR Technologies, Inc.
Location using round trip time vectors using an airborne platform	11275171	3/15/22	16/695548	11/26/19	SR Technologies, Inc.
Airborne antenna ground projection	11249128	2/15/22	17/069383	10/13/20	SR Technologies, Inc.
Identification and location of personal area network device	11128989	09/21/21	16/984812	8/04/20	SR Technologies, Inc.
Blind decoding of data packets	11128398	9/21/21	16/592874	10/04/19	SR Technologies, Inc.
System and method for remote waveform analysis with associated metadata	11063846	7/13/21	16/833910	3/30/20	SR Technologies, Inc.
Active geo-location range for WLAN devices	11012109	5/18/21	16/924720	7/09/20	SR Technologies, Inc.
Blind detection and synchronization of data packets	10992410	4/27/21	16/887512	5/29/20	SR Technologies, Inc.
Airborne Antenna Ground Projection	10845403	11/24/20	16/358045	3/19/19	SR Technologies, Inc.

**SCHEDULE I TO THE INTELLECTUAL PROPERTY SECURITY AGREEMENT**

Description	Patent No.	Registration Date	Application No.	Filing Date	Owner
Airborne antenna pointing and projection	10847866	11/24/20	16/358051	3/19/19	SR Technologies, Inc.
Active geo-location range for wireless local area network devices	10840970	11/17/20	17/003141	8/26/20	SR Technologies, Inc.
Active geo-location improvements for orthogonal frequency division multiplex wireless local area network devices	10841140	11/17/20	16/708923	12/10/19	SR Technologies, Inc.
Active geo-location range for wireless local area network devices	10812132	10/20/20	16/782762	2/05/20	SR Technologies, Inc.
Identification and location of personal area network device	10771927	9/08/20	16/810495	3/05/20	SR Technologies, Inc.
Active geo-location range for WLAN devices	10756775	8/25/20	16/589627	10/01/19	SR Technologies, Inc.
Antenna arrangements for measurement of angle of arrival	10732253	8/04/20	16/055605	8/06/18	SR Technologies, Inc.
Blind detection and synchronization of data packets	10707993	7/07/20	16/537110	8/09/19	SR Technologies, Inc.
Temporal location of mobile WLAN stations using airborne station	10623903	3/22/18	15/928289	4/14/20	SR Technologies, Inc.
Airborne geo-location of a wireless local area network device	10609731	3/31/20	15/907395	2/28/18	SR Technologies, Inc.
Wireless local area network communications between airborne and ground devices	10574407	2/25/20	15/937314	3/27/18	SR Technologies, Inc.
Estimation of wireless signal strength at a distance from distributed survey	10142869	11/27/18	15/042861	2/12/16	SR Technologies, Inc.
Identification of mobile nodes in WLAN communications	10104601	10/16/18	15/696251	9/06/17	SR Technologies, Inc.
Identification of access points in WLAN communication	10064126	8/28/18	15/444764	2/28/17	SR Technologies, Inc.
System and method for long range wireless local area network communications	9992087	6/05/18	15/150814	5/10/16	SR Technologies, Inc.
Adaptive frequency tracking mechanism for burst transmission reception	9923749	3/20/18	15/012342	3/20/18	SR Technologies, Inc.
Geo-location of a WLAN device using mobile monitoring station	9921294	3/20/18	15/220059	7/26/16	SR Technologies, Inc.
Multiple physical layer wi-fi radio system	9924527	3/20/18	15/153860	5/13/16	SR Technologies, Inc.
DISCRIMINATION OF SIGNAL ANGLE OF ARRIVAL USING AT LEAST TWO ANTENNAS	N/A	N/A	15/665821	8/1/17	SR Technologies, Inc.
Assisted passive geo-location of a wireless local area network device	9877149	1/23/18	14/989338	1/06/16	SR Technologies, Inc.
Identification of mobile nodes in WLAN communications	9838956	9/07/17	15/446454	3/01/17	SR Technologies, Inc.

**PATENT**

**REEL: 067354 FRAME: 0270**

**SCHEDULE I TO THE INTELLECTUAL PROPERTY SECURITY AGREEMENT**

Description	Patent No.	Registration Date	Application No.	Filing Date	Owner
Geo-location of a WLAN device	9693187	6/27/17	14/847707	9/08/15	SR Technologies, Inc.
SYSTEM AND METHOD FOR REMOTE WAVEFORM ANALYSIS WITH ASSOCIATED METADATA	20160308738	10/20/16	15/094309	4/08/16	SR Technologies, Inc.
Method and apparatus for detecting excitation position of SRM by comparison of detected current	7279863	10/09/07	11/334121	1/17/06	SR Technologies, Inc.
Method and apparatus for detecting excitation position of SRM by comparison of detected current	20070075671	4/05/07	11/334121	10/04/05	SR Technologies, Inc.

SCHEDULE I TO THE INTELLECTUAL PROPERTY SECURITY AGREEMENT

U.S. TRADEMARK REGISTRATIONS AND APPLICATIONS

U.S. Trademarks

Mark	Application No.	Application Date	Registration No.	Registration Date	Status of Mark	Current Owner/ Applicant
ELMNT	90800781	6/29/21	6981756	2/14/23	Registered	UES, Inc.
ROBO-MET.QC	86326570	7/02/14	5286598	9/12/17	Registered	UES, Inc.
ROBO-MET.3D	77260399	8/21/07	3568299	1/27/09	Registered	UES, Inc.
BLUEFIN	90560203	04-MAR-2021	7208131	31-OCT-2023	Registered	SR Technologies, Inc.
SRT GROUP	86838653	03-DEC-2015	5117368	10-JAN-2017	Registered	SR Technologies, Inc.
LANSHARK	85137514	24-SEP-2010	3965946	24-MAY-2011	Registered	SR TECHNOLOGIES INCORPORATED
SR TECHNOLOGIES, INC.	77071308	26-DEC-2006	3367829	15-JAN-2008	Registered	SR TECHNOLOGIES, INC.

SCHEDULE I TO THE INTELLECTUAL PROPERTY SECURITY AGREEMENT  
U.S. COPYRIGHT REGISTRATIONS AND APPLICATIONS

U.S. Copyrights

Title	Copyright	Registration Date	Current Owner/ Applicant
Geometric mapping for hot forging and extrusion processes.	TXu000773830	12/27/96	Applied Optimization, Inc.  UES, Inc.
[KI Shell : version 1.2]	TX0003932445	12/14/94	UES, Inc.
Liftlimit.	TX0003546243	4/20/93	UES, Inc.
WBV--JOLT computer program and user's manual.	TXu001253133	7/18/05	UES, Inc. U.S. Army Aeromedical Research Laboratory (USAARL)
Geometric mapping for hot forging & extrusion processes/ By Applied Optimization, Inc.	TXU000773830	12/27/96	Applied Optimization, Inc.  UES, Inc.
Howhot	TX0003133387	3/18/91	UES, Inc. (formerly k.a. Universal Energy Systems, Inc.)
ProCAST	TX0003193764	3/07/91	Universal Energy Systems, Inc. UES, Inc.
KI SHELL	TX0002933173	11/05/90	Universal Energy Systems, Inc. UES, Inc.
ANTARES	TX0003081110	1/02/91	Universal Energy Systems, Inc. UES, Inc.
CAST 3	TX0003044944	3/18/91	Universal Energy Systems, Inc. UES, Inc.
ALIPID-3D	TX0003044945	3/18/91	Universal Energy Systems, Inc. UES, Inc.
HOTCOMP	TXU000464183	3/18/91	Universal Energy Systems, Inc. UES, Inc.
IHEAT	TX0003047991	3/18/91	Universal Energy Systems, Inc. UES, Inc.