

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM489434

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Release of First Lien Security Interest in Trademarks Previously Recorded at Reel/Frame (6059/0684)

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Antares Capital LP, as Administrative and Collateral Agent		09/06/2018	Limited Partnership: DELAWARE

RECEIVING PARTY DATA

Name:	LTI Holdings, Inc.
Street Address:	600 South McClure Road
City:	Modesto
State/Country:	CALIFORNIA
Postal Code:	95357
Entity Type:	Corporation: DELAWARE
Name:	Aavid Niagara, LLC
Street Address:	1 Aavid Circle
City:	Laconia
State/Country:	NEW HAMPSHIRE
Postal Code:	03246
Entity Type:	Limited Liability Company: NEW YORK
Name:	Aavid Thermacore, Inc.
Street Address:	1 Aavid Circle
City:	Laconia
State/Country:	NEW HAMPSHIRE
Postal Code:	03246
Entity Type:	Corporation: PENNSYLVANIA
Name:	Aavid Thermal Corp.
Street Address:	1 Aavid Circle
City:	Laconia
State/Country:	NEW HAMPSHIRE
Postal Code:	03246
Entity Type:	Corporation: DELAWARE
Name:	Aavid Thermalloy, LLC
Street Address:	1 Aavid Circle

TRADEMARK

City:	Laconia
State/Country:	NEW HAMPSHIRE
Postal Code:	03246
Entity Type:	Limited Liability Company: DELAWARE
Name:	Lifetime Industries, Inc.
Street Address:	600 South McClure Road
City:	Modesto
State/Country:	CALIFORNIA
Postal Code:	95357
Entity Type:	Corporation: MINNESOTA
Name:	LTI Flexible Products, INC.
Street Address:	600 South McClure Road
City:	Modesto
State/Country:	CALIFORNIA
Postal Code:	95357
Entity Type:	Corporation: MINNESOTA
Name:	Nuventix, Inc.
Street Address:	1 Aavid Circle
City:	Laconia
State/Country:	NEW HAMPSHIRE
Postal Code:	03246
Entity Type:	Corporation: DELAWARE

PROPERTY NUMBERS Total: 31

Property Type	Number	Word Mark
Registration Number:	1820621	TRANSTHERM
Registration Number:	1736565	SOLIMIDE
Registration Number:	1131330	SOLIMIDE
Registration Number:	3711932	SOLCOUSTIC
Registration Number:	4572906	BIG DADDY SEALING SYSTEMS
Registration Number:	4625805	BIG DADDY SEALING SYSTEMS
Registration Number:	5159407	AAVID KUNZE
Registration Number:	4096930	REVOLUTION
Registration Number:	4099958	EVOLUTION
Registration Number:	3954657	AAVID THERMALLOY
Registration Number:	3427629	NUVENTIX
Registration Number:	3428167	SYNJET
Registration Number:	2101701	EASY-PLY
Registration Number:	4631354	K TECHNOLOGY A DIVISION OF THERMACORE

TRADEMARK

REEL: 006434 FRAME: 0333

Property Type	Number	Word Mark
Registration Number:	4457494	BREAKING THERMAL BARRIERS
Registration Number:	3491270	HX
Registration Number:	3191888	K-CORE
Registration Number:	3101946	THERMA-SINK
Registration Number:	2795530	HXI
Registration Number:	2722393	HXC
Registration Number:	2708039	THERMA-HINGE
Registration Number:	2590953	
Registration Number:	2664151	THERMA-BUS
Registration Number:	2605636	THERMA-CHARGE
Registration Number:	2447899	THERMA-LOOP
Registration Number:	2450833	THERMA-TOWER
Registration Number:	2432762	THERMA-BASE
Registration Number:	1317936	THERMACORE
Serial Number:	87176703	SAPPHIRE TO SKY
Serial Number:	87059064	SILICON TO SKY
Serial Number:	87059095	S2S

CORRESPONDENCE DATA

Fax Number: 6502515002

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: (650) 251-5027

Email: jnull@stblaw.com

Correspondent Name: Marcela Robledo

Address Line 1: 2475 Hanover Street

Address Line 4: Palo Alto, CALIFORNIA 94304

ATTORNEY DOCKET NUMBER:	033896/0027
NAME OF SUBMITTER:	J. Jason Mull
SIGNATURE:	/J. Jason Mull/
DATE SIGNED:	09/11/2018

Total Attachments: 19

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RELEASE OF INTELLECTUAL PROPERTY SECURITY INTEREST – FIRST LIEN

THIS RELEASE OF INTELLECTUAL PROPERTY SECURITY INTEREST – FIRST LIEN (the “Release”), is made as of September 6, 2018 (“Effective Date”), by Antares Capital LP, in its capacity as administrative agent and as collateral agent (together with its successors in such capacities, the “Agent”), in favor of LTI Holdings, Inc., a Delaware corporation, Aavid Niagara, LLC, a New York limited liability company, Aavid Thermacore, Inc., a Pennsylvania corporation, Aavid Thermal Corp., a Delaware corporation, Aavid Thermalloy, LLC, a Delaware limited liability company, Lifetime Industries, Inc., a Minnesota corporation, LTI Flexible Products, INC., a Minnesota corporation and Nuventix, Inc., a Delaware corporation (each, a “Grantor”).

WHEREAS, the Grantors and the Agent are parties to that certain First Lien Pledge and Security Agreement, dated as of May 16, 2017 (as amended, restated, amended and restated, further supplemented or otherwise modified from time to time, the “Security Agreement”), pursuant to which the Grantors granted a security interest to the Agent in the IP Collateral (as defined in the Intellectual Property Security Agreement referenced below);

WHEREAS, the Lenders (as defined in the Credit Agreement referred to below) have extended credit to LTI Holdings, Inc., a Delaware corporation (the “Borrower”), subject to the terms and conditions set forth in that certain First Lien Credit Agreement, dated as of May 16, 2017 (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the “Credit Agreement”), by and among GSR Intermediate Holdco, Inc., a Delaware corporation, the Borrower, the Lenders (as defined therein) from time to time party thereto, the Agent, and SG Americas Securities, LLC, as Issuing Bank (as defined therein);

WHEREAS, pursuant to the Security Agreement and Credit Agreement, the Grantors were required to execute and deliver that certain First Lien Intellectual Property Security Agreement, dated as of May 16, 2017, (the “Intellectual Property Security Agreement”) to the Agent;

WHEREAS, pursuant to the Intellectual Property Security Agreement and as security for the prompt and complete payment or performance in full of the Secured Obligations, each Grantor granted to the Agent, its successors and permitted assigns, on behalf of and for the ratable benefit of the Secured Parties, a security interest in all of its right, title and interest in and to all of the IP Collateral;

WHEREAS, capitalized terms not otherwise defined in this Release shall have the meanings set forth in the Intellectual Property Security Agreement;

WHEREAS, the Intellectual Property Security Agreement was recorded with the United States Patent and Trademark Office with respect to the Trademarks at Reel 6059, Frame 0684 on May 16, 2017;

WHEREAS, the Intellectual Property Security Agreement was recorded with the United States Patent and Trademark Office with respect to the Patents at Reel 042477, Frame 0565 on May 16, 2017;

WHEREAS, the Intellectual Property Security Agreement was recorded with the U.S. Copyright Office with respect to the Copyrights at Volume 9934, Doc. No. 175 on May 24, 2017; and

WHEREAS, the Agent acknowledges full performance of the Secured Obligations and accordingly has agreed to release the grant of its lien on and security interest in and to all of the right, title, and interest in the IP Collateral, and to reconvey any and all rights in the IP Collateral to the Grantors.

NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Agent hereby (i) terminates, releases and discharges, without any representation, warranty, or recourse whatsoever, to each Grantor any security interest in and lien upon the IP Collateral, including the Trademarks, Patents and Copyrights set forth on Schedule I, Schedule II and Schedule III and (ii) assigns, transfers, and conveys to the applicable Grantor, without any representation, warranty, or recourse whatsoever, any and all right, title or interest in, or to, the IP Collateral that the Agent may hold.

[SIGNATURE PAGE FOLLOWS]

IN WITNESS WHEREOF, the Agent has caused this Release to be executed, on behalf the Secured Parties, by its duly authorized representative effective as of the Effective Date.

ANTARES CAPITAL LP, as Agent

K. Craig Gallehugh

By: _____

Name: Craig Gallehugh

Title: Duly Authorized Signatory

SCHEDULE I

Security Interest in Trademarks recorded at

Reel 6059 Frame 0684

	Title	Application Number	Application Date	Registration Number	Registration Date	Record Owner
1.	X'COND	79/109276	1/30/2012	4248081	11/27/2012	LTI Holdings, Inc.
2.	TRANSIHERM	74/306660	8/24/1992	1820621	2/8/1994	Lifetime Industries, Inc.
3.	SOLIMIDE	74/218654	11/4/1991	1736565	12/1/1992	LTI Flexible Products, INC.
4.	SOLIMIDE	73/195838	12/6/1978	1131330	2/26/1980	LTI Flexible Products, INC.
5.	SOLCOUSTIC	77/721650	4/24/2009	3711952	11/17/2009	LTI Flexible Products, INC.
				CANCELLED		
6.	BIG DADDY SEALING SYSTEMS	85/657767	6/21/2012	4572906	7/22/2014	LTI Flexible Products, INC.
7.	BIG DADDY SEALING SYSTEMS	85/979415	6/21/2012	4625805	10/21/2014	LTI Flexible Products, INC.

	Trademark	Application Number	Application Date	Registration Number	Registration Date	Owner
1.	SAPPHIRE TO SKY	87176703	20-SEP-2016			Aavid Thermalloy, LLC
2.	SILICON TO SKY	87059064	03-JUN-2016			Aavid Thermalloy, LLC
3.	S2S	87059085	03-JUN-2016			Aavid Thermalloy, LLC
4.	AAVID KUNZE	87056561	01-JUN-2016	5159407	14-MAR-2017	Aavid Thermalloy, LLC
5.	REVOLUTION	85163277	28-OCT-2010	4096930	07-FEB-2012	Aavid Niagra, LLC
6.	EVOLUTION	85163314	28-OCT-2010	4099958	14-FEB-2012	Aavid Niagra, LLC
7.	AAVID THERMALLOY	85120664	01-SEP-2010	3954657	03-MAY-2011	Aavid Thermalloy, LLC
8.	NUVENTIX	77088623	20-DEC-2006	3427629	13-MAY-2008	Nuventix, Inc. ¹
9.	SYNJET	78604993	08-APR-2005	3428167	13-MAY-2008	Nuventix, Inc. ²
10.	EASY-PLY	75227937	20-JAN-1997	2101701	30-SEP-1997	Aavid Thermalloy, LLC
11.	K TECHNOLOGY A DIVISION OF THERMACORE	86173630	23-JAN-2014	4631354	04-NOV-2014	Aavid Thermal Corp. ³
12.	BREAKING THERMAL BARRIERS	85747854	08-OCT-2012	4457494	31-DEC-2013	Aavid Thermal Corp.
13.	HX	77207052	15-JUN-2007	3491270	26-AUG-2008	Aavid Thermal Corp.
14.	K-CORE	78680480	28-JUL-2005	3191888	02-JAN-2007	Aavid Thermal Corp.
15.	THERMA-SINK	78462593	05-AUG-2004	3101946	06-JUN-2006	Aavid Thermal Corp.
16.	HXI	76319201	28-SEP-2001	2795530	16-DEC-2003	Aavid Thermal Corp.

¹ FN: USPTO records currently reflect "Nuventrix, Inc." as the owner of this trademark, which misspelling is likely a result of USPTO recordation error.

² FN: USPTO records currently reflect "Nuventrix, Inc." as the owner of this trademark, which misspelling is likely a result of USPTO recordation error.

³ FN: USPTO records currently reflect this entity's prior name (Thermal Corp.).

	Trademark	Application Number	Application Date	Registration Number	Registration Date	Owner
17.	HXC	75319202	28-SEP-2001	2722393	03-JUN-2003	Aavid Thermal Corp.
18.	THERMA-HINGE	75075194	23-JUL-2001	2708039	15-APR-2003	Aavid Thermal Corp.
19.	Design Only	76178712	11-DEC-2000	2590953	09-JUL-2002	Aavid Thermal Corp.
20.	THERMA-BUS	75147589	16-OCT-2000	2664151	17-DEC-2002	Aavid Thermal Corp.
21.	THERMA-CHARGE	76140142	02-OCT-2000	2605636	06-AUG-2002	Aavid Thermal Corp.
22.	THERMA-LOOP	75041562	05-MAY-2000	2447899	01-MAY-2001	Aavid Thermal Corp.
23.	THERMA-TOWER	75913094	03-FEB-2000	2450833	15-MAY-2001	Aavid Thermal Corp.
24.	THERMA-BASE	75640893	16-FEB-1999	2432762	06-MAR-2001	Aavid Thermal Corp.
25.	THERMACORE	73425797	13-MAY-1983	1317936	05-FEB-1985	Aavid Thermal Corp.

SCHEDULE II

Security Interest in Patents recorded at

Reel 042477 Frame 0565

	Title	Application Number	Application Date	Patent (Publication) Number	Patent (Publication) Date	Record Owner
1.	TWO-PART SEAL FOR A SLIDE-OUT ROOM	10/712937	11/13/2003	6966590	11/22/2005	LIFETIME INDUSTRIES, INC.
2.	RESILIENT SEAL FOR MOBILE LIVING QUARTERS	11/466235	8/23/2006	7614676	11/10/2009	LIFETIME INDUSTRIES, INC.
3.	SEAL ASSEMBLY FOR MOBILE LIVING QUARTERS	11/621457	1/9/2007	7614677	11/10/2009	LIFETIME INDUSTRIES, INC.
4.	TRIM AND SEAL ASSEMBLIES FOR VEHICLE WITH SLIDE OUT ROOM AND METHOD OF MANUFACTURE	11/286703 <i>Maintenance Fee is late and was due 12/3/2016</i>	11/23/2005	7540116	6/2/2009	LIFETIME INDUSTRIES, INC.
5.	GAS ANTI-DIFFUSION ASSEMBLIES	12/786430	5/14/2010	8377182 <i>Patent expired on 3-19-2017 due to nonpayment of maintenance fees</i>	2/19/2013	LIFETIME INDUSTRIES, INC.
6.	CORNER SEAL DEVICE	12/849411	8/3/2010	8382124	2/26/2013	LIFETIME INDUSTRIES, INC.
7.	OVERLAPPING COMPLEMENTARY BULB SEAL	13/306644	11/29/2011	8366168	2/5/2013	LIFETIME INDUSTRIES, INC.
8.	CORNER SEAL	13/398964	11/17/2011	8408625	4/2/2013	LIFETIME INDUSTRIES, INC.
9.	OVERLAPPING SEAL	29/439820	8/17/2012	D697640	1/14/2014	LIFETIME INDUSTRIES, INC.
10.	ADJUSTABLE RESILIENT SEAL WITH BENDABLE BULB PORTIONS	14/160122	1/21/2014	9038322	5/26/2015	LIFETIME INDUSTRIES, INC.
11.	TONNEAU COVER SEAL	13/189093	7/22/2011	8870190	10/28/2014	LIFETIME INDUSTRIES, INC.

	Title	Application Number	Application Date	Patent (Publication) Number	Patent (Publication) Date	Record Owner
12	SLIDE OUT SEAL	29/373309	3/29/2011	D648657	11/15/2011	LTI FLEXIBLE PRODUCTS, INC.
13	SLIDE OUT SEAL	29/373308	3/29/2011	D651146	12/27/2011	LTI FLEXIBLE PRODUCTS, INC.
14	SLIDE OUT SEAL	29/374256	7/19/2011	D669820	10/30/2012	LTI FLEXIBLE PRODUCTS, INC.
15	SEAMLESS, SELF-INSULATED FOAM DUCT AND AN APPARATUS AND METHOD FOR MANUFACTURING THE SAME	13/850115 ABANDONED - Failure to respond to an Office Action	3/25/2013			LTI FLEXIBLE PRODUCTS, INC.
16	Locking seal	29/465675	8/30/2013	D741231	10/20/2015	LTI FLEXIBLE PRODUCTS, INC.
17	Hinged bulb seal	29/493278	6/6/2014	D741232	10/20/2015	LTI FLEXIBLE PRODUCTS, INC.
18	Hinged bulb seal	29/493279	6/6/2014	D747687	1/19/2016	LTI FLEXIBLE PRODUCTS, INC.
19	Slide out seal	29/493391	6/9/2014	D760135	6/28/2016	LTI FLEXIBLE PRODUCTS, INC.
20	Dual bulbous seal	29/503229	9/24/2014	D773342	12/6/2016	LTI FLEXIBLE PRODUCTS, INC.
21	Seal	29/510940	12/4/2014	D746745	1/5/2016	LTI FLEXIBLE PRODUCTS, INC.
22	Edge seal with sidewall seal	14/242002	4/1/2014	9033390	5/19/2015	LIFETIME INDUSTRIES, INC.
23	Slide out seal with box tunnel	14/672660	3/30/2015			LIFETIME INDUSTRIES, INC.

	Title	Application Number	Application Date	Patent (Publication) Number	Patent (Publication) Date	Record Owner
24	Floor covering transition	14/589135	1/5/2015	9068355	6/30/2015	LTI FLEXIBLE PRODUCTS, INC.
25	Illuminated seal base for mobile living quarters	14/594223	1/12/2015			LTI FLEXIBLE PRODUCTS, INC.
26	Cuttably replaceable slide-out seal	82/183806 Provisional application EXPIRED on 1/17/2016	1/15/2015			LTI FLEXIBLE PRODUCTS, INC.
27	Combination splash seal and wear bar	14/563146	12/8/2014	9505357	11/29/2016	LIFETIME INDUSTRIES, INC.
28	Combination splash seal and wear bar NEW	15/046911	11/9/2016			LTI Flexible Products, INC.
29	Cuttably replaceable slide-out seal NEW	14/996861	1/15/2016			LTI Flexible Products, INC.
30	Combination splash seal and wear bar NEW	14/959840	12/4/2015	9533629	1/3/2017	Lifetime Industries, INC.
31	Edge seal with sidewall seal NEW	14/672982	9/30/2015			Lifetime Industries, INC.
32	Conductive grounding pad NEW	13/186562 Maintenance fee is LATE and was due 1/10/2017	7/20/2011	8481867	7/9/2013	LTI Flexible Products, INC.

	Patent	Application Number	Application Date	Patent Number	Patent Date	Owner
1	ADVANCED SYNJET COOLER DESIGN FOR LED LIGHT MODULES	US20090501852	15-Jul-2009	US8299691	30-Oct-2012	Nuventix, Inc.
2	BRAZED WICK FOR A HEAT TRANSFER DEVICE	US20030607937	26-Jun-2003	US6994152	7-Feb-2006	Asvid Thermal Corp.
3	CANTILEVER FAN	US20160149557	9-May-2016	(US2016252105)	(1-Sep-2016)	Asvid Thermalloy, LLC
4	CANTILEVER FAN	US20110818513	19-Aug-2011	US8323367	26-Dec-2016	Asvid Thermalloy,

	Patent	Application Number	Application Date	Patent Number	Patent Date	Owner
						LLC
3.	CAPACITOR WITH HEAT PIPE COOLING	US20030775729	3-Feb-2001	US6440024	6-Aug-2002	Arvid Thermal Corp.
6.	Capillary assisted loop thermosiphon apparatus	US20040805142	19-Mar-2004	US7823629	2-Nov-2010	Arvid Thermal Corp.
7.	CAPILLARY ASSISTED LOOP THERMOSIPHON APPARATUS	US20100917090	1-Nov-2010	US8817879	14-Jan-2014	Arvid Thermal Corp.
8.	CAPILLARY DEVICE FOR USE IN HEAT PIPE AND METHOD OF MANUFACTURING SUCH CAPILLARY DEVICE	US20120119814	24-May-2012	(US2014190667)	(10-Jul-2014)	Arvid Thermal Corp.
9.	CHEMICALLY COMPATIBLE, LIGHTWEIGHT HEAT PIPE	US20030543435	18-Aug-2003	US7069978	4-Jul-2006	Arvid Thermal Corp.
10.	CHEMICALLY COMPATIBLE, LIGHTWEIGHT HEAT PIPE	US20060363806	28-Feb-2006	US7743502	29-Jun-2010	Arvid Thermal Corp.
11.	CHEMICALLY COMPATIBLE, LIGHTWEIGHT HEAT PIPE	US20100825733	29-Jun-2010	US8286604	16-Oct-2013	Arvid Thermal Corp.
12.	Cooling element for electrosurgery	US20050195454	3-Aug-2005	US7914529	29-Mar-2011	Arvid Thermal Corp.
13.	COOLING FRAME WITH INTEGRATED HEAT PIPES	US20130789751	8-Mar-2013	(US2014251577)	(11-Sep-2014)	Arvid Thermal Corp.
14.	Cooling system for computer electronics	US20050266812	5-Nov-2005	US7312996	25-Dec-2007	Arvid Thermal Corp.
15.	Cooling system for hinged portable computing device	US20030386726	25-Oct-2002	US6771498	3-Aug-2004	Arvid Thermal Corp.
16.	CORRUGATED FIN HEAT EXCHANGER AND METHOD OF MANUFACTURE	US20020165652	28-Jun-2002	US6688380	10-Feb-2004	Arvid Thermalloy, LLC
17.	CTE-MATCHED HEAT PIPE	US20130074987	29-Mar-2011	(US2011176276)	(21-Jul-2011)	Arvid Thermal Corp.
18.	CTE-MATCHED HEAT PIPE	US20030458168	10-Jun-2003	US6793008	21-Sep-2004	Arvid Thermal Corp.
19.	CTE-MATCHED HEAT PIPE	US20040924586	24-Aug-2004	US7048030	23-May-2006	Arvid Thermal Corp.
20.	ELECTRONICS CABINET AND RACK COOLING SYSTEM AND METHOD	US2013072606	21-Feb-2013	(US2013213075)	(22-Aug-2013)	Arvid Thermal Corp.
21.	ELECTRONICS PACKAGE WITH SPECIFIC AREAS HAVING LOW COEFFICIENT OF THERMAL EXPANSION	US20020081470	21-Feb-2002	US6568743	20-May-2003	Arvid Thermal Corp.

	Patent	Application Number	Application Date	Patent Number	Patent Date	Owner
22.	EVAPORATOR AND CONDENSER SECTION STRUCTURE FOR THERMOSIPHON	US20150843210	2-Sep-2015	(US2016061532)	(3-Mar-2016)	Asvid Thermalloy, LLC
23.	FASTENER ASSEMBLY AND METHOD FOR HEAT SINK MOUNTING	US20140446506	30-Jul-2014	US9423191	23-Aug-2016	Asvid Thermalloy, LLC
24.	FLEXIBLE HEAT PIPE	US20000625301	25-Jul-2000	US6446706	10-Sep-2002	Asvid Thermal Corp.
25.	FLEXIBLE LOOP THERMOSIPHON	US20050210548	23-Aug-2005	US7096928	29-Aug-2006	Asvid Thermal Corp.
26.	FLUID CIRCUIT HEAT TRANSFER DEVICE FOR PLURAL HEAT SOURCES	US20030685954	15-Oct-2003	US7431071	7-Oct-2008	Asvid Thermal Corp.
27.	FLUID CIRCUIT HEAT TRANSFER DEVICE FOR PLURAL HEAT SOURCES	US20080247082	7-Oct-2008	US8273910	1-Mar-2016	Asvid Thermal Corp.
28.	FLUID COOLED SINGLE PHASE HEAT SINK	US19990357226	29-Jul-1999	US6131650	17-Oct-2000	Asvid Thermal Corp.
29.	FLUID-COOLED HEAT SINK FOR ELECTRONIC COMPONENTS	US20020121337	12-Apr-2002	US6661658	9-Dec-2005	Asvid Thermalloy, LLC
30.	FLUIDIC ENERGY TRANSFER DEVICES	US20070224783	7-Mar-2007	US8272851	25-Sep-2012	Asvid Thermalloy, LLC
31.	FORCED FLUID HEAT SINK	US20030739750	18-Dec-2003	US7017655	28-Mar-2006	Asvid Thermal Corp.
32.	FORCE-EQUALIZATION STATIONARY-COIL ACTUATOR FOR FLUID MOVERS	US20110877570	7-Oct-2011	(US2013230419)	(5-Sep-2013)	Asvid Thermalloy, LLC
33.	HEAT DISSIPATION UNIT WITH DIRECT CONTACT HEAT PIPE	US20030413601	14-Apr-2003	US6717813	6-Apr-2004	Asvid Thermal Corp.
34.	HEAT EXCHANGE APPARATUS	US20110702659	6-Jun-2011	(US2013081788)	(4-Apr-2013)	Asvid Thermal Corp.
35.	HEAT EXCHANGER BACKING PLATE AND METHOD OF ASSEMBLING SAME	US20130772622	21-Feb-2013	US9417015	16-Aug-2016	Asvid Thermal Corp.
36.	Heat pipe component deployed from a compact volume	US20040792198	3-Mar-2004	US7080681	25-Jul-2006	Asvid Thermal Corp.
37.	HEAT PIPE COOLING FOR TURBINE STATORS	US19970943626	3-Oct-1997	US5975841	2-Nov-1999	Asvid Thermal Corp.
38.	HEAT PIPE EVAPORATOR WITH POROUS VALVE	US20040956018	30-Aug-2004	US7013956	21-Mar-2006	Asvid Thermal Corp.
39.	Heat pipe for cryogeny	US20020305608	26-Nov-2002	US6907499	14-Jun-2003	Asvid Thermal

	Patent	Application Number	Application Date	Patent Number	Patent Date	Owner
	surgical instrument					Corp.
40.	HEAT PIPE FOR CAUTERY SURGICAL INSTRUMENT	US20040970030	21-Oct-2004	US8100894	24-Jan-2012	Aavid Thermal Corp.
41.	Heat pipe for cautery surgical instrument	US20020305609	26-Nov-2002	US6800677	5-Oct-2004	Aavid Thermal Corp.
42.	HEAT PIPE HAVING A WICK WITH A HYBRID PROFILE	US20120654852	18-Oct-2012	(US2013092354)	(18-Apr-2013)	Aavid Thermal Corp.
43.	Heat pipe with axial and lateral flexibility	US20050256708	24-Oct-2005	US7647861	19-Jan-2010	Aavid Thermal Corp.
44.	HEAT PIPE WITH AXIAL AND LATERAL FLEXIBILITY	US20100689135	18-Jan-2010	US8230997	31-Jul-2012	Aavid Thermal Corp.
45.	HEAT SINK	US20070514176	1-Sep-2007	US8618267	31-Dec-2013	Aavid Thermalloy, LLC
46.	HEAT SINK AND ATTACHMENT PROCESS FOR ELECTRONIC COMPONENTS	US19970932815	16-Sep-1997	US5917700	28-Jun-1999	Aavid Thermalloy, LLC and Lucent Technologies Inc.
47.	HEAT SINK ASSEMBLY WITH FRAME CLIP FOR FULLY ASSEMBLED ATTACHMENT TO HEAT GENERATING COMPONENT	US20160083474	28-Mar-2016	(US2016211181)	(21-Jul-2016)	Aavid Thermalloy, LLC
48.	HEAT SINK BASE PLATE WITH HEAT PIPE	US20080148193	17-Apr-2008	US8286693	16-Oct-2012	Aavid Thermalloy, LLC
49.	HEAT SINK FOR DIRECT ATTACHMENT TO SURFACE MOUNT ELECTRONIC DEVICE PACKAGES	US19970955481	22-Oct-1997	US6097603	1-Aug-2000	Aavid Thermalloy, LLC
50.	HEAT SINK MOUNT AND ASSEMBLY	US20110014506	28-Jan-2011	US9491317	26-Jul-2016	Aavid Thermalloy, LLC
51.	HEAT SINK, IN PARTICULAR FOR ELECTRONIC COMPONENTS	US19980081623	19-May-1998	US5991151	23-Nov-1999	Aavid Thermalloy, LLC
52.	HEAT SPREADER WITH EXCESS SOLDER BASES	US20000476813	3-Jan-2000	US6191946	20-Feb-2001	Aavid Thermal Corp.
53.	HEAT SPREADER WITH OSCILLATING FLOW	US20020073537	11-Feb-2002	US6631077	7-Oct-2003	Aavid Thermal Corp.
54.	HEAT TRANSFER APPARATUS AND METHOD	US20130838625	14-Mar-2013	US9417917	16-Aug-2016	Thermal Corp. and Regents of the University of Minnesota
55.	HYBRID LOOP HEAT PIPE	US20040927293	12-Nov-2004	US7111394	26-Sep-2006	Aavid Thermal Corp.
56.	INTEGRATED CIRCUIT HEAT PIPE	US19990310397	13-May-1999	US6302192	16-Oct-2001	Aavid Thermal Corp.

	Patent	Application Number	Application Date	Patent Number	Patent Date	Owner
	HEAT SPREADER WITH THROUGH MOUNTING HOLES					
57.	INTEGRATED CIRCUIT HEAT PIPE HEAT SPREADER WITH THROUGH MOUNTING HOLES	US20040241724	7-May-2004	US6896039	24-May-2005	Aavid Thermalloy, LLC
58.	INTEGRATED CIRCUIT HEAT PIPE HEAT SPREADER WITH THROUGH MOUNTING HOLES	US20050089260	1-Mar-2005	US7028760	18-Apr-2006	Aavid Thermal Corp.
59.	INTEGRATED CIRCUIT HEAT PIPE HEAT SPREADER WITH THROUGH MOUNTING HOLES	US20050852322	9-May-2005	US7066340	27-Jun-2006	Aavid Thermal Corp.
60.	INTEGRATED CIRCUIT HEAT PIPE HEAT SPREADER WITH THROUGH MOUNTING HOLES	US20050739709	18-Dec-2005	US7100679	5-Sep-2006	Aavid Thermalloy, LLC
61.	INTEGRATED CIRCUIT HEAT PIPE HEAT SPREADER WITH THROUGH MOUNTING HOLES	US20050200349	9-Aug-2005	US7100680	5-Sep-2006	Aavid Thermalloy, LLC
62.	Integrated thermal architecture for thermal management of high power electronics	US20010909360	19-Jul-2001	US6322222	14-May-2002	Aavid Thermal Corp.
63.	LIGHT FEATURE WITH MULTIPLE LEDS AND SYNTHETIC JET THERMAL MANAGEMENT SYSTEM	US20080228144	16-Oct-2008	US8066410	29-Nov-2011	Nuventix, Inc.
64.	LIGHT FEATURE WITH MULTIPLE LEDS AND SYNTHETIC JET THERMAL MANAGEMENT SYSTEM	US20110251626	3-Oct-2011	US8845138	30-Sep-2014	Nuventix, Inc.
65.	LIQUID COOLED HEAT EXCHANGER WITH ENHANCED FLOW	US20000717260	21-Nov-2000	US6378626	17-Jun-2003	Aavid Thermal Corp.
66.	LIQUID COOLED HEAT EXCHANGER WITH ENHANCED FLOW	US20030199568	19-Jul-2003	US6719039	13-Apr-2004	Aavid Thermal Corp.
67.	LIQUID COOLED HEAT SINK WITH COLD PLATE RETENTION MECHANISM	US20050220456	7-Sep-2005	US7149087	12-Dec-2006	Aavid Thermal Corp.

	Patent	Application Number	Application Date	Patent Number	Patent Date	Owner
68.	METHOD AND APPARATUS FOR CONTROLLING DIAPHRAGM DISPLACEMENT IN SYNTHETIC JET ACTUATORS	US20080291337	6-Nov-2008	US8290724	16-Oct-2012	Nuverntix, Inc.
69.	METHOD FOR FORMING SYNTHETIC JET ACTUATOR AND COMPONENTS THEREOF THROUGH INSERT MOLDING	US20140209283	13-Mar-2014	(US2014270325)	(18-Sep-2014)	Nuverntix, Inc.
70.	METHOD OF MAKING ELECTRONICS PACKAGE WITH SPECIFIC AREAS HAVING LOW COEFFICIENT OF THERMAL EXPANSION	US20020219731	15-Aug-2002	US6379747	17-Jun-2003	Aavid Thermal Corp.
71.	METHODS FOR REDUCING THE NON-LINEAR BEHAVIOR OF ACTUATORS USED FOR SYNTHETIC JETS	US20070804898	21-May-2007	US8672648	18-Mar-2014	Nuverntix, Inc.
72.	MODULAR COOLING SYSTEM AND THERMAL BUS FOR HIGH POWER ELECTRONICS CABINETS	US20010963889	26-Sep-2001	US6822675	7-Dec-2004	Aavid Thermal Corp.
73.	Modular heat sink	US20050159485	23-Jun-2005	US7306028	11-Dec-2007	Aavid Thermal Corp.
74.	MOLDABLE HOUSING DESIGN FOR SYNTHETIC JET EJECTOR	US20070825158	3-Jul-2007	US8646701	11-Feb-2014	Nuverntix, Inc.
75.	MULTIPLE EVAPORATOR HEAT PIPE ASSISTED HEAT SINK	US20050100819	7-Apr-2005	US7059391	13-Jun-2006	Aavid Thermalloy, LLC
76.	PLANAR COIL AND SUPPORT FOR ACTUATOR OF FLUID MOVER	US20150687871	28-Apr-2015	(US2015316046)	(5-Nov-2015)	Aavid Thermalloy, LLC
77.	POROUS MEDIA COLD PLATE	US20040970404	20-Oct-2004	US7044199	16-May-2006	Aavid Thermal Corp.
78.	POROUS MEDIA COLD PLATE	US20060381439	3-May-2006	US7690419	6-Apr-2010	Aavid Thermal Corp.
79.	POROUS MEDIA COLD PLATE	US20100752910	1-Apr-2010	US8397796	19-Mar-2013	Aavid Thermal Corp.
80.	Porous vapor valve for improved loop thermosiphon	US20010885472	20-Jun-2001	US6615912	9-Sep-2003	Aavid Thermal Corp.

	Patent	Application Number	Application Date	Patent Number	Patent Date	Owner
	performance					
81.	REINFORCED HEAT-TRANSFER DEVICE, HEAT-TRANSFER SYSTEM, AND METHOD OF REINFORCING A HEAT-TRANSFER DEVICE	US20130031685	19-Sep-2013	(US2014076517)	(20-Mar-2014)	Aavid Thermal Corp.
82.	SEMICONDUCTOR PACKAGE WITH INTERNAL HEAT SPREADER	US20010753893	3-Jan-2001	US6437437	30-Aug-2002	Aavid Thermal Corp.
83.	SEMICONDUCTOR PACKAGE WITH LED HEAT SPREADER	US20010774475	30-Jan-2001	US6525420	25-Feb-2003	Aavid Thermal Corp.
84.	SEMICONDUCTOR PACKAGE WITH LED HEAT SPREADER	US20020241947	12-Sep-2002	US6858929	12-Feb-2005	Aavid Thermal Corp.
85.	SEMICONDUCTOR PACKAGE WITH LED HEAT SPREADER	US20040999261	30-Nov-2004	US7009738	28-Feb-2006	Aavid Thermal Corp.
86.	ENTERED GROOVED WICK WITH PARTICLE WEB	US20030423878	24-Apr-2003	US6945317	20-Sep-2005	Aavid Thermal Corp.
87.	SPLIT FLUIDIC DIAPHRAGM	US20140468648	17-Sep-2014	(US2015078934)	(10-Mar-2015)	Aavid Thermalogy, LLC
88.	SYNTHETIC JET ACTUATOR EQUIPPED WITH ENTRAPMENT FEATURES	US20140195162	3-Mar-2014	US9184109	10-Nov-2015	Nuventix, Inc.
89.	SYNTHETIC JET COOLING SYSTEM FOR LED MODULE	US20050265778	1-Nov-2005	US7932535	26-Apr-2011	Nuventix, Inc.
90.	SYNTHETIC JET EJECTOR AND DESIGN THEREOF TO FACILITATE MASS PRODUCTION	US20110026220	12-Feb-2011	US8772987	8-Jul-2014	Nuventix, Inc.
91.	SYNTHETIC JET EJECTOR AND DESIGN THEREOF TO FACILITATE MASS PRODUCTION	US20140291729	30-May-2014	US9452463	27-Sep-2016	Nuventix, Inc.
92.	SYNTHETIC JET EJECTOR FOR THE THERMAL MANAGEMENT OF PCI CARDS	US20060601608	17-Nov-2006	US8436644	30-Apr-2013	Nuventix, Inc.
93.	Synthetic jet ejector with viewing window and temporal aliasing	US20080156846	4-Jun-2008	US7768779	3-Aug-2010	Nuventix, Inc.
94.	SYNTHETIC JET EJECTORS WITH IMPROVED MANUFACTURABILITY	US20140490304	19-Sep-2014	(US2015030477)	(29-Jan-2015)	Nuventix, Inc.

	Patent	Application Number	Application Date	Patent Number	Patent Date	Owner
95.	SYNTHETIC JET HEAT PIPE THERMAL MANAGEMENT SYSTEM	US20060599628	13-Nov-2006	US7607470	27-Oct-2009	Nuventix, Inc.
96.	SYSTEM AND METHOD FOR COOLING HEAT GENERATING COMPONENTS	US20130236450	14-Mar-2013	US9042100	26-May-2015	Asvid Thermalloy, LLC
97.	Thermal bus for cabinet housing high power electronics equipment	US20010902082	10-Jul-2001	US6536510	25-Mar-2003	Asvid Thermal Corp.
98.	THERMAL BUS FOR ELECTRONICS SYSTEMS	US20030628645	28-Jul-2003	US6804117	12-Oct-2004	Asvid Thermal Corp.
99.	THERMAL MANAGEMENT OF LED-BASED ILLUMINATION DEVICES WITH SYNTHETIC JET EFFECTORS	US20120470523	14-May-2012	US8777456	15-Jul-2014	Nuventix, Inc.
100.	THERMAL MANAGEMENT OF LED-BASED ILLUMINATION DEVICES WITH SYNTHETIC JET EFFECTORS	US20130969976	19-Aug-2013	US9016903	28-Apr-2015	Nuventix, Inc.
101.	THERMAL MANAGEMENT OF VERY SMALL FORM FACTOR PROJECTORS WITH SYNTHETIC JETS	US20130753861	30-Jan-2013	US8770765	8-Jul-2014	Nuventix, Inc.
102.	Thermal management system and method for electronics system	US20020180166	26-Jun-2002	US6657121	3-Dec-2003	Asvid Thermal Corp.
103.	Thermal management system and method for electronics system	US20030658828	9-Sep-2003	US6972365	6-Dec-2005	Asvid Thermal Corp.
104.	Thermal management system and method for electronics system	US20050218747	2-Sep-2005	US7071482	4-Jul-2006	Asvid Thermal Corp.
105.	Thermal management system for card cages	US20060465645	14-May-2006	US7780499	20-Jun-2010	Nuventix, Inc.
106.	THERMAL MANAGEMENT SYSTEM FOR DISTRIBUTED HEAT SOURCES	US20060599663	13-Nov-2006	US7606829	20-Oct-2009	Nuventix, Inc.
107.	THERMAL MANAGEMENT SYSTEM FOR LED ARRAY	US20070005159	22-Dec-2007	US7724972	31-Aug-2010	Nuventix, Inc.
108.	THERMAL MANAGEMENT	US20080072610	28-Feb-2008	US7219556	26-Oct-2010	Nuventix, Inc.

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	SYSTEM FOR LED ARRAY					
109.	THERMAL TRANSFER DEVICE WITH REDUCED VERTICAL PROFILE	US20110319919	27-May-2011	(US2014345829)	(27-Nov-2014)	Aavid Thermalloy, LLC
110.	THERMAL TRANSFER DEVICE WITH SPIRAL FLUID PATHWAYS	US20110003511	7-Mar-2011	US9568237	14-Feb-2017	Aavid Thermalloy, LLC
111.	THERMOGYPHON WITH BENT TUBE SECTION	US20150850002	10-Sep-2015	(US2016076819)	(17-Mar-2016)	Aavid Thermalloy, LLC
112.	VARIABLE-CONDUCTANCE HEAT TRANSFER DEVICE	US20120473755	17-May-2012	(US2013299136)	(14-Nov-2013)	Aavid Thermal Corp.
113.	VEHICLE THERMAL MANAGEMENT SYSTEM	US20150928550	30-Oct-2015	(US2016128227)	(5-May-2016)	Aavid Thermal Corp.
114.	VIBRATION ISOLATION SYSTEM FOR SYNTHETIC JET DEVICES	US20070821582	22-Jun-2007	US8136576	20-Mar-2012	Nuvervix, Inc.

SCHEDULE III

Security Interest in Copyrights recorded at
Volume 9934 Doc. No. 175

	COPYRIGHT TITLE	REG. NUMBER	DATE OF REG.	OWNER
1.	6085 series D I P package bond on extrusions: new product bulletin [no.] 77-6085/DS-10.	TX365584	7/23/1979	Aavid Thermalloy, LLC
2.	Mica insulators: new product bulletin [no.] 77-MICA/DS-11.	TX365585	7/23/1979	Aavid Thermalloy, LLC
3.	6100, 6110 timesaver solderable heat sinks for TO-220 cases: new product bulletin [no.] 78-6100/DS-1.	TX365586	7/23/1979	Aavid Thermalloy, LLC
4.	6034 series TO-92 clip-on heat sink: new product bulletin [no.] 77-CHS/DS-3.	TX365587	7/23/1979	Aavid Thermalloy, LLC
5.	6200 series TO-5 clip-on heat sinks: new product bulletin [no.] 77-6200/DS-12.	TX365588	7/23/1979	Aavid Thermalloy, LLC
6.	6075 series universal heat sinks: new product bulletin [no.] 78-6075/DS-2.	TX365589	7/23/1979	Aavid Thermalloy, LLC
7.	8909NE insulating TO-3 cover: new product bulletin [no.] 78-8909/DS-3.	TX365600	7/23/1979	Aavid Thermalloy, LLC
8.	6098 series solderable pin heat sink: new product bulletin [no.] 78-6098/DS-6.	TX365601	7/23/1979	Aavid Thermalloy, LLC
9.	New insulator shapes: new product bulletin [no.] 78-INS/DS-2.	TX365602	7/23/1979	Aavid Thermalloy, LLC
10.	6108 series timesaver solderable heat sinks for TO-3 cases: new product bulletin [no.] 78-6108/DS-7.	TX365603	7/23/1979	Aavid Thermalloy, LLC
11.	Thermalloy plastic products: P C card guides, P C card pullers & ejectors, component mounts, semiconductor insulating covers, shoulder washers: [no.] 78-PE-3.	TX365604	7/23/1979	Aavid Thermalloy, LLC
12.	Insul-Cote pre-coated insulator and automated dispenser, save up to \$,000 dollars per year with Insul-Cote automated insulator application: new product bulletin [no.] 77-INS/DS-1.	TX365605	7/23/1979	Aavid Thermalloy, LLC
13.	9644 series mounting clamp: new product bulletin [no.] 77-CLS/DS-1.	TX365606	7/23/1979	Aavid Thermalloy, LLC
14.	6021/6022 series low cost solderable heat sinks for plastic power: new product bulletin [no.] 78-6021/DS-2.	TX365607	7/23/1979	Aavid Thermalloy, LLC
15.	6041/6042 clip-on heat sinks: new product bulletin [no.] 76-CHS/DS-10.	TX365608	7/23/1979	Aavid Thermalloy, LLC
16.	2270 series press-fit gear heat sinks: new product bulletin [no.] 76-GHS/DS-10.	TX365609	7/23/1979	Aavid Thermalloy, LLC
17.	Interface thermal resistance data: technical bulletin [no.] TE-1.	TX365610	7/23/1979	Aavid Thermalloy, LLC
18.	4830 mounting kit for TO-220 plastic power: new product bulletin [no.] 77-MK/DS-1.	TX365611	7/23/1979	Aavid Thermalloy, LLC
19.	Semiconductor accessories: [no.] 77-HS-10.	TX370603	7/23/1979	Aavid Thermalloy, LLC
20.	Semiconductor accessories catalog: [no.] 77-HS-9.	TX370604	7/23/1979	Aavid Thermalloy, LLC
21.	Semiconductor mounting pads: catalog.	TX372644	7/23/1979	Aavid Thermalloy, LLC
22.	Insulators & mounting kits for semiconductor devices: catalog.	TX372645	7/23/1979	Aavid Thermalloy, LLC
23.	Semiconductor accessories.	TX372646	7/23/1979	Aavid Thermalloy, LLC
24.	Semiconductor accessories.	TX372647	7/23/1979	Aavid Thermalloy, LLC
25.	Semiconductor mounting pads: catalog.	TX372648	7/23/1979	Aavid Thermalloy, LLC
26.	Semiconductor accessories catalog.	TX372649	7/23/1979	Aavid Thermalloy, LLC

	COPYRIGHT TITLE	REG. NUMBER	DATE OF REG.	OWNER
27.	Heat sinks.	TX373650	7/23/1979	Aavid Thermalloy, LLC
28.	Semiconductor accessories.	TX373651	7/23/1979	Aavid Thermalloy, LLC
29.	Semiconductor accessories sheet form catalog: 76-SF-8.	TX391660	7/23/1979	Aavid Thermalloy, LLC
30.	5020 snap-on timesaver card ejector for .062" P.C. boards: new product bull. 79-5020/DS-9.	TX337025	9/28/1979	Aavid Thermalloy, LLC
31.	Insti-cote pre-coated insulator and automated dispenser: new product bulletin 80-B88/DS-1.	TX443214	2/25/1980	Aavid Thermalloy, LLC
32.	Semiconductor accessories.	TX326452	8/1/1980	Aavid Thermalloy, LLC
33.	6351 series high performance heat sinks for TO-3 cases: new product bull. 79-6351/DS-12.	TX924518	8/8/1980	Aavid Thermalloy, LLC
34.	Forced convection thermal performance.	TX634539	8/8/1980	Aavid Thermalloy, LLC
35.	2380/2384 series heat sink for leadless chip carriers and flat packs: preliminary data sheet.	TX924520	8/8/1980	Aavid Thermalloy, LLC
36.	Thermalloy solderable stud design guidelines for packaging under static and dynamic loadings: engineering information release no. 80-1004 / prepared by Charles L. Hudson.	TX924521	8/8/1980	Aavid Thermalloy, LLC
37.	8044 dual TO-180 clip-on heat sink: new product bull. 80-8044-DS-1.	TX924522	8/8/1980	Aavid Thermalloy, LLC
38.	Thermalloy silicon rubber insulators: preliminary data sheet 80-TSL/DS-1.	TX924523	8/8/1980	Aavid Thermalloy, LLC
39.	Semiconductor accessories catalog.	TX538595	9/2/1980	Aavid Thermalloy, LLC
40.	Stay on top of the new technology, Solderable Stud heat sinks: 80-SS/DS-1.	TX549118	10/29/1980	Aavid Thermalloy, LLC
41.	6288E "top" for TO-3: new product bull. 80-6288E/DS-1.	TX983626	11/17/1980	Aavid Thermalloy, LLC
42.	Thermalloy II synthetic base thermal grease: new product bull. 80-TIE/DS-1.	TX983621	11/17/1980	Aavid Thermalloy, LLC
43.	6074E MT wave solderable multiple mount TO-180 heat sink: new product bull. 81-6074/DS-1.	TX996172	8/10/1981	Aavid Thermalloy, LLC
44.	Extruded heat sink profiles: (catalog)	TX996173	8/10/1981	Aavid Thermalloy, LLC
45.	Semiconductor accessories.	TX884329	4/5/1983	Aavid Thermalloy, LLC
46.	Three ways to kill time.	TX928182	8/24/1983	Aavid Thermalloy, LLC
47.	Semiconductor accessories.	TX1305810	10/11/1983	Aavid Thermalloy, LLC
48.	New ways to kill time.	TX1305811	10/11/1983	Aavid Thermalloy, LLC
49.	Extruded heat sink profiles.	TX1380717	7/2/1984	Aavid Thermalloy, LLC
50.	Semiconductor accessories.	TX1380718	7/2/1984	Aavid Thermalloy, LLC
51.	Alignment pads for heat sink assembly.	TX2069904	4/27/1987	Aavid Thermalloy, LLC
52.	New products from Thermalloy.	TX2069905	4/27/1987	Aavid Thermalloy, LLC
53.	Semiconductor accessories.	TX2069906	4/27/1987	Aavid Thermalloy, LLC
54.	New Thermalloy.	TX3067188	5/9/1987	Aavid Thermalloy, LLC
55.	6214, 6218 high performance TO-3 heat sinks for limited PC board space.	TX2089485	5/9/1987	Aavid Thermalloy, LLC
56.	6380 series cool: single and zig-zag in-line packages 87-DS/6380-7.	TX2227844	1/5/1988	Aavid Thermalloy, LLC
57.	Newest innovation from Thermalloy could cut your heat sink assembly time in half: 87-AP/DS-10.	TX2227845	1/5/1988	Aavid Thermalloy, LLC
58.	6223 series bridge rectifier heat sink: 87-DS/6222-7.	TX2227846	1/5/1988	Aavid Thermalloy, LLC

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59.	Silicon rubber performance compared to various interface materials	TX242347	1/3/1988	Aavid Thermalloy, LLC
60.	New Thermalloy thermally conductive, silicone rubber insulators.	TX242348	1/3/1988	Aavid Thermalloy, LLC
61.	Heat sinks for ECL and CMOS, ASIC's, gate arrays, microprocessors in PGA and LCC packages: new product catalog. 88-DS-GA-5.	TX2372993	7/6/1988	Aavid Thermalloy, LLC
62.	Heat sink for Intel 80486 and 80586: new product bulletin.	TX2715702	12/28/1989	Aavid Thermalloy, LLC
63.	High performance aluminum nitride insulators.	TX3241789	2/11/1991	Aavid Thermalloy, LLC
64.	Heat sinks for ECL and CMOS ASIC's, gate arrays, microprocessors in PGA packages and the PGA E-Z Mount assembly method.	TX3241788	2/11/1991	Aavid Thermalloy, LLC
65.	Thermalloy cooling modules.	TX3241790	2/11/1991	Aavid Thermalloy, LLC
66.	Semiconductor accessories.	TX3241791	2/11/1991	Aavid Thermalloy, LLC
67.	[Thermalfilm MT : TMT-D54-9268]	TX3444343	11/19/1992	Aavid Thermalloy, LLC
68.	Heat sinks for board mounted power modules.	TX3444344	11/19/1992	Aavid Thermalloy, LLC
69.	New heat sink spring clips for use with AMP low insertion force PGA sockets 9CA1-D58-9304.	TX3738991	11/16/1993	Aavid Thermalloy, LLC
70.	Pentium processor, thermal management solutions from Thermalloy PNTME-D56-9304.	TX3738992	11/16/1993	Aavid Thermalloy, LLC
71.	Thermalloy THMI-D57-9304.	TX3738993	11/16/1993	Aavid Thermalloy, LLC
72.	Thermalloy cooling modules TCME-D53-9266.	TX3738994	11/16/1993	Aavid Thermalloy, LLC
73.	Secondary heat sink clips CLF1-D58-9304.	TX3738995	11/16/1993	Aavid Thermalloy, LLC
74.	Heat sinks.	C5N9021180	1976	Aavid Thermalloy, LLC
75.	Heat sinks.	C5N9021180	1979	Aavid Thermalloy, LLC
76.	Insulators & mounting kits for semiconductor devices: catalog.	C5N9021184	1976	Aavid Thermalloy, LLC
77.	Insulators & mounting kits for semiconductor devices: catalog.	C5N9021184	1979	Aavid Thermalloy, LLC
78.	Semiconductor accessories.	C5N90212983	1977	Aavid Thermalloy, LLC
79.	Semiconductor accessories.	C5N90212983	1978	Aavid Thermalloy, LLC
80.	Semiconductor accessories.	C5N90212983	1979	Aavid Thermalloy, LLC
81.	Semiconductor accessories.	C5N90212983	1980	Aavid Thermalloy, LLC
82.	Semiconductor accessories catalog.	C5N9022984	1978	Aavid Thermalloy, LLC
83.	Semiconductor accessories catalog.	C5N9022984	1979	Aavid Thermalloy, LLC
84.	Semiconductor accessories catalog.	C5N9022984	1980	Aavid Thermalloy, LLC
85.	Semiconductor mounting pads: catalog.	C5N9022985	1977	Aavid Thermalloy, LLC
86.	Semiconductor mounting pads: catalog.	C5N9022985	1978	Aavid Thermalloy, LLC
87.	Semiconductor mounting pads: catalog.	C5N9022985	1979	Aavid Thermalloy, LLC
88.	Assembled tenth segment heat pipe with integral calorimeter	VA0001315580	7/28/2005	Aavid Thermacore, Inc. ³
89.	Completed assembly of the 1/10th segment life test heat pipe	VA0001315579	7/28/2005	Aavid Thermacore, Inc.
90.	Tenth segment heat pipe with top plate removed to show wick structure	VA0001315581	7/28/2005	Aavid Thermacore, Inc.
91.	Pulsating heat pipe video clips	PA0001281978	7/28/2005	Aavid Thermacore, Inc.
92.	Proposed solution--integrated thermal architecture	VA0001094698	4/17/2001	Aavid Thermal Corp.
93.	Pressure relief device life test assembly	VA0001315577	7/28/2005	Aavid Thermacore, Inc.

³ FN: USCO records currently reflect this entity's prior name (Thermacore, Inc.)

	COPYRIGHT TITLE	REG. NUMBER	DATE OF REG.	OWNER
94.	Bench-top life test heat pipe	VA0001315578	7/28/2005	Aavid Thermacore, Inc.