		4-2004 U.S. DEPARTMENT OF COMMERCE
	(Rev. 10/02) OMB No. 0651-0027 (exp. 6/30/2005)	U.S. Patent and Trademark Office
	Tab settings	, VIII 1221 1221 1221 1221 1221 1221 1221
l	To the Honorable Commissioner of Patents 1028	334729 ginal documents or copy thereof.
Ī	1. Name of conveying party(ies):	Name and address of receiving party(ies)
	Agility Capital, LLC	Name:_Superconductor Technologies Inc.
	Agility Capital, LLC	Internal Attn: Martin S. McDormut
×	Individual(s) Association	Address: Attn: Martin S. McDermut
$\mid \stackrel{\varkappa}{\mathscr{E}} \mid$	General Partnership Limited Partnership	Street Address: 460 Ward Drive, Suite F
`	Corporation-State	City: Santa Barbara State: CA Zip: 93111
(y)	✓ Other CA limited liability company	Individual(s) citizenship
		Association
>	Additional name(s) of conveying party(ies) attached? ☐Yes ✓ No	General Partnership
Ī	Nature of conveyance:	Limited Partnership
	Assignment Merger	Corporation-State Delaware
	Security Agreement Change of Name	
	Other_Release of Security Agreement	Other If assignee is not domiciled in the United States, a domestic
	Execution Date: 05/26/2004	representative designation is attached: Yes No (Designations must be a separate document f <u>rom</u> assign <u>men</u> t)
ļ	Execution Date.	Additional name(s) & address(es) attached? Yes V
į	Application number(s) or registration number(s):	
	A. Trademark Application No.(s) See attached	B. Trademark Registration No.(s) See attached
ļ	sheet	sheet
	Additional number(s) att	tached Yes No
İ	5. Name and address of party to whom correspondence	6. Total number of applications and
]	concerning document should be mailed:	registrations involved:
	Name: Antoinette Nolan	
	Internal Address: Guth Christopher LLP	7. Total fee (37 CFR 3.41)\$_240.00
	internal Address.	✓ Enclosed
ľ		Authorized to be charged to deposit account
Ì	40000 1001 11 2	2 Denoit account number.
J	Street Address: 10866 Wilshire Boulevard	8. Deposit account number:
Ì	Suite 1250	
i		
]	City: Los Angeles State: CA Zip: 90024	
DO NOT USE THIS SPACE		
0/13	2004 Signature 00000162 2774793	
OFFC	8521 40.00 OP	/
OF FUE	Antoinette Nolan	to Man 6/1/04
1 1	N (D 0)	gnature — Date
٧	Total number of pages including cover	er sheet, attachments, and document:

Mail documents to be recorded with required cover sheet information to:

Commissioner of Patent & Trademarks, Box Assignments

Washington, D.C. 20231

TRADEMARKS SUPERCONDUCTOR TECHNOLOGIES INC.

Registration/Serial Number	Registration/Application Date
2,774,793	10/21/03
76/287,943	07/19/01
76/287,942	07/19/01
2,750,951	08/12/03
2,627,186	10/01/02
2,438,071	03/27/01
2,342,605	04/18/00
2,186,136	09/01/98
1,992,285	08/13/96

RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Release of Intellectual Property Security Agreement, dated as of May 26, 2004, is entered into by and between Superconductor Technologies Inc., a Delaware corporation ("Grantor"), and Agility Capital, LLC ("Lender").

Pursuant to that certain Intellectual Property Security Agreement dated April 23, 2004, (the "Security Agreement"), Grantor granted to Lender a security interest on all of Grantor's right, title, and interest in, to and under the property described in Exhibit A, Exhibit B and Exhibit C attached hereto.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged. Lender hereby certifies and agrees as follows with Grantor:

- 1. Grantor has discharged in full its obligations with Lender under the Security Agreement.
- 2. Lender hereby terminates and releases to Grantor all security interests given by Grantor to Lender in and to that certain intellectual property (including without limitation those Copyrights, Patents and Trademarks listed on Exhibit A, Exhibit B and Exhibit C hereto) including without limitation all proceeds thereof.

IN WITNESS WHEREOF, Lender and Grantor have executed this Release of Intellectual Property Security Agreement as of the date first set forth above.

Address of Lender:

226 E. Canon Perdido Street, Suite F. Santa Barbara, CA 93101

Address of Grantor:

460 Ward Drive, Suite F Santa Barbara, CA 93111 AGILITY CAPITAL, LLC

Title: Chief Credit

SUPERCONDUCTOR TECHNOLOGIES INC.

EXHIBIT A

Copyrights

Title

Registration Number

Date of Registration

PA\10355033.1 2101819-900000

EXHIBIT B

Patents

<u>Title</u>	Serial /Patent Number	Application/Issue Date
Dual-mode bandpass filter with direct capcitive couplings and far-field suppression structures	6,700,459	03/02/04
Stirling cycle cryocooler with improved magnet ring assembly and gas bearings	6,694,730	02/24/04
Synthetic felt regenerator material for shrling cycle cryocoolers	6,688,113	02/10/04
Tunable superconducting resonator and methods of tuning thereof	10/393,089	03/19/03
Fileter network combining non- superconducting and superconducting filters	6,686,811	02/03/04
RF receiver switches	10/190,328	07/05/02
High temperature superconductor tunable filter	10/355,461	01/31/03
High temperature superconducting tunable filter with an adjustable capcitance gap	6,662,029	12/09/03
Narrow-band filters with zig-zag hairpin resonator	10/391,667	03/18/03
Dual-mode bandpass filter with direct capacitive couplings and far-field suppression structures	10/159,974	05/29/02
Evacuation port and closure for dewars	10/421,559	10/23/03
Filter with improved intermodulation distortion characteristics and methods of making the improved filter	6,633,208	10/14/03
Electrostatic actuators with intrinsic stress gradient	6,625,004	09/23/03
Sticton alleviation using passivation layer patterning	10/072,656	02/07/02

PA\10355033.1 2101819-900000

Title	Serial /Patent Number	Application/Issue Date
Cable tray and ladder mounting for cellular base station receive and transmit link enhancement	10/041,217	01/07/02
Push on connector for cryocable and mating weldable hermetic feedthrough	6,590,471	07/08/03
High temperature superconducting tunable filter	10/023,575	12/17/01
Evacuation port and closure for dewars	6,568,194	05/27/03
Filter network combining non- superconducting and superconducting filters	09/818,100	03/26/01
High temperature superconducting structures and methods for high q, reduced intermodulation structures	10/167,938	06/10/02
Superconducting control elements for rf antennas	6,538,445	03/25/03
High temperature superconductor tunable filter	6,516,208	02/04/03
Cryocooler for HTSC filter systems	6,499,304	12/31/02
Filter with improved intermodulation distortion characteristics and methods of making the improved filter	09/886,768	06/19/01
Method and apparatus for combined receive and transmit substystems in cellular communication systems	10/102,612	03/19/02
Apparatus and methods for improved tower mountable systems for collular communications	10/102,611	03/19/02
Superconducting control elements for rf	09/970,842	10/03/01
Digital signal process control of stirling cycle cryogenic cooler drive and high temperature superconducting filter temperature control loop	6,446,444	09/10/02

PA\10355033.1 2101819-900000

<u>Title</u>	Serial /Patent Number	Application/Issue Date 08/06/02
Cryocooler motor with split return iron	6,427,450	08/00/02
Spiral snake high temperature superconducting resonator for high q, reduced intermodulation	6,424,846	07/23/02
Cryocooler for HTSC filter systems	10/013,238	11/06/01
High termperature superconductor nurable filter	6,347,237	02/12/02
Superconducting control elements for rf antennas	6,335,622	
Stirling cycle cryocooler with optimized cold end design	6,327,862	12/11/01
Tower mountable cryocooler and HTSC filter system	6,311,498	11/06/01
Temperature control of high temperature superconducting thin film filter subsystems	6,2:56,999	07/10/01
Push on connector for cryocable and mating weldable hermetic feedthrough	6,154,103	11/28/00
Cryocooler motor with split return iron	6,141,971	11/07/00
Microwave hairpin-comb filters for narrow- band applications	6,130,189	10/10/00
Tower mountable cryocooler and HTSC filter system	6,112,526	09/05/00
Temperature control of high temperature superconducting thin film filter subsystems	6,098,409	08/08/00
A-axis high termperature superconducting films with preferential in-plane alignment	6,083,884	07/04/00
High temperature superconducting structures and methods for high q, reduced intermodulation resonators and filters,	6,026,311	02/15/00
Apparatus for growing metal oxider using organometallic vapor phase epitaxy	RE36295 (reissue of 5,458,086)	09/14/99

PA\10355033.1 2101819-900000

Title Thin film superconductor-insulator-superconductor multi-layer films and method for obtaining the same,	Serial /Patent Number 5,906,965	Application/Issue Date 05/25/99
Tunable microwave hairpin-comb superconductive filters for narrow-band applications	5,888,942	03/30/99
Temperature controlling expogenic package system	5,857,342	01/12/99
Transition and interconnect structure for a cryocable	5,856,768	01/05/99
Temperature controlling cryogenic package system	5,818,097	10/06/98
High temperature superconductor lumped elements and circuit therefrom	5,618,777	04/08/97
High temperature superconductor lumped element band-reject filters	5,616,539	04/01/97
High temperature superconductor staggered resonator array bandpass filter	5,616,538	04/01/97
Epitaxial thallium high temperature superconducting films formed via a nucleation layer	5,508,255	04/36/96
Reactor vessel for manufacture of superconducting films	5,476,836	12/19/95
Apparatus for growing metal oxides using organometallic vapor phase epilaxy	5,458,086	10/17/95
Cryogenic cooling system	5,417,073	05/23/95
Epitaxial thin superconducting thallium- based copper oxide layers	5,358,926	10/25/94
Superconducting devices having a variable conductivity device for introducing energy loss	5,328,893	07/12/94
In situ growth of TL-containing oxide superconducting films	5,322,817	06/21/94

PA\10355033.1 2101**\$**19-900000

Title Reactor vessel for manufacture of superconducting films	Serial /Patcot Number 5,306,699	Application/Issue Date 04/26/94
Method for producing crystallographic boundary junctions in oxide superconducting thin films	5,196,395	03/23/93
Controlled thallous oxide evaporation for thallium superconductor films and reactor design	5,139,998	08/18/92
Metalorganic deposition method for forming epitaxial thallium-based cooper oxide superconducting films	5,071,830	12/10/91

PA\10355033.1 2101819-900000

EXHIBIT C

Trademarks

Description	Registration / Serial Number	Registration / Application Date
Improving the Quality of Wireless	2,774,793	10/21/03
HTS-Ready	76/287,943	. 07/19/01
Superplex	76/287,942	07/19/01
Superlink	2,750,951	08/12/03
Zerome Hercules	2,627,186	10/01/02
Zerome	2,438,071	03/27/01
NST	2,342,605	04/18/00
Superfilter	2,186,136	09/01/98
Superconductor Technologies	1,992,285	08/13/96

PA\10355033.1 2101819-900000

RECORDED: 09/13/2004

** TOTAL PAGE.09 **