PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT**

NATURE OF CONVEYANCE: **ASSIGNMENT**

CONVEYING PARTY DATA

Name	Execution Date
Oxford Superconducting Technology Limited Partnership	03/25/2010

RECEIVING PARTY DATA

Name:	Oxford Instruments OST Holdings LLC
Street Address:	300 Baker Avenue
Internal Address:	Suite 150
City:	Concord
State/Country:	MASSACHUSETTS
Postal Code:	01742

Name:	Oxford Instruments America, Inc.
Street Address:	300 Baker Avenue
Internal Address:	Suite 150
City:	Concord
State/Country:	MASSACHUSETTS
Postal Code:	01742

PROPERTY NUMBERS Total: 16

Property Type	Number
Patent Number:	5534219
Patent Number:	6932874
Patent Number:	6981309
Patent Number:	7089647
Patent Number:	7216418
Patent Number:	7368021
Patent Number:	7562433
Patent Number:	7585377

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PATENT

Application Number:	11651443
Application Number:	12215384
PCT Number:	US0334096
PCT Number:	US0434022
PCT Number:	US0505368
PCT Number:	US0800229
PCT Number:	US0712063
PCT Number:	US0903814

CORRESPONDENCE DATA

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ATTORNEY DOCKET NUMBER:	760580.00007
NAME OF SUBMITTER:	Lynne Cram

Total Attachments: 5

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Assignment Of Patent Rights and Evidence of Transfer

This Assignment of Patent Rights and Evidence of Transfer (for convenience, the "Assignment"), effective as of March 25, 2010 (the "Effective Date") is between (i) Oxford Superconducting Technology Limited Partnership ("OST"); (ii) Oxford Instruments America, Inc., a Massachusetts business corporation ("OIA"); (iii) Oxford Instruments OST Holdings LLC, a Massachusetts limited liability company ("Holdings"); and (iv) Oxford Instruments OST Asset Co LLC, a Delaware limited liability company ("Asset Co").

1. Definitions.

- Patents. The term "Patents" means the U.S. patents and patent applications 1.1. listed on the attached Schedule 1. This Assignment incorporates and includes Schedule 1.
- 1.2. Transferors. The term "Transferors" means those entities that transfer or assign Patent rights under this Assignment, consisting of (i) OST, (ii) OIA, and (iii) Holdings.
- 2. Transfer from OST to Holdings and OIA. OST states and confirms that, before or simultaneously with the Effective Date of this Assignment, and for good and valuable consideration (the receipt and sufficiency of which is hereby acknowledged), OST distributed to OIA and to Holdings all of OST's right, title, and interest in and to the Patents, including OST's right, title, and interest in and to (i) all patents and patent applications claiming benefit, in whole or in part, of any of the filing or priority dates of the Patents, including, but not limited to, extensions, divisionals, continuations, continuations-in-part, reissues, reexaminations, substitutions and foreign counterparts of any of the Patents; and (ii) all rights to causes of action and remedies related thereto (including, without limitation, the right to sue for past, present or future infringement of rights related to the foregoing).
- Subsequent Transfer from Holdings to OIA. Holdings states and confirms that, 3. simultaneously with its receipt from OST of the rights specified in Section 2 (Transfer from OST to Holdings and OIA), and for good and valuable consideration (the receipt and sufficiency of which is hereby acknowledged), Holdings distributed to OIA all of Holding's right, title, and interest in and to the Patents, including all right, title, and interest that Holdings received from OST in the transaction set out in Section 2 (Transfer from OST to Holdings and OIA). Holdings confirms that Holding's distribution of such rights to OIA included Holdings' right, title, and interest in and to (i) all patents and patent applications claiming benefit, in whole or in part, of any of the filing or priority dates of the Patents, including, but not limited to, extensions, divisionals, continuations, continuations-in-part, reissues, reexaminations, substitutions and foreign counterparts of any of the Patents; and (ii) all rights to causes of action and remedies related thereto (including, without limitation, the right to sue for past, present or future infringement of rights related to the foregoing).
- Subsequent Assignment from OIA to Asset Co. For good and valuable 4. consideration, the receipt and sufficiency of which is hereby acknowledged, as of the Effective Date (but after the transactions set out in Section 2 (Transfer from OST to Holdings and OIA) and Section 3 (Transfer from Holdings to OIA)), OIA hereby sells, assigns, transfers and conveys to Asset Co all of OIA's right, title and interest in and to the Patents, including the rights OIA obtained in the transactions specified in Section 2

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(Transfer from OST to Holdings and OIA) and Section 3 (Transfer from Holdings to OIA). It is agreed and understood that OIA's assignment to Asset Co includes OIA's right, title, and interest in and to (i) all patents and patent applications claiming benefit, in whole or in part, of any of the filing or priority dates of the Patents, including, but not limited to, extensions, divisionals, continuations, continuations-in-part, reissues, reexaminations, substitutions and foreign counterparts of any of the Patents; and (ii) all rights to causes of action and remedies related thereto (including, without limitation, the right to sue for past, present or future infringement of rights related to the foregoing).

- **5.** Acceptance of Assignment. Asset Co hereby accepts the assignment and transfer of the Patents and rights set out in Section 4 (Subsequent Assignment from OIA to Asset Co).
- Authorization. The Transferors authorize Asset Co to apply in all countries in the Transferor's name or in Asset Co's own name for patents, utility models, design registrations and like rights of exclusion, and for inventors' certificates, relating to the Patents and the inventions disclosed therein; and each Transferor agrees for itself and its respective legal representatives and assigns, without further compensation to perform such lawful acts and to sign such further applications, assignments, Preliminary Statements and other lawful documents as Asset Co may reasonably request to effectuate fully this Assignment.

In Witness Whereof, each party has caused this Assignment to be duly executed by an authorized officer as of the Effective Date.

	ord Superconducting Technology ted Partnership	Oxford Instruments America, Inc.
Ву: _	[signature]	By: [signature]
	Scott Return	Scott Reinen
	[print name]	[print name]
lts:	1RES 18 EN 7	Its. PARTIMENT

Oxfo	ord Instruments OST Holdings LLC	Oxford Instruments OST Asset Co LL
By: _	M/hi	By:
	[signature] /	[signature]
	Scott Resumm	Scott Reina
	[maintain and and and and and and and and and an	[print name]
Its: _	[print name] Maurow	Its:M1~1641
Ву: _	Mar	By:
•	[signature]	[signature]
	VIVER NAIDOO	MVER NAIDOD
	[print name]	[print name]
Its:	MANAGEN	Its: MANAGER

Schedule 1 Patents

Pub. No.	Appl. No.	Title	Filing Date	issue Date
5,534,219	08/249,945	Method For Producing Multifilamentary Niobium-Tin Superconductor	May 27, 1994	July 9, 1996
6,932,874	10/690,850	Method For Increasing The Copper To Superconductor Ratio In A Superconductor Wire	October 22, 2003	August 23, 2005
6,981,309	10/963,972	Method For Producing (Nb, Ti)3sn Wire By Use Of Ti Source Rods	October 13, 2004	January 3, 2006
7,089,647	10/782,408	Increasing The Copper To Superconductor Ratio Of A Superconductor Wire By Cladding With Copper- Based Strip	February 19, 2004	August 15, 2006
7,216,418	10/971,722	Method For Using Divider Rods For Seperating Superconducting Regions In Fine Filament Internal Tin Wire	October 22, 2004	May 15, 2007
7,368,021	11/063,334	Critical Current Density In Nb3sn Superconducting Wire	February 22, 2005	May 6, 2008
7,562,433	11/235,705	Method For Producing Metal Nanofibers, Yarns And Textiles	September 26, 2005	July 21, 2009
7,585,377	12/074,714	Critical Current Density In Nb3sn Superconducting Wire	March 4, 2008	September 8, 2009

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US Patent/ Pub. No.	Appl. No.	Title	Filing Date	Issue Date
US200801634 74	11/651,443	Soldered Superconductor With Hard Insulation	January 9, 2007	Pending
US200903258 09	12/215,384	Manufacture Of High Temperature Superconductor Coils	June 26, 2008	Pending
WO 2004/042790	PCT/US 2003/034096	Method For Increasing The Copper To Superconductor Ratio In A Superconductor Wire	October 22, 2003	
WO 2005/081700	PCT/US 2004/034022	Method For Producing (Nb, Ti)3 Sn Wire By Use Of Ti Source Rods	October 14, 2004	
WO 2006/038909	PCT/US 2005/005368	Improving Critical Current Density In Nb3Sn Superconducting Wire	February 22, 2005	
WO 2008/085955	PCT/US 2008/000229	Soldered Superconductor With Hard Insulation	January 28, 2008	
WO 2008/143615	PCT/US 2007/012063	Improved Device And Method For Internal Flaw Magnification Or Removal During Wire Drawing	May 21, 2007	
	PCT/US 2009/003814	Manufacture Of High Temperature Superconductor Coils	June 26, 2009	

RECORDED: 06/21/2010

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