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PATENT AND TRADEMARK OFFICE

TO THE HONORABLE DIRECTOR OF THE UNITED STATES PATENT AND TRADEMARK OFFICE. PLEASE RECORD THE ATTACHED ORIGINAL DOCUMENTS OR COPY THEREOF.

1. Name of conveying parties:

(a) SiRF Technology Holdings, Inc.

Additional name(s) of conveying party(ies) attached?

☐

Yes

☒

No

2. Name and address of receiving party:

Name: SiRF Technology, Inc.

Street Address: 148 E. Brokaw Road

City: San Jose State: CA Zip Code: 95112

Country: United States of America

Additional name(s) of receiving party(ies) attached?

☐

Yes

☒

No

3. Nature of Conveyance:

☒

Assignment

☐

Merger

☐

Security Agreement

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Change of Name

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Other

Execution Date: May 22, 2006

4. Application number(s) or patent number(s):

If this document is being filed together with a new application, the execution date of the application is: N/A

A. Patent Application No.(s) -

09/888,227; 10/272,491; 10/364,186

B.

Patent No.(s) - 6,757,610; 6,512,479; 6,933,886; 7,027,534; 6,542,116; 6,535,163; 6,525,688; 6,525,687; 5,863,735; 6,900,758; 6,950,058; 6,532,251; 6,646,595; 6,775,319; 5,175,557; 5,436,840; 5,148,452; 6,121,923; 6,757,324; 6,583,758; 5,745,741; 6,300,899; 6,888,497; 6,295,024; 6,804,290; 6,839,020

Additional numbers attached?

☐

Yes

☒

No

5. Name and address of party to whom correspondence concerning document should be mailed:

Name: Edward C. Kwok

Internal Address: MACPHERSON, KWOK CHEN & HEID LLP

Street Address: 1762 Technology Drive, Suite 226

City San Jose State CA Zip 95110

6. Total number of applications and patents involved: Twenty-nine

7. Total fee (37 CFR 3.41):

\$1160.00

☒

Authorized to be charged to Deposit Account 50-2257.

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Charge Deposit Account 50-2257 for any additional fees required for this conveyance and credit deposit account 50-2257 any amounts overpaid

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8. Statement and signature.

To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document.

Edward C. Kwok

33,938

Name of Person Signing

Signature

Date

PATENT

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Total number of pages comprising cover sheet: 4
REEL: 017663 FRAME: 0053

CH \$1160.00 502257 09888227

Attorney Docket No.: 20004-001

ASSIGNMENT

For good and valuable consideration, receipt of which is hereby acknowledged, SiRF Technology Holdings, Inc. ("Assignor"), hereby sells, assigns and transfers to SiRF Technology, Inc. ("Assignee"), a Delaware corporation, having a place of business at 148 E. Brokaw Road, San Jose, CA 95112, its successors and assigns, the Assignor's entire right, title and interest throughout the world in the inventions described the attached Schedule A, and all patent applications and patents of every country for said inventions, including divisions, reissues, continuations and extensions thereof, and all rights of priority resulting from the filing of said applications; the Assignor authorizes the Assignee to apply for patents of foreign countries for said invention, and to claim all rights of priority without further authorization from the Assignor; and agrees to execute all papers useful in connection with said United States and foreign applications, and generally to do everything possible to aid said Assignee, its successors, assigns and nominees, at their request and expense, in obtaining and enforcing patents for said inventions in all countries; and requests that the United States Patent and Trademark Office issue all patents granted for said inventions to Assignee, its successors and assigns.

Executed this 22 day of May, 2006.

SiRF Technology Holdings, Inc.


(Signature)

Nicolas S. Gikkas
(Please Print or Type Name)

Assistant Secretary and Legal Counsel
(Please Print or Type Title)

Schedule A Page 1 of 2

Attorney Docket:	Application No	Filing Date	Patent No	Issue Date	Title
M-12573 US	10/068,187	2/4/2002	6,757,610	6/29/2004	Method For Rapid Location Determination Using Parametric Values Obtained In A Previous Location Determination
M-15001 US	09/888,228	6/22/2001	6,512,479	1/28/2003	Signal Acquisition Using Data Bit Information
M-15001-1C US	10/316,992	12/11/2002	6,933,886	8/23/2005	Signal Acquisition Using Data Bit Information
M-15002 US	09/888,227	6/22/2001			Synthesizing Coherent Correlation Sums at One or Multiple Carrier Frequencies Using Correlation Sums Calculated at a Coarse Set of Frequencies
M-15003 US	09/888,338	6/22/2001	7,027,534	4/11/2006	Extracting Fine-Tuned Estimates from Correlation Functions Evaluated at a Limited Number of Values
M-15004 US	09/888,229	6/22/2001	6,542,116	4/1/2003	Determining The Spatio-Temporal And Kinematic Parameters Of A Signal Receiver And Its Clock By Information Fusion
M-15005 US	09/888,337	6/22/2001	6,535,163	3/18/2003	Determining Location Information Using Sampled Data Containing Location-Determining Signal and Noise
M-15050 US	09/885,870	6/20/2001	6,525,688	2/25/2003	Methods and Apparatus for Determining Location Using a Thin-Client Device
M-15059 US	09/782,648	2/12/2001	6,525,687	2/25/2003	Location-Determination Method and Apparatus
M-15068 US	08/650,482	5/20/1996	5,663,735	9/2/1997	GPS Receiver Using A Radio Signal For Improving Time To First Fix
M-15172 US	10/272,441	10/16/2002	6,900,758	5/31/2005	System, Method, Apparatus And Means For Constructing Building Tomography And Timing Information
M-15173 US	10/272,451	10/16/2002	6,950,058	9/27/2005	System, Method, Apparatus And Means For Providing GPS Aiding Data To Networked Receivers
M-15184 US	10/272,491	10/16/2002			Systems And Methods For Facilitating Transactions In Accordance With A Region Requirement
M-16035 US	09/931,120	8/16/2001	6,532,251	3/11/2003	DATA MESSAGE BIT SYNCHRONIZATION AND LOCAL TIME CORRECTION METHODS ND ARCHITECTURES
M-16036 US	10/216,011	8/9/2002	6,646,595	11/11/2003	Scalable, Reconfigurable GPS Receiver
M-16037 US	09/931,121	8/16/2001	6,775,319	8/10/2004	Spread Spectrum Receiver Architecture And Methods Therefor
M-16038 US	07/732,378	7/18/1991	5,175,557	12/29/1992	Two Channel Global Positioning System Receiver

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REEL: 017663 FRAME: 0055

Schedule A

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Attorney Docket:	Application No	Filing Date	Patent No	Issue Date	Title
M-16039 US	08/026,722	3/5/1993	5,436,840	7/25/1995	Vehicle Position Uncertainty Area Correction Method And Apparatus Therefor
M-16040 US	07/636,168	12/31/1990	5,148,452	9/15/1992	Global Positioning System Digital Receiver
M-16041 US	09/253,679	2/19/1999	6,121,923	9/19/2000	Fixed Site And Satellite Data-Aided GPS Signal Acquisition Method And System
M-16042 US	10/198,847	7/18/2002	6,757,324	6/29/2004	METHOD AND APPARATUS FOR DETECTING JAMMING SIGNAL
M-16043 US	09/791,343	2/22/2001	6,583,758	6/24/2003	MEMORY REDUCTION METHOD FOR A DSP-BASED GPS PROCESSOR
M-16044 US	08/624,674	4/10/1996	5,745,741	4/28/1998	Frequency Stable Pulse Generation Apparatus And Method
M-16045 US	10/364,186	2/11/2003			Data Message Bit Synchronization And Local Time Correction Methods And Architectures
M-16046 US	09/253,662	2/19/1999	6,300,899	10/9/2001	Fixed Site Data-Aided GPS Signal Acquisition Method And System
M-16047 US	10/330,571	12/27/2002	6,888,497	5/3/2005	Method And Mobile Station For Determining A Code Phase
M-16048 US	09/253,318	2/19/1999	6,295,024	9/25/2001	Autonomous Data Aided GPS Signal Acquisition Method And System
M-16049 US	09/579,931	5/26/2000	6,804,290	10/12/2004	Method Of Acquiring Signal Code Phases And Geographic Positioning Receiver
M-16050 US	10/452,735	6/2/2003	6,839,020	1/4/2005	Aiding Location Determinations In Satellite Positioning System Receivers

MDR
5/22/06