

<b>PATENT ASSIGNMENT COVER SHEET</b>
--------------------------------------

Electronic Version v1.1  
 Stylesheet Version v1.2

EPAS ID: PAT4200461

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	RELEASE OF SECURITY INTEREST IN PATENTS AT REEL/FRAME NO. 32401/0656
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
GOLUB CAPITAL MARKETS LLC, FORMERLY KNOWN AS GCI CAPITAL MARKETS LLC	12/23/2016
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	SYNCSORT INCORPORATED
<b>Street Address:</b>	50 TICE BOULEVARD, SUITE 250
<b>City:</b>	WOODCLIFF LAKE
<b>State/Country:</b>	NEW JERSEY
<b>Postal Code:</b>	07677
<b>PROPERTY NUMBERS Total: 3</b>	
<b>Property Type</b>	<b>Number</b>
<b>Patent Number:</b>	8271504
<b>Application Number:</b>	13587075
<b>Application Number:</b>	13426247
<b>CORRESPONDENCE DATA</b>	
<b>Fax Number:</b>	(213)891-8763
<i>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.</i>	
<b>Email:</b>	rhonda.deleon@lw.com
<b>Correspondent Name:</b>	LATHAM & WATKINS LLP
<b>Address Line 1:</b>	355 SOUTH GRAND AVENUE
<b>Address Line 4:</b>	LOS ANGELES, CALIFORNIA 90071-1560
<b>ATTORNEY DOCKET NUMBER:</b>	030786-0781
<b>NAME OF SUBMITTER:</b>	RHONDA DELEON
<b>SIGNATURE:</b>	/Rhonda DeLeon/
<b>DATE SIGNED:</b>	12/23/2016
<b>Total Attachments: 5</b>	
source=06 Patent_Release_-_Synsort_payoff_(32401_0656)#page1.tif	
source=06 Patent_Release_-_Synsort_payoff_(32401_0656)#page2.tif	
source=06 Patent_Release_-_Synsort_payoff_(32401_0656)#page3.tif	

source=06 Patent\_Release\_-\_Syncsort\_payoff\_(32401\_0656)#page4.tif

source=06 Patent\_Release\_-\_Syncsort\_payoff\_(32401\_0656)#page5.tif

## **RELEASE OF SECURITY INTERESTS IN PATENTS**

THIS RELEASE OF SECURITY INTERESTS IN PATENTS ("Release") is made as of this 23 day of December 2016, by GOLUB CAPITAL MARKETS LLC, a Delaware limited liability company formerly known as GCI Capital Markets LLC, in its capacity as administrative agent ("Administrative Agent"), in favor of SYNCSORT INCORPORATED, a New Jersey corporation ("Company").

Reference is made to that certain Payoff Letter dated as of December 21, 2016 between Administrative Agent and Company (the "Payoff Letter").

FOR GOOD AND VALUABLE CONSIDERATION, the receipt and adequacy of which are hereby acknowledged, subject to the terms and conditions of the Payoff Letter, Administrative Agent hereby releases all liens and security interests granted by Company in favor of Administrative Agent in the patents listed on Schedule A attached hereto pursuant to that certain Amended and Restated Security Agreement dated as of March 3, 2014, by and among Company, Administrative Agent, and the other grantors thereto, and that certain Amended and Restated Patent Security Agreement, dated as of March 3, 2014, executed by Company in favor of Administrative Agent and recorded with the United States Patent and Trademark Office on March 7, 2014 at Reel/Frame 32401/0656.

**[Signature Page Follows]**

IN WITNESS WHEREOF, Administrative Agent has caused this Release to be executed by its authorized officer as of the date of this Release.

GOLUB CAPITAL MARKETS LLC,  
as Administrative Agent

By:   
Name: Robert G. Tuchscherer  
Title: Managing Director

## SCHEDULE A

### Registered Patents

<b>Jur.</b>	<b>Patent Number</b>	<b>Application Number</b>	<b>(English) Title</b>	<b>Filing Date</b>	<b>Issue Date</b>
US	5519860	08335182	CENTRAL PROCESSOR INDEX SORT FOLLOWED BY DIRECT RECORD SORT AND WRITE BY AN INTELLIGENT CONTROL UNIT	11/7/1994	5/21/1996
US	6408314	09347929	IMPROVED METHOD OF PERFORMING A HIGH-PERFORMANCE SORT WHICH GAINS EFFICIENCY BY READING INPUT FILE BLOCKS SEQUENTIALLY	7/6/1999	6/18/2002
US	6415300	09347931	METHOD OF PERFORMING A HIGH-PERFORMANCE BACKUP WHICH GAINS EFFICIENCY BY READING INPUT FILE BLOCKS SEQUENTIALLY	7/6/1999	7/2/2002
US	7689623	10118662	METHOD FOR PERFORMING AN EXTERNAL (DISK-BASED) SORT OF A LARGE DATA FILE WHICH TAKES ADVANTAGE OF "PRESORTED" DATA ALREADY PRESENT IN THE INPUT	4/8/2002	3/30/2010
US	8346726	11993634	SYSTEM AND METHOD FOR HIGH PERFORMANCE ENTERPRISE DATA PROTECTION	12/21/2007	1/1/2013
US	7937547	11993643	SYSTEM AND METHOD FOR VIRTUALIZING BACKUP IMAGES	12/21/2007	5/3/2011
US	8161254	12349069	METHOD FOR CREATING CONSISTENT BACKUP IMAGE OF A STORAGE VOLUME WITHOUT REQUIRING A SNAPSHOT	1/6/2009	4/17/2012
US	8001134	12701231	METHOD FOR PERFORMING AN EXTERNAL (DISK-BASED) SORT OF A LARGE DATA FILE WHICH TAKES ADVANTAGE OF "PRESORTED" DATA ALREADY PRESENT IN THE INPUT	2/5/2010	8/16/2011
US		12753626	METHODS FOR MIGRATING DATA IN A SERVER THAT REMAINS SUBSTANTIALLY AVAILABLE FOR USE DURING SUCH MIGRATION	4/2/2010	
US	8255651	13070667	SYSTEM AND METHOD FOR HIGH PERFORMANCE ENTERPRISE DATA PROTECTION	3/24/2011	8/28/2012
US	8271504		METHOD FOR PERFORMING AN EXTERNAL (DISK-BASED) SORT OF A LARGE DATA FILE WHICH TAKES ADVANTAGE OF	07/08/11	

<b>Jur.</b>	<b>Patent Number</b>	<b>Application Number</b>	<b>(English) Title</b>	<b>Filing Date</b>	<b>Issue Date</b>
			"PRESORTED" DATA ALREADY PRESENT IN THE INPUT		
US		13587075	METHOD FOR PERFORMING AN EXTERNAL (DISK-BASED) SORT OF A LARGE DATA FILE WHICH TAKES ADVANTAGE OF "PRESORTED" DATA ALREADY PRESENT IN THE INPUT	08/16/12	
US		13689224	SYSTEM AND METHOD FOR VIRTUALIZING BACKUP IMAGES	11/29/2012	
US		13426247	INTELLIGENT STORAGE CONTROLLER	3/21/2012	
AU		2006262045	SYSTEM AND METHOD FOR HIGH PERFORMANCE ENTERPRISE DATA PROTECTION	6/23/2006	
AU		2006262046	SYSTEM AND METHOD FOR VIRTUALIZING BACKUP IMAGES	6/23/2006	
CA		2613359	SYSTEM AND METHOD FOR HIGH PERFORMANCE ENTERPRISE DATA PROTECTION	6/23/2006	
CA		2613419	SYSTEM AND METHOD FOR VIRTUALIZING BACKUP IMAGES	6/23/2006	
CN		200680030218.5	SYSTEM AND METHOD FOR VIRTUALIZING BACKUP IMAGES	6/23/2006	
CN		200680030248.6	SYSTEM AND METHOD FOR HIGH PERFORMANCE ENTERPRISE DATA PROTECTION	6/23/2006	
EP		6785435.6	SYSTEM AND METHOD FOR HIGH PERFORMANCE ENTERPRISE DATA PROTECTION	6/23/2006	
EP		6785436.4	SYSTEM AND METHOD FOR VIRTUALIZING BACKUP IMAGES	6/23/2006	
HK		10100035.1	SYSTEM AND METHOD FOR HIGH PERFORMANCE ENTERPRISE DATA PROTECTION	1/5/2010	
IN		10087/DELNP/2007	SYSTEM AND METHOD FOR HIGH PERFORMANCE ENTERPRISE DATA PROTECTION	6/23/2006	
IN		pending	SYSTEM AND METHOD FOR VIRTUALIZING BACKUP IMAGES	6/23/2006	
INT		PCT/US2006/024479	SYSTEM AND METHOD FOR VIRTUALIZING BACKUP IMAGES	6/23/2006	

<b>Jur.</b>	<b>Patent Number</b>	<b>Application Number</b>	<b>(English) Title</b>	<b>Filing Date</b>	<b>Issue Date</b>
INT		PCT/US2006024478	SYSTEM AND METHOD FOR HIGH PERFORMANCE ENTERPRISE DATA PROTECTION	6/23/2006	
JP		2008518430	SYSTEM AND METHOD FOR HIGH PERFORMANCE ENTERPRISE DATA PROTECTION	6/23/2006	
JP		2008518431	SYSTEM AND METHOD FOR VIRTUALIZING BACKUP IMAGES	6/23/2006	