OP \$190.00 3266723

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM444702

SUBMISSION TYPE:	NEW ASSIGNMENT
------------------	----------------

NATURE OF CONVEYANCE: RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Venture Lending & Leasing VI, Inc.		09/26/2017	Corporation: MARYLAND
Venture Lending & Leasing VII, Inc.		09/26/2017	Corporation: MARYLAND

RECEIVING PARTY DATA

Name:	DROBO, INC.	
Street Address:	2540 Mission College Blvd.	
City:	Santa Clara	
State/Country:	CALIFORNIA	
Postal Code:	95054	
Entity Type:	Corporation: DELAWARE	

PROPERTY NUMBERS Total: 7

Property Type	Number	Word Mark
Registration Number:	3266723	TRUSTED DATA
Registration Number:	3458825	DROBO
Registration Number:	3740656	DROBOPRO
Registration Number:	3740657	DROBOSHARE
Registration Number:	3831280	BEYONDRAID
Registration Number:	3929785	DROBOELITE
Registration Number:	3966648	DATA ROBOTICS

CORRESPONDENCE DATA

Fax Number: 6506440520

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: 6506483802

Email: patty@pattycheng.com

Correspondent Name: Patty Cheng

Address Line 1: 2625 MIDDLEFIELD ROAD, SUITE 215

Address Line 4: Palo Alto, CALIFORNIA 94306

NAME OF SUBMITTER: Patty Cheng

SIGNATURE:	/s/ Patty Cheng		
DATE SIGNED:	09/27/2017		
Total Attachments: 7			
source=Drobo - IP release (WTI) - executed#page1.tif			
source=Drobo - IP release (WTI) - executed#page2.tif			
source=Drobo - IP release (WTI) - executed#page3.tif			
source=Drobo - IP release (WTI) - executed#page4.tif			
source=Drobo - IP release (WTI) - executed#page5.tif			
source=Drobo - IP release (WTI) - executed#page6.tif			

source=Drobo - IP release (WTI) - executed#page7.tif

RELEASE OF SECURITY INTEREST

This Release of Security Interest is made as of September 26, 2017, by Venture Lending & Leasing VI, Inc. and Venture Lending & Leasing VII, Inc., both Maryland corporations (collectively, "Lender"), in favor of Drobo, Inc., a Delaware corporation ("Borrower"), with its principal place of business currently located at 2540 Mission College Blvd., Santa Clara, CA 95054 (and previously located at 2460 N. First Street, Suite 100, San Jose, CA 95131).

Recitals

WHEREAS, Borrower granted to Lender a security interest in certain intellectual property, including without limitation, the copyrights, patents and trademark items listed on Exhibits A, B and C attached hereto, respectively (collectively, the "Intellectual Property"), under Intellectual Property Security Agreements dated as of June 3, 2014 and as of August 26, 2014 (collectively, the "Security Agreements") which were recorded with the US Patent and Trademark Office as set forth on Exhibits B and C, respectively.

WHEREAS Borrower has no outstanding obligations to Lender under the terms of the Security Agreements, Lender agrees to release its security interest in the Intellectual Property.

Agreement

NOW THEREFORE, Lender agrees that the Security Agreements are terminated and Lender terminates and releases its security interest in the Intellectual Property and reconveys to Borrower, without warranty or recourse, all interest of Lender in the Intellectual Property.

LENDER:

By

By:

Venture Lending & Leasing VI, Inc.

Name: Jay Cohan

Title: Vice President

Ventare Lending & Leasing VII, Inc.

Name: Vay Cohan

Title: Vice President

EXHIBIT A

Copyrights

Description

Registration Number Registration <u>Date</u>

NONE

EXHIBIT B

Patents

Lender's security interest was recorded at the US Patent and Trademark Office on (1) June 11, 2014 at Reel Number 33126 and Frame Number 0737 and (2) September 30, 2014 at Reel Number 33853 and Frame Number 0058.

	Patent / Application	Issue /Application
<u>Description</u>	<u>Number</u>	<u>Date</u>
Dynamically expandable and contractible fault-tolerant storage	60/625,495	November 5, 2004
system permitting variously sized storage devices and method		
Fault-Tolerant Storage Array Controller and Method Using	60/625,496	November 5, 2004
Peripheral Connect Protocol		
Dynamically expandable and contractible fault-tolerant storage	7,814,273	October 12, 2010
system permitting variously sized storage devices and method		
Dynamically expandable and contractible fault-tolerant storage	WO 2006/052888	May 18, 2006
system permitting variously sized storage devices and method		•
Dynamically expandable and contractible fault-tolerant storage	2005304759	August 30, 2012
system permitting variously sized storage devices and method		
Dynamically expandable and contractible fault-tolerant storage	2,590,361	January 3, 2012
system permitting variously sized storage devices and method		•
Dynamically expandable and contractible fault-tolerant storage	CN 1010951 16A	December 26, 2007
system permitting variously sized storage devices and method		·
Dynamically expandable and contractible fault-tolerant storage	1825372	August 29, 2007
system permitting variously sized storage devices and method		* *
Dynamically expandable and contractible fault-tolerant storage	4950897	March 16, 2012
system permitting variously sized storage devices and method		•
Dynamically expandable and contractible fault-tolerant storage	7,814,272	October 12, 20 I 0
system permitting variously sized storage devices and method	• •	· · · · · · · · · · · · · · · · · · ·
Dynamically expandable and contractible fault-tolerant storage	WO 2006/052829	May 18, 2006
system permitting variously sized storage devices and method		
Dynamically expandable and contractible fault-tolerant storage	1815340	August 8, 2007
system permitting variously sized storage devices and method		3 ,
Dynamically expandable and contractible fault-tolerant storage	5055125	August 3, 2012
system permitting variously sized storage devices and method		
Dynamically Expandable and Contractible Fault-Tolerant Storage	2006-0174157	August 3, 2006
System with Virtual Hot Spare		
Dynamically Expandable and Contractible Fault-Tolerant Storage	WO 2006/050455	May 1 1, 2006
System with Virtual Hot Spare		
Dynamically Expandable and Contractible Fault-Tolerant Storage	5116151	October 26, 2012
System with Virtual Hot Spare		
Dynamically Expandable and Contractible Fault-Tolerant Storage	1825373	August 29, 2007
System with Virtual Hot Spare		
Dynamically Adaptable Fault-Tolerant Storage System	601718,768	September 20, 2005
Storage system condition indicator and method	7,818,531	October 19, 20 I 0
Storage system condition indicator and method	WO 2006/052830	May 18, 2006
Storage system condition indicator and method	2005304792	October 21, 2010
Storage system condition indicator and method	2,590,875	September 13, 2011
Storage system condition indicator and method	CN 101095115A	December 26, 2007
Storage system condition indicator and method	1815337	May 15, 2013
Storage system condition indicator and method	4870678	November 25, 2011
Storage system condition indicator and method	10-1146484	May 8, 2012
Filesystem-aware block storage system, apparatus, and method	60/797,127	May 3,2006
Filesystem-aware block storage system, apparatus, and method	7,873,782	January 18, 2011
Filesystem-aware block storage system, apparatus, and method	WO 2007/128005	November 8, 2007
Filesystem-aware block storage system, apparatus, and method	2007244671	March 25, 2013

Filesystem-aware block storage system, apparatus, and method	2,651,757 ZL20078002508.7 2024809 4954277	May 3, 2007 March 6, 2013 February 18, 2009 March 23, 2012
Filesystem-aware block storage system, apparatus, and method	10-1362561	February 6, 2014
Storage System Enclosure	60/911,799	April 13, 2007
Storage System Enclosure	60/917,507 8,215,727	May 1 1, 2007
Carrierless storage system enclosure with ejection mechanism Carrierless Storage System Enclosure with Ejection Mechanism	WO 2008/128094	July 10, 2012 October 23, 2008
Carrierless Storage System Enclosure with Ejection Mechanism	2143105	January 13, 2010
System and Method for Protecting Users of Data Storage Systems	61/223,496	July 7, 2009
Against Known Problems	011 223,470	July 1, 2009
Storage System Condition Indicator and Method	CN 101872319A	October 27, 2010
System and Method for Protecting Users of Data Storage Systems	8225135	July 17, 2012
Against Known Problems		, , , , , , , , , , , , , , , , , , , ,
Storage System Condition Indicator and Method	8, 156,303	April 10, 2012
Redundant Data Storage in Multiple Storage Tiers	61/438,556	February I, 2011
Filesystem-Aware Block Storage System, Apparatus, and Method	2011-0113 194	May 12, 201 1
System, Apparatus, and Method Supporting Transaction Aware Data Tiering and Tiered Redundant Storage	61 1440,081	February 7, 2011
System, Apparatus, and Method Supporting Transaction Aware Data Tiering and Tiered Redundant Storage	61/547,953	October 17, 201 1
Push-Push Eject Disk Drive Chassis	8737057	May 27, 2014
Push-Push Eject Disk Drive Chassis	2013/039644	March 21, 2013
Improved Virtualization in Fault-Tolerant Storage System	61/696,535	September 4, 2012
Filesystem-Aware Block Storage System, Apparatus, and Method	2372520	March 19, 2014
System, Apparatus, and Method Supporting Asymmetrical Block- Level Redundant Storage	2012-0198152	August 2, 2012
System, Apparatus, and Method Suppolling Asymmetrical Block- Level Redundant Storage	2012/106418	August 9, 2012
Dynamically Expandable and Contractible Fault-Tolerant Storage System with Virtual Hot Spare	201 1-126796	November 4, 2005
Storage Virtualization In A Block-Level Storage System	2014/0068182	March 6, 2014
Fast Cache Reheat	2013/0198456	August I, 2013
System and Method for an Accelerator Cache Based on Memory	13/798,911	March 13, 2013
Availability and Usage		8.9
System, apparatus, and method supporting asymmetrical block-level redundant storage	13/363740	February 1, 2012
Fast Cache Reheat	13/790163	March 8, 2013
Storage Virtualization In A Block-Level Storage System	13/777107	February 26, 2013
mande and the communication and the second and the		

EXHIBIT C

Trademarks

Lender's security interest was recorded at the US Patent and Trademark Office on June 11, 2014 at Reel Number 5300 and Frame Number 0490.

Description	U.S. Registration/Application Number	Registration/Application Date
TRUSTED DATA	3266723	July 17, 2007
DROBOSHARE	5208396	February 27, 2009
DROBO	5208394	February 27, 2009
DROBOPRO	5208395	February 27, 2009
DROBO	3458825	July I, 2008
BeyondRAID	5337611	July 9, 2010
DROBOELITE	5345139	August 13, 2010
DATA ROBOTICS	5378951	December 24, 2010
DROBOPRO	3740656	January 19, 2010
DROBOSHARE	3740657	January 19, 2010
BeyondRAID	3831280	August 10, 2010
DROBOELITE	3929785	March 8, 2011
DATA ROBOTICS	3966648	May 24, 2011
DROBOSHARE	301098856	September 19, 2008
DROBOPRO	301098838	September 19, 2008
DROBO	301098847	September 19, 2008
DROBOSHARE	1236438	December 9, 2008
DROBOSHARE	6848642	March 26, 2009
DROBOPRO	1236440	December 9, 2008
DROBOPRO	6850531	March 26, 2009
DROBO	1236439	December 9, 2008
DROBO	6850416	March 26, 2009

DROBOSHARE	T0805173C	November 12, 2008
DROBOPRO	T08051 72E	April 22, 2008
DROBO	T08051 70I	April 22, 2008
DATA ROBOTICS	8815326	July 5, 2010
DROBOSHARE	1335707	March 16, 2009
DROBOPRO	1335708	March 16, 2009
DROBOPRO	1335708	March 16, 2009
DROBO	1335709	March 16, 2009
DROBO	1335709	March 16, 2009
DROBOSHARE	40-0789010	May 15, 2009
DROBOPRO	40-0789009	May 15, 2009
DROBO	40-0789008	May 15, 2009
DATA ROBOTICS	1333866	July 29, 2010
DATA ROBOTICS	1889162	December 6, 2012
DATA ROBOTICS	T0913973A	March 1 1, 2010
DATA ROBOTICS	301493488	May 12, 2010
DROBOELITE	1344310	October 8, 2010
DROBOELITE	8861 1 14	July 27, 2010
DROBOELITE	301538514	June 1 1, 2010
DROBOELITE	995876	March 31, 201 1
BeyondRAID	1345396	September 2, 2010
BeyondRAID	8875601	August 2, 2010
BeyondRAID	301545570	August 4, 2010
DROBOELITE	T1001984A	May 20, 2010
BeyondRAID	T1002474H	October 1 1, 2010
DROBOSHARE	6790267	July 7, 2010
DROBOPRO	6790268	July 7, 2010

DROBO	6790269	July 7, 2010
DROBOELITE	1441256	December 1, 2010
DROBOELITE	1441256	December 1, 2010
BeyondRAID	1451504	February 1, 2011
BeyondRAID	8071794	March 20, 2011
DROBOELITE	8055805	March 21, 2011
DROBOELITE	40-0868110	June 8, 2011
BeyondRAID	40-0868086	June 8, 2011
DATA ROBOTICS	1526927	July 16, 2012
BeyondRAID	1921632	February 12, 2010
DATA ROBOTICS	7950403	December 28, 2009

TRADEMARK REEL: 006163 FRAME: 0199

RECORDED: 09/27/2017