PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3482369

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
COMERICA BANK	05/29/2015

RECEIVING PARTY DATA

Name:	SEPATON, INC.
Street Address:	400 NICKERSON ROAD
City:	MARLBOROUGH
State/Country:	MASSACHUSETTS
Postal Code:	01752

PROPERTY NUMBERS Total: 24

Property Type	Number
Patent Number:	6625704
Patent Number:	6636908
Patent Number:	6735636
Patent Number:	6782401
Patent Number:	6865617
Patent Number:	6820097
Patent Number:	7146476
Patent Number:	7430647
Patent Number:	8200924
Patent Number:	8280926
Patent Number:	8386850
Patent Number:	8447741
Patent Number:	8495028
Patent Number:	8495312
Patent Number:	8572434
Patent Number:	8572558
Patent Number:	8620640
Patent Number:	8620939
Application Number:	61891042
Application Number:	13839160

PATENT REEL: 036321 FRAME: 0462

503435745

Property Type	Number
Application Number:	14161142
Application Number:	13911482
Application Number:	13013403
Application Number:	11771245

CORRESPONDENCE DATA

Fax Number: (703)684-1157

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: 7036841120

Email: escotti@mmiplaw.com
Correspondent Name: MATTINGLY & MALUR, PC
Address Line 1: 1800 DIAGONAL ROAD

Address Line 2: SUITE 210

Address Line 4: ALEXANDRIA, VIRGINIA 22314

ATTORNEY DOCKET NUMBER:	HTA-9881 9882 9883 9884	
NAME OF SUBMITTER:	SHRINATH MALUR	
SIGNATURE:	/Shrinath Malur/	
DATE SIGNED:	08/13/2015	

Total Attachments: 5

source=ReleaseSecurityInterest#page1.tif source=ReleaseSecurityInterest#page2.tif source=ReleaseSecurityInterest#page3.tif source=ReleaseSecurityInterest#page4.tif source=ReleaseSecurityInterest#page5.tif

> PATENT REEL: 036321 FRAME: 0463

RELEASE OF SECURITY INTEREST

This Release of Security Interest is made as of May 29, 2015 by COMERICA BANK ("Bank") in favor of Sepaton, Inc., a Delaware Corporation, with its principal place of business at 400 Nickerson Rd., Marlborough, MA 01752 ("Company").

Recital

WHEREAS, COMPANY assigned certain interests in the copyrights, patents and trademarks described on Exhibits A, B and C and attached hereto, respectively (collectively, the "Intellectual Property Security Agreement") to BANK under an Intellectual Property Security Agreement dated as of May 16, 2014, and recorded with the US Patent and Trademark Office as set forth on Exhibits A, B and C.

WHEREAS, COMPANY has satisfied all its obligations to BANK in the Intellectual Property Security Agreement, and BANK wishes to release its security interest in the Intellectual Property.

Agreement

Now Therefore, BANK agrees that it terminates and releases its security interest in the Intellectual Property and reassigns to COMPANY, without warranty or recourse, all interest of BANK in the Intellectual Property.

BANK: COMERICA BANK

LeeAgin P Terry

Address:

Comerica Bank CLS Collateral Services, MC 7575 39200 Six Mile Road

Livonia, MI 48152

PATENT REEL: 036321 FRAME: 0464

EXHIBIT A

COPYRIGHTS

Description Registration Number Registration Date

PATENT REEL: 036321 FRAME: 0465

EXHIBIT B

PATENTS

Description		Application Number Application Date	
6,625,704	September 23, 2003	3 Data Backup Method and System Using Snapshot and Virtual Tape	
6,636,908	October 21, 2003	I/O System Supporting Extended Functions and Method Therefor	
6,735,636	May 11, 2004	Device, System, and Method of Intelligently Splitting Information in an I/O System	
6,782,401	August 24, 2004	Method and Apparatus for Implementing a Reliable Open File System	
6,865,617	March 8, 2005	System Maps SCSI Device with Virtual Logical Unit Number and Multicast Address for Efficient Data Replication over TCP/IP Network	
6,820,097	November 16, 2004	System and Method for Cross-Platform Update Propagation	
7,146,476	December 5, 2006	Emulated Storage System	
7,430,647	September 30, 2008	Emulated Storage System	
8,200,924	June 12, 2012	Emulated Storage System	
8,280,926	October 2, 2012	Scalable De-Duplication Mechanism	
8,386,850	February 26, 2013	System Health Monitor	
8,447,741	May 21, 2013	System and Method for Providing Data Driven De-Duplication Services	
8,495,028	July 23, 2013	System and Method for Data Driven De-Duplication	
8,495,312	July 23, 2013	System and Method for Identifying Locations within Data	
8,572,434	October 29, 2013	System Health Monitor	
8,572,558	September 3, 2013	Distributed Garbage Collection	
8,620,640	December 31, 2013	Emulated Storage System	
8,620,939	December 31, 2013	System and Method for Summarizing Data	

PATENT Page 1 6+2_ REEL: 036321 FRAME: 0466

EXHIBIT B

PATENTS

Description		Application Number Application Date	
61/891,042	October 15, 2013	Multi-Node Hybrid De-Duplication	
13/839,160	March 15, 2013	Systems and Methods of Data Stream Generation	
Docket # S2014-702410	January 22, 2014	Systems and Methods of Locating Redundant Data Using Patterns of Matching Fingerprints	
13/911,482	June 6, 2013	System and Method for Multi-Scale Navigation of Data	
13/013,403	January 25, 2011	Detection and De-Duplication of Backup Sets Exhibiting Poor Locality	
11/771,245	June 29, 2007	Emulated Storage System	

Bank's security interest recorded at the US Patent and Trademark Office on June 19, 2014 at Reel and Frame Number 33202/957.

PATENT 7 20 + 2 1

EXHIBIT C

TRADEMARKS

Description	1		Registration/ Application Number	Registration/ Application Date
	SRE	2,947,500	May 10, 2005	
	SEPATON	2,947,501	May 10, 2005	
	S2100	2,947,502	May 10, 2005	
	DELTASTOR	3,442,746	June 3, 2008	
,	DELTAREMOTE 3,883,507 November 3		November 30, 20)10
	DBEXSTREAM	4,381,019	August 6, 2013	
	·			
<u>Applic</u>	cations:			
	<u>Trademark</u>	Application Serial No.	Application Date	:
	VIRTUOSO	86080705	October 2, 2013	
	OPTISCALE	86080708	October 2, 2013	

Bank's security interest recorded at the US Patent and Trademark Office on 06-19-14 at Reel and Frame Number 5305/0871.

PATENT REEL: 036321 FRAME: 0468

RECORDED: 08/13/2015