PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
TeraStore, Inc.	03/05/2005

RECEIVING PARTY DATA

Name:	Technology, Patents and Licensing III, LLC	
Street Address:	6206 Kellers Church Road	
City:	Pipersville	
State/Country:	PENNSYLVANIA	
Postal Code:	18947	

PROPERTY NUMBERS Total: 6

Property Type	Number
Patent Number:	6304481
Patent Number:	6147894
Patent Number:	5838020
Patent Number:	5604706
Patent Number:	5546337
Patent Number:	5446687

CORRESPONDENCE DATA

Fax Number: (215)766-2920

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 215-766-2100

Email: phespell@techpats.com

Correspondent Name: Technology, Patents and Licensing, Inc.

Address Line 1: 6206 Kellers Church Road

Address Line 4: Pipersville, PENNSYLVANIA 18947

NAME OF SUBMITTER: Patti Hespell

PATENT REEL: 015918 FRAME: 0830 6304481

CH \$240,00

Total Attachments: 5 source=Terastore Assign#page1.tif source=Terastore Assign#page2.tif source=Terastore Assign#page3.tif source=Terastore Assign#page4.tif source=Terastore Assign#page5.tif

> PATENT REEL: 015918 FRAME: 0831

ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, the receipt of which is hereby acknowledged, TeraStore, Inc. with an office at 6849 Old Dominion Drive, Suite 223, McLean, VA 22101, ("Assignor"), does hereby sell, assign, transfer and convey unto Technology, Patents and Licensing III, LLC, a company, having an office at 6206 Kellers Church Road, Pipersville, PA 18947 ("Assignee") or its designees, all of Assignor's right, title and interest in and to the patent applications and patents listed below, any patents, registrations, or certificates of invention issuing on any patent applications listed below, the inventions disclosed in any of the foregoing, any and all counterpart United States, international and foreign patents, applications and certificates of invention based upon or covering any portion of the foregoing, and all reissues, re-examinations, divisionals, renewals, extensions, provisionals, continuations and continuations-in-part of any of the foregoing (collectively "Patent Rights"):

Patent or Application No.	Country	Filing Date	Title and Inventor(s)
6,304,481	US	July 7, 2000	Method and apparatus for storing data using spin-polarized electrons/Hurt; Thomas D. (Chantilly, VA)
6,147,894	US	September 21, 1998	Method and apparatus for storing data using spin-polarized electrons/Hurt; Thomas D. (Chantilly, VA)
5,838,020	US	May 1, 1996	Method and apparatus for storing data using spin-polarized electrons/Hurt; Thomas D. (Chantilly, VA)
5,604,706	US	March 23, 1995	Data storage medium for storing data as a polarization of a data magnetic field and method and apparatus using spin-polarized electrons for storing the data onto the data storage medium and reading the stored data therefrom/Hurt; Thomas D. (Chantilly, VA); Halpine; Scott A. (Gaithers-

Exhibit B Page 1

			burg, MD)
5,546,337	US	September 23, 1994	Method and apparatus for storing data using spin-polarized electrons/Hurt; Thomas D. (Chantilly, VA); Halpine; Scott A. (Gaithersburg, MD)
5,446,687	US	January 31, 1994	Data storage medium for storing data as a polarization of a data magnetic field and method and apparatus using spin-polarized electrons for storing the data onto the data storage medium and reading the stored data therefrom/Hurt; Thomas D. (Chantilly, VA); Halpine; Scott A. (Gaithersburg, MD)
312102	South Korea	Data not available	Data not available
0284237	South Korea	Data not available	Data not available
2153706	Russia	October 14, 1988	Data storage method and device using spin-polarized electrons/Khart, Tomas D. (United States America); Khehlpain, Skott A. (United States of America)
82379	Taiwan	Data not available	Data not available
0 782 745 B1	EU	September 21, 1995	Method and apparatus for storing data using spin-polarized electrons (Verfahren und geraet zum speichern von spinpolarisierte elektronen gebrauchenden daten)/Hurt, Thomas, D.; Halpine, Scott, A. (United States of America)

	 		
DE 69510210T2	Germany	September 21, 1995	Procedure and equipment for storing spin-polarized electrons using data/Hurt, Thomas, D.; Halpine, Scott, A. (United States of America)
PI9509469-5	Brazil	September 21, 1995	Method and apparatus for storing data using spin-polarized electrons (Metodo e aparelho para armazenamento de dados utilizando eletrons de polarizacao rotativa)/Hurt, Thomas, D.; Halpine, Scott, A. (United States of America)
183363	India	January 27, 1995	A data storage and retrieval device/Hurt, Thomas, D.; Hal- pine, Scott, A. (United States of America)
47601	Singa- pore	January 30, 1995	Data storage medium for storing data as a polarization of a data magnetic field & method & apparatus using spinpolarized electrons for storing the data/Hurt, Thomas, D.; Halpine, Scott, A. (United States of America)
134609	Pakistan	Data not available	Data not available
723685	Australia	May 27, 1998	Method and apparatus for storing data using spin-polarized electrons/Hurt, Thomas, D.; Halpine, Scott, A. (United States of America)
704605	Australia	September 21, 1995	Method and apparatus for storing data using spin-polarized electrons/Hurt, Thomas, D.; Halpine, Scott, A. (United States of America)

(ZA9500654A)	South Africa	January 27, 1995	Data storage medium for storing data as a polarization of a data magnetic field and method and apparatus using spin-polarized electrons for storing the data onto the data storage medium and reading the stored data therefrom/ Hurt, Thomas, D.; Halpine, Scott, A. (United States of America)
2,286,089	United Kingdom	January 30,1995	Data storage medium for storing data as a polarization of a data magnetic field and method and apparatus using spin-polarized electrons for storing the data/Hurt, Thomas, D.; Halpine, Scott, A. (United States of America)
1971	Vietnam	Data not available	Data not available
30533	Philip- pines	January 27, 1995	Data storage medium for storing data as a polarization of a data magnetic field and method and apparatus using spin-polarized electrons for storing the data onto the data storage medium and reading the stored data therefrom/Hurt, Thomas, D.; Halpine, Scott, A. (United States of America)

Assignor represents, warrants and covenants that: (i) it is the sole owner, assignee and holder of record title to the Patent Rights identified above, (ii) it has obtained and properly recorded previously executed assignments for all patent applications and patents identified above as necessary to fully perfect its rights and title therein in accordance with governing law and regulations in each respective jurisdiction, and (iii) it has full power and authority to make the present assignment. Assignor shall indemnify and hold harmless Assignee for any breach of the foregoing.

Assignor further agrees to and hereby does sell, assign, transfer and convey unto Assignee all rights: (i) in and to causes of action and enforcement rights for the Patent Rights including all rights to pursue damages, injunctive relief and other remedies for past and future infringement of the Patent Rights, and (ii) to apply in any or all countries of the world for patents, certificates of invention or other governmental grants for the Patent Rights, including without limitation under the Paris Convention for the Protection of Industrial Property, the International Patent Cooperation Treaty, or any other convention, treaty, agreement or understanding. Assignor also hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents or certificates of invention which may be granted upon any of the Patent Rights in the name of Assignee, as the assignee to the entire interest therein.

Assignor will, at the reasonable request of Assignee and without demanding any further consideration therefor, do all things necessary, proper, or advisable, including without limitation the execution, acknowledgment and recordation of specific assignments, oaths, declarations and other documents on a country-by-country basis, to assist Assignee in obtaining, perfecting, sustaining, and/or enforcing the Patent Rights. Such assistance shall include providing, and obtaining from the respective inventors, prompt production of pertinent facts and documents, giving of testimony, execution of petitions, oaths, powers of attorney, specifications, declarations or other papers and other assistance reasonably necessary for filing patent applications, complying with any duty of disclosure, and conducting prosecution, reexamination, reissue, interference or other priority proceedings, opposition proceedings, cancellation proceedings, public use proceedings, infringement or other court actions and the like with respect to the Patent Rights.

The terms and conditions of this Assignment shall inure to the benefit of Assignee, its successors, assigns and other legal representatives, and shall be binding upon Assignor, its successor, assigns and other legal representatives.

IN WITNESS WHEREOF this Assignment of Patent Rights is executed at Fairfax Cty

on March 3 2005

ASSIGNOR

Name: Kenneth J. Nunen

Title: President

(Signature MUST be notarized)

RECORDED: 04/21/2005

Signed before me this Monch 3,2005

> ALTA MAE EMERSON NOTARY PUBLIC Commonwealth of Virginia My Commission Expires October 31, 2008

Exhibit B Page 5