PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Encap Technologies Inc.	10/17/2012

RECEIVING PARTY DATA

Name:	Intellectual Ventures Holding 88 LLC		
Street Address:	7251 W. Lake Mead Blvd		
Internal Address:	Ste 300		
City:	Las Vegas		
State/Country:	NEVADA		
Postal Code:	89128		

PROPERTY NUMBERS Total: 13

Property Type	Number
Application Number:	11167972
Patent Number:	7190548
Application Number:	11443805
Application Number:	11635911
Application Number:	60146446
Application Number:	60172287
Application Number:	60171817
Application Number:	11615795
Patent Number:	6501616
Application Number:	09470426
Application Number:	09470430
Application Number:	09470432
Application Number:	09470433

CORRESPONDENCE DATA

PATENT REEL: 029228 FRAME: 0394

502114806

Fax Number: 5128538801

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

Phone: 5128538800

Email: dddeluca@intprop.com

Correspondent Name: Dawn DeLuca

Address Line 1: 1120 South Capital of Texas Highway

Address Line 2: Building 2, Suite 300
Address Line 4: Austin, TEXAS 78746

ATTORNEY DOCKET NUMBER: 6757-35200

NAME OF SUBMITTER: Dean M. Munyon

Total Attachments: 3

source=Encap Technologies Assngmt to IV Holdings 88 LLC - Exh C (signed)#page1.tif source=Encap Technologies Assngmt to IV Holdings 88 LLC - Exh C (signed)#page2.tif source=Encap Technologies Assngmt to IV Holdings 88 LLC - Exh C (signed)#page3.tif

PATENT REEL: 029228 FRAME: 0395

ASSIGNMENT OF RIGHTS IN CERTAIN ASSETS

For good and valuable consideration, the receipt of which is hereby acknowledged, Encap Technologies Inc., anIllinois corporation with an office at 666 S. Vermont Street, Palatine, IL 60067 ("Assignor"), does hereby sell, assign, transfer, and convey unto Intellectual Ventures Holding 88 LLC, a Delawarelimited liability company, having an address at 7251 W. Lake Mead Blvd, Ste 300, Las Vegas, NV 89128 ("Assignee"), or its designees, the right, title, and interest in and to any and all of the following provisional patent applications, patent applications, patents, and other governmental grants or issuances of any kind (the "Certain Assets"):

Patent o	r
----------	---

Application No.	Country	Filing Date	Title of Patent and First Named Inventor
PCT/US2002/032915	WO	10/16/2002	Method of encapsulating hard disc drive and
			other electrical components
			Griffith D. Neal
11/167972	US	06/27/2005	Method of encapsulating hard disc drive and
11/10/5/2		00/2//2003	other electrical components
			•
			Griffith D. Neal
7190548	US	09/12/2005	Encapsulated miniature hard disc drive
			Griffith D. Neal
11/443805	US	05/30/2006	Encapsulated miniature hard disc drive
			_
			Griffith D. Neal
11/635911	US .	12/08/2006	Encapsulated miniature hard disc drive
			Griffith D. Neal
PCT/US2002/006508	WO	03/04/2002	Stator assembly made from a plurality of
			toroidal core arc segments and motor using
			same
			Griffith D. Neal
60/146446	US	07/29/1999	High speed spindle motor
			Griffith D. Neal
60/172287	US	12/17/1999	High speed spindle assembly with
			encapsulatorstator
			Griffith D. Neal
60/171817	US	12/21/1999	High speed spindle motor
DCEATCO 000 1010000	7710	05/10/0000	Griffith D. Neal
PCT/US2000/019870	WO	07/19/2000	Spindle motor for hard disk drive
			Griffith D. Neal
		<u> </u>	

PATENT REEL: 029228 FRAME: 0396 Patent or

Application No.	Country	Filing Date	Title of Patent and First Named Inventor
JP2000-224177	JP	07/25/2000	High-speed spindle motor
			Griffith D. Neal
PCT/US2000/034078	WO	12/15/2000	Spindle motor with encapsulated stator and method of making same
			Dennis K. Lieu
11/615795	US	12/22/2006	Motor
			Griffith D. Neal
6501616	US	12/22/1999	Hard disc drive with base incorporating a
			spindle motor stator
		·	Griffith D. Neal
09/470426	US	12/22/1999	Spindle motor manufacturing method
			Griffith D. Neal
09/470430	US	12/22/1999	Method of developing a high speed motor
			Griffith D. Neal
09/470432	US	12/22/1999	High speed motor and method of making
			same
			Griffith D. Neal
09/470433	US	12/22/1999	Method of constructing a hard disc drive with
			improved shock resistance
			Griffith D. Neal
		1	

Assignor assigns to Assignee all rights to the inventions, invention disclosures, and discoveries in the assets listed above, together, with the rights, if any, to revive prosecution of claims under such assets and to sue or otherwise enforce any claims under such assets for past, present or future infringement.

Assignor hereby authorizes the respective patent office or governmental agency in each jurisdiction to make available to Assignee all records regarding the Certain Assets.

PATENT REEL: 029228 FRAME: 0397 The terms and conditions of this Assignment of Rights in Certain Assets will inure to the benefit of Assignee, its successors, assigns, and other legal representatives and will be binding upon Assignor, its successors, assigns, and other legal representatives.

Menl

DATED this /7/klay of Octobe, 2012.

ASSIGNOR:

Encap Technologies Inc.

By: Griff Neal
Title: President

PATENT REEL: 029228 FRAME: 0398

RECORDED: 11/01/2012