504318623 04/12/2017

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4365305

SUBMISSION TYPE:		NEW ASSIGNMENT	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:		ASSIGNMENT			
CONVEYING PARTY DA	ATA				
		Name	Execution Date		
HOFFBERG FAMILY TR	UST 1		11/21/2013		
RECEIVING PARTY DA	TA				
Name:	BLANDING	LANDING HOVENWEEP LLC			
Street Address:	2215-B RE	ENAISSANCE DRIVE			
City:	LAS VEGA	AS			
State/Country:	NEVADA				
Postal Code:	89119				
PROPERTY NUMBERS	Total: 1				
Property Type		Number			
Application Number:	154	411939			
	e sent to th)3)439-1624 ne e-mail address first; if that is unsu f that is unsuccessful, it will be sent			
Phone:		5039641129			
Email:		mphillips@lpiplaw.com			
	mp	hillips@lpiplaw.com			
Correspondent Name:	MA	ATTHEW PHILLIPS			
Correspondent Name: Address Line 1:	MA 732	ATTHEW PHILLIPS 27 SW BARNES ROAD #521			
Correspondent Name:	MA 732	ATTHEW PHILLIPS			
Correspondent Name: Address Line 1: Address Line 4:	MA 732 PO	ATTHEW PHILLIPS 27 SW BARNES ROAD #521			
Correspondent Name: Address Line 1: Address Line 4: ATTORNEY DOCKET NU	MA 732 PO	ATTHEW PHILLIPS 27 SW BARNES ROAD #521 ORTLAND, OREGON 97225			
Correspondent Name: Address Line 1: Address Line 4: ATTORNEY DOCKET NU NAME OF SUBMITTER:	MA 732 PO	ATTHEW PHILLIPS 27 SW BARNES ROAD #521 ORTLAND, OREGON 97225 47004/0012			
Correspondent Name: Address Line 1:	MA 732 PO	ATTHEW PHILLIPS 27 SW BARNES ROAD #521 ORTLAND, OREGON 97225 47004/0012 MATTHEW C. PHILLIPS			
Correspondent Name: Address Line 1: Address Line 4: ATTORNEY DOCKET NU NAME OF SUBMITTER: SIGNATURE: DATE SIGNED:	MA 732 PO	ATTHEW PHILLIPS 27 SW BARNES ROAD #521 ORTLAND, OREGON 97225 47004/0012 MATTHEW C. PHILLIPS /M.C. Phillips/			
Correspondent Name: Address Line 1: Address Line 4: ATTORNEY DOCKET NU NAME OF SUBMITTER: SIGNATURE: DATE SIGNED: Total Attachments: 6 source=Linda Hoffberg-Bo	MA 732 PO JMBER:	ATTHEW PHILLIPS 27 SW BARNES ROAD #521 ORTLAND, OREGON 97225 47004/0012 MATTHEW C. PHILLIPS /M.C. Phillips/ 04/12/2017 ssignment to Blanding#page1.tif			
Correspondent Name: Address Line 1: Address Line 4: ATTORNEY DOCKET NU NAME OF SUBMITTER: SIGNATURE: DATE SIGNED: Total Attachments: 6 source=Linda Hoffberg-Bo source=Linda Hoffberg-Bo	MA 732 PO JMBER: orghesani As	ATTHEW PHILLIPS 27 SW BARNES ROAD #521 0RTLAND, OREGON 97225 47004/0012 MATTHEW C. PHILLIPS /M.C. Phillips/ 04/12/2017 ssignment to Blanding#page1.tif ssignment to Blanding#page2.tif			
Correspondent Name: Address Line 1: Address Line 4: ATTORNEY DOCKET NU NAME OF SUBMITTER: SIGNATURE: DATE SIGNED: Total Attachments: 6 source=Linda Hoffberg-Bo source=Linda Hoffberg-Bo	MA 732 PO JMBER: Drghesani As Drghesani As	ATTHEW PHILLIPS 27 SW BARNES ROAD #521 0RTLAND, OREGON 97225 47004/0012 MATTHEW C. PHILLIPS /M.C. Phillips/ 04/12/2017 ssignment to Blanding#page1.tif ssignment to Blanding#page2.tif ssignment to Blanding#page3.tif			
Correspondent Name: Address Line 1: Address Line 4: ATTORNEY DOCKET NU NAME OF SUBMITTER: SIGNATURE: DATE SIGNED: Total Attachments: 6 source=Linda Hoffberg-Bo source=Linda Hoffberg-Bo source=Linda Hoffberg-Bo	MA 732 PO JMBER: JMBER: Drghesani As Drghesani As Drghesani As	ATTHEW PHILLIPS 27 SW BARNES ROAD #521 0RTLAND, OREGON 97225 47004/0012 MATTHEW C. PHILLIPS /M.C. Phillips/ 04/12/2017 ssignment to Blanding#page1.tif ssignment to Blanding#page2.tif ssignment to Blanding#page3.tif ssignment to Blanding#page4.tif			
Correspondent Name: Address Line 1: Address Line 4: ATTORNEY DOCKET NU NAME OF SUBMITTER: SIGNATURE: DATE SIGNED: Total Attachments: 6 source=Linda Hoffberg-Bo source=Linda Hoffberg-Bo source=Linda Hoffberg-Bo source=Linda Hoffberg-Bo	MA 732 PO JMBER: JMBER: JGhesani As orghesani As orghesani As orghesani As	ATTHEW PHILLIPS 27 SW BARNES ROAD #521 0RTLAND, OREGON 97225 47004/0012 MATTHEW C. PHILLIPS /M.C. Phillips/ 04/12/2017 ssignment to Blanding#page1.tif ssignment to Blanding#page2.tif ssignment to Blanding#page3.tif			

ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, the receipt of which is hereby acknowledged, Linda I. Hoffberg-Borghesani, residing at 40 Jackson Drive, Acton, MA 01720 ("Assignor"), hereby sells, assigns, transfers, and conveys unto Blanding Hovenweep, LLC, a Delaware limited liability company having offices at 2215-B Renaissance Drive, Las Vegas, Nevada 89119 ("Assignee"), all of Assignor's right, title, and interest in and to the following (collectively, the "Assigned Patent Rights"):

<u>Patent No.</u> (Application No.)	Country	<u>Issue Date</u> (Filing Date)	<u>Title of Patent and Inventor(s)</u>
5903454 (07/812805)	US	5/11/1999 (12/23/1991)	Human-factored interface corporating adaptive pattern recognition based controller apparatus Linda Irene Hoffberg; Steven M. Hoffberg
5901246 (08/469104)	US	5/4/1999 (6/6/1995)	Ergonomic man-machine interface incorporating adaptive pattern recognition based control system Steven M. Hoffberg; Linda I. Hoffberg-Borghesani
5920477 (08/469597)	US	7/6/1999 (6/6/1995)	Human-factored interface incorporating adaptive pattern recognition based controller apparatus Steven M. Hoffberg; Linda I. Hoffberg-Borghesani
5774357 (08/471215)	US	6/30/1998 (6/6/1995)	Human-factored interface incorporating adaptive pattern recognition based controller apparatus Steven M. Hoffberg; Linda I. Hoffberg-Borghesani
5867386 (08/469068)	US	2/2/1999 (6/6/1995)	Morphological pattern recognition based controller system Steven M. Hoffberg; Linda I. Hoffberg-Borghesani
6081750 (08/471213)	US	6/27/2000 (6/6/1995)	Ergonomic man-machine interface incorporating adaptive pattern recognition based control system Steven Mark Hoffberg; Linda Irene Hoffberg- Borghesani
7136710 (08/469589)	US	11/14/2006 (6/6/1995)	Ergonomic man-machine interface incorporating adaptive pattern recognition based control system Steven M. Hoffberg; Linda I. Hoffberg-Borghesani

(a) the patent listed in the table below (the "*Patents*");

<u>Patent No.</u> (Application No.)	<u>Country</u>	<u>Issue Date</u> (Filing Date)	<u>Title of Patent and Inventor(s)</u>
6400996 (09/241135)	US	6/4/2002 (2/1/1999)	Adaptive pattern recognition based control system and method
			Steven M. Hoffberg; Linda I. Hoffberg-Borghesani
09/497071	US	2/2/2000	Adaptive pattern recognition based control system and method
			Linda I. Hoffberg-Borghesani; Steven M. Hoffberg
6850252	US	2/1/2005 (10/5/2000)	Intelligent electronic appliance system and method
(09/680049)	05		Steven M. Hoffberg
6640145	US	10/28/2003 (6/3/2002)	Media recording device with packet data interface
(10/162079)			Steven Hoffberg; Linda Hoffberg-Borghesani
8032477 (10/389865)	US	10/4/2011 (3/14/2003)	Adaptive pattern recognition based controller apparatus and method and human-factored interface therefore
			Linda Irene Hoffberg; Steven M. Hoffberg
7813822	US	10/12/2010 (1/29/2005)	Intelligent electronic appliance system and method
(11/045689)	05		Steven M. Hoffberg
7904187		3/8/2011 (2/27/2006)	Internet appliance system and method
(11/363411)			Steven M. Hoffberg; Linda I. Hoffberg-Borghesani
7966078	US	6/21/2011 (2/27/2006)	Network media appliance system and method
(11/363412)			Steven M. Hoffberg; Linda I. Hoffberg-Borghesani
7987003	US	7/26/2011 (2/27/2006)	Network media appliance system and method
(11/363413)			Steven M. Hoffberg; Linda I. Hoffberg-Borghesani
8516266 (11/363431)	US	8/20/2013 (2/27/2006)	System and method for intermachine markup language communications
			Steven M. Hoffberg; Linda I. Hoffberg-Borghesani
7451005	US	11/11/2008 (2/27/2006)	Vehicular information system and method
(11/363393)			Steven M. Hoffberg; Linda I. Hoffberg-Borghesani
8165916	US	4/24/2012	Internet appliance system and method

PATENT REEL: 041986 FRAME: 0211

<u>Patent No.</u> (Application No.)	<u>Country</u>	<u>Issue Date</u> (Filing Date)	Title of Patent and Inventor(s)
(11/467915)		(8/28/2006)	Steven M. Hoffberg; Linda I. Hoffberg-Borghesani
7650319 (11/467921)	US	1/19/2010 (8/29/2006)	Adaptive pattern recognition based controller apparatus and method and human-factored interface therefore
			Hoffberg Mark Hoffberg; Linda I. Hoffberg- Borghesani
11/467920	US	8/29/2006	Adaptive pattern recognition based controller apparatus and method and human-factored interface therefore
			Linda Irene Hoffberg-Borghesani; Steven M. Hoffberg
7974714		7/5/2011 (8/29/2006)	Intelligent electronic appliance system and method
(11/467928)	US		Steven M. Hoffberg
11/467022	US	8/29/2006	Intelligent electronic appliance system and method
11/467932			Steven M. Hoffberg
8402490 (11/775215) U		3/19/2013 (7/9/2007)	Adaptive pattern recognition based controller apparatus and method and human-factored interface therefore
			Linda Irene Hoffberg; Steven M. Hoffberg
11/775222	US	7/9/2007	Adaptive pattern recognition based controller apparatus and method and human-factored interface therefore
			Linda Irene Hoffberg; Steven M. Hoffberg
8031060 (12/268061)	US	10/4/2011 (11/10/2008)	Mobile system and method of operating mobile system
			Steven M. Hoffberg; Linda I. Hoffberg-Borghesani
12/271602	US	11/14/2008	Ergonomic man-machine interface incorporating adaptive pattern recognition based control system
			Steven M. Hoffberg; Linda I. Hoffberg-Borghesani
8369967 (13/042310)	US	2/5/2013 (3/7/2011)	Alarm system controller and a method for controlling an alarm system

<u>Patent No.</u> (Application No.)	Country	<u>Issue Date</u> (Filing Date)	Title of Patent and Inventor(s) Steven M. Hoffberg; Linda I. Hoffberg-Borghesani
8583263	TIC	11/12/2013	Internet appliance system and method
(13/043411)	US	(3/8/2011)	Steven M. Hoffberg; Linda I. Hoffberg-Borghesani
8364136 (13/244202)	US	1/29/2013 (9/23/2011)	Moble system, a method of operating moble system and a non-transitory computer readable medium for a programmable control of a mobile system
			Steven M. Hoffberg; Linda I. Hoffberg-Borghesani
		10/24/2011	Ergonomic man-machine interface incorporating adaptive pattern recognition based control system
13/280338	US		Steven Mark Hoffberg; Linda Irene Hoffberg- Borghesani
13/736509	US	1/8/2013	Adaptive pattern recognition based controller apparatus and method and human-interface therefore
			Steven M. Hoffberg; Linda I. Hoffberg-Borghesani
13/970102	US	8/19/2013	System and method for intermachine markup language communications
			Steven M. Hoffberg; Linda I. Hoffberg-Borghesani
14/070004		11/12/2013	Internet appliance system and method
14/078334 US	US		Steven M. Hoffberg; Linda I. Hoffberg-Borghesani
7242988 (09/260802)	US	7/10/2007 (3/2/1999)	Adaptive pattern recognition based controller apparatus and method and human-factored interface therefore
			Steven M. Hoffberg; Linda Irene Hoffberg
6418424 (09/304536)	US	7/9/2002 (5/4/1999)	Ergonomic man-machine interface incorporating adaptive pattern recognition based control system
			Steven M. Hoffberg; Linda I. Hoffberg-Borghesani
60/157829	US	10/5/1999	Adaptive Pattern Recognition Based Control System and Method
			Steven M. Hoffberg
10/189832		7/3/2002	Ergonomic man-machine interface incorporating adaptive pattern recognition based control system

<u>Patent No.</u> (Application No.)	<u>Country</u>	<u>Issue Date</u> (Filing Date)	Title of Patent and Inventor(s)
	US		Steven M. Hoffberg
7006881 (10/693759)	US	2/28/2006 (10/24/2003)	Media recording device with remote graphic user interface Steven Hoffberg; Linda Hoffberg-Borghesani
7650319 (11/467921)	US	1/19/2010 (8/29/2006)	Adaptive pattern recognition based controller apparatus and method and human-factored interface therefore Hoffberg Mark Hoffberg; Linda I. Hoffberg- Borghesani
11/467926	US	8/29/2006	Ergonomic man-machine interface incorporating adaptive pattern recognition based control system Steven M. Hoffberg; Linda I. Hoffberg-Borghesani
8046313 (11/559219)	US	10/25/2011 (11/13/2006)	Ergonomic man-machine interface incorporating adaptive pattern recognition based control system Steven M. Hoffberg; Linda I. Hoffberg-Borghesani
12/039735	US	2/28/2008	Media recording device with remote graphic user interface Steven M. Hoffberg; Linda I. Hoffberg-Borghesani
12/689971	US	1/19/2010	Adaptive pattern recognition based controller apparatus and method and human-factored interface therfore Linda Hoffberg-Borghesani; Steven M. Hoffberg

and

(b) any future reissues, reexaminations, extensions, and registrations of the Patents;

(c) causes of action and enforcement rights of any kind under, or on account of the Patents and/or any of the items described in either of the foregoing categories (a) or (b), including, without limitation, all causes of action, enforcement rights and all other rights to seek and obtain any other remedies of any kind for past, current and future infringement.

Linda I. Hoftberg-Borghesani confirms she has full authority to assign her interest in the Assigned Patent Rights and no authority to convey the interest of the Hoffberg Family Trust 1 in the Assigned Patent Rights and that she has not conveyed to any other person or entity and/or divided the interest she holds in the Assigned Patent Rights.

For avoidance of doubt, except for the Patents, no rights are sold, assigned, transferred, or conveyed under the Assignment of Patent Rights with respect to any other patent or application in the same patent family as the Patents.

Assignor hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all future patents, certificates of invention, utility models or other governmental grants or issuances that may be granted upon any of the Assigned Patent Rights in the name of Assignee, as the assignee to the entire interest therein. This Assignment of Patent Rights will inure for the benefit of any successors or assigns of Assignee.

Assignor will, at the reasonable request of Assignee, do all things necessary and proper, to confirm the assignment to Assignee of the Assigned Patent Rights pursuant to this Assignment of Patent Rights, 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 and perfecting the Assigned Patent Rights.

IN WITNESS WHEREOF this Assignment of Patent Rights is executed on November 2013.

ASSIGNOR:

Linda D. Heffberg - Borghesani Linda I. Hoffberg-Borghesani, individually