502078743 09/28/2012

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	Assignment with the effective date of 08/30/2007	

CONVEYING PARTY DATA

Name	Execution Date
UD LIQUIDATION, INC., F/K/A UNITED DEVICES, INC.	02/27/2008

RECEIVING PARTY DATA

Name:	Univa Corporation		
Street Address:	1011 Warrensville Road		
Internal Address:	Suite #550		
City:	Lisle		
State/Country:	ILLINOIS		
Postal Code:	60532		

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	RE42153

CORRESPONDENCE DATA

Fax Number: 7036841460

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

Phone: 7036841470

Email: khuber@brundidge-stanger.com
Correspondent Name: Brundidge & Stanger, P.C.

Address Line 1: 2318 Mill Road Address Line 2: Suite 1020

Address Line 4: Alexandria, VIRGINIA 22314

NAME OF SUBMITTER: David S. Lee

Total Attachments: 3

source=UD Liquidation, Inc. to Univa Corp._ASN#page1.tif source=UD Liquidation, Inc. to Univa Corp._ASN#page2.tif source=UD Liquidation, Inc. to Univa Corp._ASN#page3.tif

PATENT REEL: 029058 FRAME: 0090 OF \$40.00 RE42153

502078743

CORRECTIVE CONFIRMATORY ASSIGNMENT OF PATENT RIGHTS

With an Effective Date of August 30, 2007 this Corrective Confirmatory Assignment of Patent Rights (the "Assignment"), for valuable consideration, the receipt and sufficiency of which is hereby acknowledged, on this 27th day of February, 2008, to correct a clerical error in the assignor name and to confirm that the intent of the assignment document executed August 30, 1997, and filed with the U.S. Patent and Trademark Office on January 11, 2008, at Reel/Frame 020353/0187, is completed, UD Liquidation, Inc., formerly known as United Devices, Inc., a Delaware corporation ("Assignor"), hereby sells, assigns, and transfers Univa Corporation, an Delaware corporation ("Assignee"), the full extent of all right, title, and interest in and to any and all of the following (collectively, the "Rights"):

- The provisional patent applications, patent applications and/or patents listed in the table below (the "Patents");
- 2. All inventions claimed or described in any or all of the Patents (collectively, the "Inventions");
- 3. All rights with respect to the Inventions, including all U.S. patents or other governmental grants or issuances that may be granted with respect to the Inventions or from any direct or indirect divisionals, continuations, continuations-in-part, or other patent applications claiming priority rights from the Patents ("Potential Patents");
- 4. All reissues, reexaminations, extensions, or registrations of the Patents or Potential Patents;
- 5. All non-United States patents, patent applications, and counterparts relating to any or all of the Inventions, the Patents, or Potential Patents, including, without limitation, certificates of invention, utility models, industrial design protection, design patent protection, and other governmental grants or issuances ("Foreign Rights"), and including the right to file foreign applications directly in the name of Assignee, its successors and assigns;
- 6. The right to claim priority rights deriving from the Patents;
- 7. All causes of action and remedies related to any or all of the Patents, the Inventions, Potential Patents, or Foreign Rights (including, without limitation, the right to sue for past, present, or future infringement, misappropriation or violation of rights related to any of the foregoing and the right to collect royalties and other payments under or on account of any of the foregoing); and
- 8. Any and all other rights and interests arising out of, in connection with, or in relation to the Patents, the Inventions, Potential Patents, or Foreign Rights.

Patent or Application No.	Country	Issuance/ Filing Date	Title of Patent and First Named Inventor
7,254,607 (10/186,266)	US	8/7/2007 (6/27/2002)	Dynamic coordination and control of network connected devices for large-scale network site testing and associated architectures
***************************************	••••		Edward A. Hubbard
7,092,985 (10/885,438)	US	8/15/2006 (7/6/2004)	Method of managing workloads and associated distributed processing system
4			Edward A. Hubbard
7,082,474 (09/602,803)	US	7/25/2006 (6/23/2000)	Data sharing and file distribution method and associated distributed processing system Edward A. Hubbard
7,058,643 (10/155,304)	US	6/6/2006 (5/22/2002)	System, tools and methods to facilitate identification and organization of new information based on context of user's existing information Aditya Vailaya
7,039,670 (10/167,868)	US	5/2/2006 (6/12/2002)	Massively distributed processing system with modular client agent and associated method
~~~			Edward A. Hubbard

***************************************			manager in international contraction of the contrac
7,020,678	US	3/28/2006	Machine generated aweepstakes entry model and associated
(09/602,789)		(6/23/2000)	distributed processing system
			Edward A. Hubbard
7,003,547	US	2/21/2006	Distributed parallel processing system having capability-based
(09/648,832)	1 ~~	(3/30/2000)	incentives and associated method
(03(040'070')		Paragraphos	TUNCTITLES and resolvance tubulen
			Edward A., Hubbard
6,963,897	US	11/8/2005	Customer services and advertising based upon device attributes
(09/602,893)		(6/23/2000)	and associated distributed processing system
	į		Edward A. Hubbard
6,891,802	US	5/10/2005	Network site testing method and associated system
(09/539,106)	1	(3/30/2000)	
(**********		(0.00.000)	Edward A. Hubbard
6,847,995	US	1/25/2005	Security architecture for distributed processing systems and
	0.0		associated method
(09/648,832)		(8/25/2000)	950/county monthod
			Edward A. Hubbard
6,654,783	US	11/25/2003	Network site content indexing method and associated system
(09/538,542)		(3/30/2000)	
			Edward A. Hobbard
11/057,340	US	2/11/2005	Customer services and advertising based device attributes and
			associated distributed processing system
			Edward A. Hubbard
10/766,972	US	1/29/2004	Data conversion services and associated distributed processing
	•		system
			Edward A. Hubbard
10/687,210	US	10/16/2003	Distributed processing system having sensor based data
			collection and associated method
			Edward A. Hubbard
10/167,868	US	6/12/2002	Massively distributed processing system with modular client
			agent and associated method
	•		**************************************
YAZZAM 30Y		1000000	Edward A. Hubbard
10/402,331	US	3/28/2003	Massively distributed processing systems architecture.
			scheduling, unique device identification, and associated
			methods
		***************************************	Edward A. Hubbard
09/834,785	US	4/13/2001	Software-based network attached storage services hosted on
A-1 AA.366 MM		-N 4.607.60°V A	massively distributed parallel computing networks
			y resource carls resemble contract lancourses persusantity arms my my
			Edward A. Hubbard
09/872,251	US	5/31/2001	Massively distributed database system and associated method
			Parid Andreas
		Į.	David Anderson

Assignor will not sign any writing or do any act conflicting with this Assignment, and, without further compensation, will sign all documents and do such additional acts as Assignee, its successors, legal representatives, and assigns deem necessary or desirable to perfect enjoyment of the Rights, conduct proceedings regarding the Rights (including any litigation or interference proceedings), or perfect or defend title to the Rights. Assignor requests the respective patent office or governmental agency in each jurisdiction to issue any and all patents, certificates of invention, utility models, or other governmental grants or issuances that may be granted upon any of the Rights in the name of the Assignee, as the assignee to the entire interest therein.

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

#### ASSIGNOR:

UD LIQUIDATION, INC., FORMERLY KNOWN AS UNITED DEVICES, INC.

By:	l. In land
Name:	Er Kovie
Title:	Activis CEO
(Signatur	MUST be notarized)

STATE OF TOWAR		)
	•	) 55.
COUNTY OF TOWNS		}

On _3/27/08 , before me, <u>Melrssa F Bsyce</u> Notary Public in and for said State, personally appeared <u>Classes</u> <u>Reuse</u>, personally known to me (or proved to me on the basis of satisfactory evidence) to be the person whose name is subscribed to the within instrument and acknowledged to me that he/she executed the same in his/her authorized capacity, and that by his/her signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument.

WITNESS my hand and official seal.

Signature Thelay F. BACC

(Seal)

