PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:			NEW ASSIGNMENT		
NATURE OF CONVEYANCE:			ASSIGNMENT		
CONVEYING PARTY D	ATA				
Name Execution Date				Execution Date	
IP Innovation LLC				06/20/2011	
RECEIVING PARTY DA	ATA				
Name:	Technology Lice	ensing	Corporation		
Street Address:	20520 Prospect	t Road			
Internal Address:	Suite 200				
City:	Saratoga				
State/Country:	CALIFORNIA				
Postal Code:	95070				
	S Total: 1				
Property Type			Number		
Patent Number: 56758		567581	19		
CORRESPONDENCE [DATA				5675819
Fax Number:	(630)908-	7049			567.
			n the fax attempt is unsuccessful.		
Phone: 630.908.7043			\$40.00		
Email: info@kkiplaw.com			5		
			ВР		
Address Line 2: Suite 144					
Address Line 4:	Oak Brool	k, ILLII	NOIS 60523		
ATTORNEY DOCKET NUMBER: 3828.004					
NAME OF SUBMITTER:			Joseph P. Krause		
Total Attachments: 4 source=Executed_Assig source=Executed_Assig source=Executed_Assig source=Executed_Assig	nment#page2.tif nment#page3.tif	:			

ASSIGNMENT

WHEREAS, IP INNOVATIONS LLC, a Texas limited liability company, (hereafter, together with any successors, legal representatives or assigns thereof, called "Assignor") is the current assignee and owner of an undivided interest in the U.S. Patents listed in Exhibit A attached hereto;

AND WHEREAS, TECHNOLOGY LICENSING CORPORATION, a Nevada corporation, (hereafter, "Assignee") wants to acquire the ownership interest of Assignor in and to said U.S. Patents listed in Exhibit A attached hereto, and Assignor is willing to enter into such assignment.

NOW, THEREFORE, effective on $\mathcal{JUNC}(20)$, 2011 and in consideration of the sum of One Dollar (\$1.00) in hand paid and other good and valuable consideration the receipt of which from Assignee is hereby acknowledged, Assignor has sold, assigned, transferred and set over, and does hereby sell, assign, transfer and set over to Assignee all of Assignor's right, title and interest in and to the U.S. Patents listed in Exhibit A attached hereto, along with all rights to sue for past, present and future infringement, including the right to collect and receive any damages, royalties, or settlements for such infringements, all rights to sue for injunctive or other equitable relief, and any and all causes of action relating to any of the inventions or discoveries thereof, subject to any and all encumbrances (including without limitation, the terms of any licenses, covenants not-to-sue and releases) granted to any third party prior to the hereof;

Assignor hereby covenants that it has full right to convey the undivided interest herein assigned, and that it has not executed, and will not execute, any agreement in conflict with this Assignment;

Assignor hereby further covenants and agrees that it will execute and deliver all papers and take any actions that may be reasonably necessary or desirable to perfect the title to any aforementioned patents.

FOR USPTO RECORDING

PATENT REEL: 026530 FRAME: 0936

IN TESTIMONY WHEREOF, I hereunto set my hand this	day o	f <u>Jine</u>	20\
---	-------	---------------	-----

IP INNOVATION LLC

(Assignor)
By JULY A NUM
Name Hoberst L. Horris
Title Phesident

STATE OF) COUNTY OF)

acted, executed the instrument.

01 June 20, 2011	, before me	Tara	Jean	Smith	Notary
Public, personally appeared	Babert L	Harris	*		personally known to
me (or proved to me on the	basis of satisfactory ev	vidence) to l	be the per	son whos	e name is subscribed
to the within instrument and	d acknowledged to me t	hat he exec	uted the sa	ame in his	authorized capacity,
and that by his signature or	n the instrument the pe	rson, or the	e entity up	on behalf	of which the person

I certify under PENALTY OF PERJURY under the laws of the State of \underline{CA} that the foregoing paragraph is true and correct. WITNESS my hand and official seal.

TATA

Signature of Notary



K

FOR USPTO RECORDING

<u>EXHIBIT A</u>

U.S. PATENTS & APPLICATIONS

US Patent No.	US Appl. No.	Filing Date	issue Date	Title
5424780	08/119610	9/13/1993	6/13/1995	APPARATUS AND METHOD FOR SPACIAL SCAN MODULATION OF A VIDEO DISPLAY
6529637	08/398383	3/3/1995	3/4/2003	SPATIAL SCAN REPLICATION CIRCUIT
7822284	10/793882	6/10/2004	10/26/2010	SPATIAL SCAN REPLICATION CIRCUIT
6870964	09/573284	5/18/2000	3/22/2005	SPATIAL SCAN REPLICATION CIRCUIT
	*07/355461	5/22/1989	٦.	APPARATUS AND METHOD FOR SPACIAL SCAN MODULATION OF A VIDEO DISPLAY
~	12/368238	2/9/2009	**	SPATIAL SCAN REPLICATION CIRCUIT
(ReExam of '964)	90/009001	1/28/2008	8/4/2009	SPATIAL SCAN REPLICATION CIRCUIT
7382929	09/968291	10/1/2001	6/3/2008	SPATIAL SCAN REPLICATION CIRCUIT

*Abandoned or Expired

PATENT REEL: 026530 FRAME: 0938

4.1

U.S. PATENTS OBTAINED FROM XEROX

Patent No.	Title
5,675,319	Document Information Retrieval Using Global Word Co- Occurrence Patterns
5,533,183	User Interface with Multiple Workspaces for Sharing Display System Objects
5,321,770	Method for Determining Boundaries of Words in Text
	Moving Viewpoint with Respect to a Target in a Three- Dimensional Workspace
5,233,687	User Interface with Multiple Workspaces for Sharing Display System Objects
5,202,933	Segmentation of Text and Graphics
5,072,412	User Interface with Multiple Workspaces for Sharing Display System Objects
5,065,437	Identification and Segmentation of Finely Textured and Solid Regions of Binary Images
4,974,173	Small-Scale Workspace Representation Indicating Activities by Other Users
5,394,521	User interface with multiple workspaces for sharing display system objects
***	Method for determining boundaries of words in text