

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT3458851

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	
CONVEYING PARTY DATA		
Name		Execution Date
XEROX CORPORATION		05/29/2015
RECEIVING PARTY DATA		
Name:	III HOLDINGS 6, LLC	
Street Address:	2711 CENTERVILLE ROAD,	
Internal Address:	SUITE 400	
City:	WILMINGTON	
State/Country:	DELAWARE	
Postal Code:	19808	
PROPERTY NUMBERS Total: 47		
Property Type	Number	
Patent Number:	7324711	
Patent Number:	7580936	
Patent Number:	7907786	
Patent Number:	7664629	
Patent Number:	7894679	
Patent Number:	7567707	
Patent Number:	7958562	
Patent Number:	7764846	
Patent Number:	8290999	
Patent Number:	8275767	
Patent Number:	8489657	
Patent Number:	6978046	
Patent Number:	7206087	
Patent Number:	7092963	
Patent Number:	7061636	
Patent Number:	7864346	
Patent Number:	6778979	
Application Number:	95001430	
Patent Number:	6732090	

PATENT

Property Type	Number
Patent Number:	7133862
Patent Number:	7647349
Patent Number:	7941446
Patent Number:	8239413
Patent Number:	7296298
Patent Number:	8042177
Patent Number:	7043701
Patent Number:	7117432
Patent Number:	7284191
Patent Number:	7769757
Patent Number:	8219557
Patent Number:	6820075
Patent Number:	6928425
Patent Number:	7187461
Patent Number:	7139800
Patent Number:	7454466
Patent Number:	7089287
Patent Number:	7254772
Patent Number:	7106901
Patent Number:	8078975
Patent Number:	6971017
Patent Number:	7225401
Patent Number:	7243109
Patent Number:	7129891
Patent Number:	7352912
Patent Number:	7343046
Patent Number:	7366357
Patent Number:	7292710

CORRESPONDENCE DATA

Fax Number: (703)684-1460

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 7036841470

Email: NCOLSTON@BRUNDIDGESTANGER.COM

Correspondent Name: BRUNDIDGE & STANGER, P.C.

Address Line 1: 2318 MILL ROAD

Address Line 2: SUITE 1020

Address Line 4: ALEXANDRIA, VIRGINIA 22314

ATTORNEY DOCKET NUMBER:	4134_GENERAL
NAME OF SUBMITTER:	DAVID S. LEE
SIGNATURE:	/David S. Lee/
DATE SIGNED:	07/28/2015
Total Attachments: 7 source=Xerox Corporation Assgt to III Holdings 6, LLC (Exh C-1)#page1.tif source=Xerox Corporation Assgt to III Holdings 6, LLC (Exh C-1)#page2.tif source=Xerox Corporation Assgt to III Holdings 6, LLC (Exh C-1)#page3.tif source=Xerox Corporation Assgt to III Holdings 6, LLC (Exh C-1)#page4.tif source=Xerox Corporation Assgt to III Holdings 6, LLC (Exh C-1)#page5.tif source=Xerox Corporation Assgt to III Holdings 6, LLC (Exh C-1)#page6.tif source=Xerox Corporation Assgt to III Holdings 6, LLC (Exh C-1)#page7.tif	

ASSIGNMENT OF PATENT RIGHTS

WHEREAS, Xerox Corporation, a New York corporation with offices at 45 Glover Ave., Norwalk, CT 06856 ("Seller") is the sole and exclusive owner of the patents listed in Attachment A (the "Patents"); and

WHEREAS, III Holdings 6, LLC, a Delaware limited liability company with an address at 2711 Centerville Rd, Suite 400, Wilmington, DE 19808 ("Purchaser") desires to acquire all right, title and interest in, to and under the said Patents;

NOW, THEREFORE, for good and valuable consideration the sufficiency of which is acknowledged by the parties:

Seller does hereby sell, assign, transfer and set over to Purchaser, those patents and patent applications listed in Attachment A to this Assignment of Patent Rights (the "Patents"),

(a) patents or patent applications (i) to which any of the Patents claims priority, and/or (ii) for which any of the Patents forms a basis for priority, including, without limitation, all future-filed reissues, reexaminations, continuations, continuations in part solely based on new inventions conceived or reduced to practice by or on behalf of Purchaser, continuing prosecution applications, requests for continuing examinations, divisions, and registrations of any of the Patents;

(b) reissues, extensions, continuations, continuations in part, continuing prosecution applications, divisions, results of any reexamination or any other post issuance review and registrations of any Patent and/or any item in the foregoing category (a);

(c) counterparts in any jurisdictions of any Patent and/or any item in any of the foregoing categories (a) and (b), including, without limitation, certificates of invention, utility models, industrial design protection, design patent protection, and other governmental grants or issuances;

(d) patent rights in inventions and discoveries described in any of the Patents and/or any item in any of the foregoing categories (a) through (c) that (i) are or were included in any viable enforceable claim in the Patents, or (ii) are subject matter capable of being reduced to an allowable, viable patent claim in a post-grant proceeding (including, but not limited to, reissues) brought on any of the Patents;

(e) rights to apply for patent rights in Patents that are pending applications in any or all countries of the world for obtaining patents, certificates of invention, utility models, industrial design protections, design patent protections, or other governmental grants or issuances of any type related to patent rights in any of such Patents and the inventions and discoveries described in any of such Patents and/or any item concerning such Patents in any of the foregoing categories (a) through (d);

(f) subject to the existing encumbrances which have been disclosed to Purchaser as of the date written below, causes of action (whether known or unknown or whether currently pending, filed, or otherwise) and other enforcement rights under, or on account of, any of the Patents and/or the patent rights described in the foregoing categories (a) through (e), including, without limitation, all causes of action and other enforcement rights for (i) damages, (ii) injunctive relief, and (iii) any other remedies of any kind for past, current and future infringement; and

(g) subject to the existing encumbrances which have been disclosed to Purchaser as of the

date written below, rights to collect royalties or other payments under or on account of any of the Patents and/or any item in any of the foregoing categories (a) through (f).

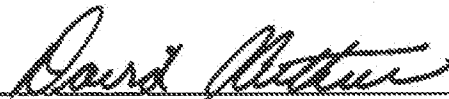
All of the above to be held and enjoyed by Purchaser for its own use and enjoyment, and for the use and enjoyment of its successors, assigns or other legal representatives.

Seller hereby authorizes and requests the Commissioner of Patents and Trademarks, or an equivalent officer in any applicable jurisdiction, to issue any and all Letters Patent on said inventions to Purchaser as assignee of the entire interest, and that, except as otherwise explicitly agreed and acknowledged in writing between the parties, Seller has not executed, and will not execute, any agreements in conflict therewith.

XEROX CORPORATION

By: David J. Arthur_____

Title: Associate General Patent Counsel_____

Signature: _____

Date: _____ 5/29/2015 _____

ATTACHMENT A

Patent Number	Application Number	Country	Filing Date	Title
7324711	11/295405	US	12/5/2005	METHOD FOR AUTOMATED IMAGE INDEXING AND RETRIEVAL
7580936	11/094976	US	3/31/2005	EXTENDABLE DISCOVERY OF NETWORK DEVICE INFORMATION
4693694	2006-149374	JP	5/30/2006	RED-EYE DETECTION AND CORRECTION
7907786	11/145710	US	6/6/2005	RED-EYE DETECTION AND CORRECTION
7664629	11/184477	US	7/19/2005	SECOND LANGUAGE WRITING ADVISOR
	PI0602443-2	BR	6/28/2006	DATA TRANSFERABILITY PREDICTOR
602006031385.3	06116281.4	DE	6/29/2006	DATA TRANSFERABILITY PREDICTOR
1739954	06116281.4	EP	6/29/2006	DATA TRANSFERABILITY PREDICTOR
1739954	06116281.4	GB	6/29/2006	DATA TRANSFERABILITY PREDICTOR
5005270	2006-172310	JP	6/22/2006	DATA TRANSFERABILITY PREDICTOR
7894679	11/170490	US	6/29/2005	DATA TRANSFERABILITY PREDICTOR
	2373/CHE/2006	IN	12/20/2006	RED EYE DETECTION AND CORRECTION
4861806	2006-336099	JP	12/13/2006	RED EYE DETECTION AND CORRECTION
7567707	11/311991	US	12/20/2005	RED EYE DETECTION AND CORRECTION
7958562	11/412383	US	4/27/2006	DOCUMENT ACCESS MANAGEMENT SYSTEM
7764846	11/637351	US	12/12/2006	ADAPTIVE RED EYE CORRECTION
8290999	12/546044	US	8/24/2009	AUTOMATIC UPDATE OF ONLINE SOCIAL NETWORKING SITES
8275767	12/638357	US	12/15/2009	KIOSK-BASED AUTOMATIC UPDATE OF ONLINE SOCIAL NETWORKING SITES
8489657	13/595116	US	8/27/2012	KIOSK-BASED AUTOMATIC UPDATE OF ONLINE SOCIAL NETWORKING SITES
6978046	10/063220	US	3/29/2002	SYSTEMS AND METHODS FOR AUTOMATED TEMPLATE CREATION USING SCANNED INPUT
2347196	2347196	CA	5/9/2001	APPARATUS AND METHOD FOR DESCRIBING, PLANNING AND AUTOMATICALLY PROGRAMMING COMPLEX FINISHING TASKS
4965029	2001146168	JP	5/16/2001	APPARATUS AND METHOD FOR DESCRIBING, PLANNING AND AUTOMATICALLY PROGRAMMING COMPLEX FINISHING TASKS
239320	2001004705	MX	5/9/2001	APPARATUS AND METHOD FOR DESCRIBING, PLANNING AND

				AUTOMATICALLY PROGRAMMING COMPLEX FINISHING TASKS
7206087	09/858427	US	5/16/2001	FINISHING MODULE COORDINATOR APPARATUS AND METHOD FOR ASSEMBLER/FINISHER SYSTEMS
7092963	09/858438	US	5/16/2001	DATABASE APPARATUS AND METHOD FOR ASSEMBLER/FINISHER SYSTEMS
7061636	09/858428	US	5/16/2001	PRODUCTION MONITOR CONTROLLER APPARATUS AND METHOD FOR ASSEMBLER/FINISHER SYSTEMS
7864346	09/841089	US	4/25/2001	APPARATUS AND METHOD FOR DESCRIBING, PLANNING AND AUTOMATICALLY PROGRAMMING COMPLEX FINISHING TASKS
6778979	09/683235	US	12/5/2001	SYSTEM FOR AUTOMATICALLY GENERATING QUERIES
	95/001430	US	9/8/2010	SYSTEM FOR AUTOMATICALLY GENERATING QUERIES
	PI0203479-4	BR	8/13/2002	META-DOCUMENT MANAGEMENT SYSTEM WITH USER DEFINABLE PERSONALITIES
	02018111.1	EP	8/13/2002	META-DOCUMENT MANAGEMENT SYSTEM WITH USER DEFINABLE PERSONALITIES
4365074	2002235923	JP	8/13/2002	META-DOCUMENT MANAGEMENT SYSTEM WITH USER DEFINABLE PERSONALITIES
6732090	09/683236	US	12/5/2001	META-DOCUMENT MANAGEMENT SYSTEM WITH USER DEFINABLE PERSONALITIES
7133862	09/683237	US	12/5/2001	SYSTEM WITH USER DIRECTED ENRICHMENT AND IMPORT/EXPORT CONTROL
7647349	11/284878	US	11/22/2005	SYSTEM WITH USER DIRECTED ENRICHMENT
7941446	12/642240	US	12/18/2009	SYSTEM WITH USER DIRECTED ENRICHMENT
8239413	13/078570	US	4/1/2011	SYSTEM WITH USER DIRECTED ENRICHMENT
7296298	10/345437	US	1/15/2003	A METHOD AND SYSTEM FOR REQUIRING AUTHORIZATION FOR A JOB PRIOR TO PROCESSING
8042177	11/868110	US	10/5/2007	A METHOD AND SYSTEM FOR REQUIRING AUTHORIZATION FOR A JOB PRIOR TO PROCESSING
4112377	20031130	JP	1/7/2003	OPACITY DESKTOP WITH DEPTH PERCEPTION
7043701	10/040808	US	1/7/2002	OPACITY DESKTOP WITH DEPTH PERCEPTION
7117432	09/683240	US	12/5/2001	META-DOCUMENT MANAGEMENT SYSTEM WITH TRANSIT TRIGGERED ENRICHMENT
7284191	09/683239	US	12/5/2001	META-DOCUMENT MANAGEMENT SYSTEM WITH DOCUMENT IDENTIFIERS

7769757	11/852960	US	9/10/2007	SYSTEM FOR AUTOMATICALLY GENERATING QUERIES
8219557	12/813354	US	6/10/2010	SYSTEM FOR AUTOMATICALLY GENERATING QUERIES
6820075	09/683242	US	12/5/2001	DOCUMENT-CENTRIC SYSTEM WITH AUTO-COMPLETION AND AUTO-CORRECTION
6928425	09/683241	US	12/5/2001	SYSTEM FOR PROPAGATING ENRICHMENT BETWEEN DOCUMENTS
7187461	10/106140	US	3/25/2002	SYSTEM FOR MANAGING DIGITAL PRINTERS AND SERVERS VIA A NETWORK
7139800	10/046409	US	1/16/2002	USER INTERFACE FOR A MESSAGE-BASED SYSTEM HAVING EMBEDDED INFORMATION MANAGEMENT CAPABILITIES
7454466	10/046582	US	1/16/2002	METHOD AND SYSTEM FOR FLEXIBLE WORKFLOW MANAGEMENT
7089287	10/046581	US	1/16/2002	MESSAGE-BASED SYSTEM HAVING EMBEDDED INFORMATION MANAGEMENT CAPABILITIES
7254772	10/207104	US	7/30/2002	SYSTEMS AND METHODS FOR VISUALLY REPRESENTING THE AGING AND/OR EXPIRATION OF ELECTRONIC DOCUMENTS
7106901	10/345004	US	1/15/2003	METHOD AND APPARATUS FOR IMAGE CLASSIFICATION
8078975	10/452693	US	6/2/2003	METHOD FOR ADDING METADATA TO SCANNED DOCUMENTS
1357458	03252327.6	DE	4/11/2003	AD HOC SECURE ACCESS TO DOCUMENTS AND SERVICES
1357458	03252327.6	EP	4/11/2003	AD HOC SECURE ACCESS TO DOCUMENTS AND SERVICES
1357458	03252327.6	FR	4/11/2003	AD HOC SECURE ACCESS TO DOCUMENTS AND SERVICES
1357458	03252327.6	GB	4/11/2003	AD HOC SECURE ACCESS TO DOCUMENTS AND SERVICES
4372446	2003-111096	JP	4/16/2003	AD HOC SECURE ACCESS TO DOCUMENTS AND SERVICES
6971017	10/063361	US	4/16/2002	AD HOC SECURE ACCESS TO DOCUMENTS AND SERVICES
7225401	10/202227	US	7/23/2002	CASE-BASED SYSTEM AND METHOD FOR GENERATING A CUSTOM DOCUMENT
7243109	10/761053	US	1/20/2004	SCHEME FOR CREATING A RANKED SUBJECT MATTER EXPERT INDEX
	PI0405085-1	BR	11/19/2004	METHOD FOR DETERMINING PROXIMITY OF DEVICES IN A WIRELESS NETWORK
2487477	2487477	CA	11/15/2004	METHOD FOR DETERMINING PROXIMITY OF DEVICES IN A WIRELESS NETWORK
200410095235.X	200410095235.X	CN	11/19/2004	METHOD FOR DETERMINING PROXIMITY OF DEVICES IN A WIRELESS NETWORK

602004008555.3	04027294.0	DE	11/17/2004	METHOD FOR DETERMINING PROXIMITY OF DEVICES IN A WIRELESS NETWORK
1534037	04027294.0	EP	11/17/2004	METHOD FOR DETERMINING PROXIMITY OF DEVICES IN A WIRELESS NETWORK
1534037	04027294.0	FR	11/17/2004	METHOD FOR DETERMINING PROXIMITY OF DEVICES IN A WIRELESS NETWORK
1534037	04027294.0	GB	11/17/2004	METHOD FOR DETERMINING PROXIMITY OF DEVICES IN A WIRELESS NETWORK
4791026	2004-334791	JP	11/18/2004	METHOD FOR DETERMINING PROXIMITY OF DEVICES IN A WIRELESS NETWORK
7129891	10/719420	US	11/21/2003	METHOD FOR DETERMINING PROXIMITY OF DEVICES IN A WIRELESS NETWORK
7352912	11/009562	US	12/10/2004	METHOD FOR AUTOMATICALLY DETERMINING A REGION OF INTEREST FOR TEXT AND DATA OVERLAY
200510009471.X	200510009471.X	CN	2/8/2005	SYSTEMS AND METHODS FOR ORGANIZING IMAGE DATA INTO REGIONS
602005046247.3	05100885.2	DE	2/9/2005	SYSTEMS AND METHODS FOR ORGANIZING IMAGE DATA INTO REGIONS
1564684	05100885.2	EP	2/9/2005	SYSTEMS AND METHODS FOR ORGANIZING IMAGE DATA INTO REGIONS
1564684	05100885.2	FR	2/9/2005	SYSTEMS AND METHODS FOR ORGANIZING IMAGE DATA INTO REGIONS
1564684	05100885.2	GB	2/9/2005	SYSTEMS AND METHODS FOR ORGANIZING IMAGE DATA INTO REGIONS
4587832	2005-36116	JP	2/14/2005	SYSTEMS AND METHODS FOR ORGANIZING IMAGE DATA INTO REGIONS
I380234	94103882	TW	2/5/2005	SYSTEMS AND METHODS FOR ORGANIZING IMAGE DATA INTO REGIONS
7343046	10/776602	US	2/12/2004	SYSTEMS AND METHODS FOR ORGANIZING IMAGE DATA INTO REGIONS
200510008074.0	200510008074.0	CN	2/8/2005	SYSTEMS AND METHODS FOR ADJUSTING IMAGE DATA TO FORM HIGHLY COMPRESSIBLE IMAGE PLANES
602005007097.4	05100876.1	DE	2/9/2005	SYSTEMS AND METHODS FOR ADJUSTING IMAGE DATA TO FORM HIGHLY COMPRESSIBLE IMAGE PLANES
1587298	05100876.1	EP	2/9/2005	SYSTEMS AND METHODS FOR ADJUSTING IMAGE DATA TO FORM HIGHLY COMPRESSIBLE IMAGE PLANES

1587298	05100876.1	FR	2/9/2005	SYSTEMS AND METHODS FOR ADJUSTING IMAGE DATA TO FORM HIGHLY COMPRESSIBLE IMAGE PLANES
1587298	05100876.1	GB	2/9/2005	SYSTEMS AND METHODS FOR ADJUSTING IMAGE DATA TO FORM HIGHLY COMPRESSIBLE IMAGE PLANES
4688515	2005-36117	JP	2/14/2005	SYSTEMS AND METHODS FOR ADJUSTING IMAGE DATA TO FORM HIGHLY COMPRESSIBLE IMAGE PLANES
I398816	94103887	TW	2/5/2005	SYSTEMS AND METHODS FOR ADJUSTING IMAGE DATA TO FORM HIGHLY COMPRESSIBLE IMAGE PLANES
7366357	10/776603	US	2/12/2004	SYSTEMS AND METHODS FOR ADJUSTING IMAGE DATA TO FORM HIGHLY COMPRESSIBLE IMAGE PLANES
7292710	10/788944	US	2/26/2004	SYSTEM FOR RECORDING IMAGE DATA FROM A SET OF SHEETS HAVING SIMILAR GRAPHIC ELEMENTS