503950432 08/08/2016

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3997088

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
TIMOTHY D. STOWE	08/07/2016
GREGORY B. ANDERSON	08/01/2016

RECEIVING PARTY DATA

Name:	PALO ALTO RESEARCH CENTER INCORPORATED
Street Address:	3333 COYOTE HILL ROAD
City:	PALO ALTO
State/Country:	CALIFORNIA
Postal Code:	94304

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	15230954

CORRESPONDENCE DATA

Fax Number: (443)458-0958

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: 443-569-0770

Email: Assigments@prassllp.com

Correspondent Name: PRASS LLP
Address Line 1: 2661 RIVA ROAD

Address Line 2: BUILDING 1000, SUITE 1044
Address Line 4: ANNAPOLIS, MARYLAND 21401

ATTORNEY DOCKET NUMBER:	056-0676
NAME OF SUBMITTER:	MICHAEL J. CORNELISON
SIGNATURE:	/Michael J. Cornelison/
DATE SIGNED:	08/08/2016

Total Attachments: 2

source=056-0676_Assignments#page1.tif source=Assignment - Anderson#page1.tif

PATENT 503950432 REEL: 039370 FRAME: 0430

Xerox Docket No.: 20150603US01 Attorney Docket No.: 056-0676

ASSIGNMENT

The undersigned is/are the named inventor(s) (the "Inventor(s)") on a United States patent application entitled **ANILOX PATTERNS AND DOCTOR BLADES FOR METERING HIGH VISCOSITY PIGMENTED INKS**, (the "Application") for inventions disclosed or claimed therein (the "Invention(s)"), which Application:

	is being executed co	oncurrently herewith.		
	was first executed o	n		
	was filed on	as Application Num	ber	
	claims the benefit of	U.S. Provisional Applicat	ion(s) No(s)	filed
ass	lo Alto Research Center Ind signs, and its legal represent d the full cooperation of the In	atives ("PARC"), is entitle	Corporation, on beh d to all rights in the	alf of itself, its successors and Application and the Invention(s)
ass Inve pat righ	sign(s), and transfer(s) to PA ention(s), in and for the Uni ents, design registrations a	RC the entire and exclus ted States, its territories, nd publications obtained e conventions and treatie	ive right, title and in and all foreign coul or derived therefro	the Inventor(s) hereby sell(s) terest in the Application and the ntries, including all applications om, world wide, and all priority all applications for which priority
(ĺ)	request the U.S. Commissi	oner of Patents to issue a	all U.S. Letters Pater	nt granted thereon to PARC;
(2)	agree that PARC may appl	y for and receive all foreig	gn Letters Patent the	ereon;
(3)	agree to execute all pap requested by PARC; and	ers and take all actions	s necessary or des	sirable in connection therewith
(4)	authorize PARC to subse	quently enter the Applic	ation Number on t	his Assignment, if not already
	Timothy D. S	Stone		8/7/2016
	Timothy D. S	IOWE		DATE
•				* *
	Gregory B. ANI	DERSON		DATE

ASSIGNMENT

The undersigned is/are the named inventor(s) (the "Inventor(s)") on a United States patent application entitled ANILOX PATTERNS AND DOCTOR BLADES FOR METERING HIGH VISCOSITY PIGMENTED INKS, (the "Application") for inventions disclosed or claimed therein (the "Invention(s)"), which Application:

is being executed concurrently herewith.

	was first executed on			
	was filed on as Application Number	www.downdowndowndown		
	claims the benefit of U.S. Provisional Application(s)	No(s)filed		
ass	o Alto Research Center Incorporated, a Delaware Corporigns, and its legal representatives ("PARC"), is entitled to all the full cooperation of the Inventor(s).			
ass Inve pate righ	valuable consideration, the receipt of which is hereby a ign(s), and transfer(s) to PARC the entire and exclusive riginglention(s), in and for the United States, its territories, and alterts, design registrations and publications obtained or dets under all present or future conventions and treaties, and aimed in the Application; and	nt, title and interest in the Application and the I foreign countries, including all applications, rived therefrom, world wide, and all priority		
(1)	request the U.S. Commissioner of Patents to issue all U.S.	Letters Patent granted thereon to PARC;		
2)	agree that PARC may apply for and receive all foreign Letters Patent thereon;			
3)				
4)				
menunc	Timothy D. STOWE	DATE		
answertstrick the	Dregg B Angler Gregory B. ANDERSON	\$////6 DATE		

PATENT REEL: 039370 FRAME: 0432

RECORDED: 08/08/2016