PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Thomas Allen Henderson	02/28/2011

RECEIVING PARTY DATA

Name:	Eastman Kodak Company
Street Address:	343 State Street
City:	Rochester
State/Country:	NEW YORK
Postal Code:	14650-2201

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13040297

CORRESPONDENCE DATA

Fax Number: (585)588-7413

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

Phone: 585-477-4656

Email: gina.schmitt@kodak.com

Correspondent Name: EASTMAN KODAK COMPANY PATENT LEGAL STAFF

Address Line 1: 343 STATE STREET

Address Line 4: ROCHESTER, NEW YORK 14650-2201

ATTORNEY DOCKET NUMBER: 96631US01/CJW

NAME OF SUBMITTER: Gina Schmitt

Total Attachments: 1

source=Assignment-96631#page1.tif

PATENT REEL: 025899 FRAME: 0631 ICH \$40.00 13040

ASSIGNMENT

For good and valuable consideration received, including salary or payment for the making of inventions, or employee benefits, I/we do hereby assign to Eastman Kodak Company, a New Jersey corporation having a principal place of business in Rochester, New York, its successors and assigns, the entire right, title and interest, including priority rights, in and to all of my/our inventions and improvements disclosed in an application for patent for:

ELECTROPHOTOGRAPHIC NON-UNIFORMITY COMPENSATION USING INTENTIONAL PERIODIC VARIATION

which is [check one]				
X a non-provisional application for patent executed on the date(s) shown below by:				
a provisional application for patent by:				
an international application for patent by:				
Assignor #1: Thomas Allen Henderson D	ate: 2/28/2011			
and [check one] X about to be filed at	ready filed as			
in the United States Patent and Trademark Office, together	with said application, and any corresponding or counterpart			
	I, continuation, substitute, reissue, re-examination application			
thereof, and any applications, including international applications, corresponding or being a counterpart thereto in whole or in				
part in the United States and all other countries. I/We do hereby acknowledge that I/we were subject to an obligation of assignment to Eastman Kodak Company with respect to the entire right, title and interest in and to said inventions at the time				
	tman Kodak Company the entire right, title and interest in and			
to Letters Patent and similar protective rights granted on any o	f these applications, as well as the right to claim any applicable			
	the terms of any applicable conventions, treaties, statutes or			
regulations. I/We agree that any of these applications, at Eastman Kodak Company's sole discretion, may be filed and issued in the name of Eastman Kodak Company or its designee. I/We agree to execute such documents which in the judgment of				
	h patents and similar protective rights and to maintain the title			
thereto in Eastman Kodak Company or its designee. I/We furt	her agree that, upon request, but without out-of-pocket expense			
to myself/ourselves, I/we shall furnish to Eastman Kodak Company or its designee any data, information, exhibits,				
memoranda, or other evidence in my/our possession relating to any of said inventions or improvements and shall testify in any ex parte or inter partes legal or administrative proceedings relating thereto. I/We authorize and request issuance of all				
Letters Patent and similar protective rights that may be granted on any of these applications, to the extent that and in such				
manner as such issuance shall be requested by Eastman Kodak Company or its designee. This document shall be governed,				
construed and interpreted in all respects in accordance with the laws of the State of New York, U.S.A.				
Signature of Assignor #1	Witness Address, if other than			
Thomas a. Ulendeum	Eastman Kodak Company, Rochester, NY 14650			
Thomas Allen Henderson	Castman folial Company			
Date: Jebruary 28, 2011	3000 Research Blind			
Witnessed: Bil M. Mallumin	Dayton OH 45420-4003			

Page 1 of 1

PATENT

RECORDED: 03/04/2011 REEL: 025899 FRAME: 0632