502485500

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Eastman Kodak Company	09/03/2013

RECEIVING PARTY DATA

Name:	111616 Opco (Delaware) Inc.
Street Address:	2400 Mount Read Boulevard
City:	Rochester
State/Country:	NEW YORK
Postal Code:	14650-0218

PROPERTY NUMBERS Total: 95

Property Type	Number
Patent Number:	5574803
Patent Number:	5553162
Patent Number:	5406350
Patent Number:	5366213
Patent Number:	5332209
Patent Number:	5424804
Patent Number:	5468946
Patent Number:	5499094
Patent Number:	5583659
Patent Number:	6408094
Patent Number:	5684609
Patent Number:	5841905
Patent Number:	6323956
Patent Number:	5974199
Patent Number:	RE38212

PATENT

REEL: 031179 FRAME: 0119

Patent Number:	6529641
Patent Number:	6115377
Patent Number:	6075622
Patent Number:	6044179
Patent Number:	6147779
Patent Number:	6035058
Patent Number:	6160913
Patent Number:	6304314
Patent Number:	6456403
Patent Number:	6317223
Patent Number:	6393150
Patent Number:	6282326
Patent Number:	6674926
Patent Number:	6126160
Patent Number:	6628433
Patent Number:	6315285
Patent Number:	6511064
Patent Number:	6407599
Patent Number:	6868135
Patent Number:	6924909
Patent Number:	6299089
Patent Number:	6588740
Patent Number:	6873728
Patent Number:	6757426
Patent Number:	6970606
Patent Number:	7583416
Patent Number:	6823081
Patent Number:	6750991
Patent Number:	6831761
Patent Number:	7251065
Patent Number:	6268936
Patent Number:	7064870
Patent Number:	7142335
Patent Number:	7130088
Patent Number:	7031032
	PATENT

	7027666					
Patent Number:	7020328					
Patent Number:	6822674					
Patent Number:	6913259					
Patent Number:	7336404					
Patent Number:	6862117					
Patent Number:	7428084					
Patent Number:	6968093					
Patent Number:	7828279					
Patent Number:	7920296					
Patent Number:	8290205					
Patent Number:	8456718					
Patent Number:	8472092					
Patent Number:	8408544					
Patent Number:	6912325					
Patent Number:	6469801					
Patent Number:	6437878					
Patent Number:	7072057					
Patent Number:	7012706					
Patent Number:	8467606					
Application Number:	12636867					
Application Number:	12748712					
Application Number:	12748732					
Application Number:	12839471					
Application Number:	12839476					
Application Number:	13094200					
Application Number:	13273263					
Application Number:	13094218					
Application Number:	13272599					
Application Number:	13908034					
Application Number:	13307406					
Application Number:	13272616					
Application Number:	13307447					
Application Number:	13326368					
Application Number:	61866204					
r	PATENT					

	13714863				
Application Number:	13714885				
Application Number:	3714901				
Application Number:	13714926				
Application Number:	13786502				
Application Number:	61831654				
Application Number:	61833952				
PCT Number:	US2012054997				
PCT Number:	US2012066972				
PCT Number:	US2012067256				

CORRESPONDENCE DATA

Fax Number: 2026375910

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

Phone: 202 637 5600

Email: dcptopatent@hoganlovells.com
Correspondent Name: HOGAN LOVELLS US LLP

Address Line 1: Columbia Square

Address Line 2: 555 Thirteenth Street, NW

Address Line 4: Washington, DC, DISTRICT OF COLUMBIA 20004

ATTORNEY DOCKET NUMBER:	002951-000004	
NAME OF SUBMITTER:	Teresa Lavenue	
Signature:	/Teresa Lavenue/	
Date:	09/06/2013	

Total Attachments: 9

source=Patent_Assignment_KODAK_DI#page1.tif

source=Patent_Assignment_KODAK_DI#page2.tif

source=Patent_Assignment_KODAK_DI#page3.tif

source=Patent_Assignment_KODAK_DI#page4.tif

source=Patent_Assignment_KODAK_DI#page5.tif

source=Patent_Assignment_KODAK_DI#page6.tif

source=Patent_Assignment_KODAK_DI#page7.tif

source=Patent_Assignment_KODAK_DI#page8.tif

source=Patent_Assignment_KODAK_DI#page9.tif

Execution Version

PATENT ASSIGNMENT (DI BUSINESS)

WHEREAS, Eastman Kodak Company (hereafter "Assignor"), a New Jersey

corporation, having an address of 343 State Street, Rochester, New York 14650-0218, is the

owner of or has an ownership interest in the patents, patent applications and provisional patent

applications set forth on Exhibit A attached hereto (hereafter the "Patents"); and

WHEREAS, 111616 Opco (Delaware) Inc. (hereafter "Assignee"), a Delaware

corporation, having an address of 2400 Mount Read Boulevard, Rochester, New York 14650,

desires to acquire all right, title and interest in and to the Patents, as further set forth herein.

NOW, THEREFORE, for good and valuable consideration, the receipt and

sufficiency of which is hereby acknowledged, Assignor does hereby irrevocably sell, assign,

transfer and set over to Assignee, its successors, assigns and legal representatives, its entire right,

title and interest in and to the: (a) Patents, (b) reissues, reexaminations, continuations,

continuations in part (only with respect to subject matter disclosed in the Patents), divisionals,

requests for continuing examinations or continuing prosecution applications, and design

registrations of any Patent; (c) all national (of any country of origin) and regional counterparts to

which any of the items identified in clause (a) or (b) above claims priority (directly or indirectly).

and (d) all patents issuing on any of the items identified in clause (a), (b) or (c) above

(collectively, "Assigned Patents"), the same to be held and enjoyed by Assignee for its own use

and benefit, and for the use and benefit of its successors, assigns, or legal representatives, to the

end of the term or terms for which such Assigned Patents may be granted or reissued, as fully

and entirely as the same would have been held and enjoyed by Assignor if this assignment and

sale had not been made.

Assignor also hereby assigns unto Assignee all equitable and legal claims for

damages by reason of infringement prior to, at or after the assignment date of the Assigned

Patents throughout the world, with the right to sue for and collect and retain both such past,

SC1:3418957.3

\\DC - 002951/000004 - 5107475 v3

Execution Version

present and future damages for its own use and benefit, and for the use and benefit of its

successors, assigns and other legal representatives.

This Assignment has been executed and delivered by the Assignor for the purpose

of recording the assignment herein with the United States Patent and Trademark Office and/or

other patent offices throughout the world. The assignment granted herein has been granted in

accordance with the terms of a separate Amended and Restated Stock and Asset Purchase

Agreement, dated August 30, 2013, between the parties and is expressly subject to the terms

thereof.

[Signature page follows]

2

EASTMAN KODAK COMPANY

Printed Name: Patrick M. Sheller

Senior Vice President General Counsel, secretary and Chief Administrative September 3, 2013 officer

343 State Street

Rochester, New York 14650-0218

111616 OPCO (DELAWARE) INC.

Printed Name: Phillip Libbons

Its: <u>Director</u>

Date: <u>September 3.2013</u>

2400 Mount Read Boulevard Rochester, New York 14650-0218

[Signature Page to Patent Assignment (DI)]

Execution Version

EXHIBIT A

\\DC - 002951/000004 - 5107475 v3

Docket 60213	US	Appln No 07/739,649	Patent Number 5574803	Grant Date 11/12/1996	T itle CHARACTER THINNING USING EMERGENT BEHAVIOR OF
00213	00	011133,043	3374603	11/12/1990	POPULATIONS OF COMPETITIVE LOCALLY INDEPENDENT
					PROCESSES
60360	US	07/764,415	5553162	9/3/1996	METHOD FOR DETECTING INK JET OR DOT MATRIX PRINTING
65090	US	08/173,599	5406350	4/11/1995	IMAGE RECORDING APPARATUS
66713	US	08/159,023	5366213	11/22/1994	METHOD AND APPARATUS FOR HANDLING DOCUMENTS AT A HIGH
66723	US	08/145.056	5332209	7/26/1994	VOLUME SCANNER ADJUSTABLE FEED TRAY ASSEMBLY
66889	US	08/216,898	5424804	6/13/1995	AUTOMATIC EXPOSURE CONTROL USING DENSITY SLOPE CONTROL
*****	••			0, 10, 1000	FOR A PLANETARY MICROFILMER
68203	US	08/236,431	5468946	11/21/1995	METHOD AND APPARATUS FOR DECODING MULTI-LEVEL BAR CODES
					OR BI-LEVEL BAR CODES
69569	US	08/361,090	5499094	3/12/1996	APPARATUS AND METHOD FOR MEASURING THE LENGTH AND
70645	FR	95202928.8	0712094	5/19/2004	MDTH OF A SPOT OF LIGHT UTILIZING TWO DIFFERENT MASKS A MULTI-WINDOWING TECHNIQUE FOR THRESHOLDING AN IMAGE
70043	111	93202920.0	07 12034	3/19/2004	USING LOCAL IMAGE PROPERTIES
70645	GB	95202928.8	0712094	5/19/2004	A MULTI-WINDOWING TECHNIQUE FOR THRESHOLDING AN IMAGE
					USING LOCAL IMAGE PROPERTIES
70645	DΕ	95202928.8	69533054.3	5/19/2004	A MULTI-WINDOWING TECHNIQUE FOR THRESHOLDING AN IMAGE
70015		00/000 054			USING LOCAL IMAGE PROPERTIES
70645	US	08/338,051	5583659	12/10/1996	A MULTI-WINDOWING TECHNIQUE FOR THRESHOLDING AN IMAGE
70862	JP	1996-3806	4000488	8/24/2007	USING LOCAL IMAGE PROPERTIES SYSTEM FOR EVALUATING DOCUMENT IMAGE AND METHOD
70002	0,	1000 0000	4000400	0/24/2007	THEREFOR
70862	US	08/963,987	6408094	6/18/2002	DOCUMENT IMAGE ASSESSMENT SYSTEM AND METHOD
71924	US	08/596,849	5684609	11/4/1997	D.C. OFFSET RESTORATION FOR IMAGE SCANNERS
74037	US	08/738,206	5841905	11/24/1998	BUSINESS FORM IMAGE IDENTIFICATION USING PROJECTED
74658	US	08/763.268	6323956	11/27/2001	PROFILES OF GRAPHICAL LINES AND TEXT STRING LINES
74038	DE	19814075.4	19814075.4	12/3/2009	ADAPTIVE QUANTIZATION OF GRAYSCALE IMAGES A METHOD FOR SCANNING AND DETECTING MULTIPLE
				12/0/2000	PHOTOGRAPHS AND REMOVING EDGE ARTIFACTS
74928	JP	10-125167	3883696	11/24/2006	A METHOD FOR SCANNING AND DETECTING MULTIPLE
					PHOTOGRAPHS AND REMOVING EDGE ARTIFACTS
74928	US	08/831,272	5974199	10/26/1999	METHOD FOR SCANNING AND DETECTING MULTIPLE PHOTOGRAPHS
75078	US	09/900,568	RE38212	8/12/2003	AND REMOVING EDGE ARTIFACTS SHEET FEEDING DEVICE
75693	US	09/429.968	6529641	3/4/2003	A METHOD FOR DESKEWING A SCANNED TEXT IMAGE
75898	DE	19838294.4	0020011	0, 112000	DIGITAL SYNCHRONIZATION OF MULTIPLE ASYNCHRONOUS DATA
					SOURCES
75898	US	08/915,812	6115377	9/5/2000	DIGITAL SYNCHRONIZATION OF MULTIPLE ASYNCHRONOUS DATA
75000	LIC	00/050 453	0075000	C/42/2000	SOURCES
75899	US	08/950,152	6075622	6/13/2000	A DUPLEX DOCUMENT SCANNER FOR PROCESSING MULTIPLEXED IMAGES WITH A SINGLE DATA PATH
76226	US	08/978,568	6044179	3/28/2000	DOCUMENT IMAGE THRESHOLDING USING FOREGROUND AND
				0.20,200	BACKGROUND CLUSTERING
76635	US	09/007,004	6147779	11/14/2000	DIGITAL AUTOMATED ROLL CARRIER FILM SCAN MECHANISM
77130	US	09/021,161	6035058	3/7/2000	AUTOMATIC COLOR DROPOUT USING LUMINANCE- CHROMINANCE
77506	US	00/047 660	6160012	12/12/2000	SPACE PROCESSING
77300	US	09/047,660	6160913	12/12/2000	METHOD AND APPARATUS FOR DIGITAL HALFTONE DOTS DETECTION AND REMOVAL IN BUSINESS DOCUMENTS
77772	US	09/464,430	6304314	10/16/2001	DETERMINATION OF THE SPEED OF MOVEMENT OF AN IMAGE-
		•			BEARING SHEET
78433	GB	0002914.0	2350006	5/7/2003	AN IMAGE CAPTURE DEVICE HAVING A SCANNING MODE SWITCHING
30.400					CAPABILITY
78433	JP	2000-70911	4642965	12/10/2010	AN IMAGE CAPTURE DEVICE HAVING A SCANNING MODE SWITCHING
78433	US	09/272,105	6456403	9/24/2002	AND OR TOGGLE CAPABILITY AN IMAGE CAPTURE DEVICE HAVING A SCANNING MODE SWITCHING
10400	00	03/2/2,103	0430403	3/24/2002	CAPABILITY
78434	US	09/211,600	6317223	11/13/2001	AN IMAGE PROCESSING SYSTEM FOR REDUCING VERTICALLY
					DISPOSED PATTERNS ON IMAGES PRODUCED BY SCANNING
78435		19956158.3	100100	0.000000	A REGION-BASED IMAGE BINARIZATION SYSTEM
78435	JP	11-343264	4261005	2/20/2009	A REGION-BASED IMAGE BINARIZATION SYSTEM
78435 78823		09/205,948 99203956.0	6393150 69926205.4	5/21/2002 7/20/2005	A REGION-BASED IMAGE BINARIZATION SYSTEM AN ARTIFACT REMOVAL TECHNIQUE FOR SKEW CORRECTED
10023	UL	55205550.0	00020203.7	112012000	IMAGES
78823	JP	11-318785	4256042	2/6/2009	AN ARTIFACT REMOVAL TECHNIUE FOR SKEW CORRECTED IMAGES
78823	US	09/211,125	6282326	8/28/2001	AN ARTIFACT REMOVAL TECHNIUE FOR SKEW CORRECTED IMAGES
79291	US	09/289,351	6674926	1/6/2004	CONTROLLER FOR A MULTIPLE ARRAY COLOR OF SENSOR
10201	US	001200,001	0017320	1/0/2004	CONTROLLER FOR A MULTIPLE ARRAY COLOR SENSOR

79302	GB	0003651.7	2349635	12/11/2002	SHEET FEEDING CONTROL FOR AN IMAGE READING DEVICE
79302	US	09/290,118	6126160	10/3/2000	SHEET FEEDING CONTROL FOR AN IMAGE READING DEVICE
80599	US	09/618,739	6628433	9/30/2003	DOCUMENT SCANNING SYSTEM WITH DOCKABLE PLATEN FLATBED
					PROVIDING SHEET FED AND PLATEN SCANNING FUNCTIONS
80600	US	09/672,245	6315285	11/13/2001	MEDIA ADJUSTMENT GUIDES FOR IMAGE FORMING APPARATUS
80605	US	09/552,064	6511064	1/28/2003	A METHOD AND APPARATUS FOR MULTIPLE DOCUMENT DETECTION
					USING ULTRASONIC PHASE SHIFT AND AMPLITUDE
80637	US	09/567,896	6407599	6/18/2002	A METHOD AND APPARATUS FOR DETERMINING A DIGITAL PHASE
					SHIFT IN A SIGNAL
80638	US	09/573,914	6868135	3/15/2005	A METHOD AND APPARATUS FOR CORRECTING A PHASE SHIFT
					BETWEEN A TRANSMITTER AND A RECEIVER
80645	ŲS	09/789,103	6924909	8/2/2005	A HIGH-SPEED SCANNER HAVING IMAGE PROCESSING FOR
					IMPROVING THE COLOR REPRODUCTION AND VISUAL APPEARANCE
					THEREOF
80793	US	09/540,465	6299089	10/9/2001	A LIGHT TIGHT CARTRIDGE FOR A ROLL OF WEB MATERIAL
80857	US	09/734,453	6588740	7/8/2003	INTELLIGENT FEEDER
81804	US	10/050,207	6873728	3/29/2005	VERTICAL BLACK LINE REMOVAL IMPLEMENTATION
81920	US	09/813,481	6757426	6/29/2004	SYSTEM AND METHOD FOR IMAGE PROCESSING BY AUTOMATIC
					COLOR DROPOUT
81962	FR	03075022.8	1330111	10/4/2006	AUTOMATIC IMAGE QUALITY EVALUATION AND CORRECTION
					TECHNIQUE FOR DIGITIZED AND THRESHOLDED DOCUMENT IMAGES
81962	GB	03075022.8	1330111	10/4/2006	AUTOMATIC IMAGE QUALITY EVALUATION AND CORRECTION
					TECHNIQUE FOR DIGITIZED AND THRESHOLDED DOCUMENT IMAGES
					The state of the s
81962	DE	03075022.8	60308739.6	10/4/2006	AUTOMATIC IMAGE QUALITY EVALUATION AND CORRECTION
					TECHNIQUE FOR DIGITIZED AND THRESHOLDED DOCUMENT IMAGES
					TESTINGE TO THE PARTY OF THE PROPERTY WAS A SECOND OF THE PARTY OF THE
81962	US	10/050,206	6970606	11/29/2005	AUTOMATIC IMAGE QUALITY EVALUATION AND CORRECTION
		,			TECHNIQUE FOR DIGITIZED AND THRESHOLDED DOCUMENT IMAGES
82187	ΕÞ	02080190.8			DOCUMENT SCANNING SYSTEM WITH TETHERED PLATEN ELEMENT
					PROVIDING SHEET-FED AND PLATEN SCANNING FUNCTIONS
82187	US	10/028,133	7583416	9/1/2009	DOCUMENT SCANNING SYSTEM WITH TETHERED PLATEN ELEMENT
82187	US	10/028,133	7583416	9/1/2009	DOCUMENT SCANNING SYSTEM WITH TETHERED PLATEN ELEMENT PROVIDING SHEET-FED AND PLATEN SCANNING FUNCTIONS
82187	US	10/028,133	7583416	9/1/2009	
82187 82192	US US	10/028,133 09/845,903	7583416 6823081	9/1/2009	
		·			PROVIDING SHEET-FED AND PLATEN SCANNING FUNCTIONS
		·			PROVIDING SHEET-FED AND PLATEN SCANNING FUNCTIONS THE GENERATION OF A COLOR DROPOUT FUNCTION FOR USE IN
82192	US	09/845,903	6823081	11/23/2004	PROVIDING SHEET-FED AND PLATEN SCANNING FUNCTIONS THE GENERATION OF A COLOR DROPOUT FUNCTION FOR USE IN ELECTRONIC COLOR DROPOUT
82192	US	09/845,903	6823081	11/23/2004	PROVIDING SHEET-FED AND PLATEN SCANNING FUNCTIONS THE GENERATION OF A COLOR DROPOUT FUNCTION FOR USE IN ELECTRONIC COLOR DROPOUT DYNAMIC DOCUMENT FEEDER SYSTEM AND METHOD FOR
82192 82193	US US	09/845,903 09/822,099	6823081 6750991	11/23/2004 6/15/2004	PROVIDING SHEET-FED AND PLATEN SCANNING FUNCTIONS THE GENERATION OF A COLOR DROPOUT FUNCTION FOR USE IN ELECTRONIC COLOR DROPOUT DYNAMIC DOCUMENT FEEDER SYSTEM AND METHOD FOR MAXIMIZING SCANNER THROUGHPUT
82192 82193	US US	09/845,903 09/822,099	6823081 6750991	11/23/2004 6/15/2004	PROVIDING SHEET-FED AND PLATEN SCANNING FUNCTIONS THE GENERATION OF A COLOR DROPOUT FUNCTION FOR USE IN ELECTRONIC COLOR DROPOUT DYNAMIC DOCUMENT FEEDER SYSTEM AND METHOD FOR MAXIMIZING SCANNER THROUGHPUT DOCUMENT SCANNER HAVING A SELECTABLE RANGE OF
82192 82193 82194	US US	09/845,903 09/822,099 09/822,050	6823081 6750991 6831761	11/23/2004 6/15/2004 12/14/2004	PROVIDING SHEET-FED AND PLATEN SCANNING FUNCTIONS THE GENERATION OF A COLOR DROPOUT FUNCTION FOR USE IN ELECTRONIC COLOR DROPOUT DYNAMIC DOCUMENT FEEDER SYSTEM AND METHOD FOR MAXIMIZING SCANNER THROUGHPUT DOCUMENT SCANNER HAVING A SELECTABLE RANGE OF RESOLUTIONS WITH REDUCED PROCESSING
82192 82193 82194	US US	09/845,903 09/822,099 09/822,050	6823081 6750991 6831761	11/23/2004 6/15/2004 12/14/2004	PROVIDING SHEET-FED AND PLATEN SCANNING FUNCTIONS THE GENERATION OF A COLOR DROPOUT FUNCTION FOR USE IN ELECTRONIC COLOR DROPOUT DYNAMIC DOCUMENT FEEDER SYSTEM AND METHOD FOR MAXIMIZING SCANNER THROUGHPUT DOCUMENT SCANNER HAVING A SELECTABLE RANGE OF RESOLUTIONS WITH REDUCED PROCESSING IMAGE COLOR BALANCE FOR SCANNERS USING AN ILLUMINATION
82192 82193 82194 82451	US US US	09/845,903 09/822,099 09/822,050 10/062,049	6823081 6750991 6831761 7251065	11/23/2004 6/15/2004 12/14/2004 7/31/2007	PROVIDING SHEET-FED AND PLATEN SCANNING FUNCTIONS THE GENERATION OF A COLOR DROPOUT FUNCTION FOR USE IN ELECTRONIC COLOR DROPOUT DYNAMIC DOCUMENT FEEDER SYSTEM AND METHOD FOR MAXIMIZING SCANNER THROUGHPUT DOCUMENT SCANNER HAVING A SELECTABLE RANGE OF RESOLUTIONS WITH REDUCED PROCESSING IMAGE COLOR BALANCE FOR SCANNERS USING AN ILLUMINATION SPECTRAL SENSOR
82192 82193 82194 82451 82766	US US US US	09/845,903 09/822,099 09/822,050 10/062,049 09/137,889	6823081 6750991 6831761 7251065	11/23/2004 6/15/2004 12/14/2004 7/31/2007	PROVIDING SHEET-FED AND PLATEN SCANNING FUNCTIONS THE GENERATION OF A COLOR DROPOUT FUNCTION FOR USE IN ELECTRONIC COLOR DROPOUT DYNAMIC DOCUMENT FEEDER SYSTEM AND METHOD FOR MAXIMIZING SCANNER THROUGHPUT DOCUMENT SCANNER HAVING A SELECTABLE RANGE OF RESOLUTIONS WITH REDUCED PROCESSING IMAGE COLOR BALANCE FOR SCANNERS USING AN ILLUMINATION SPECTRAL SENSOR FILM SCANNER
82192 82193 82194 82451 82766	US US US US EP	09/845,903 09/822,099 09/822,050 10/062,049 09/137,889	6823081 6750991 6831761 7251065	11/23/2004 6/15/2004 12/14/2004 7/31/2007	PROVIDING SHEET-FED AND PLATEN SCANNING FUNCTIONS THE GENERATION OF A COLOR DROPOUT FUNCTION FOR USE IN ELECTRONIC COLOR DROPOUT DYNAMIC DOCUMENT FEEDER SYSTEM AND METHOD FOR MAXIMIZING SCANNER THROUGHPUT DOCUMENT SCANNER HAVING A SELECTABLE RANGE OF RESOLUTIONS WITH REDUCED PROCESSING IMAGE COLOR BALANCE FOR SCANNERS USING AN ILLUMINATION SPECTRAL SENSOR FILM SCANNER A SYSTEM FOR ACCOMMODATING THIRD PARTY IMAGING
82192 82193 82194 82451 82766 82835	US US US US EP	09/845,903 09/822,099 09/822,050 10/062,049 09/137,889 02079031.7	6823081 6750991 6831761 7251065 6268936	11/23/2004 6/15/2004 12/14/2004 7/31/2007 7/31/2001	PROVIDING SHEET-FED AND PLATEN SCANNING FUNCTIONS THE GENERATION OF A COLOR DROPOUT FUNCTION FOR USE IN ELECTRONIC COLOR DROPOUT DYNAMIC DOCUMENT FEEDER SYSTEM AND METHOD FOR MAXIMIZING SCANNER THROUGHPUT DOCUMENT SCANNER HAVING A SELECTABLE RANGE OF RESOLUTIONS WITH REDUCED PROCESSING IMAGE COLOR BALANCE FOR SCANNERS USING AN ILLUMINATION SPECTRAL SENSOR FILM SCANNER A SYSTEM FOR ACCOMMODATING THIRD PARTY IMAGING PROCESSING SOLUTIONS IN A SCANNER
82192 82193 82194 82451 82766 82835	US US US US US US US EP	09/845,903 09/822,099 09/822,050 10/062,049 09/137,889 02079031.7	6823081 6750991 6831761 7251065 6268936	11/23/2004 6/15/2004 12/14/2004 7/31/2007 7/31/2001	PROVIDING SHEET-FED AND PLATEN SCANNING FUNCTIONS THE GENERATION OF A COLOR DROPOUT FUNCTION FOR USE IN ELECTRONIC COLOR DROPOUT DYNAMIC DOCUMENT FEEDER SYSTEM AND METHOD FOR MAXIMIZING SCANNER THROUGHPUT DOCUMENT SCANNER HAVING A SELECTABLE RANGE OF RESOLUTIONS WITH REDUCED PROCESSING IMAGE COLOR BALANCE FOR SCANNERS USING AN ILLUMINATION SPECTRAL SENSOR FILM SCANNER A SYSTEM FOR ACCOMMODATING THIRD PARTY IMAGING PROCESSING SOLUTIONS IN A SCANNER A SYSTEM FOR ACCOMMODATING THIRD PARTY IMAGING
82192 82193 82194 82451 82766 82835 82835	US US US US US US US EP	09/845,903 09/822,099 09/822,050 10/062,049 09/137,889 02079031.7 09/976,124	6823081 6750991 6831761 7251065 6268936 7064870	11/23/2004 6/15/2004 12/14/2004 7/31/2007 7/31/2001 6/20/2006	PROVIDING SHEET-FED AND PLATEN SCANNING FUNCTIONS THE GENERATION OF A COLOR DROPOUT FUNCTION FOR USE IN ELECTRONIC COLOR DROPOUT DYNAMIC DOCUMENT FEEDER SYSTEM AND METHOD FOR MAXIMIZING SCANNER THROUGHPUT DOCUMENT SCANNER HAVING A SELECTABLE RANGE OF RESOLUTIONS WITH REDUCED PROCESSING IMAGE COLOR BALANCE FOR SCANNERS USING AN ILLUMINATION SPECTRAL SENSOR FILM SCANNER A SYSTEM FOR ACCOMMODATING THIRD PARTY IMAGING PROCESSING SOLUTIONS IN A SCANNER A SYSTEM FOR ACCOMMODATING THIRD PARTY IMAGING PROCESSING SOLUTIONS IN A SCANNER
82192 82193 82194 82451 82766 82835 82835	US US US US US US US EP	09/845,903 09/822,099 09/822,050 10/062,049 09/137,889 02079031.7 09/976,124	6823081 6750991 6831761 7251065 6268936 7064870	11/23/2004 6/15/2004 12/14/2004 7/31/2007 7/31/2001 6/20/2006	PROVIDING SHEET-FED AND PLATEN SCANNING FUNCTIONS THE GENERATION OF A COLOR DROPOUT FUNCTION FOR USE IN ELECTRONIC COLOR DROPOUT DYNAMIC DOCUMENT FEEDER SYSTEM AND METHOD FOR MAXIMIZING SCANNER THROUGHPUT DOCUMENT SCANNER HAVING A SELECTABLE RANGE OF RESOLUTIONS WITH REDUCED PROCESSING IMAGE COLOR BALANCE FOR SCANNERS USING AN ILLUMINATION SPECTRAL SENSOR FILM SCANNER A SYSTEM FOR ACCOMMODATING THIRD PARTY IMAGING PROCESSING SOLUTIONS IN A SCANNER A SYSTEM FOR ACCOMMODATING THIRD PARTY IMAGING PROCESSING SOLUTIONS IN A SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH
82192 82193 82194 82451 82766 82835 82835 83456	US US US US EP US FR	09/845,903 09/822,099 09/822,050 10/062,049 09/137,889 02079031.7 09/976,124 03077182.8	6823081 6750991 6831761 7251065 6268936 7064870 1385328	11/23/2004 6/15/2004 12/14/2004 7/31/2007 7/31/2001 6/20/2006 9/20/2006	PROVIDING SHEET-FED AND PLATEN SCANNING FUNCTIONS THE GENERATION OF A COLOR DROPOUT FUNCTION FOR USE IN ELECTRONIC COLOR DROPOUT DYNAMIC DOCUMENT FEEDER SYSTEM AND METHOD FOR MAXIMIZING SCANNER THROUGHPUT DOCUMENT SCANNER HAVING A SELECTABLE RANGE OF RESOLUTIONS WITH REDUCED PROCESSING IMAGE COLOR BALANCE FOR SCANNERS USING AN ILLUMINATION SPECTRAL SENSOR FILM SCANNER A SYSTEM FOR ACCOMMODATING THIRD PARTY IMAGING PROCESSING SOLUTIONS IN A SCANNER A SYSTEM FOR ACCOMMODATING THIRD PARTY IMAGING PROCESSING SOLUTIONS IN A SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER
82192 82193 82194 82451 82766 82835 82835 83456	US US US US EP US FR GB	09/845,903 09/822,099 09/822,050 10/062,049 09/137,889 02079031.7 09/976,124 03077182.8	6823081 6750991 6831761 7251065 6268936 7064870 1385328	11/23/2004 6/15/2004 12/14/2004 7/31/2007 7/31/2001 6/20/2006 9/20/2006	THE GENERATION OF A COLOR DROPOUT FUNCTION FOR USE IN ELECTRONIC COLOR DROPOUT DYNAMIC DOCUMENT FEEDER SYSTEM AND METHOD FOR MAXIMIZING SCANNER THROUGHPUT DOCUMENT SCANNER HAVING A SELECTABLE RANGE OF RESOLUTIONS WITH REDUCED PROCESSING IMAGE COLOR BALANCE FOR SCANNERS USING AN ILLUMINATION SPECTRAL SENSOR FILM SCANNER A SYSTEM FOR ACCOMMODATING THIRD PARTY IMAGING PROCESSING SOLUTIONS IN A SCANNER A SYSTEM FOR ACCOMMODATING THIRD PARTY IMAGING PROCESSING SOLUTIONS IN A SCANNER A SYSTEM FOR ACCOMMODATING THIRD PARTY IMAGING PROCESSING SOLUTIONS IN A SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER
82192 82193 82194 82451 82766 82835 82835 83456 83456	US US US US EP US FR GB	09/845,903 09/822,099 09/822,050 10/062,049 09/137,889 02079031.7 09/976,124 03077182.8	6823081 6750991 6831761 7251065 6268936 7064870 1385328 1385328	11/23/2004 6/15/2004 12/14/2004 7/31/2007 7/31/2001 6/20/2006 9/20/2006 9/20/2006	PROVIDING SHEET-FED AND PLATEN SCANNING FUNCTIONS THE GENERATION OF A COLOR DROPOUT FUNCTION FOR USE IN ELECTRONIC COLOR DROPOUT DYNAMIC DOCUMENT FEEDER SYSTEM AND METHOD FOR MAXIMIZING SCANNER THROUGHPUT DOCUMENT SCANNER HAVING A SELECTABLE RANGE OF RESOLUTIONS WITH REDUCED PROCESSING IMAGE COLOR BALANCE FOR SCANNERS USING AN ILLUMINATION SPECTRAL SENSOR FILM SCANNER A SYSTEM FOR ACCOMMODATING THIRD PARTY IMAGING PROCESSING SOLUTIONS IN A SCANNER A SYSTEM FOR ACCOMMODATING THIRD PARTY IMAGING PROCESSING SOLUTIONS IN A SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER
82192 82193 82194 82451 82766 82835 82835 83456 83456	US US US US EP US FR GB	09/845,903 09/822,099 09/822,050 10/062,049 09/137,889 02079031.7 09/976,124 03077182.8	6823081 6750991 6831761 7251065 6268936 7064870 1385328 1385328	11/23/2004 6/15/2004 12/14/2004 7/31/2007 7/31/2001 6/20/2006 9/20/2006 9/20/2006	PROVIDING SHEET-FED AND PLATEN SCANNING FUNCTIONS THE GENERATION OF A COLOR DROPOUT FUNCTION FOR USE IN ELECTRONIC COLOR DROPOUT DYNAMIC DOCUMENT FEEDER SYSTEM AND METHOD FOR MAXIMIZING SCANNER THROUGHPUT DOCUMENT SCANNER HAVING A SELECTABLE RANGE OF RESOLUTIONS WITH REDUCED PROCESSING IMAGE COLOR BALANCE FOR SCANNERS USING AN ILLUMINATION SPECTRAL SENSOR FILM SCANNER A SYSTEM FOR ACCOMMODATING THIRD PARTY IMAGING PROCESSING SOLUTIONS IN A SCANNER A SYSTEM FOR ACCOMMODATING THIRD PARTY IMAGING PROCESSING SOLUTIONS IN A SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER
82192 82193 82194 82451 82766 82835 82835 83456 83456	US US US US EP US FR GB	09/845,903 09/822,099 09/822,050 10/062,049 09/137,889 02079031.7 09/976,124 03077182.8 03077182.8	6823081 6750991 6831761 7251065 6268936 7064870 1385328 1385328 60308456.7	11/23/2004 6/15/2004 12/14/2004 7/31/2007 7/31/2001 6/20/2006 9/20/2006 9/20/2006 9/20/2006	PROVIDING SHEET-FED AND PLATEN SCANNING FUNCTIONS THE GENERATION OF A COLOR DROPOUT FUNCTION FOR USE IN ELECTRONIC COLOR DROPOUT DYNAMIC DOCUMENT FEEDER SYSTEM AND METHOD FOR MAXIMIZING SCANNER THROUGHPUT DOCUMENT SCANNER HAVING A SELECTABLE RANGE OF RESOLUTIONS WITH REDUCED PROCESSING IMAGE COLOR BALANCE FOR SCANNERS USING AN ILLUMINATION SPECTRAL SENSOR FILM SCANNER A SYSTEM FOR ACCOMMODATING THIRD PARTY IMAGING PROCESSING SOLUTIONS IN A SCANNER A SYSTEM FOR ACCOMMODATING THIRD PARTY IMAGING PROCESSING SOLUTIONS IN A SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER
82192 82193 82194 82451 82766 82835 82835 83456 83456	US US US US EP US FR GB	09/845,903 09/822,099 09/822,050 10/062,049 09/137,889 02079031.7 09/976,124 03077182.8 03077182.8	6823081 6750991 6831761 7251065 6268936 7064870 1385328 1385328 60308456.7	11/23/2004 6/15/2004 12/14/2004 7/31/2007 7/31/2001 6/20/2006 9/20/2006 9/20/2006 9/20/2006	PROVIDING SHEET-FED AND PLATEN SCANNING FUNCTIONS THE GENERATION OF A COLOR DROPOUT FUNCTION FOR USE IN ELECTRONIC COLOR DROPOUT DYNAMIC DOCUMENT FEEDER SYSTEM AND METHOD FOR MAXIMIZING SCANNER THROUGHPUT DOCUMENT SCANNER HAVING A SELECTABLE RANGE OF RESOLUTIONS WITH REDUCED PROCESSING IMAGE COLOR BALANCE FOR SCANNERS USING AN ILLUMINATION SPECTRAL SENSOR FILM SCANNER A SYSTEM FOR ACCOMMODATING THIRD PARTY IMAGING PROCESSING SOLUTIONS IN A SCANNER A SYSTEM FOR ACCOMMODATING THIRD PARTY IMAGING PROCESSING SOLUTIONS IN A SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER
82192 82193 82194 82451 82766 82835 82835 83456 83456 83456	US US US EP US FR GB DE US	09/845,903 09/822,099 09/822,050 10/062,049 09/137,889 02079031.7 09/976,124 03077182.8 03077182.8 03077182.8	6823081 6750991 6831761 7251065 6268936 7064870 1385328 1385328 60308456.7 7142335	11/23/2004 6/15/2004 12/14/2004 7/31/2007 7/31/2001 6/20/2006 9/20/2006 9/20/2006 9/20/2006 11/28/2006	PROVIDING SHEET-FED AND PLATEN SCANNING FUNCTIONS THE GENERATION OF A COLOR DROPOUT FUNCTION FOR USE IN ELECTRONIC COLOR DROPOUT DYNAMIC DOCUMENT FEEDER SYSTEM AND METHOD FOR MAXIMIZING SCANNER THROUGHPUT DOCUMENT SCANNER HAVING A SELECTABLE RANGE OF RESOLUTIONS WITH REDUCED PROCESSING IMAGE COLOR BALANCE FOR SCANNERS USING AN ILLUMINATION SPECTRAL SENSOR FILM SCANNER A SYSTEM FOR ACCOMMODATING THIRD PARTY IMAGING PROCESSING SOLUTIONS IN A SCANNER A SYSTEM FOR ACCOMMODATING THIRD PARTY IMAGING PROCESSING SOLUTIONS IN A SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER
82192 82193 82194 82451 82766 82835 82835 83456 83456 83456	US US US EP US FR GB DE US	09/845,903 09/822,099 09/822,050 10/062,049 09/137,889 02079031.7 09/976,124 03077182.8 03077182.8 03077182.8	6823081 6750991 6831761 7251065 6268936 7064870 1385328 1385328 60308456.7 7142335	11/23/2004 6/15/2004 12/14/2004 7/31/2007 7/31/2001 6/20/2006 9/20/2006 9/20/2006 9/20/2006 11/28/2006	PROVIDING SHEET-FED AND PLATEN SCANNING FUNCTIONS THE GENERATION OF A COLOR DROPOUT FUNCTION FOR USE IN ELECTRONIC COLOR DROPOUT DYNAMIC DOCUMENT FEEDER SYSTEM AND METHOD FOR MAXIMIZING SCANNER THROUGHPUT DOCUMENT SCANNER HAVING A SELECTABLE RANGE OF RESOLUTIONS WITH REDUCED PROCESSING IMAGE COLOR BALANCE FOR SCANNERS USING AN ILLUMINATION SPECTRAL SENSOR FILM SCANNER A SYSTEM FOR ACCOMMODATING THIRD PARTY IMAGING PROCESSING SOLUTIONS IN A SCANNER A SYSTEM FOR ACCOMMODATING THIRD PARTY IMAGING PROCESSING SOLUTIONS IN A SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER RETRACTABLE LAMP FOR AN IMPROVED DOCUMENT SCANNER
82192 82193 82194 82451 82766 82835 82835 83456 83456 83456 83456	US US US US EP US FR GB DE US FR	09/845,903 09/822,099 09/822,050 10/062,049 09/137,889 02079031.7 09/976,124 03077182.8 03077182.8 10/201,677 03076162.1	6823081 6750991 6831761 7251065 6268936 7064870 1385328 1385328 60308456.7 7142335 1361744	11/23/2004 6/15/2004 12/14/2004 7/31/2007 7/31/2001 6/20/2006 9/20/2006 9/20/2006 9/20/2006 11/28/2006 1/2/2008	PROVIDING SHEET-FED AND PLATEN SCANNING FUNCTIONS THE GENERATION OF A COLOR DROPOUT FUNCTION FOR USE IN ELECTRONIC COLOR DROPOUT DYNAMIC DOCUMENT FEEDER SYSTEM AND METHOD FOR MAXIMIZING SCANNER THROUGHPUT DOCUMENT SCANNER HAVING A SELECTABLE RANGE OF RESOLUTIONS WITH REDUCED PROCESSING IMAGE COLOR BALANCE FOR SCANNERS USING AN ILLUMINATION SPECTRAL SENSOR FILM SCANNER A SYSTEM FOR ACCOMMODATING THIRD PARTY IMAGING PROCESSING SOLUTIONS IN A SCANNER A SYSTEM FOR ACCOMMODATING THIRD PARTY IMAGING PROCESSING SOLUTIONS IN A SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER RETRACTABLE LAMP FOR AN IMPROVED DOCUMENT SCANNER PAPER PATH
82192 82193 82194 82451 82766 82835 82835 83456 83456 83456 83456	US US US US EP US FR GB DE US FR	09/845,903 09/822,099 09/822,050 10/062,049 09/137,889 02079031.7 09/976,124 03077182.8 03077182.8 10/201,677 03076162.1	6823081 6750991 6831761 7251065 6268936 7064870 1385328 1385328 60308456.7 7142335 1361744	11/23/2004 6/15/2004 12/14/2004 7/31/2007 7/31/2001 6/20/2006 9/20/2006 9/20/2006 9/20/2006 11/28/2006 1/2/2008	THE GENERATION OF A COLOR DROPOUT FUNCTION FOR USE IN ELECTRONIC COLOR DROPOUT DYNAMIC DOCUMENT FEEDER SYSTEM AND METHOD FOR MAXIMIZING SCANNER THROUGHPUT DOCUMENT SCANNER HAVING A SELECTABLE RANGE OF RESOLUTIONS WITH REDUCED PROCESSING IMAGE COLOR BALANCE FOR SCANNERS USING AN ILLUMINATION SPECTRAL SENSOR FILM SCANNER A SYSTEM FOR ACCOMMODATING THIRD PARTY IMAGING PROCESSING SOLUTIONS IN A SCANNER A SYSTEM FOR ACCOMMODATING THIRD PARTY IMAGING PROCESSING SOLUTIONS IN A SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER RETRACTABLE LAMP FOR AN IMPROVED DOCUMENT SCANNER PAPER PATH
82192 82193 82194 82451 82766 82835 82835 83456 83456 83456 83456 83778	US US US US EP US FR GB TR GB	09/845,903 09/822,099 09/822,050 10/062,049 09/137,889 02079031.7 09/976,124 03077182.8 03077182.8 10/201,677 03076162.1	6823081 6750991 6831761 7251065 6268936 7064870 1385328 1385328 60308456.7 7142335 1361744	11/23/2004 6/15/2004 12/14/2004 7/31/2007 7/31/2001 6/20/2006 9/20/2006 9/20/2006 11/28/2006 1/2/2008 1/2/2008	PROVIDING SHEET-FED AND PLATEN SCANNING FUNCTIONS THE GENERATION OF A COLOR DROPOUT FUNCTION FOR USE IN ELECTRONIC COLOR DROPOUT DYNAMIC DOCUMENT FEEDER SYSTEM AND METHOD FOR MAXIMIZING SCANNER THROUGHPUT DOCUMENT SCANNER HAVING A SELECTABLE RANGE OF RESOLUTIONS WITH REDUCED PROCESSING IMAGE COLOR BALANCE FOR SCANNERS USING AN ILLUMINATION SPECTRAL SENSOR FILM SCANNER A SYSTEM FOR ACCOMMODATING THIRD PARTY IMAGING PROCESSING SOLUTIONS IN A SCANNER A SYSTEM FOR ACCOMMODATING THIRD PARTY IMAGING PROCESSING SOLUTIONS IN A SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER RETRACTABLE LAMP FOR AN IMPROVED DOCUMENT SCANNER PAPER PATH RETRACTABLE LAMP FOR AN IMPROVED DOCUMENT SCANNER PAPER PATH
82192 82193 82194 82451 82766 82835 82835 83456 83456 83456 83456 83778	US US US US EP US FR GB TR GB	09/845,903 09/822,099 09/822,050 10/062,049 09/137,889 02079031.7 09/976,124 03077182.8 03077182.8 10/201,677 03076162.1	6823081 6750991 6831761 7251065 6268936 7064870 1385328 1385328 60308456.7 7142335 1361744	11/23/2004 6/15/2004 12/14/2004 7/31/2007 7/31/2001 6/20/2006 9/20/2006 9/20/2006 11/28/2006 1/2/2008 1/2/2008	PROVIDING SHEET-FED AND PLATEN SCANNING FUNCTIONS THE GENERATION OF A COLOR DROPOUT FUNCTION FOR USE IN ELECTRONIC COLOR DROPOUT DYNAMIC DOCUMENT FEEDER SYSTEM AND METHOD FOR MAXIMIZING SCANNER THROUGHPUT DOCUMENT SCANNER HAVING A SELECTABLE RANGE OF RESOLUTIONS WITH REDUCED PROCESSING IMAGE COLOR BALANCE FOR SCANNERS USING AN ILLUMINATION SPECTRAL SENSOR FILM SCANNER A SYSTEM FOR ACCOMMODATING THIRD PARTY IMAGING PROCESSING SOLUTIONS IN A SCANNER A SYSTEM FOR ACCOMMODATING THIRD PARTY IMAGING PROCESSING SOLUTIONS IN A SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER RETRACTABLE LAMP FOR AN IMPROVED DOCUMENT SCANNER PAPER PATH RETRACTABLE LAMP FOR AN IMPROVED DOCUMENT SCANNER PAPER PATH RETRACTABLE LAMP FOR AN IMPROVED DOCUMENT SCANNER PAPER PATH
82192 82193 82194 82451 82766 82835 82835 83456 83456 83456 83778 83778	US US US US EP US FR GB DE US FR GB	09/845,903 09/822,099 09/822,050 10/062,049 09/137,889 02079031.7 09/976,124 03077182.8 03077182.8 10/201,677 03076162.1 03076162.1	6823081 6750991 6831761 7251065 6268936 7064870 1385328 1385328 60308456.7 7142335 1361744 1361744 60318348.4	11/23/2004 6/15/2004 12/14/2004 7/31/2007 7/31/2001 6/20/2006 9/20/2006 9/20/2006 11/28/2006 1/2/2008 1/2/2008	PROVIDING SHEET-FED AND PLATEN SCANNING FUNCTIONS THE GENERATION OF A COLOR DROPOUT FUNCTION FOR USE IN ELECTRONIC COLOR DROPOUT DYNAMIC DOCUMENT FEEDER SYSTEM AND METHOD FOR MAXIMIZING SCANNER THROUGHPUT DOCUMENT SCANNER HAVING A SELECTABLE RANGE OF RESOLUTIONS WITH REDUCED PROCESSING IMAGE COLOR BALANCE FOR SCANNERS USING AN ILLUMINATION SPECTRAL SENSOR FILM SCANNER A SYSTEM FOR ACCOMMODATING THIRD PARTY IMAGING PROCESSING SOLUTIONS IN A SCANNER A SYSTEM FOR ACCOMMODATING THIRD PARTY IMAGING PROCESSING SOLUTIONS IN A SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER AND A MITHOR AND A MITHOR AND A MITH
82192 82193 82194 82451 82766 82835 82835 83456 83456 83456 83778 83778	US US US US EP US FR GB DE US FR GB	09/845,903 09/822,099 09/822,050 10/062,049 09/137,889 02079031.7 09/976,124 03077182.8 03077182.8 10/201,677 03076162.1 03076162.1	6823081 6750991 6831761 7251065 6268936 7064870 1385328 1385328 60308456.7 7142335 1361744 1361744 60318348.4	11/23/2004 6/15/2004 12/14/2004 7/31/2007 7/31/2001 6/20/2006 9/20/2006 9/20/2006 11/28/2006 1/2/2008 1/2/2008	PROVIDING SHEET-FED AND PLATEN SCANNING FUNCTIONS THE GENERATION OF A COLOR DROPOUT FUNCTION FOR USE IN ELECTRONIC COLOR DROPOUT DYNAMIC DOCUMENT FEEDER SYSTEM AND METHOD FOR MAXIMIZING SCANNER THROUGHPUT DOCUMENT SCANNER HAVING A SELECTABLE RANGE OF RESOLUTIONS WITH REDUCED PROCESSING IMAGE COLOR BALANCE FOR SCANNERS USING AN ILLUMINATION SPECTRAL SENSOR FILM SCANNER A SYSTEM FOR ACCOMMODATING THIRD PARTY IMAGING PROCESSING SOLUTIONS IN A SCANNER A SYSTEM FOR ACCOMMODATING THIRD PARTY IMAGING PROCESSING SOLUTIONS IN A SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER RETRACTABLE LAMP FOR AN IMPROVED DOCUMENT SCANNER PAPER PATH RETRACTABLE LAMP FOR AN IMPROVED DOCUMENT SCANNER PAPER PATH RETRACTABLE LAMP FOR AN IMPROVED DOCUMENT SCANNER PAPER PATH RETRACTABLE LAMP FOR AN IMPROVED DOCUMENT SCANNER PAPER PATH RETRACTABLE LAMP FOR AN IMPROVED DOCUMENT SCANNER PAPER PATH SCANNER USING PLATEN SCANNING AND SHEET FED SCANNING IN COMBINATION
82192 82193 82194 82451 82766 82835 82835 83456 83456 83456 83778 83778	US US US EP US FR GB DE US FR GB DE JP	09/845,903 09/822,099 09/822,050 10/062,049 09/137,889 02079031.7 09/976,124 03077182.8 03077182.8 10/201,677 03076162.1 03076162.1 2003-114597	6823081 6750991 6831761 7251065 6268936 7064870 1385328 1385328 60308456.7 7142335 1361744 1361744 60318348.4 4035078	11/23/2004 6/15/2004 12/14/2004 7/31/2007 7/31/2001 6/20/2006 9/20/2006 9/20/2006 11/28/2006 1/2/2008 1/2/2008 1/2/2008 11/2/2008	PROVIDING SHEET-FED AND PLATEN SCANNING FUNCTIONS THE GENERATION OF A COLOR DROPOUT FUNCTION FOR USE IN ELECTRONIC COLOR DROPOUT DYNAMIC DOCUMENT FEEDER SYSTEM AND METHOD FOR MAXIMIZING SCANNER THROUGHPUT DOCUMENT SCANNER HAVING A SELECTABLE RANGE OF RESOLUTIONS WITH REDUCED PROCESSING IMAGE COLOR BALANCE FOR SCANNERS USING AN ILLUMINATION SPECTRAL SENSOR FILM SCANNER A SYSTEM FOR ACCOMMODATING THIRD PARTY IMAGING PROCESSING SOLUTIONS IN A SCANNER A SYSTEM FOR ACCOMMODATING THIRD PARTY IMAGING PROCESSING SOLUTIONS IN A SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER RETRACTABLE LAMP FOR AN IMPROVED DOCUMENT SCANNER PAPER PATH RETRACTABLE LAMP FOR AN IMPROVED DOCUMENT SCANNER PAPER PATH RETRACTABLE LAMP FOR AN IMPROVED DOCUMENT SCANNER PAPER PATH RETRACTABLE LAMP FOR AN IMPROVED DOCUMENT SCANNER PAPER PATH RETRACTABLE LAMP FOR AN IMPROVED DOCUMENT SCANNER PAPER PATH SCANNER USING PLATEN SCANNING AND SHEET FED SCANNING IN COMBINATION

83779	US	10/143,276	7031032	4/18/2006	DOCUMENT SCANNING SYSTEM WITH DOCKABLE PLATEN FLATBED
					PROVIDING SHEET FED AND PLATEN SCANNING FUNCTIONS
84451	FR	03077941.7	1408681	11/2/2006	A METHOD FOR DETERMINING SKEW ANGLE AND LOCATION OF A
04464	CB	02077044 7	4.400004	11/2/2000	DOCUMENT IN AN OVER-SCANNED IMAGE
84451	GB	03077941.7	1408681	11/2/2006	A METHOD FOR DETERMINING SKEW ANGLE AND LOCATION OF A DOCUMENT IN AN OVER-SCANNED IMAGE
84451	DE	03077941.7	60309412.0	11/2/2006	A METHOD FOR DETERMINING SKEW ANGLE AND LOCATION OF A
					DOCUMENT IN AN OVER-SCANNED IMAGE
84451	JP	2003-343239	4095947	3/14/2008	A METHOD FOR DETERMINING SKEW ANGLE AND LOCATION OF A DOCUMENT IN AN OVER-SCANNED IMAGE
84451	US	10/262,049	7027666	4/11/2006	A METHOD FOR DETERMINING SKEW ANGLE AND LOCATION OF A
					DOCUMENT IN AN OVER-SCANNED IMAGE
84573	US	10/235,015	7020328	3/28/2006	ELECTRONIC COLOR DROPOUT UTILIZING SPATIAL CONTEXT TO
85209	US	10/247,943	6822674	11/23/2004	ENHANCE ACCURACY A SCANNING METHOD AND APPARATUS FOR PHOTOGRAPHIC MEDIA
					The same of the sa
85569	CN	200410003329.X	200410003329.X	10/17/2007	
85569	FR	04075095.2	1440924	8/23/2006	DOCUMENT TRANSPORT AN APPARATUS FOR DETECTION OF MULTIPLE DOCUMENTS IN A
00000	111	04073093.2	1440324	0/23/2000	DOCUMENT TRANSPORT
85569	GB	04075095.2	1440924	8/23/2006	AN APPARATUS FOR DETECTION OF MULTIPLE DOCUMENTS IN A
05500	5-	0.4075005.0	0000010010070	0.00.0000	DOCUMENT TRANSPORT
85569	DE	04075095.2	602004001997.6	8/23/2006	AN APPARATUS FOR DETECTION OF MULTIPLE DOCUMENTS IN A DOCUMENT TRANSPORT
85569	US	10/351,698	6913259	7/5/2005	AN APPARATUS FOR DETECTION OF MULTIPLE DOCUMENTS IN A
		,			DOCUMENT TRANSPORT
86316	CN	200480022470.2	200480022470.2	8/5/2009	SCANNING IRREGULARLY SHAPED DOCUMENTS
86316	EP	04757170.8	7226404	010010000	SCANNING IRREGULARLY SHAPED DOCUMENTS
86316	US	10/633,777	7336404	2/26/2008	A METHOD AND APPARATUS FOR SCANNING IRREGULAR SHAPED DOCUMENTS
86517	US	09/702,546	6862117	3/1/2005	METHOD AND APPARATUS FOR REDUCING THE EFFECT OF BLEED-
					THROUGH ON CAPTURED IMAGES
87278	US	10/763,599	7428084	9/23/2008	A SCANNER WITH REMOVABLE IMAGE GUIDES
89012	US	09/957,946	6968093	11/22/2005	PIXEL PROCESSING SYSTEM FOR IMAGE SCANNING APPLICATIONS
94187	CN	200980143455.6			DOCUMENT TRANSPORT APPARATUS
94187 94187	CN EP	200980143455.6 09756587.3			DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS
94187	EP JP	09756587.3			DOCUMENT TRANSPORT APPARATUS
94187 94187 94187 94187	EP JP TW US	09756587.3 2011-537414 098139756 12/276,641	7828279	11/9/2010	DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS
94187 94187 94187	EP JP TW	09756587.3 2011-537414 098139756	7828279 7920296	11/9/2010 4/5/2011	DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS
94187 94187 94187 94187 94424	EP JP TW US US	09756587.3 2011-537414 098139756 12/276,641 11/956,452	7920296	4/5/2011	DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS AN AUTOMATIC METHOD OF DETERMINING THE IMAGE AND NON-IMAGE SIDES FROM SCANNED HARDCOPY MEDIA
94187 94187 94187 94187 94424 95650	EP JP TW US US	09756587.3 2011-537414 098139756 12/276,641 11/956,452 12/491,268			DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS AN AUTOMATIC METHOD OF DETERMINING THE IMAGE AND NON-IMAGE SIDES FROM SCANNED HARDCOPY MEDIA DATING IMAGES FROM SCANNED WATERMARKS
94187 94187 94187 94187 94424 95650 95875	EP JP TW US US US	09756587.3 2011-537414 098139756 12/276,641 11/956,452 12/491,268 12/636,867	7920296	4/5/2011	DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS AN AUTOMATIC METHOD OF DETERMINING THE IMAGE AND NON-IMAGE SIDES FROM SCANNED HARDCOPY MEDIA DATING IMAGES FROM SCANNED WATERMARKS DOCUMENT SCANNER WITH AUTOMATIC DUST AVOIDANCE
94187 94187 94187 94187 94424 95650 95875 96095	EP JP TW US US US US BR	09756587.3 2011-537414 098139756 12/276,641 11/956,452 12/491,268 12/636,867 BR112012021648-1	7920296	4/5/2011	DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS AN AUTOMATIC METHOD OF DETERMINING THE IMAGE AND NON-IMAGE SIDES FROM SCANNED HARDCOPY MEDIA DATING IMAGES FROM SCANNED WATERMARKS DOCUMENT SCANNER WITH AUTOMATIC DUST AVOIDANCE METHOD FOR SONIC DOCUMENT CLASSIFICATION
94187 94187 94187 94187 94424 95650 95875 96095 96095	EP JP TW US US US US BR CN	09756587.3 2011-537414 098139756 12/276,641 11/956,452 12/491,268 12/636,867 BR112012021648-1 201180017107.1	7920296	4/5/2011	DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS AN AUTOMATIC METHOD OF DETERMINING THE IMAGE AND NON-IMAGE SIDES FROM SCANNED HARDCOPY MEDIA DATING IMAGES FROM SCANNED WATERMARKS DOCUMENT SCANNER WITH AUTOMATIC DUST AVOIDANCE METHOD FOR SONIC DOCUMENT CLASSIFICATION METHOD FOR SONIC DOCUMENT CLASSIFICATION
94187 94187 94187 94187 94424 95650 95875 96095 96095	EP JP TW US US US BR CN EP	09756587.3 2011-537414 098139756 12/276,641 11/956,452 12/491,268 12/636,867 BR112012021648-1 201180017107.1 11712404.0	7920296	4/5/2011	DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS AN AUTOMATIC METHOD OF DETERMINING THE IMAGE AND NON-IMAGE SIDES FROM SCANNED HARDCOPY MEDIA DATING IMAGES FROM SCANNED WATERMARKS DOCUMENT SCANNER WITH AUTOMATIC DUST AVOIDANCE METHOD FOR SONIC DOCUMENT CLASSIFICATION METHOD FOR SONIC DOCUMENT CLASSIFICATION METHOD FOR SONIC DOCUMENT CLASSIFICATION
94187 94187 94187 94187 94424 95650 95875 96095 96095 96095	EP JP TW US US US BR C EP IN	09756587.3 2011-537414 098139756 12/276,641 11/956,452 12/491,268 12/636,867 BR112012021648-1 201180017107.1 11712404.0 7727/DELNP/2012	7920296	4/5/2011	DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS AN AUTOMATIC METHOD OF DETERMINING THE IMAGE AND NON-IMAGE SIDES FROM SCANNED HARDCOPY MEDIA DATING IMAGES FROM SCANNED WATERMARKS DOCUMENT SCANNER WITH AUTOMATIC DUST AVOIDANCE METHOD FOR SONIC DOCUMENT CLASSIFICATION
94187 94187 94187 94187 94424 95650 95875 96095 96095 96095 96095	EP JP TW US US US BR CP IN JP	09756587.3 2011-537414 098139756 12/276,641 11/956,452 12/491,268 12/636,867 BR112012021648-1 201180017107.1 11712404.0 7727/DELNP/2012 2013-502647	7920296	4/5/2011	DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS AN AUTOMATIC METHOD OF DETERMINING THE IMAGE AND NON- IMAGE SIDES FROM SCANNED HARDCOPY MEDIA DATING IMAGES FROM SCANNED WATERMARKS DOCUMENT SCANNER WITH AUTOMATIC DUST AVOIDANCE METHOD FOR SONIC DOCUMENT CLASSIFICATION
94187 94187 94187 94187 94424 95650 95875 96095 96095 96095 96095 96095	EP JP TW US US US BR CP IP TW	09756587.3 2011-537414 098139756 12/276,641 11/956,452 12/491,268 12/636,867 BR112012021648-1 201180017107.1 11712404.0 7727/DELNP/2012 2013-502647 100110658	7920296	4/5/2011	DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS AN AUTOMATIC METHOD OF DETERMINING THE IMAGE AND NON- IMAGE SIDES FROM SCANNED HARDCOPY MEDIA DATING IMAGES FROM SCANNED WATERMARKS DOCUMENT SCANNER WITH AUTOMATIC DUST AVOIDANCE METHOD FOR SONIC DOCUMENT CLASSIFICATION
94187 94187 94187 94187 94424 95650 95875 96095 96095 96095 96095 96095	EP JFW US US BR C EP I JF FW US	09756587.3 2011-537414 098139756 12/276,641 11/956,452 12/491,268 12/636,867 BR112012021648-1 201180017107.1 11712404.0 7727/DELNP/2012 2013-502647 100110658 12/748,712	7920296	4/5/2011	DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS AN AUTOMATIC METHOD OF DETERMINING THE IMAGE AND NON- IMAGE SIDES FROM SCANNED HARDCOPY MEDIA DATING IMAGES FROM SCANNED WATERMARKS DOCUMENT SCANNER WITH AUTOMATIC DUST AVOIDANCE METHOD FOR SONIC DOCUMENT CLASSIFICATION
94187 94187 94187 94187 94424 95650 95875 96095 96095 96095 96095 96095 96095 96095	EP JP TW US US BR CP JP WS US SCP JP WS WS	09756587.3 2011-537414 098139756 12/276,641 11/956,452 12/491,268 12/636,867 BR112012021648-1 201180017107.1 11712404.0 7727/DELNP/2012 2013-502647 100110658 12/748,712 100110654	7920296	4/5/2011	DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS AN AUTOMATIC METHOD OF DETERMINING THE IMAGE AND NON- IMAGE SIDES FROM SCANNED HARDCOPY MEDIA DATING IMAGES FROM SCANNED WATERMARKS DOCUMENT SCANNER WITH AUTOMATIC DUST AVOIDANCE METHOD FOR SONIC DOCUMENT CLASSIFICATION SONIC DOCUMENT CLASSIFICATION
94187 94187 94187 94187 94424 95650 95875 96095 96095 96095 96095 96095 96095 96155	EP TW US US BR N E I J T S T S T S T S T S T S T S T S T S T	09756587.3 2011-537414 098139756 12/276,641 11/956,452 12/491,268 12/636,867 BR112012021648-1 201180017107.1 11712404.0 7727/DELNP/2012 2013-502647 100110658 12/748,712 100110654 12/748,732	7920296	4/5/2011	DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS AN AUTOMATIC METHOD OF DETERMINING THE IMAGE AND NON-IMAGE SIDES FROM SCANNED HARDCOPY MEDIA DATING IMAGES FROM SCANNED WATERMARKS DOCUMENT SCANNER WITH AUTOMATIC DUST AVOIDANCE METHOD FOR SONIC DOCUMENT CLASSIFICATION SONIC DOCUMENT CLASSIFICATION SONIC DOCUMENT CLASSIFICATION SONIC DOCUMENT CLASSIFICATION
94187 94187 94187 94187 94424 95650 95875 96095 96095 96095 96095 96095 96095 96155 96155 96320		09756587.3 2011-537414 098139756 12/276,641 11/956,452 12/491,268 12/636,867 BR112012021648-1 201180017107.1 11712404.0 7727/DELNP/2012 2013-502647 100110658 12/748,712 100110654 12/748,732 201180030761.6	7920296	4/5/2011	DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS AN AUTOMATIC METHOD OF DETERMINING THE IMAGE AND NON- IMAGE SIDES FROM SCANNED HARDCOPY MEDIA DATING IMAGES FROM SCANNED WATERMARKS DOCUMENT SCANNER WITH AUTOMATIC DUST AVOIDANCE METHOD FOR SONIC DOCUMENT CLASSIFICATION
94187 94187 94187 94187 94424 95650 95875 96095 96095 96095 96095 96095 96095 96155	EPPKSS SSRZPZPKSZP	09756587.3 2011-537414 098139756 12/276,641 11/956,452 12/491,268 12/636,867 BR112012021648-1 201180017107.1 11712404.0 7727/DELNP/2012 2013-502647 100110658 12/748,712 100110654 12/748,732	7920296	4/5/2011	DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS AN AUTOMATIC METHOD OF DETERMINING THE IMAGE AND NON-IMAGE SIDES FROM SCANNED HARDCOPY MEDIA DATING IMAGES FROM SCANNED WATERMARKS DOCUMENT SCANNER WITH AUTOMATIC DUST AVOIDANCE METHOD FOR SONIC DOCUMENT CLASSIFICATION SONIC DOCUMENT CLASSIFICATION SONIC DOCUMENT CLASSIFICATION SONIC DOCUMENT CLASSIFICATION
94187 94187 94187 94187 94424 95650 95875 96095 96095 96095 96095 96095 96155 96155 96320 96320	EP JP US US BR CP Z JP US US CP Z	09756587.3 2011-537414 098139756 12/276,641 11/956,452 12/491,268 12/636,867 BR112012021648-1 201180017107.1 11712404.0 7727/DELNP/2012 2013-502647 100110658 12/748,712 100110654 12/748,732 201180030761.6 11736508.0	7920296	4/5/2011	DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS AN AUTOMATIC METHOD OF DETERMINING THE IMAGE AND NON-IMAGE SIDES FROM SCANNED HARDCOPY MEDIA DATING IMAGES FROM SCANNED WATERMARKS DOCUMENT SCANNER WITH AUTOMATIC DUST AVOIDANCE METHOD FOR SONIC DOCUMENT CLASSIFICATION A DOCUMENT SCANNER
94187 94187 94187 94187 94424 95650 95875 96095 96095 96095 96095 96095 96155 96155 96320 96320 96320	EP JP WSS SSR N E Z JP WS N E Z JP WS SSR N E Z JP WS SSR N E Z JP WS N E	09756587.3 2011-537414 098139756 12/276,641 11/956,452 12/491,268 12/636,867 BR112012021648-1 201180017107.1 11712404.0 7727/DELNP/2012 2013-502647 100110658 12/748,712 100110654 12/748,732 201180030761.6 11736508.0 100125513	7920296	4/5/2011	DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS AN AUTOMATIC METHOD OF DETERMINING THE IMAGE AND NON- IMAGE SIDES FROM SCANNED HARDCOPY MEDIA DATING IMAGES FROM SCANNED WATERMARKS DOCUMENT SCANNER WITH AUTOMATIC DUST AVOIDANCE METHOD FOR SONIC DOCUMENT CLASSIFICATION A DOCUMENT SCANNER A DOCUMENT SCANNER
94187 94187 94187 94187 94424 95650 95875 96095 96095 96095 96095 96095 96155 96155 96320 96320 96320	EP JP WSS SSBROER IN JP WSS SCEP WSS	09756587.3 2011-537414 098139756 12/276,641 11/956,452 12/491,268 12/636,867 BR112012021648-1 201180017107.1 11712404.0 7727/DELNP/2012 2013-502647 100110658 12/748,712 100110654 12/748,732 201180030761.6 11736508.0 100125513 12/839,471	7920296 8290205	4/5/2011 10/16/2012	DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS AN AUTOMATIC METHOD OF DETERMINING THE IMAGE AND NON-IMAGE SIDES FROM SCANNED HARDCOPY MEDIA DATING IMAGES FROM SCANNED WATERMARKS DOCUMENT SCANNER WITH AUTOMATIC DUST AVOIDANCE METHOD FOR SONIC DOCUMENT CLASSIFICATION SONIC DOCUMENT CLASSIFICATION SONIC DOCUMENT CLASSIFICATION SONIC DOCUMENT CLASSIFICATION A DOCUMENT SCANNER A DOCUMENT SCANNER A DOCUMENT SCANNER
94187 94187 94187 94187 94424 95650 95875 96095 96095 96095 96095 96095 96155 96155 96320 96320 96320 96320 96376 96442 96442	EP JP WSS SSERVE IN JP WSS CEP WSS SSERVES	09756587.3 2011-537414 098139756 12/276,641 11/956,452 12/491,268 12/636,867 BR112012021648-1 201180017107.1 11712404.0 7727/DELNP/2012 2013-502647 100110658 12/748,712 100110654 12/748,732 201180030761.6 11736508.0 100125513 12/839,471 12/858,488 100125516 12/839,476	7920296 8290205	4/5/2011 10/16/2012	DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS AN AUTOMATIC METHOD OF DETERMINING THE IMAGE AND NON-IMAGE SIDES FROM SCANNED HARDCOPY MEDIA DATING IMAGES FROM SCANNED WATERMARKS DOCUMENT SCANNER WITH AUTOMATIC DUST AVOIDANCE METHOD FOR SONIC DOCUMENT CLASSIFICATION SONIC DOCUMENT CLASSIFICATION SONIC DOCUMENT CLASSIFICATION SONIC DOCUMENT CLASSIFICATION A DOCUMENT SCANNER A DOCUMENT SCANNER DOCUMENT SCANNER DOCUMENT SCANNER
94187 94187 94187 94187 94424 95650 95875 96095 96095 96095 96095 96095 96155 96155 96320 96320 96320 96320 96320 96342 96342 96442 96504	EP JP WSS SSR SEP Z JP WS S SEP WSS SE	09756587.3 2011-537414 098139756 12/276,641 11/956,452 12/491,268 12/636,867 BR112012021648-1 201180017107.1 11712404.0 7727/DELNP/2012 2013-502647 100110658 12/748,712 100110654 12/748,732 201180030761.6 11736508.0 100125513 12/839,471 12/858,488 100125516 12/839,476 11746374.5	7920296 8290205 8456718	4/5/2011 10/16/2012 6/4/2013	DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS AN AUTOMATIC METHOD OF DETERMINING THE IMAGE AND NON- IMAGE SIDES FROM SCANNED HARDCOPY MEDIA DATING IMAGES FROM SCANNED WATERMARKS DOCUMENT SCANNER WITH AUTOMATIC DUST AVOIDANCE METHOD FOR SONIC DOCUMENT CLASSIFICATION SONIC DOCUMENT CLASSIFICATION SONIC DOCUMENT CLASSIFICATION SONIC DOCUMENT CLASSIFICATION A DOCUMENT SCANNER A DOCUMENT SCANNER A DOCUMENT SCANNER DOCUMENT SCANNER DOCUMENT SCANNER METHOD FOR DOCUMENT SCANNING
94187 94187 94187 94187 94424 95650 95875 96095 96095 96095 96095 96095 96155 96155 96320 96320 96320 96320 96320 96320 96320 96442 96442 96504	PP T W S S S S R R R P P F S R R P F S S R P F S S R P F S S R P F S S R P S S R P S S R P S S R P S S R P S S R P	09756587.3 2011-537414 098139756 12/276,641 11/956,452 12/491,268 12/636,867 BR112012021648-1 201180017107.1 11712404.0 7727/DELNP/2012 2013-502647 100110658 12/748,712 100110654 12/748,732 201180030761.6 11736508.0 100125513 12/839,471 12/858,488 100125516 12/839,476 11746374.5 12/858,498	7920296 8290205	4/5/2011 10/16/2012	DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS AN AUTOMATIC METHOD OF DETERMINING THE IMAGE AND NON-IMAGE SIDES FROM SCANNED HARDCOPY MEDIA DATING IMAGES FROM SCANNED WATERMARKS DOCUMENT SCANNER WITH AUTOMATIC DUST AVOIDANCE METHOD FOR SONIC DOCUMENT CLASSIFICATION A DOCUMENT SCANNER A DOCUMENT SCANNER A DOCUMENT SCANNER DOCUMENT SCANNER METHOD FOR DOCUMENT SCANNING METHOD FOR DOCUMENT SCANNING METHOD OF SCANNING DOCUMENTS METHOD OF SCANNING DOCUMENTS
94187 94187 94187 94187 94187 94424 95650 95875 96095 96095 96095 96095 96155 96320 96320 96320 96320 96320 96342 96442 96504 96504	EP JP W US SUBRINE JP W ST SIN	09756587.3 2011-537414 098139756 12/276,641 11/956,452 12/491,268 12/636,867 BR112012021648-1 201180017107.1 11712404.0 7727/DELNP/2012 2013-502647 100110658 12/748,712 100110654 12/748,732 201180030761.6 11736508.0 100125513 12/839,471 12/858,488 100125516 11/80374.5 12/839,476 11746374.5 12/858,498 101114335	7920296 8290205 8456718	4/5/2011 10/16/2012 6/4/2013	DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS AN AUTOMATIC METHOD OF DETERMINING THE IMAGE AND NON-IMAGE SIDES FROM SCANNED HARDCOPY MEDIA DATING IMAGES FROM SCANNED WATERMARKS DOCUMENT SCANNER WITH AUTOMATIC DUST AVOIDANCE METHOD FOR SONIC DOCUMENT CLASSIFICATION A DOCUMENT SCANNER A DOCUMENT SCANNER A DOCUMENT SCANNER DOCUMENT SCANNER METHOD FOR DOCUMENT SCANNING METHOD FOR DOCUMENT SCANNING METHOD OF SCANNING DOCUMENTS METHOD OF SCANNING DOCUMENTS FORWARD FACING SCANNER
94187 94187 94187 94187 94424 95650 95875 96095 96095 96095 96095 96095 96155 96320 96320 96320 96320 96320 96320 96320 96320 96320 96320 96320 96320	EP P X S S S S R N P Z P X S X S P X S X S P X S X S P X S X S	09756587.3 2011-537414 098139756 12/276,641 11/956,452 12/491,268 12/636,867 BR112012021648-1 201180017107.1 11712404.0 7727/DELNP/2012 2013-502647 100110658 12/748,712 100110654 12/748,732 201180030761.6 11736508.0 100125513 12/839,476 11746374.5 12/858,498 101114335 13/094,200	7920296 8290205 8456718 8472092	4/5/2011 10/16/2012 6/4/2013 6/25/2013	DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS AN AUTOMATIC METHOD OF DETERMINING THE IMAGE AND NON-IMAGE SIDES FROM SCANNED HARDCOPY MEDIA DATING IMAGES FROM SCANNED WATERMARKS DOCUMENT SCANNER WITH AUTOMATIC DUST AVOIDANCE METHOD FOR SONIC DOCUMENT CLASSIFICATION SONIC DOCUMENT CLASSIFICATION SONIC DOCUMENT CLASSIFICATION SONIC DOCUMENT CLASSIFICATION A DOCUMENT SCANNER A DOCUMENT SCANNER A DOCUMENT SCANNER DOCUMENT SCANNER METHOD FOR DOCUMENT SCANNING METHOD FOR DOCUMENT SCANNING METHOD FOR DOCUMENT SCANNING METHOD FOR SCANNING DOCUMENTS METHOD OF SCANNING DOCUMENTS FORWARD FACING SCANNER
94187 94187 94187 94187 94424 95650 95875 96095 96095 96095 96095 96095 96155 96155 96320 96320 96320 96320 96320 96320 96321 96442 96504 96504 96504 96531 96531 96723	EP P K S S S S R N P Z P K S K S P K S S K S P K S S K S P K S S K S P K S S K S P K S S K S P K S S K S P K S S K S P K S S K S P K S S F S P K S S F S P K S S F S P K S S F S P K S S F S P K S S F S P K	09756587.3 2011-537414 098139756 12/276,641 11/956,452 12/491,268 12/636,867 BR112012021648-1 201180017107.1 11712404.0 7727/DELNP/2012 2013-502647 100110658 12/748,712 100110654 12/748,732 201180030761.6 11736508.0 100125513 12/839,471 12/858,488 100125516 12/839,476 11746374.5 12/858,498 101114335 13/094,200 13/155,838	7920296 8290205 8456718	4/5/2011 10/16/2012 6/4/2013	DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS AN AUTOMATIC METHOD OF DETERMINING THE IMAGE AND NON-IMAGE SIDES FROM SCANNED HARDCOPY MEDIA DATING IMAGES FROM SCANNED WATERMARKS DOCUMENT SCANNER WITH AUTOMATIC DUST AVOIDANCE METHOD FOR SONIC DOCUMENT CLASSIFICATION SONIC DOCUMENT CLASSIFICATION SONIC DOCUMENT CLASSIFICATION SONIC DOCUMENT CLASSIFICATION A DOCUMENT SCANNER A DOCUMENT SCANNER A DOCUMENT SCANNER DOCUMENT SCANNER METHOD FOR DOCUMENT SCANNING METHOD FOR DOCUMENT SCANNING METHOD FOR DOCUMENT SCANNING METHOD FOR DOCUMENT SCANNING METHOD FOR SCANNING DOCUMENTS FORWARD FACING SCANNER SORTING BY CONTROLLING SCANNED DOCUMENT VELOCITY
94187 94187 94187 94187 94424 95650 95875 96095 96095 96095 96095 96095 96155 96155 96320 96320 96320 96320 96320 96320 96320 96321 96442 96504 96504 96531 96531 96531 96723 96814	EP P X S S S S R N E Z P X S X S C E X S S S S S S S S S S S S S S S S S S	09756587.3 2011-537414 098139756 12/276,641 11/956,452 12/491,268 12/636,867 BR112012021648-1 201180017107.1 11712404.0 7727/DELNP/2012 2013-502647 100110658 12/748,712 100110654 12/748,732 201180030761.6 11736508.0 100125513 12/839,471 12/858,488 100125516 12/839,476 11746374.5 12/858,498 101114335 13/094,200 13/155,838 13/273,263	7920296 8290205 8456718 8472092 8408544	4/5/2011 10/16/2012 6/4/2013 6/25/2013 4/2/2013	DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS AN AUTOMATIC METHOD OF DETERMINING THE IMAGE AND NON- IMAGE SIDES FROM SCANNED HARDCOPY MEDIA DATING IMAGES FROM SCANNED WATERMARKS DOCUMENT SCANNER WITH AUTOMATIC DUST AVOIDANCE METHOD FOR SONIC DOCUMENT CLASSIFICATION SONIC DOCUMENT CLASSIFICATION SONIC DOCUMENT CLASSIFICATION SONIC DOCUMENT CLASSIFICATION A DOCUMENT SCANNER A DOCUMENT SCANNER A DOCUMENT SCANNER DOCUMENT SCANNER DOCUMENT SCANNER METHOD FOR DOCUMENT SCANNING METHOD FOR DOCUMENT SCANNING METHOD FOR SCANNING DOCUMENTS METHOD OF SCANNING DOCUMENTS FORWARD FACING SCANNER SORTING BY CONTROLLING SCANNED DOCUMENT VELOCITY JAM SENSING AT DOCUMENT FEEDING STATION
94187 94187 94187 94187 94424 95650 95875 96095 96095 96095 96095 96095 96155 96155 96320 96320 96320 96320 96320 96320 96321 96442 96504 96504 96504 96531 96531 96723	EP P K S S S S R N P Z P K S K S P K S S K S P K S S K S P K S S K S P K S S K S P K S S K S P K S S K S P K S S K S P K S S K S P K S S F S P K S S F S P K S S F S P K S S F S P K S S F S P K S S F S P K	09756587.3 2011-537414 098139756 12/276,641 11/956,452 12/491,268 12/636,867 BR112012021648-1 201180017107.1 11712404.0 7727/DELNP/2012 2013-502647 100110658 12/748,712 100110654 12/748,732 201180030761.6 11736508.0 100125513 12/839,471 12/858,488 100125516 12/839,476 11746374.5 12/858,498 101114335 13/094,200 13/155,838	7920296 8290205 8456718 8472092	4/5/2011 10/16/2012 6/4/2013 6/25/2013	DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS AN AUTOMATIC METHOD OF DETERMINING THE IMAGE AND NON-IMAGE SIDES FROM SCANNED HARDCOPY MEDIA DATING IMAGES FROM SCANNED WATERMARKS DOCUMENT SCANNER WITH AUTOMATIC DUST AVOIDANCE METHOD FOR SONIC DOCUMENT CLASSIFICATION SONIC DOCUMENT CLASSIFICATION SONIC DOCUMENT CLASSIFICATION SONIC DOCUMENT CLASSIFICATION A DOCUMENT SCANNER A DOCUMENT SCANNER A DOCUMENT SCANNER DOCUMENT SCANNER METHOD FOR DOCUMENT SCANNING METHOD FOR DOCUMENT SCANNING METHOD FOR DOCUMENT SCANNING METHOD FOR DOCUMENT SCANNING METHOD FOR SCANNING DOCUMENTS FORWARD FACING SCANNER SORTING BY CONTROLLING SCANNED DOCUMENT VELOCITY
94187 94187 94187 94187 94424 95650 95875 96095 96095 96095 96095 96095 96155 96155 96320 96320 96320 96320 96320 96320 96320 96321 96442 96504 96504 96531 96531 96531 96723 96814	EP P X S S S S R N E Z P X S X S C E X S S S S S S S S S S S S S S S S S S	09756587.3 2011-537414 098139756 12/276,641 11/956,452 12/491,268 12/636,867 BR112012021648-1 201180017107.1 11712404.0 7727/DELNP/2012 2013-502647 100110658 12/748,712 100110654 12/748,732 201180030761.6 11736508.0 100125513 12/839,471 12/858,488 100125516 12/839,476 11746374.5 12/858,498 101114335 13/094,200 13/155,838 13/273,263	7920296 8290205 8456718 8472092 8408544	4/5/2011 10/16/2012 6/4/2013 6/25/2013 4/2/2013 6/28/2005	DOCUMENT TRANSPORT APPARATUS AN AUTOMATIC METHOD OF DETERMINING THE IMAGE AND NON-IMAGE SIDES FROM SCANNED HARDCOPY MEDIA DATING IMAGES FROM SCANNED WATERMARKS DOCUMENT SCANNER WITH AUTOMATIC DUST AVOIDANCE METHOD FOR SONIC DOCUMENT CLASSIFICATION SONIC DOCUMENT CLASSIFICATION SONIC DOCUMENT CLASSIFICATION SONIC DOCUMENT CLASSIFICATION A DOCUMENT SCANNER A DOCUMENT SCANNER A DOCUMENT SCANNER DOCUMENT SCANNER DOCUMENT SCANNER METHOD FOR DOCUMENT SCANNING METHOD OF SCANNING DOCUMENTS FORWARD FACING SCANNER FORWARD FACING SCANNER SORTING BY CONTROLLING SCANNED DOCUMENT VELOCITY JAM SENSING AT DOCUMENT FEEDING STATION REAL TIME ELECTRONIC REGISTRATION OF SCANNED DOCUMENTS
94187 94187 94187 94187 94424 95650 95875 96095 96095 96095 96095 96095 96155 96155 96320 96320 96320 96320 96320 96320 96320 96320 96320 96342 96442 96504 96504 96531 96723 96814 H10035	PP P X S S S S R N P Z P X S X S C P X S S S P S X S S S P S X S S S P S X S S S S	09756587.3 2011-537414 098139756 12/276,641 11/956,452 12/491,268 12/636,867 BR112012021648-1 201180017107.1 11712404.0 7727/DELNP/2012 2013-502647 100110658 12/748,712 100110654 12/748,732 201180030761.6 11736508.0 100125513 12/839,471 12/858,488 100125516 12/839,476 11746374.5 12/858,498 101114335 13/094,200 13/155,838 13/273,263 09/572,259	7920296 8290205 8456718 8472092 8408544 6912325	4/5/2011 10/16/2012 6/4/2013 6/25/2013 4/2/2013 6/28/2005	DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS DOCUMENT TRANSPORT APPARATUS AN AUTOMATIC METHOD OF DETERMINING THE IMAGE AND NON-IMAGE SIDES FROM SCANNED HARDCOPY MEDIA DATING IMAGES FROM SCANNED WATERMARKS DOCUMENT SCANNER WITH AUTOMATIC DUST AVOIDANCE METHOD FOR SONIC DOCUMENT CLASSIFICATION SONIC DOCUMENT CLASSIFICATION SONIC DOCUMENT CLASSIFICATION SONIC DOCUMENT CLASSIFICATION A DOCUMENT SCANNER A DOCUMENT SCANNER A DOCUMENT SCANNER DOCUMENT SCANNER DOCUMENT SCANNER METHOD FOR DOCUMENT SCANNING METHOD FOR DOCUMENT SCANNING METHOD FOR SCANNING DOCUMENTS METHOD OF SCANNING DOCUMENTS FORWARD FACING SCANNER SORTING BY CONTROLLING SCANNED DOCUMENT VELOCITY JAM SENSING AT DOCUMENT FEEDING STATION

H10056	EP	01123239.4			SYSTEM AND METHOD FOR INTERFACING WITH A PRODUCTION SCANNER
H10056	JP	2001-310293	3904422	1/19/2007	SYSTEM AND METHOD FOR INTERFACING WITH A PRODUCTION SCANNER
H10056	US	09/686,850	7072057	7/4/2006	SYSTEM AND METHOD FOR INTERFACING WITH A PRODUCTION SCANNER
H10057	US	09/686,995	7012706	3/14/2006	SYSTEM AND METHOD FOR INTERFACING WITH MULTIPLE PRODUCTION SCANNERS
K000259	US	13/094,218			FORWARD FACING SCANNER
K000405	US	13/217,376	8467606	6/18/2013	METHOD FOR SEGMENTING A COMPOSITE IMAGE
K000456	wo	PCT/US12/54997			DETERMINING DOCUMENT CHARACTERISTICS PRIOR TO SCANNING
K000456	US	13/272,599			DETERMINING DOCUMENT CHARACTERISTICS PRIOR TO SCANNING
K000544	US	13/908,034			CLASSIFICATION OF SCANNED HARDCOPY MEDIA
K000649	WO	PCT/US12/66972			DOCUMENT SCANNER
K000649	US	,			DOCUMENT SCANNER
K000659	US	13/272,616			DOCUMENT SCANNER
K000740		13/307,447			METHOD FOR SCANNING DOCUMENTS
K000751		PCT/US12/67256			SCANNER WITH EXCEPTION PREVIEW
K000751	TW	101147665			SCANNER WITH EXCEPTION PREVIEW
K000751		13/326,368			SCANNER WITH EXCEPTION PREVIEW
K001031	US	61/866,204			METHOD FOR DETERMINING RECEIVER TYPE IN A THERMAL
					PRINTER
K001361	US	13/714,863			VERIFYING ACCURACY OF A SCANNED DOCUMENT
K001409	US	13/714,885			METHOD OF CAPTURING AN IMAGE OF A DOCUMENT
K001410	US	13/714,901			SYSTEM FOR VERIFYING ACCURACY OF A RASTER SCANNED IMAGE
					OF A DOCUMENT
K001411		13/714,926			SYSTEM FOR CAPTURING AN IMAGE OF A DOCUMENT
K001450					AUDIO DETECTION OF MEDIUM JAM
K001501		61/831,65 4			SELF-ADJUSTING AUDIO DETECTION OF MEDIUM JAM
K001547	US	61/833,952			METHOD FOR DETECTING A DOCUMENT BOUNDARY

RECORDED: 09/06/2013