503542009 10/27/2015

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3588636

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
AVERY DENNISON CORPORATION	06/27/2013

RECEIVING PARTY DATA

Name:	CCL LABEL, INC.	
Street Address:	161 WORCESTER ROAD	
City:	FRAMINGHAM	
State/Country:	MASSACHUSETTS	
Postal Code:	01701	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	14059964

CORRESPONDENCE DATA

Fax Number: (216)348-5474

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: 2163485400

Email: ip@mcdonaldhopkins.com **Correspondent Name:** MCDONALD HOPKINS LLC

Address Line 1: 600 SUPERIOR AVE., E., SUITE 2100

Address Line 4: CLEVELAND, OHIO 44114

ATTORNEY DOCKET NUMBER:	38207-00534
NAME OF SUBMITTER:	SCOTT M. SLABY
SIGNATURE:	/Scott M. Slaby/
DATE SIGNED:	10/27/2015

Total Attachments: 19

source=534Assignment2#page1.tif source=534Assignment2#page2.tif source=534Assignment2#page3.tif source=534Assignment2#page4.tif source=534Assignment2#page5.tif source=534Assignment2#page6.tif

> PATENT REEL: 036893 FRAME: 0809

503542009

source=534Assignment2#page7.tif
source=534Assignment2#page8.tif
source=534Assignment2#page9.tif
source=534Assignment2#page10.tif
source=534Assignment2#page11.tif
source=534Assignment2#page12.tif
source=534Assignment2#page13.tif
source=534Assignment2#page14.tif
source=534Assignment2#page15.tif
source=534Assignment2#page16.tif
source=534Assignment2#page17.tif
source=534Assignment2#page18.tif
source=534Assignment2#page19.tif

PATENT ASSIGNMENT

In consideration of the sum of One Dollar (\$1.00) to us in hand paid, and other good and

valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Avery

Dennison Corporation, a corporation organized and existing under the laws of the State of

Delaware, United States, and having its principal place of business at 150 N. Orange Grove

Blvd., Pasadena, California 91103, USA ("Assignor"), hereby assigns and transfers to CCL

Label, Inc., a corporation organized and existing under the laws of the State of Michigan, United

States, and having its principal place of business at 161 Worcester Road, Framingham,

Massachusetts 01701, USA ("Assignee"), its entire right, title and interest in each of the patents

and patent applications that are described in detail in Schedule A, annexed hereto and made a

part hereof (collectively, the "Patents"), including the right to sue for past infringement and to

collect for all past, present and future damages.

Assignor agrees to execute such further documents and do such other acts, at the cost or

expense of the Assignee, as may be reasonably necessary to vest full title in and to the Patents in

the Assignee or which may be necessary to issue, maintain or enforce the Patents.

IN WITNESS WHEREOF, Assignor has caused this Patent Assignment to be executed by its

duly authorized representatives as of July 1, 2013.

CA-AL

ASSIGNOR

	AVERY DEN By:	NISON CORPORATION	
		.C. Miller	
		GC & Secretary	
		ov	ring party par
State of	1	attraction and the second	
	} ss	anterior de la constitución de l	
County of	}	to the state of th	
		ner	
I hereby acknowled	dge that	personally known to me, appeared before	
me this day of	, 2013, and acknowledg	ed that the foregoing instrument was executed	
as his/her free act and dee	d for the uses and purposes t	nerein sectorth.	
hammer and the second s			
		Notary Public	
(Notarial Seal)			
		My Commission Expires	The same of the sa

CA-Pat

8 22 52	A 2 2 2 2 2 2 2 2 2 3 2 3 3 3	83.83	ashamila.	S. 640 S.F. S.S. 640 SA.F.S.	SS 250 554 51 51 500 50 50 50
8.543.8.	. N 800 X 20 800 X	AX X . X	20 870 8 2 808 870 8 8 50 800 m	AN N I N N N N N N N N N N N N N N N N N	_ S∞ 9:39 9: 58493 S∞ 9NS 8

CIVIL CODE § 1189

Stat	e of California			
County of LOS ANGELES				
On .	June 27, 2013	before me,	ELIZABETH BOYER, NOTARY PUBLIC	
in mark	sonally appeared			
heis	sorially appeared		Name(s) of Signer(s)	
			who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.	
MANNA SAMMA	Commis Notary F Los A	ABETH BOYER sion # 1917642 Public - Cahlornia Z ngeles County Expires Dec 18, 2014	I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.	
X.	Material Indicate the Hadinday	Bootivitinitinitialialialialialiali	WITNESS my hand and official seal.	
			OF ON CA	
20042000		nry Seal Above	Signature: Signature of Notary Public PTIONAL	
11/1/1	Though the information	on below is not required	by law, it may prove valuable to persons relying on the document	
Des	criptien of Attac	the second control of	ival and reallachment of this form to another document.	
	· //			
	The state of the s		Number of Pages:	
		W.		
	acity(ies) Claime	N.	ALL PARTY AND ASSESSMENT AND ASSESSMENT ASSE	
			Signer's Name:	
		Title(s):		
	ndividual	SECTIONS	The state of the s	
Р	artner - Limited	General Too of the	(E)	
Д	ttorney in Fact	nter the transfer of the same	Attorney in Fact	
T	rusteë	institute de la constitución de la	Trustee	
G	luardian or Conserv		Guardian or Conservator	
~	ther:	The state of the s	Other	
	the other than the state of the	£		
	tie file.		Description of the second seco	
0	er is Bepresenting:		Signer Is Representing:	

- 2	خديده للت	desert.		
Α.	SSI	/ 2 N	11.	L
-	3.31	100	V ()	,

	CCL LABEL, INC.
	Ву:
	Name: Sen Walelul
	Title: reasone
PROPERTY OF DISTARD	· · · · · · · · · · · · · · · · · · ·
Markithelity of Merkelosityal	} ss
County of TORONO	1
before me this 22% day of $\sqrt{\ }$	t <u>\$ (4) </u>
executed as his/her free act and d	eed for the uses and purposes therein set forth.

Notary Public

(Notarial Seal)

HE WILL FOR THE PROVINCE

07 04 7774 80

My Commission Expires

C1-924

Application No.	Patent No.	
	6012866	Sheet Protector
	6136130	High Strength, Flexible, Foldable, Printable Sheet
		Technique
	6045161	Display Sheet Centering TAB Assembly
	6086106	Double Vision Cover and Binder Assembly
	6030140	Binder
	6030139	Flanged cover with prongs for a ring binder assembly
	6409409	Tabbed Divider and Pocket Construction
	6250834	Versatile Binder Assembly with an Exterior Pocket(s)
	6095564	Partitioned Binder Having A Ring Binder
		Compartment and a Storage Compartment
	6213670	Binders with Foldable Pocket Assembly
	6161979	Dual Binder with Ring Binder Compartment and
		Storage Compartment
	6234701	Molded Plastic Binder
	6296727	Method for Ultrasonically Sealing a Plastic Film
		Composed of Polypropylene
	6457892	Writing Instrument Having a Capillary Hole Through
		the Container
	5865469	Cover folder and method of constructing the same
	6594933	Partial Fold Printable Tab Product
	5996130	User Printable Tab Sheet or Card Construction
	5407718	Transparent Paper Label Sheets
	5571587	Sheetstock adapted for use with laser and ink jet
		printers
	5607246	Ring Binder Cover
	5587408	Solid Erasable Marking Composition
	5620207	Ring Binder Cover
	5662976	Laminated Card Assembly
	5503435	Method for customizing index divider sets relative to a
		table of contents sheet
	5997683	Method of printing a divisible laser label sheet
	5558454	One-Piece Laser/Inkjet Printable Divider Which is
		Folded Over at the Binding Edge
	483405	Sheet with Removable Flags
	5468085	User-customizable index divider sheet set and table of
		contents sheet assembly
	5672021	Fibrous nib for use in a capillary feed marker
	6001209	Divisible Laser Sheet
	5715934	CD-ROM Label with Positioning Means
	5634587	Computer Printable Dual No. 10 Envelope Assembly
	5997680	Method of Producing Printed Media

 $United\ States-Patent\ Assignment-Schedule\ A$

	5836710	Laser/inkjet printable sheet assembly and printing method
	5743566	Index divider sheet assembly and the like
	5792297	Method for Printing on Index Divider Sheet Assemblies and the Like
	5892892	Computer-Printable Adhesive Note System
	5947524	Cover Folder
	5853837	Laser or Ink Jet Printable Business Card System
	5947525	Index Divider Label Application and Alignment Kit &
	5070551	Method of Using Same
	5878554	Efficient sheet stack packaging technique
	5993928	Assembly for Passing Through a Printer or Copier and Separating Out into Individual Printed Media
	6256109	Image Enlargement System
	5951819	Optical Disc Adhesive Label Applicator
	6004062	Index divider sheet assembly and the like
	6071030	Method for Printing on Index Divider Sheet
		Assemblies and the Like
	7374631	Method of Forming Printable Media Using a Laminate
		Sheet Construction
09/158728		Dry Laminated Business Card Sheet Construction
	6068423	Printable divider assembly having folded flap
	6361639	Method of Manufacturing an Index Divider Sheet
		Assembly
	6099189	Index Divider Sheet Assembly
	6318436	Optical Disc Adhesive Label Applicator
	6089777	Tab Divider Sheet Assembly
	6206602	"See-Through" Binder with Printed Frame Cover
	6837955	Method of forming printable media
	6322268	Efficient fluid dispensing utensil
	6890397	Method of Forming Sheets of Printable Media
	6328518	Divider Sheet Printing and Manufacturing Methods
	6803084	Label Applicator Construction
	6769829	Drawable and/or Traceable Binders
	6632042	Printed Sheet Protector System and Method
	6682247	Drawable and/or Traceable Carriers
	6764242	Molded Binder Having Windows and Pockets
	7833598	Splittable Sheet Structure
	6689238	Labelling System
10/991320		Business Card Sheet Construction and Methods of
		Making and Using Same
	6637965	Writing Instrument Having a Reservoir Between a Tip
		and a Capillary Storage
	7207001	System and Method for Generating Customized and/or
		Personalized Documents

 $United\ States-Patent\ Assignment-Schedule\ A$

	7625619	Label Sheet Construction
	7467487	Index tab, index tab bearing sheet and method of using
		an index tab
	6543515	Optical Disc Adhesive Label Applicator
	6883423	Assembly and Method for Customized Application of
		Index Tabs to Indexing Material
	6660113	Method For Applying a Non-Circular Adhesive Label
		To A Non-Circular Optical Disc
	6672355	Optical Disc Adhesive Label Applicator for Non
		Circular Optical Discs
	6748994	Label Applicator, Method and Label Therefor
	6946023	Smear-Resistant Ink Compositions
	6845864	Versatile CD/DVD Type Pocket Assembly
	6789725	Printable Envelope with L-Shaped Addition
	7128957	Repositionable Pad of Tabs
	7514134	Card Sheet Construction
	RE41230	High Strength, Flexible, Foldable Printable Sheet
		Technique
	6913188	Sleeve with Corner Tabs
	7084191	Ink Composition Resistant to Solvent Evaporation
	7288163	Method of Forming a Sheet of Printable Media
	6761498	Binder Construction for Easy Insertion and Removal
		of Spine Label
	7059796	Self-Sealing Retractable Writing Instrument
	7275678	Printable Envelope with Removable Business Card for
		Compact Disks
	7270234	Printable Sleeve Envelope and Method of Forming
		Same
	7709071	Label Sheet Design for Easy Removal of Labels
	6966721	Wrap-Around Notebook
	7534476	Identification Badge Construction
	7172113	System and Method For Creating A Display Card
	6902340	Binder Construction for Easy Insertion and Removal
		of Spine Label
	6851718	Printed Sheet Protector System and Method
	6966108	Wrap-Around Notebook Technique
	7302982	Label Applicator and System
	6942414	Easy-to-Load Sheet Protectors
	7641951	Printing Stock For Use In Printing Composite Signs,
		Methods And Apparatus For Printing Such Signs, And
		Methods For Manufacturing Such Printing Stock
10/841072		Method of Making a Card Sheet
	7341388	Retractable Writing Instruments with Volatile Inks
	7208212	Label Applicator System
	7125050	Sheet Dividers With Enhanced Tabs

 $United\ States-Patent\ Assignment-Schedule\ A$

	7531227	Card Sheet Construction
	7534479	Printable Snap-Breakable Polymer Sheet
09/158728		Dry Laminated Business Card Sheet Construction
	7144469	Method of Forming a Printable Media Sheet
		Construction
	7377996	Card Sheet with Starch Compositions Forming
		Breakable Layers in Pre-Cut Substrates
	7846521	Printable and Splittable Medium
11/165745		Adhesive Label Liner Sheet Modifications for
		Retaining Unneeded Label Sections on Liner
	7627972	Printing Stock With A Label for Making a Security
		Badge
	7841114	Angled Top View Printable Hanging File Tabs
	7914869	
	7459193	
	7937862	
	7306690	
	7501170	
	7934751	
11/690098		Defining Virtual Shapes to Position Text and Graphics
	8003184	Clean Edged Cards on Plastic Carrier
11/847259	RE41649	Laser or Ink Jet Printable Business Card System
11/847264	RE41650	Assembly for Passing Through a Printer or Copier and
		Separating Out Into Individual Printed Media
	7699002	Method of Forming a Printed Business Card
11/945202		Sheet Dividers with Multiple Rows of Offset Tabs
11/945249		Sheet Dividers with Visible Tabs and Corresponding
		Covered Tabs
	8455578	Ink-Receptive Coating Composition
12/054358		Method for Viewing and Printing Double-Sided Items
12/056902		Ribbon-Style User Interface for a Software
		Application
12/131633		Repositionable Label and Related Method
12/134175		Removable Rivets and Related Methods
	8169654	Sequencing and Reproducing Sets of Text and
		Graphics Across a Collection of Printable Areas
12/205774		Block Out Label, Label Sheet, and Related Method
	7695584	Method of Making a Label Sheet
12/427519		Pocket for Sheet-Retaining Device and Related
		Material and Method
12/429166		Sheet Having Removable Labels and Related Method
	8455073	Label Sheet Construction and Method
12/617710		Label Sheet Assembly and Method of Making the
		Same
12/729139		Label Sheet Design for Easy Removal of Labels

 $United\ States-Patent\ Assignment-Schedule\ A$

12/829386		Note Sheets and Pads Thereof and Related Method
12/831245		Labels and Related Pads of Labels
	RE43275	
	RE43261	
	RE43165	
	RE43094	
	RE42798	
	RE42719	Card Sheet Construction with Opposing Registered Cut Lines
13/037750		Print-Receptive Media and Related Methods
13/081488		Repositionable Medium and Stack Thereof
13/157302		Label Pad and Related Methods
13/245791		File Folder Assemblies, Divider, and Slidable Tab
13/245857		Organizer
13/327697		Folders and Related Folder Assembly and Methods
13/488401		Place Cards, Printable Place Card Assemblies, and
		Methods of Making and Using the Same
13/565764		Handle Assembly and Related Methods of Use and
		Manufacture
13/654404		Sheet Construction and Methods of Making and Using
		the Same
13/672613		Binder
13/682731		Wall System
	D413353	Perforated Sheet
	D421046	Minisheet label assembly
	D417890	Cover Assembly of a Binder with Double Layer
		Transparent Pockets
	D421460	Binder with Double Layer Transparent Pockets
	D414801	Curved Configuration Binder
	D424614	Print Indicia and Address Label Sheet
	D424623	Notched Transparent Index Tabs with Label Restraint
	D423044	Tab compatible divider label sheet
	D421057	Optical Disc Adhesive Label Applicator
	D435269	Cruvilinear Molded Plastic Binder
	D458309	Address Label Sheet
	D448404	Print Indicia and Address Label Sheet
	D442991	Span Double Click Pen
	D442225	Scope Double Click Pen
	D456843	Tread Double Click Pen
	D443644	Binary Double Click Pen
	D448047	Needle Pen
	D457917	Retractable Pen
	D462385	Triple Click Multimedia Pen with Media Indicating
		Window
	D455174	Capped Two Piece Pen

 $United\ States-Patent\ Assignment-Schedule\ A$

	D478124	Tabbed Divider Having a Plurality of Transparent
		Display Pockets
	D467172	Packaging for Pens or the Like
	D457915	Clearcap Writing Instrument
	D514164	Self-Adhesive Label
	D471933	Label Sheet
	D475740	Label Sheet
	D476031	Label Sheet
	D499143	Label Applicator
	D478349	Belt Binder
	D521554	Printing Stock for Making a Security Badge
	D527043	Label Printer
	D544913	Printing Stock for Making a Sign
	D551300	Mobile Device Label With Negative Image Feature
	D533219	Printing Stock for Making a Security Badge
	D548284	Cellular Telephone Label Media Sheet
	D559325	Cellular Telephone Label Media Sheet
	D554190	Tab and Tab Stock Sheet
	D558831	Sheet of insertable reference divider tab labels
	D556832	Cellular Telephone Label Media Sheet
	D554705	Cellular Telephone Label Media Sheet
	D555207	Cellular Telephone Label Media Sheet
	D564032	Cellular Telephone Label Media Sheet
	D561837	Tab in Tab Stock Sheet with Release Liner Segments
		on the Tab
	D577386	Labels for insertion into a reference divider tab
	D578163	Label for insertion into a reference divider tab
	D578163	Labels for insertion into a reference divider tab
	D582983	File Tab
	D603905	Tab
	D655751	Pocket
	D633559	Binder
29/355485		Note Sheets and Related pads of Note Sheets
	D683397	Labels and Related Pads of Labels
	D679753	Note Sheets and Related pads of Note Sheets
	D657819	Binder
	D649187	Spine Region of a Binder
	D673607	Pocket
	D667496	Spine Region of a Binder
29/400871		Printable Cards and Sheets Thereof
29/401751		Dividers, Tabs, Pocket Edges, and Related Stacks
		Thereof
29/402682		File Folders, File Folder Panels, and Rotatable Flags
29/402729		File Folders and Portions Thereof
29/402733		Organizers, Organizer Racks, and Portions Thereof

 $United\ States-Patent\ Assignment-Schedule\ A$

	D675676	Spine Region of a Binder
29/408417		File Folders and Portions Thereof
29/408499		File Folders, File Folder Panels, and Rotatable Flags
	D676490	Labels and Related Pads of Labels
29/408527		Labels and Related Pads of Labels
	D676484	Labels and Related Pads of Labels
	D676485	Labels and Related Pads of Labels
29/408728		File Folder Assembly And Folders For Use Therein
29/412791		Note Sheets and Related pads of Note Sheets
257 112751	D681110	Note Sheets and Related pads of Note Sheets
	D680166	Note Sheets and Related pads of Note Sheets
	D667494	Note Sheets and Related pads of Note Sheets
	D681111	Note Sheets and Related pads of Note Sheets
29/423731	Bootiff	Place Card Assemblies and Portions Thereof
29/428753		Handle Assembly
29/434900		Sheet Construction
29/436773		Binder
29/437823		Connector, Receptacle, and the Combination of the
271437023		Connector and the Receptacle
29/437824		Wall Organization System
61/655468		Flyer Assembly and Related Methods
US11/26724		Print-Receptive Media and Related Methods
PCT/US10/056087		Label Sheet Assembly and Method of Making the
101/0310/030007		Same
PCT/US12/67631		Place Cards, Printable Place Card Assemblies, and
101/0512/0/031		Methods of Making and Using the Same
PCT/US13/21263		Handle Assembly and Related Methods of Use and
1 0 17 0 5 1 5 7 2 1 2 0 5		Manufacture
PCT/US12/29697		File Folder Assemblies, Divider, and Slidable Tab
PCT/US12/29831		Folders and Related Folder Assembly and Methods
PCT/US12/29840		Organizer
PCT/US12/31033		Repositionable Medium and Stack Thereof
PCT/US12/40793		Label Pad and Related Methods
PCT/US2011/046130		High Opacity Laser Printable Facestock
95/001351		Label Sheet Design for Easy Removal of Labels
09/872353		Business Card Sheet Construction and Methods of
071012333		Making and Using Same
12/846998		High Opacity Laser Printable Facestock
13/842961		Tent Card and Methods of Making and Using the
		Same
13/857360		Labels and Related Pads of Labels
PCT/US00/12816		Index Divider Sheet Assembly
PCT/US01/016414		System for Applying Labels
	1	<u> </u>
PCT/US01/17972		Business Card Sheet Construction and Methods of

 $United\ States-Patent\ Assignment-Schedule\ A$

PCT/US01/43854		Compact Disk Label Construction with Tab Handles
PCT/US02/027518		Card Sheet Construction
PCT/US02/11512		Label Applicator, Method and Label Therefor
PCT/US03/01808		Adhesive Label Liner Sheet Modifications for
		Retaining Unneeded label Sections on Liner
PCT/US03/05996		Label Sheet Design for Easy Removal of Labels
PCT/US03/11930		Self-Sealing Retractable Writing Instrument
PCT/US04/033967		Dividers With Enlarged and Enhanced Tabs
PCT/US05/01330		Card Sheet with Starch Compositions Forming
1 0 1, 0 5 00, 0 1000		Breakable Layers in Pre-Cut Substrates
PCT/US05/025889		Angled Top View Printable Hanging File Tabs
PCT/US06/014073		Mobile Device Label with Negative Image Feature
PCT/US06/042604		Label Sheet Assembly, Application Kit and method of
1 017 0 50070 1200 1		using same
PCT/US07/024751		Ink-Receptive Coating Composition
PCT/US07/064957		Defining Virtual Shapes to Position Text and Graphics
PCT/US08/058069		Method for Viewing and Printing Double-Sided Items
PCT/US08/058459		Ribbon-Style User Interface for a Software
1 C17 C5007030+37		Application
PCT/US08/073147		Sequencing and Reproducing Sets of Text and
1 C17 C5007075147		Graphics Across a Collection of Printable Areas
PCT/US08/65537		Repositionable Label and Related Method
PCT/US08/75490		Block Out Label, Label Sheet, and Related Method
PCT /US08/84088		Sheet Dividers And Related Methods
PCT /US09/041586		Sheet Having Removable Labels And Related Method
PCT /US13/036026		Sheet Construction and Methods of Making and Using
101705157050020		the Same
PCT /US93/03786		Ring Binder Cover
PCT /US95/10755		Ring Binder
PCT /US95/13655		Laminated Card Assembly (Laminated Business Card)
PCT /US95/15514		One-Piece Laser/Ink Jet Printable Divider
PCT /US96/11429		Computer Printable Dual No. 10 Envelope Assembly
PCT /US96/13230		Index Sheet and Method of Printing Thereon
PCT /US97/16227		Optical Disc Adhesive Label Applicator
PCT /US98/07326		Index Divider Label Application and Alignment Kit &
101,00,0,0,0		Method of Using Same
PCT /US99/21854		Dry Laminated Business Card Sheet Construction
	6159570	Laminated card assembly
	6517921	Laminated card assembly
	6016618	Laminated Article
419193		Laminated Article
	6358587	Multiple Material Printable Sheet with Insert
	6149205	Two Layer Mailer Envelope for Brochure
	6561547	Machine Feedable Envelope
	6450399	Printable Triple Layer Mailer Assembly
1	UTJUJ//	Timude Tiple Dayer Maner Assembly

 $United\ States-Patent\ Assignment-Schedule\ A$

	7810267	Patient Identification Products
12/877894		Face Sheet, Identification Band, and Related Methods
13/401784		Sheet Assembly and Patient Identification Products
11/731919		Retail Shelf Edge Label Media Sheet
13/213046		Retail Shelf Edge Label Media Sheet
60/789195		Retail Shelf Edge Label
60/878966		Retail Shelf Edge Label Media Sheet
12/833866		Thermoplastic Shelf Talker Labels
61/224482		Thermoplastic Shelf Talker Labels
61/239523		Thermoplastic Shelf Talker Labels
61/701768		Dublexable Retail Shelf Label
61/704900		Material for Sheeted Medical Articles
61/787092		Sheeted Medical Articles with Adhered Wristband
	6228486	Thermal Transfer Laminate
	6461722	Thermal Transfer Laminate
	6723427	Fade Printed Decorative Sheets and Methods and
		Apparatus for Making Same
60/140332		Fade Printed Decorative Sheets and Methods and
		Apparatus for Making Same
	6756095	Heat-Sealable Laminate
	6773653	In-Mold Labeling Method
10/912653		In-Mold Labeling Method and Labeled Products
	7294379	Color Changing Device for Time Indicating Label and
		Methods of Making and Using the Same
60/362471		Color Changing Device for Time Indicating Label and
		Methods of Making and Using the Same
	7566495	Antimicrobial Composites, Films, Labelstocks, and
		Labels
60/514188		Antimicrobial Composites, Films, Labelstocks, and
		Labels
	7135973	Tamper Monitoring Article, System and Method
60/544488		Tamper Monitoring Article, System and Method
60/609987		Tamper Monitoring Article, System and Method
	7244223	Food Bag Release Valve
	7399263	Food Bag Release Valve
60/474735		Food Bag Release Valve
60/516791		Food Bag Release Valve
	7755484	RFID Tag and Method of Manufacturing the Same
	8212676	RFID Tag and Method of Manufacturing the Same
	7914888	Antimicrobial Composites, Films, Labelstocks, and
		Labels
	7910204	Antimicrobial Composites, Films, Labelstocks, and
		Labels
	8163384	Antimicrobial Composites, Films, Labelstocks, and
		Labels

 $United\ States-Patent\ Assignment-Schedule\ A$

60/514214		Antimicrobial Composites, Films, Labelstocks, and Labels
	7431976	Fastening Member for a Molded Article
60/543183		Fastening Member for a Molded Article
	7837387	Evacuatable Container
12/906187		Evacuatable Container
	7685793	Evacuatable Container
	8112971	Evacuatable Container
	8177700	Evacuatable Container
13/446615		Evacuatable Container
	7954208	Fastening Member for a Molded Article
	8047560	Retention Cover for an Inflatable Object
12/899162		Retention Cover for an Inflatable Object
13/790151		Retention Cover for an Inflatable Object
	8267272	Vented Container and Method of Manufacturing
13/557271		Vented Container and Method of Manufacturing
61/077959		Vented Container and Method of Manufacturing
12/784160		Surface Treated Film and/or Laminate
13/697919		Surface Treated Film and/or Laminate
61/179872		Extensible Surface Treated Film and/or Laminate
	8439063	Heat and/or Steam Activated Valve and Method
		Therefor
13/863612		Heat and/or Steam Activated Valve and Method
		Therefor
61/184203		Heat and/or Steam Activated Valve
13/041801		Pressure Sensitive Oxygenation Valve Construction,
		Intermediate Assembly and Method of Using the Same
61/310739		Pressure Sensitive Oxygenation Valve Construction,
		Intermediate Assembly and Method of Using the Same
13/037480		Valve Providing Resistant Seal and Air Expulsion in a
		Receptacle
61/310740		Valve Providing Resistant Seal and Air Expulsion in a
		Receptacle
13/632184		Accumulator Bag and Carrier Sheet for Use in
		Manufacturing Printer Cartridges and Methods of
		Making Same
61/541329		Accumulator Bag and Carrier Sheet for Use in
		Manufacturing Printer Cartridges and Methods of
121150715		Making Same
13/160546		Pressure Sensitive Construction for Patient Privacy
(1/077070		Protection and Method of Using the Same
61/355873		Pressure Sensitive Construction for Patient Privacy
61/451015		Protection and Method of Using the Same
61/451317		Surface Treated Film and/or Laminate

 $United\ States-Patent\ Assignment-Schedule\ A$

61/507581		Multi-Layer Valve Construction Having Fluid Sealing Layer
61/787544		Thermal Transfer Laminate Structures Having One or
		More Security Features
61/639279		Multi-Layer One-Way Valve for Packaging
61/786875		Pressure-Sensitive Label Structures
61/673789		Cover for Inflatable Object
61/709214		Multi-Layer One-Way Valve for Packaging
61/705284		Protective Film Suitable for Automotive Applications
61/765216		Package and Method for Filling to Limit Bricking
	6251506	Polyvinylidene Fluoride Coated Articles from Resins
		Formable at High Temperatures
09/947077		Digitally Printed Products and Process
11/894325		Digitally Printed Products and Process
10/452885		Ink-Receptive Coatings, Composites and Adhesive-
		Containing Facestocks and Labels
	7309731	Ink-Receptive Coatings, Composites and Adhesive-
		Containing Facestocks and Labels
	7972681	Textured Screen-Printed Laminates
60/534512		Textured Screen-Printed Laminates
07/031984		Dry Paint Transfer Process for Making Deep-Draw
		High DOI Automotive Body Panels
07/162917		Dry Paint Transfer Process for Making Deep-Draw
		High DOI Automotive Body Panels
07/424302		Dry Paint Transfer Process for Making Deep-Draw
		High DOI Automotive Body Panels
07/873708		Dry Paint Transfer Process for Making Deep-Draw
		High DOI Automotive Body Panels
08/025827		Dry Paint Transfer Process for Making Deep-Draw
		High DOI Automotive Body Panels
08/179765		Dry Paint Transfer Process for Making Deep-Draw
		High DOI Automotive Body Panels
08/233213		Dry Paint Transfer Process for Making Deep-Draw
00/06/07		High DOI Automotive Body Panels
08/265685		Dry Paint Transfer Process for Making Deep-Draw
	6025265	High DOI Automotive Body Panels
	6835267	Dry Paint Transfer Process for Making Deep-Draw
	(020120	High DOI Automotive Body Panels
	6838130	Dry Paint Transfer Process for Making Deep-Draw
00/027244		High DOI Automotive Body Panels
09/037244		Dry Paint Transfer Process for Making Deep-Draw
	(551420	High DOI Automotive Body Panels
	6551432	Dry Paint Transfer Process for Making Deep-Draw
		High DOI Automotive Body Panels

 $United\ States-Patent\ Assignment-Schedule\ A$

09/851903		Dry Paint Transfer Process for Making Deep-Draw
10/072272		High DOI Automotive Body Panels
10/273372		Dry Paint Transfer Process for Making Deep-Draw
10/072/20		High DOI Automotive Body Panels
10/273420		Dry Paint Transfer Process for Making Deep-Draw
	6066060	High DOI Automotive Body Panels
	6966962	Dry Paint Transfer-Lamination Process for Making
	6004000	High DOI Automotive Body Panels
	6984280	Dry Paint Transfer Process for Making Deep-Draw
07/710107		High DOI Automotive Body Panels
07/712135		Dry Paint Transfer Process for Making Deep-Draw
07/77/005		High DOI Automotive Body Panels
07/776095		Dry Paint Transfer Process for Making Deep-Draw
	5707607	High DOI Automotive Body Panels
	5707697	Dry Paint Transfer Process for Making Deep-Draw
	(570207	High DOI Automotive Body Panels
	6579397	Dry Paint Transfer Process for Making Deep-Draw
	6640002	High DOI Automotive Body Panels
	6649003	Dry Paint Transfer Process for Making Deep-Draw
	5725712	High DOI Automotive Body Panels Dry Paint Transfer Process for Making Deep-Draw
	3723712	High DOI Automotive Body Panels
	5916643	Dry Paint Transfer Process for Making Deep-Draw
	3910043	High DOI Automotive Body Panels
08/703515		Dry Paint Transfer Process for Making Deep-Draw
00/703313		High DOI Automotive Body Panels
09/925805		Dry Paint Transfer Process for Making Deep-Draw
037323003		High DOI Automotive Body Panels
09/924438		Dry Paint Transfer Process for Making Deep-Draw
037721100		High DOI Automotive Body Panels
09/924437		Dry Paint Transfer Process for Making Deep-Draw
		High DOI Automotive Body Panels
09/024416		Dry Paint Transfer Process for Making Deep-Draw
		High DOI Automotive Body Panels
09/924415		Dry Paint Transfer Process for Making Deep-Draw
		High DOI Automotive Body Panels
09/924414		Dry Paint Transfer Process for Making Deep-Draw
		High DOI Automotive Body Panels
11/792557		Textured Screen-Printed Laminates
60/697090		Textured Screen-Printed Laminates
11/794598		High Gloss Laminates for Decorative Automotive
		Parts
60/756676		High Floss Laminates for Decorative Automotive
		Parts
12/306282		Polyvinylidene Fluoride Films and Laminates Thereof
60/806147		Polyvinylidene Fluoride Films and Laminates Thereof

 $United\ States-Patent\ Assignment-Schedule\ A$

13/145227		Durable In-Mold Decoration Laminates Using Semi- Crystalline Polymer as Top Film
61/145616		Durable In-Mold Decoration Laminates Using Semi-
61/583285		Crystalline Polymer as Top Film Transparent or Decorative Laminate
13/509377		Decoration Film and Method of Application
61/261536		Decoration Film and Method of Application
13/994169		Print Process and System to Prevent Identification of Press Repeat
61/426696		Print Process and System to Prevent Identification of Press Repeat
61/716691		Plastic Protective and Decorative Panels Having
		Improved Resistance to Heat Build
61/778576		Free Standing Polymeric Films
08/452042		Single Ply PSA Label for Battery Applications
08/840183		Single Ply PSA Label for Battery Applications
	5747192	Single Ply PSA Label for Battery Applications
12/849047		Preprinted Roll-On Shrink-On Film Label
61/230767		Preprinted Roll-On Shrink-On Film Label
61/775490		On-Cell Battery Tester Structure and Method for
		Producing Same
12/985380		Apparatuses and Methods for Determining Potential
		Energy Stored in an Electrochemical Cell
61/293016		Apparatuses and Methods for Determining Potential
		Energy Stored in an Electrochemical Cell
13/552715		Apparatuses and Methods for Determining Potential
		Energy Stored in an Electrochemical Cell
61/509326		Apparatuses and Methods for Determining Potential
		Energy Stored in an Electrochemical Cell
61/638697		Shrink Film
61/589676		Electrochemical Cell Labels and Accessories
61/601600		Electrochemical Cell Labels and Accessories
61/642218		Hot Air Nozzle
61/673225		Apparatus, Methods of Manufacture, and Methods for
		Testing Amount of Energy Stored in Electrochemical
		Cell
61/786943		Thin Conductors, Connectors, Articles Using Such,
		and Related Methods
61/775488		On-Cell Battery Tester Structure, Indicator
		Arrangement and Method for Producing Same
PCT/US98/13165		Multi-functional Document or Dual Document
		Card/Form or Form
PCT/US98/24328		Laminated Article
PCT/US00/28534		Laminated Article
PCT/US01/50610		Printable Triple Layer Mailer Assembly

 $United\ States-Patent\ Assignment-Schedule\ A$

PCT/US06/14528	Patient Identification Products
PCT/US11/50010	Face Sheet, Identification Band, and Related Methods
PCT/US07/08287	Retail Shelf Edge Label Media Sheet
PCT/US12/50741	Retail Shelf Edge Label Media Sheet
PCT/US99/21351	Thermal Transfer Laminate
PCT/US00/17057	Fade Printed Decorative Sheets and Methods and
	Apparatus for Making Same
PCT/US01/49084	Heat-Sealable Laminate
PCT/US03/07318	Color Changing Device for Time Indicating Label and
	Methods of Making and Using the Same
PCT/US05/03055	Tamper Monitoring Article, System and Method
PCT/US04/17373	Food Bag Release Valve
PCT/US04/17145	Food Bag Release Valve
PCT/US04/17385	Food Bag Release Valve
PCT/US05/04640	Metal Mount Tag and Method of Manufacturing Same
PCT/US04/34197	Antimicrobial Composites, Films, Labelstocks, and
	Labels
PCT/US05/04170	Fastening Member for a Molded Article
PCT/US06/12515	Evacuatable Container
PCT/US06/12516	Evacuatable Container
PCT/US08/11201	Fastening Member for a Molded Article
PCT/US10/35595	Surface Treated Film and/or Laminate
PCT/US10/37407	Heat and/or Steam Activated Valve and Method
	Therefor
PCT/US11/27373	Pressure Sensitive Oxygenation Valve Construction,
	Intermediate Assembly and Method of Using the Same
PCT/US11/26590	Valve Providing Resistant Seal and Air Expulsion in a
	Receptacle
PCT/US13/29016	Surface Treated Film and/or Laminate
PCT/US11/32658	Surface Treated Film and/or Laminate
PCT/US12/27957	Surface Treated Film and/or Laminate
PCT/US12/46409	Multi-Layer Valve Construction Having Fluid Sealing
	Layer
PCT/US11/38529	Surface Treated Film and/or Laminate
PCT/US12/46851	Multi-Layer One-Way Valve for Packaging
PCT/US12/32746	Surface Treated Film and/or Laminate
PCT/US12/48124	Surface Treated Film and/or Laminate
PCT/US02/27640	Digitally Printed Products and Process
PCT/US04/16139	Ink-Receptive Coatings, Composites and Adhesive-
	Containing Facestocks and Labels
PCT/US05/00576	Textured Screen-Printed Laminates
PCT/US88/00991	Dry Paint Transfer Process for Making Deep-Draw
	High DOI Automotive Body Panels
PCT/US06/26368	Textured Screen-Printed Laminates

 $United\ States-Patent\ Assignment-Schedule\ A$

PCT/US07/00462	High Gloss Laminates for Decorative Automotive
	Parts
PCT/US07/70403	Polyvinylidene Fluoride Films and Laminates Thereof
PCT/US10/21433	Durable In-Mold Decoration Laminates Using Semi-
	Crystalline Polymer as Top Film
PCT/US13/20222	Transparent or Decorative Laminate
PCT/US10/56858	Decoration Film and Method of Application
PCT/US11/63241	Print Process and System to Prevent Identification of
	Press Repeat
PCT/US96/10769	Single Ply PSA Label for Battery Applications
PCT/US11/20291	Apparatuses and Methods for Determining Potential
	Energy Stored in an Electrochemical Cell
PCT/US12/47281	Apparatuses and Methods for Determining Potential
	Energy Stored in an Electrochemical Cell
PCT/US13/38355	Shrink Film
PCT/US13/22677	Electrochemical Cell Labels and Accessories
PCT/US13/22675	Electrochemical Cell Labels and Accessories
PCT/US13/22671	Electrochemical Cell Labels and Accessories

United States – Patent Assignment – Schedule A

RECORDED: 10/27/2015