508654638 07/17/2024

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI367073

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
AVERY DENNISON CORPORATION	04/05/2022

RECEIVING PARTY DATA

Company Name:	AVERY DENNISON RETAIL INFORMATION SERVICES LLC
Street Address:	8080 NORTON PARKWAY
City:	MENTOR
State/Country:	ОНЮ
Postal Code:	44060

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	15247407

CORRESPONDENCE DATA

Fax Number:

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: 4405344905

Email: adpatents@averydennison.com

Correspondent Name: Amanda Wittine

Address Line 1: Avery Dennison Corporation

Address Line 2: 8080 Norton Parkway
Address Line 4: Mentor, OHIO 44060

ATTORNEY DOCKET NUMBER:	5906-US-D1
NAME OF SUBMITTER:	Amanda Wittine
SIGNATURE:	Amanda Wittine
DATE SIGNED:	07/17/2024

Total Attachments: 12

source=Executed Assignment from ADC to ADRIS - US#page1.tiff source=Executed Assignment from ADC to ADRIS - US#page2.tiff source=Executed Assignment from ADC to ADRIS - US#page3.tiff source=Executed Assignment from ADC to ADRIS - US#page4.tiff source=Executed Assignment from ADC to ADRIS - US#page5.tiff

> PATENT REEL: 068007 FRAME: 0192

508654638

source=Executed Assignment from ADC to ADRIS - US#page6.tiff
"
source=Executed Assignment from ADC to ADRIS - US#page7.tiff
source=Executed Assignment from ADC to ADRIS - US#page8.tiff
source=Executed Assignment from ADC to ADRIS - US#page9.tiff
source=Executed Assignment from ADC to ADRIS - US#page10.tiff
source=Executed Assignment from ADC to ADRIS - US#page11.tiff
source=Executed Assignment from ADC to ADRIS - US#page12.tiff

ASSIGNMENT

In consideration of the sum of One Dollar (\$1.00) and other good and valuable consideration, the receipt of which is hereby acknowledged, the undersigned

Avery Dennison Corporation, its principal place of business being at 8080 Norton Parkway, Mentor, Ohio 44060, United States, hereinafter referred to as "ASSIGNOR", did obtain the entire right, title and interest in certain patents and patent applications ("Applications") listed in the attached Exhibit "A";

and whereas, Avery Dennison Corporation is the sole owner of said Applications, and,

WHEREAS, Avery Dennison Retail Information Services LLC, a corporation of Nevada, its principal place of business being at 8080 Norton Parkway, Mentor, Ohio 44060, United States, hereinafter referred to as "ASSIGNEE", is desirous of acquiring the entire right, title, and interest throughout the world, in, to, and under said Applications and patent rights therefore;

WHEREAS, the parties desire to have a recordable instrument assigning the entire right, title and interest in and to said Applications and any additional patent applications or patents that are directly related to the Applications that may be applied for and/or granted throughout the world, all foreign national and/or regional applications;

And ASSIGNOR hereby authorizes ASSIGNEE, its successors, legal representative and assigns to file patent applications claiming priority to one or more of the Applications in any or all countries in the name of the undersigned or in the name of ASSIGNEE or otherwise as ASSIGNEE may deem advisable, under the International Convention or otherwise.

And ASSIGNOR authorizes and requests any Official of any country or countries foreign to the United States, whose duty it is to issue patents on applications as aforesaid, to issue all Letters Patents for said Applications to ASSIGNEE, its successors, legal representatives and assigns, in accordance with the terms of this instrument.

And ASSIGNOR hereby sells, assigns, transfers, and conveys to ASSIGNEE, its successors, legal representatives, and assigns all claims for damages and all remedies arising out of any violation of the rights assigned hereby that may have accrued prior to the date of assignment to ASSIGNEE, or may accrue hereafter, including, but not limited to, the right to sue for, collect, and retain damages for past infringements of said Letters Patents before or after issuance.

And ASSIGNOR hereby covenants and agrees that they will communicate to ASSIGNEE, its successors, legal representatives and assigns, any facts known to me respecting the Applications, and testify in any legal proceeding, sign all lawful papers, execute all divisional, continuing and reissue applications, make all rightful oaths and generally do everything possible to aid ASSIGNEE, it successors, legal representatives and assigns, to obtain and enforce patent protection for said Applications in all countries.

Page 1 of 2

AVERY DENNISON CORPORATION

Date:

By: Wendy A. Choi

Capacity: VP & Assoc. General Counsel, IP

AVERY DENNISON RETAIL INFORMATION SERVICES LLC

Date: ___

By: Ignacio J. Walker

Capacity: President

Title	Country /	Status	Application Number	Publication	Publication	Patent Number	Grant Date
RFID Label Technique	US - (United	Granted - (G)	10/323490	Number 2003-0136503	7/24/2003	6951596	10/4/2005
RFID Label Technique	States) US - (United States)	Granted - (G)	11/166284	2005-0252605	11/17/2005	7361251	4/22/2008
RFID Label Technique	US - (United States)	Granted - (G)	12/038107	2008- 0142154	6/19/2008	8246773	8/21/2012
RFID Label Technique	US - (United States)	Granted - (G)	13/568540	2012-0297609	11/29/2012	9495632	11/15/2016
RFID Label Technique	US - (United States)	Granted - (G)	11/435008	2006-0213609	9/28/2006	7368032	5/6/2008
RFID Label Technique	US - (United States)	Granted - (G)	95/000435			7361251	7/26/2011
RFID Label Technique	US - (United States)	Granted - (G)	95/000436			7368032	7/19/2011
Laser Imageable RFID Label/Tag	US - (United States)	Granted - (G)	10/126302	2003-0197064	10/23/2003	6851617	2/8/2005
Radio Frequency Identification Device and Method	US - (United States)	Granted - (G)	10/214066	2004-0026754	2/12/2004	6867983	3/15/2005
RFID Device and Method of Forming	US - (United States)	Granted - (G)	10/334290	2004-0125040	7/1/2004	6940408	9/6/2005
RFID Device and Method of Forming	US - (United States)	Granted - (G)	10/871169	2005-0001785	1/6/2005	7224280	5/29/2007
RFID Device and Method of Forming	US - (United States)	Granted - (G)	11/752482	2007-0216534	9/20/2007	8072333	12/6/2011
Method of Making RFID Device	US - (United States)	Granted - (G)	10/634243	2005-0032267	2/10/2005	7120987	10/17/2006
RFID Device and Method of Making	US - (United States)	Granted - (G)	11/520077	2007-0008238	1/11/2007	7333061	2/19/2008
RFID Device Tester and Method	US - (United States)	Granted - (G)	10/367515	2004-0180233	8/19/2004	7225992	6/5/2007
RFID DEVICE WITH PATTERNED ANTENNA,	US - (United States)	Granted - (G)	10/798957	2005-0200539	9/15/2005	7057562	6/6/2006
AND METHOD OF MAKING Self Compensating Antennas for Substrates	US - (United States)	Granted - (G)	10/700596	2005-0092845	5/5/2005	7055754	6/6/2006
Having Differing Dielectric Constant Values RFID Device Detection System and Method	US - (United States)	Granted - (G)	10/406702	2004-0195319	10/7/2004	7059518	6/13/2006
RFID Device Detection System and Method	US - (United States)	Granted - (G)	11/414889	2006-0192002	8/31/2006	7273173	9/25/2007
Conductive Pattern and Method of Making	US - (United States)	Granted - (G)	11/294039	2006-0076422	4/13/2006	7477194	1/13/2009
RFID Tag Using a Surface Insensitive Antenna Structure	US - (United States)	Granted - (G)	10/410252	2004- 0201522	10/14/2004	6914562	7/5/2005
RFID Devices having Self-Compensating Antennas and Conductive Shields	US - (United States)	Granted - (G)	11/247788	2008-0054710	3/16/2006	7652636	1/26/2010
RFID Tag with Enhanced Readability	US - (United	Granted - (G)	10/981321	2005-0093677	5/5/2005	7298343	11/20/2007
RFIO Tag with Enhanced Readability	US - (United	Granted - (G)	11/869210	2008-0024308	1/31/2008	8072334	12/6/2011
RFID Device With Changeable Characteristics	States) US - (United	Granted - (G)	10/886831	2005-0012616	1/20/2005	7477151	1/13/2009
RFID Device With Changeable Characteristics	States) US - (United	Granted - (G)	11/864850	2008-0018477	1/24/2008	7460015	12/2/2008
RFID Device With Changeable Characteristics	States) US - (United	Granted - (G)	11/642804	2007-0096915	5/3/2007	7629888	12/8/2009
RFID Device With Changeable Characteristics	States) US - (United	Granted - (G)	12/116160	2008-0211675	9/4/2008	8199016	6/12/2012
RFID Device With Changeable Characteristics	States) US - (United	Granted - (G)	12/630795	2010-0079287	4/1/2010	9000924	4/7/2015
HIGH-SPEED RFID CIRCUIT PLACEMENT	States) US - (United	Granted - (G)	10/947010	2006-0063323	3/23/2006	7500307	3/10/2009
METHOD High-speed RFID circuit placement method	States) US - (United	Granted - (G)	11/931478	2008-0061981	3/13/2008	7669318	3/2/2010
High Speed RFID Circuit Placement Device	US - (United	Granted - (G)	12/685191	2010-0172737	7/8/2010	8020283	9/20/2011
RFID TAGS WITH EAS DEACTIVATION	States) US - (United	Granted - (G)	10/936907	2006-0049947	3/9/2006	7109867	9/19/2006
ABILITY	States)	<u> </u>				<u> </u>	<u> </u>

Title	Country / Region	Status	Application Number	Publication Number	Publication	Patent Number	Grant Date
RFID Tags with EAS Deactivation Ability	US - (United States)	Granted - (G)	11/662428	2009-0295583	Date 12/3/2009	8072332	12/6/2011
Method of Variable Position Strap Mounting For RFID Transponder	US - (United States)	Granted - (G)	10/871305	2005-0282495	12/22/2005	7292148	11/6/2007
System and Method for Selectively Reading RFID Devices	US - (Únited States)	Granted - (G)	10/807954	2005- 0212673	9/29/2005	7088248	8/8/2006
Low Cost Method of Producing Radio Frequency	US - (United States)	Granted - (G)	10/805938	2005-0206524	9/22/2005	7158037	1/2/2007
RFID Tag Using a Surface Insensitive Antenna Structure	US - (United States)	Granted - (G)	11/245152	2006-0091225	5/4/2006	7501984	3/10/2009
RFID Tag Using a Surface Insensitive Antenna Structure	US - (United States)	Granted - (G)	11/636091	2007-0080233	4/12/2007	7379024	5/27/2008
	US - (United States)	Granted - (G)	10/754893	2005-0153113	7/14/2005	7758938	7/20/2010
Label Assembly and Method of Using the Same	US - (United States)	Granted - (G)	12/804265	2011-0027546	2/3/2011	8012557	9/6/2011
	US - (United States)	Granted - (G)	13/199466	2011-0308718	12/22/2011	8247056	8/21/2012
	US - (United States)	Granted - (G)	15/147027	2016-0243871	8/25/2016	10035368	7/31/2018
	US - (United States)	Granted - (G)	10/875033	2005-0280512	12/22/2005	7319393	1/15/2008
	US - (United States)	Granted - (G)	11/842680	2007-0285247	12/13/2007	7501952	3/10/2009
RFID Device Preparation System and Method	US - (United States)	Granted - (G)	10/882947	2006-0000907	1/5/2006	7307527	12/11/2007
RADIO FREQUENCY IDENTIFICATION DEVICE		Granted - (G)	11/025711	2006-0145865	7/6/2006	7233250	6/19/2007
RADIO FREQUENCY IDENTIFICATION DEVICE	US - (United States)	Granted - (G)	11/744798	2007-0205897	9/6/2007	7504953	3/17/2009
Radio Frequency Identification Device With	US - (United States)	Granted - (G)	12/352618	2009-0115581	5/7/2009	8378828	2/19/2013
Radio Frequency Identification Device With	US - (United States)	Granted - (G)	13/079197	2011-0187510	8/4/2011	8581730	11/12/2013
RFID device With Combined Reactive Coupler	US - (United States)	Granted - (G)	10/931618	2006-0043198	3/2/2006	7158033	1/2/2007
	US - (United States)	Granted - (G)	10/871136	2005-0035924	2/17/2005	7102520	9/5/2006
High Speed RFID Circuit Placement Method and Device	US - (United States)	Granted - (G)	11/148676	2006-0238345	10/26/2006	7623034	11/24/2009
High Speed RFID Circuit Placement Method and	US - (United States)	Granted - (G)	12/607534	2010-0043203	2/25/2010	8531297	9/10/2013
Method of Manufacturing RFID Devices	US - (United States)	Granted - (G)	11/315504	2007-0144662	6/28/2007	7555826	7/7/2009
	US - (United States)	Granted - (G)	12/474300	2009-0230198	9/17/2009	7874493	1/25/2011
RFID Tags With Modifiable Operating Parameters	US - (United States)	Granted - (G)	11/001808	2006-0125641	8/15/2008	7170415	1/30/2007
RFID Tags With Modifiable Operating	US - (Únited	Granted - (G)	11/719945	2009-0108993	4/30/2009	7633394	12/15/2009
RFID Tag and Label	States) US - (United	Granted - (G)	11/019147	2006-0145864	7/6/2006	7212127	5/1/2007
RFID Tag Label	States) US - (United	Granted - (G)	11/674375	2007-0126589	6/7/2007	7479888	1/20/2009
Use of Optical Mark in Label Printing and Label	States) US - (United	Granted - (G)	10/961590	2006-0071796	4/6/2008	7511622	3/31/2009
RFID Devices for Enabling Reading of Non-Line-	States) US - (United	Granted - (G)	11/028173	2006-0145861	7/6/2006	7180423	2/20/2007
Method and System for Testing RFID Devices	States) US - (United	Granted - (G)	11/021118	2006-0145710	7/6/2006	7164353	1/16/2007
RFID Device with Content Insensitivity and	States) US - (United	Granted - (G)	11/218804	2006-0055542	3/16/2006	7501955	3/10/2009
Systems and methods for retrieving printable	States) US - (United	Granted - (G)	11/381351	2007-0201093	8/30/2007	8300261	10/30/2012
media templates	States)		10/981423	2005-0093678		7298330	11/20/2007

Title	Country / Region	Status	Application Number	Publication Number	Publication Date	Patent Number	Grant Date
RFID Device Test Thresholds Systems and Methods	US - (United States)	Granted - (G)	11/101352	2006-0226983		7295117	11/13/2007
RFID Testing and Classification Systems and Methods	US - (United States)	Granted - (G)	11/101226	2006-0226982	10/12/2006	7411498	8/12/2008
RFID Test Interface Systems and Methods	US - (United States)	Granted - (G)	11/126113	2006-0250246	11/9/2006	7298267	11/20/2007
RFID Communication Systems and Methods	US - (United States)	Granted - (G)	11/125566	2006-0250245	11/9/2006	7298266	11/20/2007
RFID Device Tester and Method	US - (United States)	Granted - (G)	11/136124	2005-0223286	10/6/2005	7306182	12/11/2007
Method of Processing a Ticket Order	US - (United States)	Granted - (G)	11/376639	2006-0220865	10/5/2006	7654484	2/2/2010
Method of Processing a Ticket Order	US - (United States)	Granted - (G)	12/290169	2009-0114712	5/7/2009	7721957	5/25/2010
RFID Device Variable Test Systems and Methods	US - (United States)	Granted - (G)	11/137224	2006-0271328	11/30/2006	7359823	4/15/2008
RFID Application Test Systems and Methods	US - (United States)	Granted - (G)	11/370459	2006-0202705	9/14/2006	7477152	1/13/2009
Tracking System and Label for Use in Conjunction Therewith	US - (United States)	Granted - (G)	11/484150	2007-0156281	7/5/2007	7698179	4/13/2010
HEAT-TRANSFER LABEL ASSEMBLY AND APPARATUS FOR APPLYING HEAT- TRANSFER LABELS	US - (United States)	Granted - (G)	11/452595	2007-0281137	12/6/2007	8215943	7/10/2012
HEAT-TRANSFER LABEL ASSEMBLY AND APPARATUS FOR APPLYING HEAT- TRANSFER LABELS	US - (United States)	Granted - (G)	13/544612	2012-0276340	11/1/2012	9132931	9/15/2015
Method of Making RFID Devices	US - (United States)	Granted - (G)	11/507900	2007-0039687	2/22/2007	7842152	11/30/2010
Conductive Pattern and Method of Making	US - (United States)	Granted - (G)	11/584690	2007-0035466	2/15/2007	7930815	4/26/2011
METHOD OF MAKING CONDUCTIVE PATTERN	US - (United States)	Granted - (G)	12/842103	2010-0283615	11/11/2010	8769805	7/8/2014
METHOD OF MAKING CONDUCTIVE PATTERNS	US - (United States)	Granted - (G)	13/871097	2013-0248608	9/26/2013	9159018	10/13/2015
Radio Frequency (RF) Antenna Containing Element and Methods of Making the Same	US - (United States)	Granted - (G)	11/338590	2007-0171129	7/26/2007	8786510	7/22/2014
METHOD FOR MAKING RADIO FREQUENCY (RF) ANTENNA CONTAINING ELEMENT	US - (United States)	Granted - (G)	12/426307	2009-0199966	8/13/2009	8191230	6/5/2012
Radio Frequency (RF) Antenna Containing Element and Methods of Making the Same	US - (United States)	Granted - (G)	12/882289	2011/0001670	1/6/2011	11069963	7/20/2021
Radio Frequency (RF) Antenna Containing Element and Methods of Making the Same	US - (United States)	Granted - (G)	13/113148	2011-0220276	9/15/2011	10186765	1/22/2019
System and Method of Managing a Ticket Order	US - (United States)	Granted - (G)	11/607455	2007-0145112	6/28/2007	7540414	6/2/2009
System and Method of Managing a Ticket Order	US - (United States)	Granted - (G)	12/454236	2009-0228372	9/10/2009	7789301	9/7/2010
METHOD OF DETERMINING PERFORMANCE OF RFID DEVICES	US - (United States)	Granted - (G)	11/359669	***************************************		7154283	12/26/2006
SYSTEM AND METHOD OF MANAGING A TICKET ORDER	US - (United States)	Granted - (G)	11/607439	2007-0145111	6/28/2007	7472828	1/6/2009
SYSTEM AND METHOD OF MANAGING A TICKET ORDER	US - (United States)	Granted - (G)	12/290524	2009-0125416	5/14/2009	7926715	4/19/2011
RFID Device With Multiple Passive Operation Modes	US - (United States)	Granted - (G)	11/954019	2009-0146785	6/11/2009	7786868	8/31/2010
Hybrid Sensor / Communication Device, and Method	US - (United States)	Granted - (G)	12/013520	2009-0179751	7/16/2009	8207853	6/26/2012
RFID Label with Release Liner Window and Method of Making	US - (United States)	Granted - (G)	11/603889	2008-0117056	5/22/2008	7701352	4/20/2010
RFID Interposer With Impedance Matching	US - (United States)	Granted - (G)	11/861371	2009-0079568	3/26/2009	7880614	2/1/2011
RFID Tag Housing	US - (United States)	Granted - (G)	11/650297	2008-0165015	7/10/2008	7609166	10/27/2009
Method of Assembly of Articles	US - (United States)	Granted - (G)	12/759728	2011/0256357	10/20/2011	8701271	4/22/2014
Method of Assembly of Articles and Intermediate Created Thereby	US - (United States)	Filed - (F)	13/532149	2012/0263923	10/18/2012		

Title	Country / Region	Status	Application Number	Publication Number	Publication Date	Patent Number	Grant Date
Method of Assembly of Articles and Intermediate	US - (United	Granted - (G)	14/089907	2014/0109393		10546224	1/28/2020
Created Thereby Method of Assembly of Articles and Intermediate Created Thereby	States) US - (United States)	Filed - (F)	17/666863				
Foldable RFID Device Interposer and Method	US - (Únited	Granted - (G)	11/766845	2008-0315992	12/25/2008	7768407	8/3/2010
Foldable RFIO Device Interposer and Method	States) US - (United States)	Granted - (G)	12/824261	2010-0257730	10/14/2010	8531299	9/10/2013
Method and Apparatus for Linear Die Transfer	US - (United States)	Granted - (G)	11/557472	2008-0124842	5/29/2008	7560303	7/14/2009
Method of Matching a Digital Printing Press With the Color Characteristics of a Plate-Based Press Platform	US - (United	Granted - (G)	11/811278	2008-0000367	1/3/2008	7843615	11/30/2010
Label with Electronic Components and Method of Making Same	US - (United States)	Granted - (G)	11/276713	2007-0085685	4/19/2007	7224278	5/29/2007
Label with Electronic Components and Method of Making Same		Granted - (G)	11/736321	2007-0188332	8/16/2007	7843341	11/30/2010
RFID Device With Control Logic and Method	US - (United States)	Granted - (G)	11/781322	2009-0027173	1/29/2009	9727812	8/8/2017
RFID System with Distributed Read Structure	US - (United States)	Granted - (G)	11/950924	2009-0146783	6/11/2009	8847764	9/30/2014
RFID System with Distributed Read Structure	US - (United States)	Granted - (G)	14/480372	2014-0375432	12/25/2014	9626537	4/18/2017
Label and Related Method	US - (United	Granted - (G)	12/522541	2010-0124637	5/20/2010	9576508	2/21/2017
Illuminated Graphical and Information Display	States) US - (United States)	Granted - (G)	12/664416	2010-0180476	7/22/2010	8615912	12/31/2013
Selective Heat-Transfer Imaging System and	US - (United	Granted - (G)	12/669961	2010-0238252	9/23/2010	8350880	1/8/2013
Method of Using The Same Method of Making RFID Devices	States) US - (United	Granted - (G)	11/834139	2009-0038735	2/12/2009	8062445	11/22/2011
RFID Tag With a Reduced Read Range	States) US - (United	Granted - (G)	12/017778	2009-0184824	7/23/2009	8115636	2/14/2012
RFID Devices and Methods for Overlapped Objects	States) US - (United States)	Granted - (G)	12/028069	2009-201157	8/13/2009	8068031	11/29/2011
RFID Device Having Protective Cap Element and Method of Making		Granted - (G)	12/238508	2010-0079290	4/1/2010	8339267	12/25/2012
RFID Tag	US - (United	Granted - (G)	11/893268	2009-0045963	2/19/2009	7855648	12/21/2010
Dual Use RFID / EAS Device	States) US - (United	Granted - (G)	11/949112	2009-0140860	6/4/2009	8633821	1/21/2014
Dual Use RFID / EAS Device	States) US - (United	Granted - (G)	13/029212	2011-0133898	6/9/2011	8159351	4/17/2012
MOUNTING ASSEMBLY AND METHOD OF	States) US - (United	Granted - (G)	11/901404	2009-0072073	3/19/2009	8568046	10/29/2013
LOADING AND/OR UNLOADING ROLLS LABELING APPARATUS	States) US - (United	Granted - (G)	11/899892	2009-0065150	3/12/2009	8011408	9/6/2011
HIGH-FREQUENCY RFID PRINTER	States) US - (United	Granted - (G)	11/901128	2008-0232883	9/25/2008	7832952	11/16/2010
ENCODING A RFID RECORD MEMBER ON A	States) US - (United	Granted - (G)	12/020122	2009-0189770	7/30/2009	8258929	9/4/2012
MOVING WEB PRINTER WITH INTERPRETER	States) US - (United	Granted - (G)	11/870842	2008-0024822	1/31/2008	8094336	1/10/2012
Labeling method, web of labels and label array	States) US - (United	Granted - (G)	12/011523	2009-0188142	7/30/2009	7832133	11/16/2010
Automatic Configuration of Network Devices	States) US - (United	Granted - (G)	11/961680	2009-0164668	6/25/2009	7752345	7/6/2010
Hand-Held Portable Labeler and Method of	States) US - (United	Granted - (G)	11/998757	2008-0277069	11/13/2008	8141610	3/27/2012
Labeling RFID Device with Conductive Loop Shield	States) US - (United		12/136946	2009-0309703		8289165	10/16/2012
Printer With Integrated RFID Data Collector	States) US - (United		12/025470	2009-0194588		7931205	4/26/2011
Printer With Integrated RFID Data Collector	States) US - (United	Granted - (G)	13/052234	2011-0172805		8807439	8/19/2014
Printer With Integrated RFID Data Collector	States) US - (United	Filed - (F)	14/261071	2014-0236338		1	
Frances with integrated RFID Data Collector	States)	(r)	1716410/1		U.S. 116.0 17		

Title	Country /	Status	Application	Publication Number	Publication Date	Patent Number	Grant Date
RFID Tag with a Releasable Coupler	Region US - (United States)	Granted - (G)	Number 12/033428	2009-0206995		9000925	4/7/2015
GARMENT PACKAGE	US - (United States)	Granted - (G)	29/318855			D587134	2/24/2009
RFID Enabled Crate With Wraparound Antenna	US - (United States)	Granted - (G)	12/868662	2011-0121972	5/26/2011	9064163	6/23/2015
RF Communication Device with Energy Enhancement	US - (United States)	Granted - (G)	12/207638	2010-0060456	3/11/2010	8547227	10/1/2013
RFID Tag for Direct and Indirect Food Contact	US - (United States)	Granted - (G)	12/393082	2009-0212919	8/27/2009	8786443	7/22/2014
RFID Tag for Direct and Indirect Food Contact	US - (United States)	Granted - (G)	14/309442	2016-0019451	1/21/2016	10074048	9/11/2018
Hand-Held Portable Printer System and Method	US - (United States)	Granted - (G)	12/256888	2010-0103238	4/29/2010	8154574	4/10/2012
Portable Printer and Methods	US - (United States)	Granted - (G)	12/111311	2009-0214280	8/27/2009	7967516	6/28/2011
Dissolvable Thermal Direct Adhesive Label and Label Assembly Including the Same	US - (United States)	Granted - (G)	12/152463	2009-0286032	11/19/2009	9418576	8/16/2016
Dissolvable Thermal Direct Adhesive Label and Methods of Assembly and Use of the Same	US - (United States)	Filed - (F)	16/989783	2020/0372840	11/26/2020		A CONTRACTOR OF THE PROPERTY O
DISSOLVABLE THERMAL DIRECT ADHESIVE LABEL AND METHODS OF ASSEMBLY AND USE OF THE SAME	US - (United States)	Granted - (G)	15/233727	2016/0351084	12/1/2016	9767714	9/19/2017
Method of Making RFID Devices	US - (United States)	Granted - (G)	12/277697	2010-0126000	5/27/2010	9111191	8/18/2015
Merchandise Security Kit	US - (United States)	Granted - (G)	12/420095	2010-0259392	10/14/2010	8089362	1/3/2012
Badge With RFID Device	US - (United States)	Granted - (G)	12/337685	2010-0155492	6/24/2010	8534562	9/17/2013
Method, System, and Apparatus for an Indicator Driven by an RFID Tag for Localization Purposes	US - (United	Granted - (G)	13/667233	2013-0107042	5/2/2013	10490045	11/26/2019
WRISTBAND WITH ELASTIC PORTION AND INCLASTIC PORTION CONTAINING A RFID INLAY	US - (United States)	Granted - (G)	12/850762	2011-0121082	5/26/2011	8267325	9/18/2012
Optical Control of RFID Chips	US - (United States)	Granted - (G)	12/339736	2010-0156640	6/24/2010	9135547	9/15/2015
Method, System and Apparatus for Manufacturing a Radio Frequency Identification Device	US - (United States)	Granted - (G)	12/566719	2011-0073661	3/31/2011	8128000	3/6/2012
Printer Systems and Methods for Global Tracking of Products in Supply Chains, Authentication of Products, and Connecting with	US - (United States)	Granted - (G)	12/243053	2009-0021788	1/22/2009	8472046	6/25/2013
Customers Both Before, During and After a Product Sale				The second secon			
Portable Radio-Frequency Repeater	US - (United States)	Granted - (G)	12/966042	2012-0149300	6/14/2012	8606174	12/10/2013
Washable RFID Device for Apparel Tracking	US - (United States)	Granted - (G)	12/489521	2010-0321161	12/23/2010	8593256	11/26/2013
Tag Stacking System and Stack Tray and Method of Making and Handling Tags	US - (United States)	Granted - (G)	12/277581	2010-0129189	5/27/2010	9016687	4/28/2015
RFID Strap and Cutting Device	US - (United States)	Granted - (G)	12/647619	2011-0155813	6/30/2011	8061624	11/22/2011
Infrastructure-Mounted RFID Tags	US - (United States)	Granted - (G)	12/772252	2011-0266342	11/3/2011	8672222	3/18/2014
Infrastructure-Mounted RFID Tags	US - (United States)	Granted - (G)	14/167356	2014-0144986	5/29/2014	9613333	4/4/2017
Sensing properties of a material loading a UHF RFID tag by analysis of the complex reflection backscatter at different frequencies and power	US - (United States)	Granted - (G)	13/008054	2012-0182147	7/19/2012	8947236	2/3/2015
levels System and Method for RFID-Based Remote	US - (United	Granted - (G)	14/054243	2014-0102198	4/17/2014	9494559	11/15/2016
Material Analysis Medication Regimen Compliance Monitoring	States) US - (United	Granted - (G)	12/689257	2011-0175735	7/21/2011	8872663	10/28/2014
Systems and Methods Apparatus and Methods for Treating a Wound	States) US - (United	Granted - (G)	12/560577	2010-0161009	6/24/2010	8760295	6/24/2014
	States)						<u> </u>

Title	Country /	Status	Application		Publication	Patent	Grant Date
	Region		Number	Number	Date	Number	
Apparatus and Method for Monitoring Physiological Parameters Using Electrical Measurements	US - (United States)	Granted - (G)	12/649378	2011-0160548	6/30/2011	8874186	10/28/2014
RFID-Based Devices and Methods for Initializing a Sensor	US - (United States)	Granted - (G)	13/287243	2013-0106396	5/2/2013	9151741	10/6/2015
Array of RFID Tags with Sensing Capability	US - (United States)	Granted - (G)	13/287235	2013-0106578	5/2/2013	9317795	4/19/2016
Dual Mode Chip Having Radio Frequency Identification and Electronic Article Surveillance Capability	US - (United States)	Granted - (G)	13/286477	2013-0105584	5/2/2013	9342775	5/17/2016
Method of Manufacturing a Radio Frequency Identification Device	US - (United States)	Granted - (G)	13/160326	2012-0061473	3/15/2012	9941569	4/10/2018
Foil Laminate Intermediate and Method of Manufacturing	US - (United States)	Granted - (G)	13/160289	2012-0064307	3/15/2012	9876265	1/23/2018
METHOD OF MANUFACTURING CONDUCTIVE STRUCTURES		Granted - (G)	13/160303	2012-0090877	4/19/2012	8981936	3/17/2015
Method, System and Apparatus for Making Short Run Radio Frequency Identification Tags and Labels		Granted - (G)	13/160318	2012-0060359	3/15/2012	9231290	1/5/2016
Method, System and Apparatus for Making Short Run Radio Frequency Identification Tags and Labels	US - (United States)	Granted - (G)	13/552953	2012-0280047	11/8/2012	10158161	12/18/2018
Method of Manufacturing Conductive Structures	US - (United States)	Granted - (G)	13/666498	2013-0055555	3/7/2013	9039866	5/26/2015
Method of Manufacturing a Radio Frequency Identification Device	US - (United States)	Granted - (G)	14/053259	2014-0034739	2/6/2014	9887448	2/6/2018
Foil Laminate Intermediate and Method of Manufacturing	US - (United States)	Granted - (G)	14/064873	2014-0047703	2/20/2014	10770777	9/8/2020
Foil Laminate Intermediate and Method of Manufacturing	US - (United States)	Filed - (F)	17/013470	2020/0403291	12/24/2020		
	US - (United States)	Granted - (G)	13/803397	2013-0278387	10/24/2013	9317726	4/19/2016
Radio Frequency Identification Sensor Assembly	US - (United States)	Granted - (G)	13/838503	2013-0284905	10/31/2013	10416073	9/17/2019
Radio Frequency Identification Sensor Assembly	US - (United States)	Granted - (G)	13/719387	2013-0162405	6/27/2013	9245221	1/26/2016
Radio Frequency Identification Sensor Assembly	US - (United States)	Granted - (G)	13/719396	2013-0161400	6/27/2013	9626612	4/18/2017
RFID Tag Including a Coating	US - (United States)	Granted - (G)	13/070818	2012-0242318	9/27/2012	10026035	7/17/2018
RFID-Based Devices and Methods for Interfacing with a Sensor	US - (United States)	Granted - (G)	13/659964	2013-0099897	4/25/2013	9286562	3/15/2016
RFID Sensor Devices Having Drive Elements	US - (United States)	, ,	13/210634	2013-0043860		8941371	1/27/2015
Devices with Selectively Permeable Barriers	States)	Granted - (G)	13/690189	2013-0144133	6/6/2013	9656051	5/23/2017
RFID Tag Including Environmentally Sensitive Materials	US - (United States)	` `	12/862847	2012-0050011		9092709	7/28/2015
Sensing Radio Frequency Identification Device with Reactive Strap Attachment	US - (United States)	Granted - (G)		2012-0038461	2/16/2012	9412061	8/9/2016
ISOLATING AND RFID-BASED SENSOR FROM ENVIRONMENTAL INTERFERENCE	US - (United States)	Granted - (G)	12/969737	2012-0153968	6/21/2012	8730045	5/20/2014
Pressure Sensitive Labels for Use in a Cold Transfer Method and Process for Making	US - (United States)	•	12/787459	2011-0289647		10029816	7/24/2018
RFID Devices and Methods for Manufacturing	US - (United States)		12/944036	2012-0118975	5/17/2012	9299021	3/29/2016
High Frequency Antenna	US - (United States)		29/344197			D614174	4/20/2010
High Frequency Antenna	US - (United States)		29/344200			D614175	4/20/2010
Smart Sign Box Using Electronic Interactions	US - (Únited States)		13/014806	2011/0307309		10977965	4/13/2021
RFID/NFC Panel and/or Array Used in Smart Signage Applications and Method of Using	US - (United States)		13/014866	2011/0185607		10977969	4/13/2021
Apparatus, System and Method for Extending the Field Area of a Device Equipped with a High-Frequency Reader	US - (United States)	Granted - (G)	13/552759	2013-0021140	1/24/2013	9239942	1/19/2016

Title	Country / Region	Status	Application Number	Publication Number	Publication Date	Patent	Grant Date
Distributed Point of Sale, Electronic Article Surveillance, and Product Information System, Apparatus and Method	US - (United States)	Granted - (G)	13/287269	2013-0110657		Number 8630908	1/14/2014
Distributed Point of Sale, Electronic Article Surveillance, and Product Information System, Apparatus and Method	US - (United States)	Granted - (G)	14/100833	2014-0100978	4/10/2014	9892398	2/13/2018
	US - (United States)	Granted - (G)	13/286519	2013-0106805	5/2/2013	10545713	1/28/2020
Integral Tracking Tag for Consumer goods	US - (United States)	Granted - (G)	12/619707	2011-0114734	5/19/2011	8936197	1/20/2015
RFID Apparel Tag for Use in Industrial Processing and Post Care Treatment	US - (United States)	Granted - (G)	13/508890	2012-0234921	9/20/2012	9064197	6/23/2015
	US - (United States)	Granted - (G)	14/054191	2014-0105245	4/17/2014	9746382	8/29/2017
Sensor with Controllable Thermal Contact for Temperature Monitoring	US - (United States)	Granted - (G)	15/686568	2018-0038743	2/8/2018	10401234	9/3/2019
Merchandise Tags with Removal Detection for Theft Prevention	US - (United States)	Granted - (G)	13/672137	2013-0113627	5/9/2013	8878675	11/4/2014
Hand-Held Portable Printer	US - (United States)	Granted - (G)	13/167838	2012-0081492	4/5/2012	8616699	12/31/2013
Hand-Held Portable Printer	US - (United States)	Granted - (G)	13/167937	2012-0081493	4/5/2012	8616700	12/31/2013
Hand-Held Portable Printer	US - (United States)	Granted - (G)	13/167961	2012-0069118	3/22/2012	8690317	4/8/2014
Hand-Held Portable Printer	US - (United States)	Granted - (G)	13/168051	2012-0075397	3/29/2012	8616701	12/31/2013
Printhead Adjustment Mechanism for Edge Justified Printer	US - (United States)	Granted - (G)	13/196604	2012-0026268	2/2/2012	8976212	3/10/2015
Detection of Groups of RFID Tags	US - (United States)	Granted - (G)	13/048969	2012-0235817	9/20/2012	8810399	8/19/2014
RFID Printer and Antennas	US - (United States)	Granted - (G)	12/011430	2010-0024669	2/4/2010	7843344	11/30/2010
High Frequency RFID Printer	US - (United States)	Granted - (G)	11/726259	2008-0232894	9/25/2008	8790027	7/29/2014
Hand-Held Portable Labeler	US - (United States)	Granted - (G)	11/801281	2008-0277066	11/13/2008	8061403	11/22/2011
Backplane for Electrophoretic Display	US - (United States)	Granted - (G)	13/690213	2013-0141776	6/6/2013	10042189	8/7/2018
Method, System, and Apparatus for RFID Removal Detection	US - (United States)	Granted - (G)	13/034899	2012-0218110	8/30/2012	8884764	11/11/2014
Graphic Medic Display Device and Method for	US - (United	Granted - (G)	13/014904	2012-0127211	5/24/2012	8842102	9/23/2014
Using Same Breathable Heat Transfer Labels	States) US - (United	Granted - (G)	12/853429	2012-0040154	2/16/2012	9842518	12/12/2017
Machine for Manufacturing Multi-Layer Price	States) US - (United	Granted - (G)	12/856215	2012-0037299	2/16/2012	9381713	7/5/2016
Tags and Method of Using the Same Security Device Using a Thick Dipole Antenna	States) US - (United	Granted - (G)	14/053846	2014-0191043	7/10/2014	10242307	3/26/2019
	States) US - (United	Granted - (G)	16/360742	20190220725	7/18/2019	10922603	2/16/2021
Reinforcement of Hang Tags	States) US - (United	Granted - (G)	13/102492	2012-0280103	11/8/2012	8967574	3/3/2015
Privacy Protection Packet for Holding Free Floating Security Devices with Deactivation	States) US - (United States)	Granted - (G)	13/205597	2012-0031980	2/9/2012	8297519	10/30/2012
Assisted by Perforations in the Packet Only Collapsable Core for Printer	US - (United	Granted - (G)	13/212667	2012-0045266	2/23/2012	8783981	7/22/2014
•	States) US - (United	Granted - (G)	14/003517	2014-0166098	6/19/2014	9520509	12/13/2016
Electrodes RFID Wetness Sensing Device	States) US - (United	Granted - (G)	13/275905	2012-0092027	4/19/2012	9070060	6/30/2015
RFID Devices Configured for Direct Interaction	States) US - (United	Granted - (G)	14/107560	2014/0176307	6/26/2014	10857334	5/19/2020
RFID Devices Configured for Direct Interaction	States) US - (United	Filed - (F)	16/875557	2020/0293726	9/17/2020		
•	States) US - (United	Granted - (G)	13/690375	2013-0141222	0/0/0040	9852316	12/26/2017

Title	Country / Region	Status	Application Number	Publication	Publication	Patent	Grant Date
System and Method for Automated RFID Quality Control	US - (United States)	Granted - (G)	13/093933	Number 2012-0274448	11/1/2012	Number 9569714	2/14/2017
Method for Preventing Unauthorized Diversion of NFC Tags		Granted - (G)	13/803080	2014-0070923	3/13/2014	9734365	8/15/2017
Method for Preventing Unauthorized Diversion of NFC Tags		Granted - (G)	15/659941	2017-0323124 A1	11/9/2017	10282572	5/7/2019
Using RFID Devices Integrated or Included in the Packaging of Medical Devices to Facilitate a Secure and Authorized Pairing with a Host System		Granted - (G)	15/312418	2017- 0091498A1	3/30/2017	10452875	10/22/2019
Antenna for RFID Device and Method for Making the Same	US - (United States)	Granted - (G)	14/105773	2014-0191045	7/10/2014	9038918	5/26/2015
RFID Inlay	US - (United States)	Granted - (G)	29/398514		TO THE PROPERTY OF THE PROPERT	D666179	8/28/2012
RFID Inlay	US - (United States)	Granted - (G)	29/398522			D666584	9/4/2012
Apparatus, System and Method for Tracking Consumer Product Interest Using Mobile Devices	US - (United States)	Granted - (G)	13/600692	2013-0059534	3/7/2013	9858583	1/2/2018
Apparatus, System and Method for Tracking Consumer Product Interest Using Mobile Devices	US - (United States)	Granted - (G)	15/824813	2018-0089700- A1	3/29/2018	10607238	3/31/2020
RFID Device with Elongated Structure	US - (United States)	Granted - (G)	14/343013	2014-0209694	7/31/2014	9767405	9/19/2017
Method, System and Apparatus for NFC Security		Granted - (G)	13/827113	2016-0283759	9/29/2016	10540527	1/21/2020
Method, System and Apparatus for NFC Security		Granted - (G)	16/746237	2020/0151402	5/14/2020	11126803	9/21/2021
HEAT TRANSFERS SUITABLE FOR APPLICATION ON DYE SUBLIMATION APPAREL	US - (United States)	Granted - (G)	14/012970	2015-0064372	3/5/2015	9193204	11/24/2015
Portable Radio-Frequency Repeater	US - (United States)	Granted - (G)	13/293195	2013-0122803	5/16/2013	9026041	5/5/2015
Manual Sonic Welding Machine	US - (United States)	Granted - (G)	13/678178	2013-0122235	5/16/2013	9902521	2/27/2018
RFID Digital Print/Encode	US - (United States)	Granted - (G)	13/708024	2013-0161382	6/27/2013	10410101	9/10/2019
RFID Inlay	US - (United States)	Granted - (G)	29/423880			D692869	11/5/2013
Food Safety Printer	US - (United States)	Granted - (G)	29/427758			D703736	4/29/2014
Food Safety Printer	US - (United States)	Granted - (G)	29/427757			D703735	4/29/2014
	US - (United States)	Granted - (G)	13/798557	2014- 0263655	9/18/2014	9172130	10/27/2015
	US - (United States)	Granted - (G)	29/432785		Name Comments of the Comments	D715779	10/21/2014
RFID Antenna	US - (United States)	Granted - (G)	29/433111			D719936	12/23/2014
RFID Antenna	US - (United States)	Granted - (G)	29/433115			D704169	5/6/2014
	US - (United States)	Granted - (G)	29/433116		X	D719937	12/23/2014
RFID Antenna	US - (United States)	Granted - (G)	29/433199			D704170	5/8/2014
Wash Durable Cold Apply Adhesive for Apparel	US - (United States)	Granted - (G)	13/803224	2014-0120321	5/1/2014	10563102	2/18/2020
RFID Antenna	US - (United States)	Granted - (G)	29/434366			D684564	6/18/2013
Multilayer Film	US - (United States)	Filed - (F)	14/265906	2014-0329103	11/6/2014		
PRINTER WITH TOUCH PANEL AND LABEL	US - (United States)	Granted - (G)	13/826562	2014-0205356	7/24/2014	9452625	9/27/2016
Locking Flange	US - (United States)	Granted - (G)	29/443957		**************************************	D703513	4/29/2014
RFID Antenna	US - (United States)	Granted - (G)	29/448119			D704171	5/6/2014

Title	Country / Region	Status	Application Number	Publication Number	Publication Date	Patent Number	Grant Date
Аntenna	US - (United States)	Granted - (G)		Lamilbat	Vale	D713394	9/16/2014
RFID Antenna	US - (United States)	Granted - (G)	29/448117			D710338	8/5/2014
Antenna	US - (United States)	Granted - (G)	29/448116			D708601	7/8/2014
ANTENNA	US - (United States)	Granted - (G)	29/448115			D709052	7/15/2014
Antenna	US - (United States)	Granted - (G)	29/448114			D713393	9/16/2014
ANTENNA	US - (United States)	Granted - (G)	29/448113			D708171	7/1/2014
RFID Antenna	US - (United States)	Granted - (G)	29/448537			D709863	7/29/2014
NFC Tags with Proximity Detection	US - (United States)	Granted - (G)	13/803041	2014-0139347	5/22/2014	9767329	9/19/2017
NFC Tags with Proximity Detection	US - (United	Granted - (G)	15/679616	20170344765	11/30/2017	10402598	9/3/2019
NFC Tags with Proximity Detection	States) US - (United	Granted - (G)	16/553980	2019/0384948	12/19/2019	10970496	4/6/2021
Robust Washable Tags Using A Large Area	States) US - (United	Granted - (G)	14/313427	2016-0019452	1/21/2016	9436904	9/8/2016
Antenna Conductor Methods Employing Raised Transfers for	States) US - (United	Granted - (G)	14/316339	2016-0076197	3/17/2016	9695548	7/4/2017
Embroidered-Style Products Consumer Authentication Systems and Methods	States) US - (United	Granted - (G)	14/806816	2016-0027022	1/28/2016	9734505	8/15/2017
RFID Labets with Digitally Printed Indicia for	States) US - (United	Granted - (G)	13/966831	2015-0048170	2/19/2015	9378451	6/28/2016
Matching Merchandise Appearance Characteristics	States)	3999	, es a	N.A. risk billionnesses			
Dye Sublimation Fabric Separated Elements	US - (United States)	Granted - (G)	14/192124	2015-0122410	5/7/2015	9460642	10/4/2016
Dye Sublimation Fabric Separated Elements	US - (United States)	Granted - (G)	15/158806	2016-0263925	9/15/2016	9773434	9/26/2017
RFID Antenna	US - (United States)	Granted - (G)	29/464853			D709483	7/22/2014
RFID Antenna	US - (United States)	Granted - (G)	29/464856			D704682	5/13/2014
METHOD, SYSTEM, AND APPARATUS FOR PROVIDING PRODUCT DATA	US - (United States)	Granted - (G)	14/478605	US2018- 0065378	3/8/2018	10744793	8/18/2020
RFID DEVICE	US - (United States)	Granted - (G)	29/466646		**************************************	D706246	6/3/2014
RFID Inlay	US - (United States)	Granted - (G)	29/466649			D716773	11/4/2014
SYSTEM AND METHOD FOR AUTOMATED DIGITAL RFID PRINTING AND INTEGRATION	US - (United States)	Granted - (G)	14/583990	2015-0227326	8/13/2015	9317237	4/19/2016
ANTENNA	US - (United	Granted - (G)	29/479607		20000000000000000000000000000000000000	D718275	10/28/2014
ANTENNA	States) US - (United	Granted - (G)	29/479610			D713827	9/23/2014
ANTENNA	States) US - (United	Granted - (G)	29/479621			D715780	10/21/2014
ANTENNA	States) US - (United	Granted - (G)	29/479630		2 <u></u>	D710835	8/12/2014
Re-Closeable Carton Device	States) US - (United	Granted - (G)	14/518410	2017-0008664	1/12/2017	10486849	11/26/2019
RECLOSABLE PACKAGE	States) US - (United	Granted - (G)	29/485197		•	D736619	8/18/2015
Unique Heat Transfer and Method of Use	States) US - (United	Granted - (G)	14/584039	2016-0159106	6/9/2016	11007795	5/18/2021
RFID INLAY	States) US - (United	Granted - (G)	29/487029			D715,781	10/21/2014
RFID INLAY	States) US - (United	Granted - (G)	29/487037			D715782	10/21/2014
RFID INLAY	States) US - (United	Granted - (G)	29/487042			D716774	11/4/2014
RFID INLAY	States) US - (United	Granted - (G)	29/487053		~	D715783	10/21/2014
	States)						<u> </u>

EXHIBIT "A"

Title	Country / Region	Status	Application Number	Publication Number	Publication Date	Patent Number	Grant Date
ANTENNA	US - (United States)	Granted - (G)	29/488033	Millings	Data	D717282	11/11/2014
Systems and Methods to Prevent Counterfeiting	US - (United States)	Filed - (F)	17/264865	2021/0312471	10/7/2021		
SYSTEMS AND METHODS FOR CONDUCTING INVENTORIES	US - (United States)	Granted - (G)	13/301390	2013/0130208	5/23/2013	8888492	11/18/2014
SYSTEMS AND METHODS FOR CONDUCTING INVENTORIES	US - (Únited States)	Filed - (F)	15/979328				
SYSTEMS AND METHODS FOR CONDUCTING INVENTORIES	US - (United States)	Granted - (G)	14/817165			10726386	7/28/2020
SYSTEMS AND METHODS FOR CONDUCTING INVENTORIES	US - (United States)	Filed - (F)	16/940268				
SYSTEMS AND METHODS FOR LOGGING TEMPERATURES OF FOOD PRODUCTS	US - (United States)	Granted - (G)	15/044056			10060798	8/28/2018
SYSTEMS AND METHODS FOR LOGGING TEMPERATURES OF FOOD PRODUCTS	US - (United States)	Granted - (G)	15/979353		Westeroopsesson	10444075	10/15/2019
SYSTEMS AND METHODS FOR LOGGING TEMPERATURES OF FOOD PRODUCTS	US - (United States)	Filed - (F)	16/389873				
SYSTEMS AND METHODS FOR LOGGING TEMPERATURES OF FOOD PRODUCTS	US - (United States)	Filed - (F)	17/652852	-			

RECORDED: 07/17/2024