OP \$490.00 3319776

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM526335

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF FIRST LIEN INTELLECTUAL PROPERTY SECURITY AGREEMENT
SEQUENCE:	1

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
CREDIT SUISSE AG, CAYMAN ISLANDS BRANCH		06/03/2019	Bank: CAYMAN ISLANDS

RECEIVING PARTY DATA

Name:	Ranpak Corp.
Street Address:	7990 Auburn Road
City:	Painesville
State/Country:	OHIO
Postal Code:	44077
Entity Type:	Corporation: OHIO

PROPERTY NUMBERS Total: 19

Property Type	Number	Word Mark
Registration Number:	3319776	ACCUFILL
Registration Number:	1743855	AUTOPAD
Registration Number:	1632318	BECAUSE IT'S THE ONLY EARTH WE HAVE
Registration Number:	2139824	
Registration Number:	3093937	FILLPAK TT
Registration Number:	4002548	FILLPAK
Registration Number:	2058679	JUNIOR
Registration Number:	1974015	PAD-N-PAK
Registration Number:	1308628	PADPAK
Registration Number:	1281498	PADPAK
Registration Number:	1937015	PADPAK JR.
Registration Number:	3366688	PAPERSTAR
Registration Number:	1906304	RANPAK
Registration Number:	1827420	RANPAK
Registration Number:	1938171	RANPAK
Registration Number:	1667638	
Registration Number:	1755275	
		TDADEMADI/

TRADEMARK

REEL: 006661 FRAME: 0617

Property Type	Number	Word Mark
Registration Number:	3790614	WRAPPAK
Serial Number:	85521630	PACK STATION WRAPPAK

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: 800-494-5225

Email: ipteam@cogencyglobal.com

Correspondent Name: Stewart Walsh

Address Line 1: 1025 Vermont Ave NW, Ste 1130

Address Line 2: COGENCY GLOBAL Inc.

Address Line 4: Washington, D.C. 20005

ATTORNEY DOCKET NUMBER:	1090811 TM 1L
NAME OF SUBMITTER:	Christian Craft
SIGNATURE:	/Christian Craft/
DATE SIGNED:	06/04/2019

Total Attachments: 15

source=Release_of_1st_Lien_IP_Security (EXECUTION VER)#page6.tif source=Release_of_1st_Lien_IP_Security (EXECUTION VER)#page7.tif source=Release_of_1st_Lien_IP_Security (EXECUTION VER)#page8.tif source=Release_of_1st_Lien_IP_Security (EXECUTION VER)#page9.tif source=Release_of_1st_Lien_IP_Security (EXECUTION VER)#page10.tif source=Release_of_1st_Lien_IP_Security (EXECUTION VER)#page11.tif source=Release_of_1st_Lien_IP_Security (EXECUTION VER)#page12.tif source=Release_of_1st_Lien_IP_Security (EXECUTION VER)#page13.tif source=Release_of_1st_Lien_IP_Security (EXECUTION VER)#page14.tif source=Release_of_1st_Lien_IP_Security (EXECUTION VER)#page15.tif source=Release_of_1st_Lien_IP_Security (EXECUTION VER)#page16.tif source=Release_of_1st_Lien_IP_Security (EXECUTION VER)#page17.tif source=Release_of_1st_Lien_IP_Security (EXECUTION VER)#page18.tif source=Release_of_1st_Lien_IP_Security (EXECUTION VER)#page19.tif source=Release_of_1st_Lien_IP_Security (EXECUTION VER)#page19.tif source=Release_of_1st_Lien_IP_Security (EXECUTION VER)#page19.tif source=Release_of_1st_Lien_IP_Security (EXECUTION VER)#page19.tif

RELEASE OF FIRST LIEN INTELLECTUAL PROPERTY SECURITY AGREEMENT

This RELEASE OF FIRST LIEN INTELLECTUAL PROPERTY SECURITY AGREEMENT (this "Release") is made as of June 3, 2019 by CREDIT SUISSE AG, CAYMAN ISLANDS BRANCH, acting through one or more of its branches or any Affiliate thereof, as collateral agent (in such capacity, the "Collateral Agent") for the Secured Parties (as defined in the First Lien Credit Agreement referred to below), in favor of RANPAK CORP. (the "Company") and each of the other persons listed on Exhibit A attached hereto (together with the Company, each a "Grantor" and collectively the "Grantors"). Capitalized terms used but not defined herein have the meanings given to them in the First Lien Credit Agreement or the First Lien IP Security Agreement (as defined below), as appropriate.

WHEREAS, the Grantors entered into that certain First Lien Credit and Guaranty Agreement, dated as of October 1, 2014, with Holdings, the U.S. Borrower, the Dutch Borrower, CREDIT SUISSE AG, CAYMAN ISLANDS BRANCH, as Administrative Agent and Collateral Agent, and the Lenders party thereto from time to time (as amended by Refinancing Amendment No. 1, dated as of May 15, 2015 and Incremental Amendment No. 2, dated as of March 2, 2017, and as further amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "First Lien Credit Agreement");

WHEREAS, as a condition precedent the making of Loans by the Lenders and the entry into Hedge Agreements by the Lender Counterparties from time to time, each Grantor executed and delivered that certain U.S. First Lien Pledge and Security Agreement, dated as of October 1, 2014, by and among the Grantors, the Administrative Agent and the Collateral Agent (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "First Lien Security Agreement"):

WHEREAS, pursuant to the First Lien Security Agreement, the Grantors executed that certain First Lien Intellectual Property Security Agreement, dated as of October 1, 2014 (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "First Lien IP Security Agreement"), pursuant to which the Grantors granted to the Collateral Agent, for the ratable benefit of the Secured Parties, a security interest in, among other property, certain intellectual property of the Grantors:

WHEREAS, the First Lien IP Security Agreement was recorded with the Patent Division of the United States Patent and Trademark Office on October 3, 2014 at Reel 033888, Frame 0655; with the Trademark Division of the United States Patent and Trademark Office on October 3, 2014 at Reel 5374, Frame 0796; and with the United States Copyright Office on October 8, 2014 at Volume 9916, Document No. 529; and

WHEREAS, in accordance with the provisions of the First Lien Credit Agreement, the First Lien Security Agreement and the First Lien IP Security Agreement, the Collateral Agent now desires to terminate and release its security interest in and to the Collateral (as defined below).

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Collateral Agent hereby agrees as follows:

SECTION 1. Release of Grant of Security. The Collateral Agent, on behalf of itself and the Secured Parties, hereby (a) terminates the First Lien IP Security Agreement, and (b) terminates, releases and discharges to the Grantors all of the Collateral Agent's and the Secured Parties' security interest in all of the Grantors' right, title and interest in and to, and reassigns to the Grantors any right,

title and interest the Collateral Agent or any Secured Party may have in or to, the following (collectively, the "Collateral"):

- (i) the patents and patent applications set forth in <u>Schedule A</u> hereto (the "*Patents*");
- (ii) the trademark and service mark registrations and applications set forth in <u>Schedule B</u> hereto, together, in each case, with the goodwill symbolized thereby (the "*Trademarks*");
- (iii) the copyright registrations and applications set forth in <u>Schedule C</u> hereto (the "*Copyrights*");
- (iv) all reissues, divisions, continuations, continuations-in-part, extensions, renewals and reexaminations of any of the foregoing;
- (v) any and all claims for damages and injunctive relief for past, present and future infringement, dilution, misappropriation, violation, misuse or breach with respect to any of the foregoing; and
- (vi) all income, royalties and other payments now or hereafter due and payable with respect to any and all of the foregoing.
- SECTION 2. <u>Recordation</u>. The Collateral Agent authorizes and requests that the Register of Copyrights, the Commissioner for Patents and the Commissioner for Trademarks and any other applicable government officer or relevant governmental authority record this Release.
- SECTION 3. <u>Counterparts</u>. This Release may be executed in any number of counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement.
- SECTION 4. <u>Governing Law</u>. This Release shall be governed by, and construed in accordance with, the laws of the State of New York.

[Signature pages follow]

2

IN WITNESS WHEREOF, the Collateral Agent has caused this Release to be duly executed and delivered, on behalf of itself and the Secured Parties, by its officer thereunto duly authorized as of the date first above written.

CREDIT SUISSE AG, CAYMAN ISLANDS BRANCH,

as Collateral Agent

By:____ Name:

Title:

VIPUL DHADDA AUTHORIZED SIGNATORY

Dy:____

Name: Title:

Emerson Almeida Authorized Signatory

Release of First Lien IPSA

EXHIBIT A

Grantors

1. RANPAK CORP.

SCHEDULE A

Patents

Attached.

Release of First Lien IPSA Schedule A, Patents

_	_
C	7
C	•
Ξ	3
=	÷
7	۲,
5	:
ľ	9
=	3
2	ŧ.
0	u i
=	-

RANPP0393WOCAB

SMART BATCH VOID MEASUREMENT / (PACKAGING SYSTEM AND

CA

2725455

5/29/2009

5/29/2029

Ranpak Corp.

5/30/2028

Ranpak Corp.

SN

12/935,100

9/28/2010

METHOD WITH CONTROLLED DUNNAGE DISPENSING)

SMART BATCH VOID MEASUREMENT / (PACKAGING SYSTEM AND

METHOD WITH CONTROLLED DUNNAGE DISPENSING)

DUNNAGE CONVERSION MACHINE AND METHOD)

AUTOFILL MODIFICATIONS(DUAL-INFEED AUTOFILL) / (TOP-FILLING

ΕP

09734837.9

4/21/2009

CA

2,721,385

4/21/2009 3/15/2013

4/21/2029 6/10/2026

Ranpak Corp. Ranpak Corp. Ranpak Corp. Ranpak Corp.

4/21/2029

Ranpak Corp.

13/832,044 07784390.2 12/555,270

EP S

6/11/2007

9/8/2009

S

N/A

10/25/2005

10/25/2025

Ranpak Corp.

1/26/2025

Ranpak Corp.

5/7/2027

Ranpak Corp.

10/25/2025

6/11/2027

DUNNAGE CONVERSION MACHINE AND METHOD)

AUTOFILL MODIFICATIONS(DUAL-INFEED AUTOFILL) / (TOP-FILLING

RANPP0393USB

RANPP0391WOCAB

RANPP0382EPB

RANPP0380USB

PULLPAK / (MOTOR FREE DUNNAGE CONVERTING SYSTEM)

FILLPAK TT2 / (COMPACT DUNNAGE CONVERTER)

FILLPAK TT (COMPACT DUNNAGE CONVERTER)

MOTOR-FREE CONVERTER(PULLPAK/FILLPAK M) / DUNNAGE

MAKING A WRAPPABLE PACKAGING PRODUCT)

COHESIVE WRAPPING PRODUCT / (APPARATUS AND METHOD FOR

SU

11/814,870

7/26/2007

S

12/851,978

8/6/2010

CONVERTING SYSTEM AND METHOD)

RANPP0382USC

RANPP0380JPA

RANPP0391WOEPB

RANPP0367USD

AUTOFILL II / (AUTOMATED DUNNAGE FILLING SYSTEM AND

RANPP0372USB

U	
۰.	
ú	
C	7
<	Ξ
\mathbf{r}	
C	٦
Н	_
1	

Page 1

2014 Patent Applications

	2014 Patent Applications	IT App	lications					
Reference #	Title	CNTRY	Serial #	Filed Date	Patent #	Issue Date	Expiration	Record Owner
RANPPO169EPE	REAL TIME REMOTE DIAGNOSTICS / (PACKING MATERIAL PRODUCT AND METHOD AND APPARATUS FOR MAKING MONITORING AND CONTROLLING THE SAME)	EP	06075038.7	7/21/1995			7/21/2015	Ranpak Corp.
RANPP0316USE	FILLPAK (NOTCHES, WIDTHWISE-EXTENDING PADDLES)	SN	12/939,567	11/4/2010			6/8/2021	Ranpak Corp.
RANPP0355WOCAB	AUTOFILL I(CAMP-AUTOMATED FLOWABLE DUNNAGE DISPENSER) / (AUTOMATED FLOWABLE DUNNAGE DISPENSING SYSTEM AND METHOD)	CA	2,585,883	11/2/2005			11/2/2025	Ranpak Corp.
RANPP0355WOJPB	AUTOFILL I(CAMP-AUTOMATED FLOWABLE DUNNAGE DISPENSER) / JP (AUTOMATED DUNNAGE FILLING SYSTEM)	JP	2007-539295	11/2/2005			11/2/2025	Ranpak Corp.
RANPP0356USE	FILLPAK TT2 (PASSIVE RESTRAINT) / (CUTTERLESS DUNNAGE CONVERTER AND METHOD)	SN	13/740,485	1/14/2013			7/7/2023	Ranpak Corp.
RANPP0356WOEPB	AUTO-TEAR CONVERTER/METHOD, MULTI-AXIS STAND, MULTI-STATION PACKAGING SYSTEM, DUAL-POSITION CONSTANT-ENTRY GUIDE, INTERNAL GUIDES, PARALLEL MOTOR AXIS, WEAR STRIPS / (DUNNAGE CONVERTER WITH SEPARATION	EP	13182493.0	7/7/2004			7/7/2024	Ranpak Corp.
RANPP0356WOEPC	AUTO-TEAR CONVERTER/METHOD, MULTI-AXIS STAND, MULTI-STATION PACKAGING SYSTEM, DUAL-POSITION CONSTANT-ENTRY GUIDE, INTERNAL GUIDES, PARALLEL MOTOR AXIS, WEAR STRIPS / (DUNNAGE CONVERTER WITH SEPARATION	EP	14177339.0	7/7/2004			7/7/2024	Ranpak Corp.
RANPP0367CAD	AUTOFILL III(PAPER BLASTER) / (AUTOMATED DUNNAGE FILLING SYSTEM AND METHOD)	CA	2841486	11/7/2005			11/7/2025	Ranpak Corp.
RANPP0367MYC	AUTOFILL III(PAPER BLASTER) / (AUTOMATED DUNNAGE FILLING SYSTEM AND METHOD)	Ϋ́	N/A	11/7/2005			11/7/2025	Ranpak Corp.

		7						
Reference #	Title	CNTRY	Serial#	Filed Date	Patent #	Issue Date	Expiration	Record Owner
RANPP0394WOA	SEMI-AUTOMATIC TAPER JAM AVOIDANCE SYSTEM / (SYSTEM AND METHOD FOR SEALING PACKING CONTAINERS)	WO	PCT/US09/46391	6/5/2009				Ranpak Corp.
RANPP0395WOAUB	NTROL / (MANUALLY- STEM AND METHOD)	UΑ	2009231924	3/27/2009			3/27/2029	Ranpak Corp.
RANPP0395WOCAB	MANUALLY ASSISTED FILLPAK WITH VOICE CONTROL / (MANUALLY-ASSISTED VOID-FILL DUNNAGE DISPENSING SYSTEM AND METHOD)	CA	2716193	3/27/2009			3/27/2029	Ranpak Corp.
RANPP0395WOKRB	MANUALLY ASSISTED FILLPAK WITH VOICE CONTROL / (MANUALLY-ASSISTED VOID-FILL DUNNAGE DISPENSING SYSTEM AND METHOD)	Ŕ	2010-7023469	3/27/2009			3/27/2029	Ranpak Corp.
RANPP0395WOUSB	MANUALLY ASSISTED FILLPAK WITH VOICE CONTROL / (MANUALLY-ASSISTED VOID-FILL DUNNAGE DISPENSING SYSTEM AND METHOD)	S	12/867,363	8/12/2010			3/27/2029	Ranpak Corp.
RANPP0398EPA	ELECTROSTATIC/ELECTROMAGNETIC/ACTIVATABLE ADHESIVE SPLICING TECHNIQUES / (DUNNAGE CONVERSION SYSTEM AND METHOD WITH IMPROVED STOCK MATERIAL SPLICING)	EP	08828638.0	8/22/2008			8/22/2028	Ranpak Corp.
RANPP0399WOAUB	SMART FILLPAK / (MANUALLY-ASSISTED VOID-FILL DUNNAGE DISPENSING SYSTEM AND METHOD)	ΑU	2009316345	11/22/2009			11/22/2029	Ranpak Corp.
RANPP0399WOCAB	SMART FILLPAK / (MANUALLY-ASSISTED VOID-FILL DUNNAGE DISPENSING SYSTEM AND METHOD)	CA	2744160	11/22/2009			11/22/2029	Ranpak Corp.
RANPP0399WOCNB	SMART FILLPAK / (MANUALLY-ASSISTED VOID-FILL DUNNAGE DISPENSING SYSTEM AND METHOD)	CN	200980147012.4	11/22/2009			11/22/2029	Ranpak Corp.
RANPP0399WOEPB	SMART FILLPAK / (MANUALLY-ASSISTED VOID-FILL DUNNAGE DISPENSING SYSTEM AND METHOD)	ΕP	09796174.2	11/22/2009			11/22/2029	Ranpak Corp.
RANPP0399WOJPB	SMART FILLPAK / (MANUALLY-ASSISTED VOID-FILL DUNNAGE DISPENSING SYSTEM AND METHOD)	JP	2011-537668	11/22/2009			11/22/2029	Ranpak Corp.
RANPP0399WOKRB	SMART FILLPAK / (MANUALLY-ASSISTED VOID-FILL DUNNAGE DISPENSING SYSTEM AND METHOD)	Ŝ	2011-7014396	11/22/2009			11/22/2029	Ranpak Corp.
RANPP0399WOSGC	SMART FILLPAK / (MANUALLY-ASSISTED VOID-FILL DUNNAGE DISPENSING SYSTEM AND METHOD)	SG	201308721-8	11/22/2009			11/22/2029	Ranpak Corp.
RANPP0399WOUSB	SMART FILLPAK / (MANUALLY-ASSISTED VOID-FILL DUNNAGE DISPENSING SYSTEM AND METHOD)	SN	13/125,318	4/21/2011			11/22/2029	Ranpak Corp.
RANPP0400USB	LASH DRIED PAPER / (DUNNAGE D PAPER)	SN	13/003,088	1/7/2011			7/9/2028	Ranpak Corp.
RANPP0400WOA	CONVERTER AND METHOD USING FLASH DRIED PAPER / (DUNNAGE CONVERSION WITH YIELD-ENHANCED PAPER)	WO	PCT/US09/50097	7/9/2009				Ranpak Corp.
RANPPO401CNC	NEXT GENERATION FILLPAK(CONTERBALANCED FILLPAK CONVERTER) / (VOID-FILL DUNNAGE CONVERSION MACHINE, STOCK MATERIAL SUPPORT, AND METHOD)	CN	201180009548.7	1/7/2011			1/7/2031	Ranpak Corp.
RANPP0401USC	NEXT GENERATION FILLPAK(CONTERBALANCED FILLPAK CONVERTER) / (VOID-FILL DUNNAGE CONVERSION MACHINE, STOCK MATERIAL SUPPORT, AND METHOD)	SN	13/574,305	7/20/2012			1/7/2031	Ranpak Corp.

Reference #	Title	CNTRY	Serial#	Filed Date	Patent #	Issue Date	Expiration	Record Owner
RANPP0401WOEPC	NEXT GENERATION FILLPAK(CONTERBALANCED FILLPAK CONVERTER) / (Alias: Dunnage Converter with Transverse Guide Rotatable to Multiple Stock-Entry Positions)	EP	11700476.2	1/7/2011			1/7/2031	Ranpak Corp.
RANPP0402CNA	IINE AND METHOD)	CN	200880117408.X	9/24/2008			9/24/2028	Ranpak Corp.
RANPPO402EPA	WRAPPAK / (DUNNAGE CONVERSION MACHINE AND METHOD)	EP	08832853.9	9/24/2008			9/24/2028	Ranpak Corp.
RANPP0402KRA	WRAPPAK / (DUNNAGE CONVERSION MACHINE, METHOD AND DUNNAGE PRODUCT)	Ā	2010-7008791	9/24/2008			9/24/2028	Ranpak Corp.
RANPP0402USD	DUNNAGE CONVERSION MACHINE AND METHOD Alias: WrapPak (Stripper Bars and Wrapping Product)	SN	13/957,578	8/2/2013			9/24/2028	Ranpak Corp.
RANPP0403CNHKB	MPACT DUNNAGE	XH	12105394.7	11/17/2009			11/17/2029	Ranpak Corp.
RANPP0403USB	PADPAK COMPACT CONVERTER / (COMPACT DUNNAGE CONVERSION MACHINE)	SN	13/128,732	5/11/2011			11/17/2028	Ranpak Corp.
RANPP0403WOA	PADPAK COMPACT CONVERTER / (COMPACT DUNNAGE CONVERSION MACHINE)	WO	PCT/US09/64843	11/17/2009				Ranpak Corp.
RANPP0403WOAUB	PADPAK COMPACT CONVERTER / (COMPACT DUNNAGE CONVERSION MACHINE)	AU	2009313682	11/17/2009			11/17/2029	Ranpak Corp.
RANPP0403WOEPD	PADPAK COMPACT CONVERTER/ (REMOVABLE CHUTE-GEAR SUBASSEMBLY) Alias: PadPak Compact Converter	EP	14172619.0	11/17/2009			11/17/2029	Ranpak Corp.
RANPP0403WOJPB	PADPAK COMPACT CONVERTER / (COMPACT DUNNAGE CONVERSION MACHINE)	dſ	2011-536605	11/17/2009			11/17/2029	Ranpak Corp.
RANPP0403WOKRB	PADPAK COMPACT CONVERTER / (COMPACT DUNNAGE CONVERSION MACHINE)	Ŕ	2011-7013205	11/17/2009			11/17/2029	Ranpak Corp.
RANPP0404WOA	FILLPAK TT TILTING AND TELESCOPING SUPPORT ARM / (DROP AND SLIDE MECHANISM FOR USE WITH DUNNAGE CONVERSION MACHINE AND METHOD)	WO	PCT/US10/33563	5/4/2010				Ranpak Corp.
RANPP0404WOUSB	TELESCOPING SUPPORT ARM / (DROP AND JSE WITH DUNNAGE CONVERSION	SN	13/258,726	9/22/2011			5/4/2030	Ranpak Corp.
RANPP0408WOA	TT with PullPak (COMPACT DUNNAGE DISPENSING SYSTEM AND METHOD)	WO	PCT/US2011/065439	12/16/2011				Ranpak Corp.
RANPP0408WOUSA	TT with PullPak (COMPACT DUNNAGE DISPENSING SYSTEM AND METHOD)	SN	13/983,437	8/2/2013			12/16/2031	Ranpak Corp.
RANPP0411WOCAA	PULLPAK TRANSFORMER BOX, BENT PAPER SUPPLY AND SIDE-PULL DISPENSING / (COMPACT DUNNAGE STORAGE AND CONVERSION SYSTEM)	CA	2,786,904	1/25/2011			1/25/2031	Ranpak Corp.
RANPPO411WOEPA	PULLPAK TRANSFORMER BOX, BENT PAPER SUPPLY AND SIDE-PULL DISPENSING / (COMPACT DUNNAGE STORAGE AND CONVERSION SYSTEM)	EP	11702558.5	1/25/2011			1/25/2031	Ranpak Corp.
RANPP0411WOJPA	PULLPAK TRANSFORMER BOX, BENT PAPER SUPPLY AND SIDE-PULL DISPENSING / (COMPACT DUNNAGE STORAGE AND CONVERSION SYSTEM)	JP	2012-551230	1/25/2011			1/25/2031	Ranpak Corp.

Reference #	Title	CNTRY	Serial#	Filed Date	Patent#	Issue Date	Expiration	Record Owner
RANPP0414WOCNA	CARRIER FOR A BUNDLE OF FAN-FOLDED SHEET MATERIAL TO BE	CN	201180067464.9	12/21/2011			12/21/2031	Ranpak Corp.
	CONVERTED INTO DUNNAGE Alias: Angle Carrier for Paper Bundles Requiring a Splice							
RANPP0414WOEPA	JNDLE OF FAN-FOLDED SHEET MATERIAL TO BE	EP	11808529.9	12/21/2011			12/21/2031	Ranpak Corp.
	CONVERTED INTO DUNNAGE Alias: Angle Carrier for Paper Bundles Requiring a Splice							
RANPP0414WOJPA	JNDLE OF FAN-FOLDED SHEET MATERIAL TO BE	JP	2013-554443	12/21/2011			12/21/2031	Ranpak Corp.
	Se							
	Requiring a Splice							
RANPP0414WOUSA		SN	13/983,418				12/21/2031	Ranpak Corp.
	CUNVER ED IN 10 DUNNAGE Allas: Angle Carrier for Paper Bundles Requiring a Splice							
RANPP0415WOCNA	R FEED JAM PREVENTION (DUNNAGE	CN	201280029442.8	6/13/2012			6/13/2032	Ranpak Corp.
	CONVERSION MACHINE AND METHOD WITH DOWNSTREAM FEED MONITOR)							
RANPP0415WOEPB	NEWSPRINT PAPER FEED JAM PREVENTION (DUNNAGE	БР	12728922.1	6/13/2012			6/13/2032	Ranpak Corp.
	MONITOR)							
RANPP0415WOUSB	NEWSPRINT PAPER FEED JAM PREVENTION (DUNNAGE CONVERSION MACHINE AND METHOD WITH DOWNSTREAM FEED	SN	13/979,749	7/15/2013			6/13/2032	Ranpak Corp.
RANPP0417WOEPA	Filipak TT Mobile Paper Cart (DUNNAGE CONVERSION SYSTEM AND	EP	11793567.6	11/14/2011			11/14/2031	Ranpak Corp.
RANPP0417WOUSA	HOD WITH STOCK	SU	13/885,214	5/14/2013			11/14/2031	Ranpak Corp.
	SUPPLY ALIGNMENT / Alias: Fillpak ™ Mobile Paper Cart Alignment (Rotatable ™ and Guide Rail)							
RANPP0419WOA	LOW VOLUME DUNNAGE CONVERSION SYSTEM; Alias: Flip-top	OM	PCT/US13/29805	3/8/2013				Ranpak Corp.
RANPP0420WUCNA	WACKYPACK, (REDUCED FOOTPRINT DUNNAGE CONVERSION SYSTEM AND METHOD)	CN	201280028265.1	6/6/2012			6/6/2032	Kanpak Corp.
RANPP0420WOEPA	REDUCED FOOTPRINT DUNNAGE CONVERSION SYSTEM AND	EP	12727980.0	6/6/2012			6/6/2032	Ranpak Corp.
RANPP0420WOUSA	WACKYPACK/ (REDUCED FOOTPRINT DUNNAGE CONVERSION	SN	14/124,967	2/19/2014			6/6/2032	Ranpak Corp.
	SYSTEM AND METHOD)							
RANPP0421WOA	Alias: BV Taping Coiler (DUNNAGE SYSTEM WITH COILER, AUTOMATED TAPING AND EJECTING APPARATUS AND METHOD	WO	PCT/US14/16132	2/12/2014				Ranpak Corp.
RANPP0423WOA	(DUNNAGE CONVERSION MACHINE, HELICALLY-CRUMPLED	OM	PCT/US14/28869	3/14/2014				Ranpak Corp.
RANPP0424WOA	MULTI-STOCK ROLL DUNNAGE SYSTEM AND METHOD/ (DUNNAGE CONVERSION SYSTEM AND METHOD WITH SEQUENTIALS STOCK BOLL STORAGE AND LOADING)	WO	PCT/US14/13207	1/27/2014				Ranpak Corp.
RANPP0425WOA	DUNNAGE CONVERSION MACHINE JAM-DETECTION SYSTEM AND	OM	PCT/US14/38406	5/16/2014				Ranpak Corp.
RANPP0426WOA	Alias: Thermal Insulation Pads (THERMAL INSULATION DUNNAGE	WO	PCT/US14/28838	3/14/2014				Ranpak Corp.
	AND METHOD)							

confirmed whether the record owner is the same as the legal owner or whether there are any chain of title issues with respect to such Intellectual Robeli Jose de Libero, and Braulio Libero, and has not been independently verified by the Company. Further, the Company has not independently the Robeli Jose de Libero Revocable Trust dated July 26, 2005, and The Vera Lucia Missiaggia Libero Revocable Trust dated September 19, 2005 and among Ranpak Corp., GEAMI, LTD., LIBEROPAX LLC, Robeli Jose de Libero, Vera Lucia Missiaggia Libero, The Amendment and Second Restatement of Property. *Listed entity is the legal owner as represented to Ranpak Corp. pursuant to the STOCK PURCHASE AGREEMENT, dated as of April 29, 2014 by and

assigning all IP rights, and/or an assignment not yet recorded, and the Company is in the process of recording assignments of these The following patent applications are legally owned by Ranpak Corp. by virtue of an employment agreement signed by the inventors

applications.							
Reference #	Title	CNTRY Serial #		Filed Date	Patent#	Issue Date	Expiration
RANPP0398USA	FURTHER SPLICING(ELECTROSTATIC, ELECTROMAGNETIC,	SN	12/674,996	7/13/2011			8/22/2028
	ACTIVATABLE ADHESIVE, AND MECHANICAL SPLICING TECHNIQUES)						
	/ (DUNNAGE CONVERSION SYSTEM AND METHOD WITH IMPROVED						
	STOCK MATERIAL SPLICING)						
RANPP0411WOUSA	PULLPAK TRANSFORMER BOX, BENT PAPER SUPPLY AND SIDE-PULL US		13/520,369	7/3/2012			1/25/2031
	DISPENSING / (COMPACT DUNNAGE STORAGE AND CONVERSION						
	SYSTEM)						
RANPP0427US	DUNNAGE CONVERSION MACHINE AND METHOD ALIAS: SuperPad US		61/905,005	11/15/2013			11/15/2014
	Converter						
RANPP0428US	FILLPAK X-TREAM CONVERTER	US	61/987,417	5/1/2014			5/1/2015

Page 5

SCHEDULE B

Trademarks

Attached.

Release of First Lien IPSA Schedule B, Trademarks

Ranpak Corp.	11/21/2015 RENEWAL	REGISTERED	16 - PAPER DESIGNED FOR CONVERSION INTO A PACKING MATERIAL; FOR CONTAINEDS DESIGNED FOR CONVERSION INTO A PACKING MATERIAL;	16		NO	5/15/2007	5 4732319	11/21/2005	4732319	PULLPAK	Europe	RANPT0396EU
Ranpak Corp.	REGISTERED 01/08/2018 AFFIDAVIT W/RENEWAL	REGISTERED	ERIALS, NAMELY, PAPER DESIGNED FOR	16	4/30/2007		1/8/2008	3,366,688	4/21/2005	78/613,367	PAPERSTAR	SN	RANPT0394US
Ranpak Corp.	11/21/2015 RENEWAL	REGISTERED	07 - MACHINES FOR WADDING AND SHAPING PAPER	07		NO	11/21/1995	1,937,015	11/8/1994	74/596,441	PADPAK JR.	SN	RANPT0104US
Ranpak Corp.	REGISTERED 11/07/2019 RENEWAL	REGISTERED	AND/OR PLASTIC	07, 16		NO	9/17/1991	1,180,954	11/7/1989	R48666/7WZ	PADPAK	German	RANPT0192DE
Ranpak Corp.	07/21/2018 RENEWAL	REGISTERED	-	07, 16		NO	10/12/1999	32 235	7/21/1998	N982065	PADPAK	Viet Nam	RANPT0319VN
Ranpak Corp.	REGISTERED 06/03/2015 RENEWAL	REGISTERED	$\overline{}$	07, 16		NO	12/16/1999	1999B16253AA	6/3/1998	N/A	PADPAK	Hong Kong	RANPT0315HKB
Ranpak Corp.	06/01/2018 RENEWAL	REGISTERED	16 -	16		ON	2/18/2000	439806	6/1/1998	D98 09358	PADPAK	Indonesia	RANPT0318IDA
Ranpak Corp.	REGISTERED 07/02/2018 RENEWAL	REGISTERED	DIVERTING PAPER OR OTHER SHEET MATERIAL	07		O	2/18/2000	IDM000166343	6/1/1998	D98 09357	PADPAK	Indonesia	RANPT0318ID
Ranpak Corp.	12/28/2019 RENEWAL	REGISTERED		16		NO	12/28/1999	1347926		9800083396	PADPAK	China	RANPT0313CNA
Ranpak Corp.	REGISTERED 12/07/2019 RENEWAL	REGISTERED	DIVERTING PAPER OR OTHER SHEET MATERIAL	07		ON	12/7/1999	1341987		9800083395	PADPAK	China	RANPT0313CN
Ranpak Corp.	07/29/2018 RENEWAL	REGISTERED		07		ON	4/12/2002	98008851	7/29/1998	98/08851	PADPAK	Malaysia	RANPT0316MYA
Ranpak Corp.	REGISTERED 10/03/2021 RENEWAL	REGISTERED		07, 16, 17		NO	10/3/1991	147118	11/8/1989	895496	PADPAK	Norway	RANPT0197NO
Ranpak Corp.	10/28/2019 RENEWAL	REGISTERED	STEMS FOR CONVERTING PAPER OR OTHER	07, 16		ON	2/18/2003	9 811921	10/28/1999	811,921	PADPAK	Australia	RANPT0351AU
Ranpak Corp.	REGISTERED 02/03/2025 RENEWAL	REGISTERED	r' .	01		ON	2/3/1995	1 438894	3/28/1994	750537	PADPAK	Canada	RANPT0187CA
Ranpak Corp.	06/12/2024 RENEWAL	REGISTERED	16 - PAPER IN ROLL FORM DESIGNED FOR USE AS PACKING MATERIAL	16		Ö	6/12/1984	1,281,498	3/21/1983	73/418,206	PADPAK	S	RANPT0184US
Ranpak Corp.	REGISTERED 12/11/2014 RENEWAL	REGISTERED		07	3/5/1982	ON	12/11/1984	1,308,628	2/22/1983	73/414,271	PADPAK	S	RANPT0185US
Ranpak Corp.	06/09/2018 RENEWAL	REGISTERED	[S	16		ON	6/9/1998	B T/98/05745J	6/9/1998	5745/98	PADPAK	Singapore	RANPT0314SGA
Ranpak Corp.	REGISTERED 06/09/2018 RENEWAL	REGISTERED	07 - MACHINES FOR CONVERTING PAPER OR OTHER SHEET MATERIAL INTO A BACKING MATERIAL OF SHAPING AND ARTS	07		ON	6/8/2001	B T/98/05744B	6/9/1998	5744/98	PADPAK	Singapore	RANPT0314SG
Ranpak Corp.	01/17/2021 RENEWAL	REGISTERED		38		NO	1/17/1991	9 208280	11/13/1989	28447/89	PADPAK	Korea	RANPTO196KR
Ranpak Corp.	REGISTERED 10/26/2020 RENEWAL	REGISTERED	4.	21		NO	10/26/1990	9 203709	11/13/1989	28446/89	PADPAK	Korea	RANPT0195KR
Ranpak Corp.	11/30/2015 PROOF OF USE	REGISTERED				ON	11/30/2012	5539883	6/6/2012	2012-045365	PADPAK	Japan	RANPTO194JPA
Ranpak Corp.	REGISTERED 04/01/2016 RENEWAL	REGISTERED	07 - MACHINES FOR CONVERTING PAPER OR OTHER SHEET MATERIAL FINE OF SHADING AND SARTS	07, 16, 31		ON	6/18/1998	196980	4/1/1996	196980	PADPAK	Europe	RANPT0292EU
Ranpak Corp.	03/31/2022 RENEWAL	REGISTERED		09		NO	3/31/1992	9 2,389,983	11/15/1989	130239/1	PADPAK	Japan	RANPT0193JP
Ranpak Corp.	REGISTERED 07/16/2020 RENEWAL	REGISTERED	RM DESIGNED FOR USE AS PACKING MATERIAL,	48		NO	7/16/1990	9 491682	11/14/1989	(78)050936	PADPAK	Taiwan	RANPT0200TW
Ranpak Corp.	05/16/2020 RENEWAL	REGISTERED	0 1	84		O	5/16/1990	9 485254	11/14/1989	(78)050935	PADPAK	Taiwan	RANPT0199TW
Ranpak Corp.	REGISTERED 05/14/2016 RENEWAL	REGISTERED		07		O	5/14/1996	3 1,974,015	12/13/1993	74/469,270	PAD-N-PAK	S	RANPT0183US
Ranpak Corp.	04/01/2016 RENEWAL	REGISTERED	_	07, 37		O	6/18/1998	201665	4/1/1996	201665	PAD-N-PAK	Europe	RANPT0291EU
Ranpak Corp.	10/28/2019 RENEWAL	REGISTERED	STEMS FOR CONVERTING PAPER OR OTHER	07, 16		NO	7/5/2001	9 811919	10/28/1999	811,919	JUNIOR	Australia	RANPT0349AU
Ranpak Corp.	05/06/2017 RENEWAL	REGISTERED		07, 16	7/10/1995	NO	5/6/1997	2,058,679	7/31/1995	74/708,197	JUNIOR	US	RANPT0107US
Ranpak Corp.	04/01/2016 RENEWAL	REGISTERED	INES FOR CONVERTING PAPER OR OTHER SHEET	07, 16		NO	10/15/1998	197111	4/1/1996	197111	JUNIOR	Europe	RANPT0290EU
Ranpak Corp.		REGISTERED	1 023 031 034 035. G & S: Machines for	07,16,40			7/26/2011	4,002,548	1/18/2011	85/220,063	FILLPAK	US	RANPT0404US
Ranpak Corp.	05/16/2016 AFFIDAVIT W/RENEWAL	REGISTERED	ONVERTING PAPER OR OTHER SHEET MATERIAL	07, 16		NO	5/16/2006	1 3,093,937	1/22/2004	78/355,606	FIIIPak™	US	RANPT0392US
Ranpak Corp.	04/16/2022 RENEWAL	REGISTERED		07, 16, 42		O	2/6/2004	2656395	4/16/2002	2656395	FILLPAK	Europe	RANPT0389EU
Ranpak Corp.	02/24/2018 RENEWAL	REGISTERED	ONVERTING PAPER OR OTHER SHEET MATERIAL	07	1/1/1980	NO	2/24/1998	2,139,824	4/1/1996	75/082,151	BLUE PRODUCT COLOR	US	RANPT0114US
Ranpak Corp.	10/01/2016 RENEWAL	REGISTERED		07, 16		NO	5/14/2001	392191	10/1/1996	392191	BLUE COLOUR	Europe	RANPT0301EU
Ranpak Corp.	01/22/2021 RENEWAL	REGISTERED	16 - CUSHIONING MATERIAL COMPOSED OF COMPRESSED PAPER	16		NO	1/22/1991	1,632,318	2/15/1990	74/029,083	BECAUSE IT'S THE ONLY EARTH WE HAVE	SN	RANPT0144US
Ranpak Corp.	01/13/2016 RENEWAL	REGISTERED		07		NO	0 10/24/2000	B14182 OF 2000	1/13/1999	9900312	AUTOPAD	Hong Kong	RANPT0326HK
Ranpak Corp.	07/07/2020 RENEWAL	REGISTERED		07		O	7/7/2000	1418057	1/18/1999	9900006214	AUTOPAD	China	RANPT0324CN
Ranpak Corp.	01/14/2019 RENEWAL	REGISTERED		07		O	6/20/2002	99000343	1/14/1999	99/00343	AUTOPAD	Malaysia	RANPT0327MY
Ranpak Corp.	10/28/2019 RENEWAL	REGISTERED	_	07, 16		NO	10/28/1999	9 811922	10/28/1999	811,922	AUTOPAD	Australia	RANPT0352AU
Ranpak Corp.	02/17/2025 RENEWAL	REGISTERED	01 - MACHINES FOR WADDING AND SHAPING PAPER	01		NO	2/17/1995	1 439619	3/28/1994	750538	AUTOPAD	Canada	RANPT0143CA
Ranpak Corp.	12/29/2022 RENEWAL	REGISTERED	07 - MACHINES FOR WADDING AND SHAPING PAPER	07		NO	12/29/1992	0 1,743,855	10/19/1990	74/108,287	AUTOPAD	SN	RANPT0142US
Ranpak Corp.	01/27/2019 RENEWAL	REGISTERED	ET MATERIAL	07		NO	5/16/2003	B T/99/00724D	1/27/1999	724/99	AUTOPAD	Singapore	RANPT0325SG
Ranpak Corp.	01/27/2021 RENEWAL	REGISTERED		07		NO	1/27/2001	0486284	11/6/1998	1998-29064	AUTOPAD	Korea	RANPT0323KR
Ranpak Corp.	04/01/2016 RENEWAL	REGISTERED		07, 16		NO	6/15/1998	197061	4/1/1996	197061	AUTOPAD	Europe	RANPT0289EU
Ranpak Corp.	08/11/2020 RENEWAL	REGISTERED	ONVERTING PAPER OR OTHER SHEET MATERIAL	07		NO	8/11/2000	4,407,628		11-3262	AUTOPAD	Japan	RANPT0322JP
Record Owner	REGISTERED 10/23/2017 AFFIDAVIT W/RENEWAL	REGISTERED		99	-	NO NO	10/23/2007	3,319,776	2/14/2005	78/567,230	ACCUFILL	US	RANPT0391US
Ranpak Corp.	All Onan Artions (Cilprant)	Chartellin	Coods Description	Classes	Isaa First Hsa Commerce	To I	Day Date	1	Fila Date	Analization #	Mark	Compton	Reference #
									פעכ	RANPAK REGISTERED TRADEMARKS	RANDAK REGIST		

Page 2

Ranpak Corp. Ranpak Corp. Ranpak Corp.

Ranpak Corp.

Ranpak Corp.

Ranpak Corp.

Ranpak Corp. Ranpak Corp. Ranpak Corp.

Ranpak Corp.

RANPT0359CL itsed entity is the legal owner as represented to Panpak Corp. pursuant to the STOCK PLAPCHAS LAGREDAKT, Idead as of April 29, 2014 by and among Panpak Corp., GEAM, LTD., LIBEROPAX, LC, Robel Jose de Libero, Vera Lucia Missiaggia Libero, The Amendment and Second Restraement of the Robel Jose de Libero Revocable Trust dated July 26, 2005, and The Vera Lucia Missiaggia bero Revocable Trust dated September 19, 2005 and Robell Jose de Libero, and Braulio Libero, and has not been independently verified by the Company, Further, the Company has not dependently confirmed whether the record owner is the same as the legal owner or whether there are any chain of title issues with respect to such intellectual Property. RANPT0317PH ANPT0391US ANPT0407US RANPAK PENDING TRADEMARK APPLICATIONS ANPT0246CA ANPT0241US ANPT0245CA ANPT0256KR ANPT0346EU ANPT0212US ANPT0336HKA ANPT0334CNA ANPT0337MYA ANPT0337MY ANPT0350AU ANPT0214US ANPT0335SGA ANPT0338PH ANPT0333KR ANPT0332JP NPT0260GB ANPT0335SG Reference # Norway Malaysia S Chile China S S Korea S China China S Japan Taiwan S Phillippines Europe Great Britain Taiwar Hong Kong Malaysia Singapore Phillippines Taiwan Country PADPAK PADPAK RANPAK ACCUFILL RANPAK RANPAK RANPAK RANPAK RANPAK RANPAK RANPAK RANPAK RANPAK PACK STATION WRAPPAK WRAPPAK STYLIZED TREE STYLIZED TREE STYLIZED TREE STYLIZED TREE STYLIZED TREE RANPAK RANPAK RANPAK RANPAK RANPAK ILLPAK STYLIZED TREE LOGO STYLIZED TREE STYLIZED TREE SECURED BY PADPAK RANPAK (SERVICES) RANPAK (PAPER) Mark 85/521,630 811,920 11-3255 3487/91 1452608 1151869 99/00345 77/341,857 196915 910331 741003 14/280,875 4/095,398 373252 74/562,185 74/182,866 9900394 9900006185 9900006184 99/00344 74/182,867 720/99 719/99 1998-29065 196899 88)001920 (88)001919 78/567,230 1-0105 80)003408 -1999-000292 6/3/1992 1/18/1999 1/20/2012 1/18/1999 2/14/2005 3,319,776 12/1/2007 3/3/2008 4/1/1996 11/10/1993 9/10/1990 1/2/1991 2/6/1991 1/11/1991 1/23/1991 4/26/1999 8/17/1994 1,938,171 1/14/1999 1/18/1999 1/18/1999 1/14/1999 1/14/1999 10/28/1999 7/8/1991 1/27/1999 1/27/1999 11/6/1998 1/14/1999 7/8/1991 3,790,614 241562 939280 152002 526111 1430034 811920 909059 6718803 436450 200012447AA 1,906,304 в т/99/00719Н 0473627 1,755,275 1,667,638 395671 B1,452,608 1151869 1407513 99000345 в т/99/00720А 4,463,398 04104 524,444 Reg# 13616417 196915 4-1999-000292 196899 1,827,420 Reg Date 11/27/2013 5/29/1998 5/18/2010 6/15/1998 3/13/1992 7/31/1992 3/22/1994 1/27/1999 1/26/1999 10/16/2000 4/12/2001 8/27/1992 12/10/1991 6/23/1992 11/27/2000 11/28/1995 NO 9/12/2000 6/14/2000 10/23/2007 NO 2/13/2009 11/25/1994 3/2/1993 11/21/2001 12/8/2000 1/27/1999 1/17/2005 7/18/2000 3/30/2001 7/16/1991 8/7/2000 8/2/2002 S Ö Ö 8 Ö Ö Ö Ö Ö N_O Ö 8 Ö O o S Ö O 8 o 99 07, 16, 31 2 21 07, 16, 42 16 07, 16, 40 07, 16, 40 07, 16 16, 27 48 40, 42 07, 16, 31, 07 - MACHINES FOR CONVERTING PAPER OR OTHER SHEET MATERIAL INTO A DACKMIC MATERIAL AS RYMMADDING ON SHARMIC AND ADARS 16 - PAPER DESIGNED FOR CONVERSION INTO A PACKING MATERIAL, AS SYMMADDING ON SHARMIC DACKMIC MATERIALS AND COLDARS O7 - MACHINES FOR CONVERTING PAPER OR SHEET MATERIAL INTO 09 - ELECTRONIC APPARATUS FOR MEASUREMENT OF VOID IN BOXES, INTO A DACKING MATERIAL AND DARTS THEREFOR DACKAGING 07 - MACHINES FOR CONVERTING PAPER OR OTHER SHEET MATERIAL INTO A DACKING MATERIAL AS BY MADDINIS OF IMPLINE OF 16 - CUSHIONING MATERIALS MADE OF PAPER FOR INDUSTRIAL 01 - PAPER CUSHIONING MATERIALS MADE OF PAPER FOR INDUSTRIAL DE EACSIMILE LISE BOOGLING BASE BOARD MAIL PARES TISSUE RAED AMATERIAL INTO A RACKING MATERIAL AS BY MARDRING OR SUARING 48 - PAPER IN ROLL FORM DESIGNED FOR USE AS PACKING MATERIAL 07 - MACHINES; MACHINES FOR CONVERTING PAPER OR OTHER SHEET 16-PAPER IN ROLL FORM DESIGNED FOR CONVERSION UNTO APPER IN ROLL FORM DESIGNED FOR CONVERSION UNTO APPER CURVINAMENT AND ARBEIN CURVINAMENT TO DE LECTO AC CURVINAMENT AND ARBEIN CURVINAMENT TO BE LECTO AC CURVINAMENT AND ARBEIN CURVINAMENT TO BE LECTO AC CURVINAMENT AND ARBEIN CURVINAMENT AND ARBEIN CONVERTINAMENT AND ARBEIN CONVERTINAMENT AND ARBEIN CONVERTINAMENT ARBEIN ARBEI 07 - MACHINES FOR CONVERTING PAPER OR OTHER SHEET MATERIAL 07 - MACHINES AND SYSTEMS FOR CONVERTING PAPER OR OTHER 07 - PACKAGING MACHINES, NAMELY, MACHINES FOR WADDING AND 07 - MACHINES FOR CONVERTING PAPER OR OTHER SHEET MATERIAL DACKING LISE IMAMELY MACHINES EDB CONVERTING DADER OR OTH 07 - MACHINES FOR CONVERTING PAPER OR OTHER SHEET MATERIAL 07 - MACHINES FOR MAKING CUSHIONING PAPER MATERIAL FOR BY MACHINES FOR CONVERTING PAPER OR OTHER SHEET MATERIAL 07 - MACHINES FOR CONVERTING PAPER OR OTHER SHEET MATERIAL 16 - PAPER DESIGNED FOR CONVERSION INTO A PACKING MATERIAL, AS REGISTERED MAKING CISHONING MATERIAL 16 - PAPER, CARDBOARD AND GOODS MADE FROM THESE MATERIALS. 16 - NEWSPRING PAPER, WRAPPING PAPER, PRINTING PAPER, PAPER 16 - PAPER; PAPER IN ROLL FORM; PAPER ROLLS FOR USE IN INTO A DACKING MATERIAL AS BYMADDING OR SHADING AND DARTS 16 - PAPER DESIGNED FOR CONVERSION INTO A PACKING MATERIAL, AS SHEET MACHINES FOR CONVERTING PAPER OR OTHER SHEET MATERIAL 16 - PAPER DESIGNED FOR CONVERSION INTO A PACKING MATERIAL, AS MACHINES, MACHINES FOR CONVERTING PAPER OR OTHER SHEET - COMMERCIAL ROLL SEALING TAPE REGISTERED 10/23/2017 AFFIDAVIT W/RENEWAL REGISTERED 05/18/2016 AFFIDAVIT OF USE 03/03/2018 RENEWAL 11/25/2024 RENEWAL 06/23/2022 RENEWAL 07/16/2021 RENEWAL 11/28/2015 RENEWAL 01/14/2016 RENEWAL 08/07/2020 RENEWAL 01/14/2019 RENEWAL 07/18/2015 RENEWAL 01/27/2019 RENEWAL 07/18/2020 RENEWAL 03/30/2021 RENEWAL 04/01/2016 RENEWAL 03/13/2022 RENEWAL 03/02/2023 RENEWAL 12/10/2021 RENEWAL 03/13/2022 RENEWAL 01/11/2018 RENEWAL 04/26/2019 RENEWAL 03/22/2024 RENEWAL 06/14/2020 RENEWAL 01/14/2019 RENEWAL 10/28/2019 RENEWAL 01/27/2019 RENEWAL 01/17/2015 RENEWAL 04/01/2016 RENEWAL Record Owner Ranpak Corp. Record Owner Ranpak Corp. Ranpak Corp Ranpak Corp. Ranpak Corp. Ranpak Corp.

Ranpak Corp. Ranpak Corp. Ranpak Corp. Ranpak Corp.

SCHEDULE C

Copyrights

Attached.

Release of First Lien IPSA Schedule C, Copyrights

U.S. Copyright Registrations since January 1, 1978

Owner of record	Full Title	Copyright Number	Date
Ranpak Corporation	Custom Full Size Machine Control software.	TX0004405549	1996
Ranpak Corporation	Operator manual.	VA0000745672	1995
Ranpak Corporation	Padpak dunnage system : cushioning that wraps, p	VA0000351614	1989
Ranpak Corporation	Padpak dunnage system : service manual and trou	VA0000348690	1989
Ranpak Corporation	PLC program for PMMI show.	TX0004416584	1996
Ranpak Corporation	Ranpak Converter Monitor : user's manual, versio	TX0004352654	1996
Ranpak Corporation	Ranpak converter monitoring program.	TX0004383070	1996
Ranpak Corporation	Ranpak converter monitoring program 1997.	TX0004578698	1997
Ranpak Corporation	Standard Autopad Machine Control software.	TX0004405544	1996
Ranpak Corporation	Standard Full Size Machine Control software.	TX0004405548	1996
Ranpak Corporation	Trouble shooting your "Padpak" dunnage convert	TX0001227972	1983

 Confidential
 9/30/2014
 TRADEMARK
 Page 1

 RECORDED: 06/04/2019
 REEL: 006661 FRAME: 0633