

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

ETAS ID: TM501924

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Release of Intellectual Property Security Interests recorded at r/f 4600/0644

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Contrado BBH Funding 2, LLC, as Secured Party		12/07/2018	Limited Liability Company: DELAWARE

RECEIVING PARTY DATA

Name:	Bell and Howell, LLC
Street Address:	3791 S. Alston Avenue
City:	Durham
State/Country:	NORTH CAROLINA
Postal Code:	27713
Entity Type:	Limited Liability Company: DELAWARE

PROPERTY NUMBERS Total: 28

Property Type	Number	Word Mark
Registration Number:	4207156	BELL + HOWELL
Registration Number:	4184468	DIGITAL CO-MINGLE
Registration Number:	4029812	INVELOPER
Registration Number:	3819256	CRITERION APEX
Registration Number:	3719784	PROSERV
Registration Number:	3583010	JETVISION
Registration Number:	3667500	NETSORT
Registration Number:	3489252	COMBO
Registration Number:	3420016	BOWE ONE
Registration Number:	2770371	PUREVISION
Registration Number:	2671377	FLEXISORT
Registration Number:	2748175	JETSTAR
Registration Number:	2681788	INTELLACTR
Registration Number:	3046489	MMT SABRE
Registration Number:	2583054	CRITERION
Registration Number:	2856145	PINNACLE
Registration Number:	2376735	TRANSFORMER
Registration Number:	2402463	INTELLASERT

CH \$715.00 4207156

TRADEMARK

Property Type	Number	Word Mark
Registration Number:	2057384	BH 6000
Registration Number:	2139583	WINSORT
Registration Number:	1916102	PTI
Registration Number:	1886778	POSTAL TECHNOLOGIES, INC.
Registration Number:	1879525	AIM
Registration Number:	1901548	MAXISORT
Registration Number:	1753473	BELL & HOWELL
Registration Number:	1179022	MAILMOBILE
Registration Number:	1026554	MATCHMAKER
Registration Number:	0767086	PHILLIPSBURG

CORRESPONDENCE DATA

Fax Number: 2127514864

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: 212-906-1216

Email: angela.amaru@lw.com

Correspondent Name: LATHAM & WATKINS LLP C/O ANGELA M. AMARU

Address Line 1: 885 THIRD AVENUE

Address Line 4: NEW YORK, NEW YORK 10022

ATTORNEY DOCKET NUMBER:	049714-0063
NAME OF SUBMITTER:	Angela M. Amaru
SIGNATURE:	/s/ Angela M. Amaru
DATE SIGNED:	12/13/2018

Total Attachments: 17

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RELEASE OF INTELLECTUAL PROPERTY SECURITY INTERESTS

This Release of Intellectual Property Security Interests (“Release”) is granted and conveyed as of December 7, 2018 by Contrado BBH Funding 2, LLC (“Secured Party”), in favor of Bell and Howell, LLC, a Delaware limited liability company (“Grantor”).

WHEREAS, prior to the date hereof, Grantor granted to the Secured Party certain Security Interests (as defined below) in intellectual property.

WHEREAS, the United States Patent and Trademark Office (“PTO”) recorded the Security Interests comprised of Patents (as defined below) on August 9, 2011 at Reel/Frame 26722/0845.

WHEREAS, the PTO recorded the Security Interests comprised of Trademarks (as defined below) on August 9, 2011 at Reel/Frame 4600/0644.

WHEREAS, the United States Copyright Office (“USCO”) recorded the Security Interests comprised of Copyrights (as defined below) on June 22, 2012 at Volume V3610 D439 P1-56.

WHEREAS, Grantor has requested that Secured Party terminate, release and reassign its Security Interests in all right, title and interest of Secured Party in, to and under all of the: (i) Trademarks more fully identified in Schedule A attached hereto and made a part hereof (“Trademarks”), (ii) Patents more fully identified in Schedule B (“Patents”) attached hereto and made a part hereof and (iii) Copyrights more fully identified in Schedule C (“Copyrights”) attached hereto and made a part hereof, in each case, together with the goodwill of the business symbolized thereby.

NOW, THEREFORE, for good and valuable consideration, the receipt and adequacy of which the parties acknowledge, Grantor and Secured Party hereby agree as follows:

All of Secured Party’s security interests, liens, pledges, mortgages, and other encumbrances of any kind whatsoever created against the Trademarks, Patents and Copyrights (collectively, the “Security Interests”) are hereby automatically terminated, released and discharged, and the Secured Party shall sign any additional termination documents reasonably requested by Grantor at Grantor’s cost and expense, including filings with the PTO and USCO against the Trademarks, Patents and Copyrights, as shall be necessary to effect the termination, release and discharge of all of the Security Interests, each at Grantor’s cost and expense.

If and to the extent that Secured Party has acquired any right, title or interest in or to any of the Trademarks, Patents and Copyrights, it hereby assigns and transfers such rights, title or interest to Grantor, along with any goodwill in the Trademarks, Patents and Copyrights that the Secured Party may have acquired.

This Release shall be governed by the laws of the State of New York. This Release shall be binding upon and inure to the benefit of the parties hereto and their respective successors and assigns. This Release may be executed in any number of separate counterparts, each of which shall, collectively and separately, constitute one and the same instrument, and any signature page delivered by electronic transmission shall have same effect as the delivery of an original thereof. EACH PARTY TO THIS RELEASE HEREBY EXPRESSLY WAIVES, TO THE FULLEST EXTENT PERMITTED BY APPLICABLE LAW, ANY RIGHT TO TRIAL BY JURY OF ANY CLAIM, DEMAND, ACTION OR CASE WHETHER NOW EXISTING OR HEREAFTER ARISING, AND WHETHER FOUNDED IN CONTRACT OR TORT OR OTHERWISE; AND EACH PARTY HEREBY AGREES AND

CONSENTS THAT ANY SUCH CLAIM, DEMAND, ACTION OR CAUSE OF ACTION SHALL BE DECIDED BY COURT TRIAL WITHOUT A JURY, AND THAT ANY PARTY TO THIS RELEASE MAY FILE AN ORIGINAL COUNTERPART OR A COPY OF THIS SECTION WITH ANY COURT AS WRITTEN EVIDENCE OF THE CONSENT OF THE SIGNATORIES HERETO TO THE WAIVER OF THEIR RIGHT TO TRIAL BY JURY.

SECURED PARTY

CONTRADO BBH FUNDING 2, LLC

Date: December 7, 2018

By: 


Name: Paul Halpern

Title: Authorized Person

SCHEDULE A

Trademarks

U.S. FEDERAL TRADEMARKS

Mark	Application No.	Application Date	Registration No.	Registration Date	Status of Mark	
	85329511	5/25/11	4207156	9/11/12	Registered	
	DIGITAL CO-MINGLE	85222822	1/21/11	4184468	7/31/12	Registered
	INVELOPER	85113850	8/23/10	4029812	9/20/11	Registered
	CRITERION APEX	77650386	1/15/09	3819256	7/13/10	Registered
	PROSERV	77607560	11/5/08	3719784	12/01/09	Registered
	JETVISION	77527957	7/22/08	3583010	3/3/09	Registered
	NETSORT	77451658	4/18/08	3667500	8/11/09	Registered
	COMBO	77017907	10/10/06	3489252	8/19/08	Registered
	BOWE ONE	78666119	7/8/05	3420016	4/29/08	Registered
	PUREVISION	78122692	4/18/02	2770371	9/30/03	Registered
	FLEXISORT	76276321	6/25/01	2671377	1/7/03	Registered
	JETSTAR	76276356	6/28/01	2748175	8/5/03	Registered
	INTELLACTR	76276357	6/25/01	2681788	1/28/03	Registered
	MMT SABRE	75882896	12/26/99	3046489	1/14/06	Registered
	CRITERION	75848212	11/12/99	2583054	6/18/02	Registered
	PINNACLE	75659381	3/12/99	2856145	6/22/04	Registered
	TRANSFORMER	75582365	11/3/98	2376735	8/15/00	Registered
	INTELLASERT	75459622	3/31/98	2402463	11/7/00	Registered
	BH 6000	75114469	6/5/96	2057384	4/29/97	Registered
	WINSORT	75092964	4/23/96	2139583	2/24/98	Registered

Mark	Application No.	Application Date	Registration No.	Registration Date	Status of Mark
PTI	74508813	4/4/94	1916102	9/5/95	Registered
POSTAL TECHNOLOGIES, INC.	74508982	44/94	1886778	3/28/95	Registered
AIM	74506953	3/30/94	1879525	2/21/95	Registered
MAXISORT	74491187	2/17/94	1901548	6/27/95	Registered
BELL & HOWELL	74145608	3/7/91	1753473	2/23/93	Registered
MAILMOBILE	73266237	6/13/80	1179022	11/24/81	Registered
MATCHMAKER	73020924	5/8/74	1026554	12/9/75	Registered
PHILLIPSBURG	72149912	7/27/62	0767086	3/24/64	Registered

SCHEDULE B

Patents

U.S. FEDERAL PATENTS

Description	Application No.	Application Date	Registration No.	Registration Date
Method and system to manufacture an integrated return mailpiece on wrapping document processing system	12642258	12/18/09	9604493	3/28/17
Failure recovery mechanism for errors detected in a mail processing facility	12726601	3/18/10	9111399	8/18/15
Queued error reconciliation in a document processing environment	11342569	1/31/06	8836964	9/16/14
Print stream processing module optimizer for document processing	12432198	4/29/09	8724140	5/13/14
Article of manufacture for usage as an integrated bidirectional mailpiece and method of manufacturing integrated bidirectional mailpieces	12642539	12/18/09	8544720	10/1/13
Apparatus, method and programmable product for identification of a document with feature analysis	12149024	4/25/08	8520888	8/27/13
Profile based laser cutting within a high-speed transport device	12406553	3/18/09	8507821	8/13/13
Inline mail validation	11656012	1/22/07	8485425	7/16/13
Document processing system control using document feature analysis for identification	12149043	4/25/08	8477992	7/2/13
Method and system for referencing a specific mail target for enhanced mail owner customer intelligence	12882755	9/15/10	8457782	6/4/13
Method and system for tracking mail items during processing	12781412	5/17/10	8433438	4/30/13
Generation of unique mail item identification within a multiple document processing system environment	12426484	4/20/09	8392337	3/5/13
Linear image lift array for transported material	12579039	10/14/09	8374398	2/12/13
Method and system for run time directories for address services on a mail processing system	12466007	5/14/09	8326898	12/4/12
Document profile detection	12640445	12/17/09	8311662	11/13/12
Automatic feeder control setup based on client mailstream	12581523	10/19/09	8311668	11/13/12
System and method for continuous sorting operation in a multiple sorter environment	12716644	3/3/10	8301297	10/30/12
Method and system for applying a postal authority barcode on a document processing system	12604781	10/23/09	8245933	8/21/12

Method and system for integrated pallet and sort scheme maintenance	12467893	5/18/09	8249997	8/21/12
Multi-print stream processing module optimizer for document processing	11217458	9/2/05	8218170	7/10/12
Item workflow tracking in an automated production environment	12572764	10/2/09	8195321	6/5/12
Method and system to provide address services with a document processing system	12003274	12/21/07	8150547	4/3/12
Camera based ink application verification	12326984	12/3/08	8144936	3/27/12
System and method for validating mailings received	12467043	5/15/09	8129646	3/6/12
Systems and methods for controlling actuator force as a controllable replacement for a common spring in sheet article processing and related sheet article processing apparatuses	12712310	2/25/10	8123216	2/28/12
Verification system and method in a document processing environment	13080198	4/5/11	8098884	1/17/12
Verification system and method in a document processing environment	12985670	1/6/11	8036422	10/11/11
Method and system for simultaneously processing letters and flat mail	12534485	8/3/09	8028982	10/4/11
MAILPIECE WITH PERSONALIZED COMMUNICATION AND RETURN SLIP AND RELATED METHOD UTILIZING WRAPPER SYSTEM	12702696	2/9/10	N/A	N/A
METHOD AND SYSTEM FOR SPLIT MEDIUM MAIL SOLUTION FOR CUSTOMER COMMUNICATIONS	12703608	2/10/10	N/A	N/A
Address correction verification and feedback	10867939	6/15/04	7840414	11/23/10
METHOD AND SYSTEM FOR IN-LINE ADDRESS QUALITY AND MAIL PREPARATION ON AN INDICIA PRINTING SYSTEM	12775731	5/7/10	N/A	N/A
Mail processing system for address change service	11848136	8/30/17	7834289	11/16/10
BOOKLET FEEDER SYSTEMS AND METHODS	12426576	4/20/09	N/A	N/A
Feeder control system and method	10928704	8/30/04	7804979	9/28/10
PROFILE BASED LASER CUTTING WITHIN A HIGH-SPEED TRANSPORT DEVICE	12406553	3/18/09	8507821	8/13/13
Apparatus, method and program product for processing mail or documents using a mail or document processing device	11081847	3/17/05	7745754	6/29/10

Mail piece consolidation and accountability using advanced tracking methods	11199259	8/9/05	7741575	6/22/10
Free transport for setting and singling of letters	11019676	12/23/04	7735827	6/15/10
METHOD AND SYSTEM TO RUN MULTIPLE SORT SCHEMES WITHOUT INTERRUPTING SORTING OPERATIONS	12608603	10/29/09	N/A	N/A
METHOD AND SYSTEM FOR TRIGGERING AN AUTOMATED MAILER RESPONSE ACTION	12578961	10/14/09	N/A	N/A
CLOSED LOOP SELF CORRECTIVE MAINTENANCE WITHIN A DOCUMENT PROCESSING ENVIRONMENT	12249304	10/10/08	N/A	N/A
Electronic document presentation services in the event of a disaster	10335910	1/3/03	7698151	4/13/10
Delivery point sorting system	10425769	4/29/03	7663072	2/16/10
Crease roller apparatuses and methods for using same	11546555	10/12/06	7662080	2/16/10
Data controlled mail collation system	11150295	6/13/05	7659487	2/9/10
Inserting systems and methods	11546535	10/12/06	7637490	12/29/09
System and method for gap length measurement and control	11710911	2/27/07	7631869	12/15/09
AUTOMATIC FEEDER CONTROL SYSTEM TO ACCOUNT FOR INPUT VARIATIONS	12435757	5/5/09	N/A	N/A
Systems and methods for maintaining the density of grouped sheet articles	11546552	10/12/06	7607653	10/27/09
Apparatuses and methods for staging and processing documents for sheet processing	11546554	10/12/06	7607649	10/27/09
Centralized production management for measuring mail industry processing performance	12005417	12/27/07	N/A	N/A
Progressive modularly assortment system with high and low capacity bins	10463310	6/17/03	7498539	3/3/09
Method and system for performing address resolution processing	11892581	8/24/07	N/A	N/A
Intelligent document composition for mail processing	11802301	5/22/07	N/A	N/A
Methods for variably opening envelopes	11546556	10/12/06	7454882	11/25/08
Method and programmable product for unique document identification using stock and content	12149044	4/28/08	N/A	N/A
Inserting apparatus and method with controlled, master cycle speed-dependent actuator operations	10626595	7/25/03	7395644	7/8/08
Apparatus for assembly of document sets into a single collated packet	11240604	10/3/05	7396006	7/8/08

Progressive modularity assortment system with high and low capacity bins	11656404	1/23/07	7396011	7/8/08
Single pass off-line video encoding	10857182	6/1/04	7394914	7/1/08
Method and device for controlling envelope flap during insertion	10823787	4/14/04	7389624	6/24/08
Accumulator apparatus non-marring pusher system	10943853	9/20/04	7360758	4/22/08
Automated mail piece quality analysis tool	11498749	8/4/06	N/A	N/A
Method and system for mail security and traceability	10007690	12/4/01	7325732	2/5/08
Browser based user interface for dynamic interaction and control within a mail processing environment	11785062	4/13/07	N/A	N/A
Progressive modularity assortment system with high and low capacity bins	11341476	1/30/06	7259346	8/21/07
Method and apparatus for verifying a match between contents of an enclosure and data printed on the enclosure	09752198	12/29/00	7236935	6/26/07
Over the raceway divert device, system and method for diverting suspect documents	11023964	12/29/04	7232126	6/19/07
Mail piece verification system and method	11592164	11/3/06	N/A	N/A
Flats bundle collator	10815683	4/2/04	7220093	5/22/07
Sheet accumulator systems and methods	10366178	2/13/03	7201372	4/10/07
Sheet feeder apparatus and method with throughput control	10683254	10/10/03	7168700	1/30/07
Automated methods and systems for analyzing data associated with an industrial process	10055604	1/23/02	7152212	12/19/06
Linerless label application assembly	10745157	12/23/03	7121311	10/17/06
Method and apparatus for assembling a stack of sheet articles from multiple input paths	10359928	2/6/03	7100911	9/5/06

Modular mail preparation system	11053002	2/7/05	7097095	8/29/06
Gripping element for continuous motion inserting finger	10823791	4/14/04	7097028	8/29/06
Envelope and insert transport and insertion machine	10823789	4/14/04	7051496	5/30/06
System and method for monitoring grouped resources	10085357	2/28/02	7048273	5/23/06
Apparatus and method for stuffing a folder	10273464	10/18/02	7000364	2/21/06
Apparatus and method for collecting flat and letter units	10034853	12/28/01	6978995	12/27/05
Automatic system for verifying articles containing indicia thereon	09949201	9/7/01	6964367	12/15/05
Address learning system and method for using same	09770984	1/26/01	6954729	10/11/05
Mail weighing system and scale apparatus	10087446	3/1/02	6949710	9/27/05
Non-marking accumulator and related methods	10174859	6/9/02	6902162	6/7/05
Tracking system, method and computer program product for document processing	10118346	4/8/02	6901412	5/31/05
Document handling apparatus with dynamic infeed mechanism and related method	10175433	6/19/02	6863273	3/8/05
Method of sorting mail				
In-line verification, reporting and tracking apparatus and method for mail pieces	10351409	1/27/03	6793136	9/21/03
Inserting apparatus and method with controlled, master cycle speed-dependent actuator operations	09843231	4/26/01	6718740	4/13/04
Automated methods and systems for analyzing data associated with an industrial process	10054774	1/23/02	6717169	4/6/04
Accumulator apparatus and method having improved sheet registration	09810791	3/16/01	6712354	3/30/04
Method and system for mail detection and tracking of categorized mail pieces	10095306	3/11/02	6697500	2/24/04
Sheet feeder apparatus and method with throughput control	10072791	2/8/02	6644659	11/11/03
Automated methods and systems for analyzing data associated with an industrial process	09434406	11/4/99	6625567	9/23/03
Machine vision system and triggering method	09754704	1/4/01	6614916	9/2/03
Automatic verification equipment	09957203	9/20/01	6575358	6/10/03
Methods and systems for tracking and controlling mailpiece processing using postal service mailpiece code	09636175	8/10/00	6557755	5/6/03
Right angle stager apparatus	10075771	2/14/02	6557847	5/6/03
Right angle stager apparatus and method	09947138	9/5/01	6554274	4/29/03
In-line verification, reporting and tracking apparatus and method for mail pieces	09774432	1/30/01	6510992	1/28/03

Insert hopper and method for improving the operation thereof	09527187	3/17/00	6390461	5/21/02
Right angle stager apparatus and method	09568876	5/9/00	6378861	4/30/02
Overhead pusher finger guide system	09292212	4/15/99	6283276	9/4/01
Cutter module with an integrated trim disposal mechanism	09448532	11/22/99	6276621	8/21/01
Client-server system, method and computer product for managing database driven insertion (DDI) and mail piece tracking (MPT) data	09428028	10/27/99	6266575	7/24/01
POSITIVE DRIVE MECHANISM FOR BUCKLE FOLDER AND METHOD	09546481	4/10/00	6247691	6/19/01
STAGE AND THREAD ASSEMBLY FOR HIGHSPEED ENVELOPE PACKING APPARATUS	09157744	9/21/98	6240710	6/5/01
CONTINUOUS FLOW TRANSFER SYSTEM	09234239	1/20/99	6217274	4/17/01
Sheet-size and stacking direction adjustable accumulator with removable ramps and method	09293397	4/16/99	6203006	3/20/01
High speed envelope packing apparatus	09108655	7/1/98	6199348	3/13/01
High speed document separator and sequencing apparatus	08816193	3/12/97	6176483	1/23/01
Systems, methods, and computer program products for delivering information in a preferred medium	08966183	11/7/97	6157924	12/5/00
Horizontal feed table and method	08982800	8/15/97	6142462	11/7/00
Method and apparatus for verifying the integrity of a mail piece	09072599	5/5/98	6079705	6/27/00
Method and apparatus for merging sheets	09137633	8/21/98	6062556	5/16/00
Systems, methods and computer program products for monitoring and controlling mail processing devices	09079620	5/15/98	6049775	4/11/00
Smudge-free sheet material handling apparatus and method	09097945	6/16/98	6032953	3/7/00
Systems, methods and computer program products for monitoring and controlling mail processing devices	09016715	1/30/98	6032122	2/29/00
Stager interface apparatus and method for staging sheets	09070257	4/30/98	6021698	2/8/00
Mail facing transport system	08970797	11/14/97	6019364	2/1/00
Apparatus for inserting a sheet into an envelope to segregate a sheet and an envelope	08720837	10/3/96	5823521	10/20/98
Method and apparatus for synchronizing a document feeder with a mail sorting conveyor	08753584	12/2/96	5954330	9/21/99

In-feed magazine apparatus and method for loading documents	08725079	7/17/96	5829742	11/3/98
Apparatus and method for inverting, staging and diverting sheet articles: SHEET PROCESSING APPARATUS	08932659	9/18/97	5927713	7/27/99
LINEERLESS LABEL APPLYING SYSTEM	08749423	11/15/96	5922169	7/13/99
Document accumulator having rotating assemblies for ramp adjustment	08935339	10/2/97	5915686	6/29/99
NON-MARKING COLLECTOR APPARATUS AND METHOD	08754073	11/20/96	5913514	6/22/99
PIVOTAL TRAY UNLOADING APPARATUS: FOR REMOVING A RECTANGULAR CONTAINER FROM AN UNLOADING DEVICE	08691698	8/1/96	5906468	5/25/99
Divertter apparatus and method for sheets or envelopes	08734718	10/21/96	5901953	5/11/99
Universal half folder apparatus	08691208	8/1/96	5876320	3/2/99
Collector apparatus and method: FOR COLLECTING AND ADVANCING SHEET ARTICLES	08753321	11/22/96	5860643	1/19/99
Method and apparatus for high speed merging of sheet material onto a transport from the side	08728842	10/10/96	5857669	1/12/99
In-feed magazine apparatus and method for loading documents: FOR FEEDING STACKS OF DOCUMENTS TOWARDS A FEED-ROLLER MECHANISM	09028137	2/23/98	5934666	8/10/99
Chain apparatus for high-speed media processing: FOR ROTATION TO CAUSE MEDIA TO BE CONVEYED	08731725	10/18/96	5806659	9/15/98
Guide apparatus and method for selectively guiding sheets into a predetermined path	08771586	12/20/96	5794931	8/18/98
Linerless label applicator	08725245	10/4/96	5783032	7/21/98
Accumulator apparatus and method	08755001	11/22/96	5775689	7/7/98
Belt-driven document accumulator having belt-dampening table and side guides	08544807	10/18/95	5692745	12/2/97
Document set accumulator having guide elements with compressible O-rings for tool-less adjustment	08544806	10/18/95	5647587	7/15/97
Apparatus and method for singulating sheets and inserting same into envelopes	08540384	10/6/95	5647583	7/15/97
Document set accumulator having shaft-mounted multi-grooved pulleys for tool-less adjustment of lateral belt positioning	08544821	10/18/95	5590873	1/7/97

BUFFERED STACKER WITH DROP FLOOR ASSEMBLY	08326122	10/19/94	5538140	7/23/96
BUFFERED STACKER	08326124	10/19/94	5503388	4/2/96
HIGH SPEED LABELER	08203814	3/1/94	5503702	4/2/96
METHOD AND APPARATUS FOR SHINGLING DOCUMENTS	08176966	1/3/94	5494276	2/27/96
High speed separator with movable hold back belt for high speed flats feeder: For separating and advancing documents	08263647	6/20/94	5456457	10/10/95
Turnover-sequencer staging apparatus and method	08336116	11/4/94	5439208	8/8/95
Mail tracker with zip break marker	07919344	7/23/92	5403398	4/4/95
Apparatus for stacking sheet-like articles	07856495	3/24/92	5372360	12/13/94
Insertion machine having multiple document detector	07956850	10/6/92	5321624	6/14/94
Segmented document transport section having accelerated take-away belts	07935778	8/28/92	5299797	4/5/94
Pre-feed shingling device for flat-article feeder	07935775	8/28/92	5297785	3/29/94
Phase adjustment apparatus for insertion machine	07977466	11/17/92	5279495	1/18/94
Belt separator for document singulation	07786074	10/31/91	525777	11/2/93
Apparatus and method for stacking sheet-like articles	07712195	6/7/91	5253859	10/19/93
Automatic magazine speed control for document processing system	07816824	1/3/92	5246223	9/21/93
Retractable-ramp accumulator and method: Accumulator for sheet material	07931617	8/18/92	5244200	9/14/93
Method and apparatus for feeding documents	07871498	4/21/92	5224695	7/6/93
Stacker assembly having variable pressure stacker plate	07837054	2/18/92	5221080	6/22/93
Dual auger stacking device and control therefor	07814777	12/30/91	5217218	6/8/93
Articulated document feeder	07835412	2/14/92	5209468	5/11/93
Secondary pivotal drive stacker roller enabling stacking of small and large documents	07802049	12/3/91	5172909	12/22/92
Deflector device for document feeder	07724846	7/2/91	5139251	8/18/92

SCHEDULE C

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Title	Registration No.	Registration Date
Automated user interface software.	TX 5-524-444	6/30/11
BHFS solutions.	TXu 1-033-587	6/30/11
Transformer.	TXu 635-280	6/30/11
IntellaMer software.	TX 4-816-420	6/30/11
The transformer processor, version 6.0.	TX 5-294-486	6/30/11
Script one: statement parameter group-SPGT0001.	TXu 1-247-591	6/30/11
Script two: statement parameter group-SPGT0002.	TXu 1-247-588	6/30/11
Script three: statement parameter group-SPGT0003.	TXu 1-247-592	6/30/11
Script four: statement parameter group-SPGT0004.	TXu 1-247-601	6/30/11
Script five: statement parameter group-SPGT0005.	TXu 1-247-600	6/30/11
Script six: statement parameter group-SPGT0006.	TXu 1-247-599	6/30/11
Script seven: statement parameter group-SPGT0007.	TXu 1-247-598	6/30/11
Script eight: statement parameter group-SPGT0008.	TXu 1-247-597	6/30/11
Script nine: statement parameter group-SPGT0009.	TXu 1-247-596	6/30/11
Script ten: statement parameter group-SPGT0010.	TXu 1-247-589	6/30/11
Script eleven: statement parameter group-SPGT0011.	TXu 1-247-595	6/30/11
Script thirteen: statement parameter group-SPGT0013.	TXu 1-275-593	6/30/11
Script fourteen: statement parameter group-SPGT0014.	TXu 1-247-594	6/30/11
Script fifteen: statement parameter group-SPGT0015.	TXu 1-247-602	6/30/11
Script sixteen: statement parameter group-SPGT0016.	TXu 1-247-603	6/30/11
Script seventeen: statement parameter group-SPGT0017.	TXu 1-247-604	6/30/11
Script eighteen: statement parameter group-SPGT0018.	TXu 1-247-605	6/30/11
Script nineteen: statement parameter group-SPGT0019.	TXu 1-247-606	6/30/11
Script twenty: statement parameter group-SPGT0020.	TXu 1-247-607	6/30/11
Script twenty-one: statement parameter group-SPGT0021.	TXu 1-247-608	6/30/11
Script twenty-two: statement parameter group-SPGT0022.	TXu 1-247-609	6/30/11
Script twenty-three: statement parameter group-SPGT0023.	TXu 1-247-587	6/30/11
Script twenty-four: statement parameter group-SPGT0024.	TXu 1-247-610	6/30/11
Script twenty-five: statement parameter group-SPGT0025.	TXu 1-247-590	6/30/11

Title	Registration No.	Registration Date
Script twenty-six: statement parameter group-SPGT0026.	TXu 1-247-586	6/30/11
Script twenty-seven: statement parameter group-SPGT0027.	TXu 1-247-611	6/30/11
Script twenty-nine: statement parameter group-SPGT0029.	TXu 1-247-612	6/30/11
Script thirty: statement parameter group-SPGT0030.	TXu 1-247-613	6/30/11
Script thirty-one: statement parameter group-SPGT0031.	TXu 1-247-614	6/30/11
Script thirty-two: statement parameter group-SPGT0032.	TXu 1-247-615	6/30/11
Script thirty-three: statement parameter group-SPGT0033.	TXu 1-247-616	6/30/11
Script thirty-four: statement parameter group-SPGT0034.	TXu 1-247-617	6/30/11
TransFormer: version 8.0: technical reference card.	TXu 1-973-377	6/30/11
Mailmobile service manual.	TXu 535-735	6/30/11
Mailmobile service manual.	TXu 535-736	6/30/11