PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7006252

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
WINTRUST BANK, N.A., FORMERLY WINTRUST BANK	10/29/2021

RECEIVING PARTY DATA

Name:	FLUENCE AUTOMATION LLC
Street Address:	3323 N. KENNICOTT AVE
City:	ARLINGTON HEIGHTS
State/Country:	ILLINOIS
Postal Code:	60004

PROPERTY NUMBERS Total: 51

Property Type	Number
Patent Number:	6954729
Patent Number:	7840414
Patent Number:	7659487
Patent Number:	6019364
Patent Number:	5934666
Patent Number:	5829742
Patent Number:	5954330
Patent Number:	6311892
Patent Number:	6510992
Patent Number:	7325732
Patent Number:	6354583
Patent Number:	6964367
Patent Number:	6575358
Patent Number:	6644659
Patent Number:	7498539
Patent Number:	7141745
Patent Number:	6793136
Patent Number:	6945458
Patent Number:	7168700
Patent Number:	7394914

PATENT REEL: 058714 FRAME: 0838

506959414

Property Type	Number
Patent Number:	7735827
Patent Number:	7745754
Patent Number:	7987141
Patent Number:	7741575
Patent Number:	7259346
Patent Number:	7396011
Patent Number:	8485425
Patent Number:	7631869
Patent Number:	7834289
Patent Number:	8150547
Patent Number:	8063332
Application Number:	12435757
Patent Number:	8392337
Patent Number:	8748768
Patent Number:	8326898
Patent Number:	8977385
Patent Number:	7858889
Patent Number:	8249997
Patent Number:	8129646
Patent Number:	8507821
Patent Number:	8793197
Patent Number:	8311668
Patent Number:	8311662
Patent Number:	8301297
Patent Number:	8433438
Patent Number:	8457782
Patent Number:	9156063
Patent Number:	8560115
Application Number:	62162393
Application Number:	62218195
Application Number:	12775731

CORRESPONDENCE DATA

Fax Number: (704)444-1111

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: 7044441000

Email: kristen.mims@alston.com
Correspondent Name: ALSTON & BIRD LLP

Address Line 1: ONE SOUTH AT THE PLAZA

PATENT

REEL: 058714 FRAME: 0839

Address Line 2: 101 S	SOUTH TRYON STREET, SUITE 4000
Address Line 4: CHAI	RLOTTE, NORTH CAROLINA 28280-4000
ATTORNEY DOCKET NUMBER:	055183/512861
NAME OF SUBMITTER:	KRISTEN MIMS
SIGNATURE:	/Kristen Mims/
DATE SIGNED:	11/04/2021
Total Attachments: 10	
source=Fluence - Wintrust Patent Relea	ase (FINAL)_1#page1.tif
source=Fluence - Wintrust Patent Relea	ase (FINAL)_1#page2.tif
source=Fluence - Wintrust Patent Relea	ase (FINAL)_1#page3.tif
source=Fluence - Wintrust Patent Relea	ase (FINAL)_1#page4.tif
source=Fluence - Wintrust Patent Relea	ase (FINAL)_1#page5.tif
source=Fluence - Wintrust Patent Relea	ase (FINAL)_1#page6.tif
source=Fluence - Wintrust Patent Relea	ase (FINAL)_1#page7.tif
source=Fluence - Wintrust Patent Relea	ase (FINAL)_1#page8.tif
source=Fluence - Wintrust Patent Relea	ase (FINAL)_1#page9.tif
source=Fluence - Wintrust Patent Relea	ase (FINAL)_1#page10.tif

RELEASE OF SECURITY INTEREST IN PATENTS

This RELEASE OF SECURITY INTEREST IN PATENTS (this "Release"), dated as of October [29], 2021 (the "Effective Date"), is made by WINTRUST BANK, N.A., formerly Wintrust Bank (the "Bank"), in favor of FLUENCE AUTOMATION LLC, a Delaware limited liability company (the "Grantor").

WHEREAS, pursuant to that certain Security Agreement dated as of July 31, 2017 (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement"), the Grantor granted to the Bank, a security interest in and to certain collateral;

WHEREAS, pursuant to the Security Agreement, the Grantor executed and delivered a Patent Security Agreement, dated as of July 31, 2017 (the "<u>Patent Security Agreement</u>"), for recordal with the United States Patent and Trademark Office;

WHEREAS, the Patent Security Agreement was recorded with the United States Patent and Trademark Office on August 23, 2017 at Reel/Frame 043648/0315;

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

- 1. <u>Defined Terms</u>. All capitalized terms used, but not otherwise defined herein, shall have the respective meanings ascribed in or otherwise referenced in the Security Agreement or the Patent Security Agreement, as applicable.
- 2. Release. The Bank, without representation or warranty of any kind, hereby releases, discharges, terminates and cancels all of its security interest in and to the Patent Collateral, including the patent registrations, applications and licenses set forth Schedule I attached hereto, arising under the Security Agreement and the Patent Security Agreement. If and to the extent that the Bank has acquired any right, title or interest in and to the Patent Collateral under the Patent Security Agreement, the Bank, without representation or warranty of any kind, hereby re-transfers, re-conveys and re-assigns such right, title or interest to the Grantor.
- 3. <u>Termination</u>. The Bank, without representation or warranty of any kind, terminates and cancels the Patent Security Agreement.
- 4. <u>Further Assurances</u>. The Bank agrees to take all further actions, and provide to the Grantor and its successors, assigns or other legal representatives, all such cooperation and assistance (including, without limitation, the execution and delivery of any and all documents or other instruments), reasonably requested by the Grantor, at the Grantor's sole cost and expense, to more fully and effectively effectuate the purposes of this Release.

LEGAL02/41160606v1

5. Governing Law. This Release shall be governed exclusively under the laws of the State of Illinois, without regard to conflicts of law or choice of law principles.							
	[Signature Page Follows.]						
LEGAL02/41160606v1							

IN WITNESS WHEREOF, the Bank has caused this Release to be executed by its duly authorized representative as of the Effective Date:

WINTRUST BANK, N.A.

By: Name: 8 + Wallace
Title: VP + Wallace

[Patent Release]

SCHEDULE I

Patents, Patent Applications and Patent Licenses

		Serial No.		Francisco	in.		
Registered Assert	With Phority	95773,998	US-2001- 00546,31-A1	1/25/27/01	ADORESS LEARNING SYSYEM AND MUTHOD FOR USING SAME	6,954,729	10/11/2008
Registered Assert	With Priority	10/967,933		8/18/2004	ADDRESS CORRECTION VERIFICATION AND FEEDBACK	7,848,418	11/23/2010
Registered Assued	With Proving	11/150,295	US-2006- 0102531-A1	6/13/20/8	DATA CONTROLLED MAIL COLLATION SYSTEM	7,889,487	2/8/2010
Registered Saturd	Priority Pounding	08/970,797		\$1/14/18897	ssail facing Transport system	6,619,384	2/1/2000
Registered Assuttd	Civisional	0%028,137	A 8	\$554##	IN FEED MAGAZINE APPARATUS AND METIKOD FOR LOADING DOCUMENTS	8,534,6M8	\$1/3/19 99
Registered Assista	PCT Based with Priority	97948569-2		8/8/1980	METHOD AND AFPARATUS FOR SYNCHEONION A DOCUMENT FEERER VITHA MAIL SORTING	000000	3/31/2004
Registered /tssized	Continuation (Additional	G8/726,57%;		7/17/1998	CONVEYOR IN FEED BRAGAZINE APPARATUS AND METHOD FOR LOADING DOCUMENTS	S,839,742	180877898
Registered Status	Pronts Prontses	36753.584		12/2/1996	METHOD AND APPARATUS FOR SYNCHRONIZING A DOCUMENT PRECER WITH A MAX. SORTING CONVEYOR	5.884,330	%/21/3889

LEGAL02/41160606v1

Status Registered Assumd	Approve others Types Priority Founding	5.6% (N.) 08/3009,846	NS ICENTED NS	5 (1996) (5 24) 6 (3 2 (1964)	TITUS ALCOMATIC SYSTEM FOR VERBYING ARTICLES CONTAINING BEXCIA THEREON	Palaration 8,311,842	58348 GUIS 3185/2004
Registered Assend	Wan Pricety	A98774,432	U\$-2501- 0032881-81	1/30/2001	IN LINE VERIFICATION, REPORTING AND TRACKING APPARATUS AND METHOD FOR MAIL PIECES	8,516,982	(1/23/23003)
Negistered /tsaued	Priority Facilities	10.007,890	135-2003- 0102374-A1	12/4/2001	METHOD AND SYSTEM FOR MAIL SECURITY AND TRACEARLITY	7,328,732	2/5/2008
Registend Pascod	Priority Pounding	98/207,214		1/25/1989	SHEET FEEDER APPARATUS AND METHOD WITH THROUGHPUT CONTROL	8,384,883	3122332
Registered Seated	Communition in-Part	08588 ,201	88-2004 6231838-81	\$/7/2000	AUTOMATIC SYSTEM FOR VERFYING ARTICLES CONTAINING INDICIA THEREON	8,884,367	1115/2005
Pegislered Assues	Continuation : Additional	\$8857,203		\$202001	ALITOMATIC VERNFICATION EQUIPMENT	8,578,388	## (\$\Z\$\$\$\$)
Registered Assued	Thvisicosi	10072,781	US-2002- 0079837-A1	2/8/2002	SHEET PEELER APPARATUS AND METHOD WITH TERCEICHPUT CONTROL	8,044,659	31/31/2003
Registered Asserd	Ville Proving	10463,316	US-3034 (353891-A1	8/17/2003	PROGRESSIVE MODULARITY ASSORTMENT SYSTEM WITH HIGH AND LOW CAPACITY BINS	7,498,539	3/3/2/108
Registered Associa	Pricesy Founding	10/151,708		8/17/20882	IN-LINE MAIL WEIGHING SYSTEM AND SCALE	7,141,745	11/28/2008

Status	App Nordon	5 of 3 of 3	Paga Kathan Ne	Fit any Contr	Tibe	Page No.	Issue II III
Singulared Assumed	Continuation /Additional	10/351,409	US-2003 0111534-41	1/27/2003	IN-LINE VERIFICATION REPORTING AND TRACKING APPARATUS AND METHOD FOR MAIL PIECES	5,790,136	\$21/28/8
Registered Assued	With Pricelly	10/631/043		7/24/28/03	DATA COLLECTION AND MAINTENANCE DATASASE METHOD AND APPARATUS	832,843,8	9/20/2005
Registered Assued	ENVISIONEM	10/883,254	US-2004 -0086416-A1	10/11/2003	SHEET FEEDER APPARATUS AND METHOD WITH THROUGHPUT CONTROL	7,169,790	1/30/2007
Aegisternd Assised	With Pricelly	10/857,182	US-2005- 06/28340-A1	C87/2004	SINGLE PASS OFF LINE VICEO ENCCOING	7,394,314	7/1/2008
Registered Assurd	Priority Founding	11/019/876	US, 2005 0146(285-8)	12/23/2004	FREE TRANSPORT FOR SETTLING AND SWOLING OF LETTERS	7,738,827	\$255/2010
Registered Assumi	With Priority	11/051/847	US-2015 02:05:08-A1	38772008	APPARATUS, METHOD AND PROGRAM PRODUCT FOR SORTING PARTIALLY PRESORTED OR UNSORTED RIPUT MAIL	7,748,784	:: 6/28/2016
Registered Assued	With Priority	11/240.835	US-2005- 9291348-A1	1/27/2006	OYNAMICALLY CHANGING LABEL SIZE DUSING MAIL PROCESSING	7,987,141	7/26/2011
Registered issued	With Priority	11/189,259	US-2006- 0108286-A1	******	MAIL PIECE CONSCRIDATION AND ACCOUNTABILITY USING ADVANCED TRACKING METHORS	7,741,675	8/22/2010
Registered Assest	Validated after EPC	050253683		15021/260%	MAIL PIECE CONSOLIDATION AND ACCOUNTABILITY USING ADVANCED TRACKING METHODS	1858541	7713/2018
Registered resided	Validated siter EPC	050253683		\$1/21/2808	MAIL PIECE CONSOLIDATION AND ACCOUNTABILITY USING ADVANCED TRACKING METHODS	(***********	
Registered Assued	With Pricesy	08/25/368.1		11/21/2005	MAIL PIECE CONSOLIDATION AND ACCOUNTABILITY USING ADVANCED TRACKING METHOUS	1883545	7/11/2813

\$13.00	Application System	Seriel 91:	Publication	Filing Cook	198	Patent be.	\$516 L1888
Registered Assued		187381,476	US 2888 0124814 Ås	97.3G-27.3S99	PROCRESSIVE MODULARITY ASSORTMENT SYSTEM WITH HIGH AND LOW CAPACITY BINS	7,239.88	**********
Registrad Assued	Christenal	\$1856,804	985,2007- 0119767-A1	1/23/2007	PROCRESSIVE MODULARITY AGSOPTMENT SYSTEM WITH HIGH AND LOW CAPACITY BINS	7,388,011	7867008
Registered Assued	Priority Founding	11898,012	198-2008- 0173718-81	1/22/2007	JASONE MAJE VALIGATEM	8,485,425	308/2003
Registerii Assunt	Princity Founding	11/710,911	185-200-8- 0303070-A1	2277287	SYSTEM AND METHOD::: FOR GAP LENGTH MEASUREMENT AND CONTROL	7,881,969	32/15/2009
Registered Jacums	Priesity Founding	11/849,138	US-250% 9087207-A1	\$392007	MAS. PROCESSING SYSTEM FOR ADDRESS CHANGE SERVICE	7,834,289	15/18/2016
Registered Assumb	Prisony Founding	12/003/374	889-3009- 0199508-A1	1272172007	METHOD AND SYSTEM TO PROVIDE ACORESS SERVICES WITH A DOCUMENT PROCESSING SYSTEM	8,189,547	% 3/2012
Registered /Issued	Districtural	28078,488	us-2003 017922541	4/1/2008	MAS, PIÈCE CONSCEDATION AND ACCOUNTABILITY USBNS ACVANCED TRACKING METHODS	8,063,388	11/23/2011
Perding	Way Saladiy	*2435,707	95,2025 0253953-81	3/3/20008	AUTOMATIC FEEDER CONTROL SYSTEM TO ACCOUNT FOR SAPUR VARIATIONS		

Status	\$ (216 \$ (216	No tal No	Pull Real Case She	Piling Case	7.0	Pylent Sts	Naga _{se} Care
Regissered Assessed	Volta Priocity	12/8285,458	1/6-2/3/6- 0297343-A1	\$20XXX\$	GENERATION OF USEQUE NAS, ITEM IDENTIFICATION WITHIN A SELETIPLE DOCUMENT PROCESSING SYSTEM ENVIRONMENT	\$,392,337	₩ \$886\$
Regusieled Assued	was strong	120027/211	US-2000- 8283453-A1	872 5733330	METHOD AND SYSTEM TO INDICATE SIN SWEEP STATUS ON DOCUMENT PROCESSING EOUPMENT	8,748,769	8/10/2014
Heginered Assert	With Procesy	12/488,007	US-3005 8387742-A1	5/14/2000	METHOD AND SYSTEM FOR RUN TAKE DIRECTORIES FOR ADDRESS SERVICES ON A MAIL PROCESSING SYSTEM	8.338,898	12/4/2013
Registered Assusd	Continuation in-Pag	12/16% 713	US-2009- 0218262-A1	5/15/2009	SYSTEM AND METHOD FOR TRACKING A MAR. ITEM THROUGH A DOCUMENT PROCESSING SYSTEM	\$,977,38 S	\$/16/2018
Registerad Resued	Wills Prorily	12/212,312	US-2009- 0071730-A3	9/17/2008	APPAPATUS FOR PRIXESSING MAIL ITEMS AND WEIGHING MODIALE WITH SETTLING SECTION	7,858,888	12080010
Registered Assued	Validated after EPC	08157611.8		644/2009	DEVICE FOR HANDLING LETTERS AND WERGHT MODILE WITH SETTING SECTION	\$028083679 43.2	8/15/2012
Registered Assued	Validated after EPC	O\$157\$11.8		8/4/2/08	DEVICE FOR HANDLING LETTERS AND WEIGHT MODILE WITH SETTING SECTION	2036621	8/15/2 012
Registered Succeed	With Practing	08157611.8		8/4/2009	DEVICE FOR HANDLING LETTERS AND WEIGHT MODILE WITH SETTING SECTION	2038621	&/18/2012
Registered Assued	With Priority	Q#Q11618.8		5/15/7004	METHOD FOR SORTING LETTERS	1484117	9/8/2007
Registered Assued	With Franky	04039758.8		12/18/2004	DEVICE FOR SEPARATING LETTERS (NOTE EPO WESSITE INDICATES TITLE AS: METHOD AND APPARATUS FOR SHINGLING LETTERS)	1547948	9/25/2009
Registered dissued	With Procity	\$22467.893	US-2028 0319328-A:	S/18/2009	METHOD AND SYSTEM FOR INTEGRATED PALLET AND SORT SCHEME MAINTENANCE	8,249,987	\$/24/2012

\$500.0	7. (Pic. 3863) 1378		National States	Francisco	in a second	Patters No.	
Registered Assued	Continuation on Part	12/467,083	US-2009- 0204338-A1	3/15/2009	SYSTEM AND METHOD FOR VALIDATING MANINGS RECEIVED	8,128,846	\$8.00 KB
Registered Assumi	Priority Founding	\$28408,553	US-2010- 02339987-A1	3/48/2009	PROFILE BASED LASER CUTTING WITHIN A HIGH-SPEED TRANSPORT DEVICE	8,307,821	\$/13/2013
Registered Assumt	Prisety Founding	\$2/548,\$83	US-2011- 0047100-A1	8/24/2009	METHOD AND SYSTEM FOR CREATING AN ADDRESS BLOCK MOVE UPDATE BARCODE	8,793,197	7/29/2014
Registered Assumb	Priority Founding	12/281 523	US-2011- 0060089-A1	16/19/2009	AUTOMATIC FEEDER CONTROL SETUP BASED ON CLENT MAS STREAM	8,311,869	13/13/2012
Registered Assums	With Priority	12/640,445	US-2018- 0161111A1	12/17/2039	DOCUMENT PROFILE DETECTION	8,511,882	11/13/2012
Registered Assued	With Privally	**************************************	US-3010 0238387.41	\$33(2010 	SYSTEM AND METHOD FOR CONTINUOUS SORTING OFERATION IN A MULTIPLE SORTER ENVIRONMENT	8,301,297	16/90/2012
<i>Paritage</i>	With Priority	12/778.731	US-2015- 0283111-A1	\$/7/2010	METHOD AND SYSTEM FOR IN-LINE ADDRESS OUALITY AND MAIL PREPARATION ON AN INDICIA PRINTING SYSTEM		
Registered Assumb	Win Printy	12/781 #12	US-2010- 0292833-A1	\$/\$7/2010	METHOD AND SYSTEM FOR TRACKING MAIL ITEMS DURING PROCESSING	8,433,438	4/30/2033
Registered Assued	With Privally	120082,755	US-2011- 0086281-A1	9/15/2010	METPOD AND SYSTEM FOR REFERENCING A GPECIFIC MAS, TARGET FOR ENHANCED MAS, OWNER CUBTOMER WIELLIGENCE	8,457,782	644/2013
Registered Assued	Willin Princity	13/459,721	US-2012- 0236467-A1	4/30/2012	METHOD AND SYSTEM FOR PRESCRIT BREAK SORTING OF MAR PIECES	9,150,083	10/13/2015
Registered Accused	Ovistost	13/240/243	US-2015- 0218327-A1	W25/2013	METHOD AND SYSTEM FOR TRACKING MAIL ITEMS DUPING PROCESSING	8,560,515	10182013
Pending	Provisional	82/162/393		\$/15/2015	METHOD AND SYSTEM FOR HIGH SPEED FRANKING ON A MAS BORTER		

318618	Assertation	Serial N	Pablication No.	Filing Date	ruse	rosus (sans
Parting	Win Princy			12/23/2018	#SSEMBLES. SYSTEMS, AND METHODS FOR APPLYING POSTAGE MOICIA TO ONE OR	
8800 de 200	***************************************			ente applicação	MORE MAILPIECE ON A HICH SPEED MAIL SORTER	
	Providenci	63/218,196		#14/X)33	SYSTEMS, WETHODS, AND COMPUTER READABLE MEDIA FOR SINVELATING PACKAGES	

LEGAL02/41160606v1

RECORDED: 11/04/2021