#### 506698112 06/04/2021

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6744930

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

#### **CONVEYING PARTY DATA**

Name	Execution Date
SIEMENS INDUSTRY, INC.	09/13/2019

#### **RECEIVING PARTY DATA**

Name:	SIEMENS POSTAL, PARCEL & AIRPORT LOGISTICS LLC		
Street Address:	2700 ESTERS BOULEVARD, SUITE 200B		
City:	DFW AIRPORT		
State/Country:	TEXAS		
Postal Code:	75261		

#### **PROPERTY NUMBERS Total: 1**

Property Type	Number	
Application Number:	17288108	

#### **CORRESPONDENCE DATA**

Fax Number: (407)243-3175

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: 407-820-6948

Email: IPDadmin.us@siemens.com Correspondent Name: SIEMENS CORPORATION Address Line 1: 3850 QUADRANGLE BLVD. Address Line 2: IP DEPT MAIL CODE 244 Address Line 4: ORLANDO, FLORIDA 32817

ATTORNEY DOCKET NUMBER:	2018P16612WOUS
NAME OF SUBMITTER:	BETTY VALENCIA
SIGNATURE:	/Betty Valencia/
DATE SIGNED:	06/04/2021

### **Total Attachments: 2**

source=C2C corrective Assignement SII to SPPAL#page1.tif source=C2C corrective Assignement SII to SPPAL#page2.tif

**PATENT** REEL: 056437 FRAME: 0127 506698112

Docket No.: Page 1 of 1

# CORRECTIVE ASSIGNMENT OF RIGHTS Company to Company

WHEREAS, on October 1, 2013 (hereafter the "Spin-off Date"), Siemens Industry, Inc. (hereafter "Assignor" or "SII") spun-off Siemens Postal, Parcel & Airport Logistics LLC (hereafter "Assignee" or "SPPAL") as a separate legal entity. After the Spin-Off Date, the employees of SPPAL were under contractual obligation based on their employment agreements to assign all their right, title, and interest in the patents and applications (including any foreign counterpart applications, applications claiming priority, or otherwise related applications) in Exhibit 1 (hereafter the "Exhibit 1 Patents") to SPPAL. However, due to a clerical error, the Exhibit 1 Patents were incorrectly assigned to SII.

Therefore, to correct the clerical error, Assignor assigns to Assignee 100% of their right, title and interest (including assigning all priority rights and all rights of action and enforcement, including the right to sue and recover damages for any and all past infringement) in the Exhibit 1 Patents to Assignee (and in any patents, reissues, or extensions that may issue from U.S. or non-U.S. applications, divisionals, continuations in whole or part, or substitute applications filed claiming the benefit of the Exhibit 1 Patents), for the entire term of all the aforementioned; including the right to claim priority to the Exhibit 1 Patents in any future applications. Since the nature of this assignment is corrective and there was no consideration previously given by SII for receipt of the Exhibit 1 Patents, no consideration is believed due and none is given herewith.

The effective date of this Assignment for each of the Exhibit 1 Patents is nunc protunc the filing date of that Exhibit 1 Patent.

ASSIGNOR HEREBY covenants that Assignor has the full right to convey the interest assigned by this Assignment, and Assignor has not executed and will not execute any agreement in conflict with this Assignment.

Siemens Indu	istry, Inc.
Signature(s)	<u>-2:0.4</u>
Name(s)	Michael J. Wallace, Jr.
Title	Assistant Secretary, Intellectual Property
Date	9/13/19
Siemens Post	tal, Parcel & Airport Logistics LLC
Signature(s)	Greer Districtopher Districtop
Name(s)	Christopher Greer
Title	Lead Counsel & Compliance Officer
Date	

IDNR: 1931 / 09.11.2015

### EXHIBIT 1

**RECORDED: 06/04/2021** 

Internal file number	Application No.	Filing date	Grant date	Title
2014P10535 US01	14/458,395	08.13.14	06.02.15	Universal Safety Device for Extendible Conveyors
2013P08929 US01	14/268,023	05.02.14	07.21.15	Extendible Conveyor and Parcel Handling System
2013P16417 US	14/058,817	10.21.13	06.07.16	SORTING SYSTEM USING WEARABLE INPUT DEVICE
2016P06295 US	15/084,114	03.29.16	08.22.17	Automated Bed-loaded Container Unloader and Method
2016P10193 US	15/224,913	08.01.16	07.10.18	Dynamically Controlling Sorting Bin and Container Filling in a Sorting Machine
2016P18837 US01	15/701,770	09.12.17	08.28.18	PARCEL DELAYERING SYSTEMS AND METHODS FOR AUTOMATIC PARCEL PROCESSING BASED ON ACCURATE DE-LAYERING
2016P15679 US01	15/457,430	03.13.17	10.30.18	SYSTEM AND METHOD TO PROCESS RETURN-TO-SENDER (RTS) MAIL
2016P10191 US	15/212,966	07.18.16	06.05.18	Separation of Machinable Parcels from Non-Machinable Parcel Stream
2016P23108 US01	15/701,824	09.12.17		CASCADE DE-LAYERING
2017P10003 US01	15/984,447	05.21.18		MOBILE SCANNING SYSTEM FOR PROCESSING NON- MACHINABLE, UNDELIVERABLE-AS-ADDRESSED MAIL
2018P16615 US	62/733,938	09.20.18		SINGULATION SYSTEM FOR UNIFORM PACKAGE DISTRIBUTION
2017P15018 US01	16/100,280	08.10.18		SYNCHRONIZED, HIGH EFFICIENCY PROVISIONING, HANDLING, AND EXCESS RECIRCULATION DESIGN
2016P04550 US	62/302,537	03.02.16		SYSTEMS AND METHODS OF AUTO SACKING OF PARCELS
2016P04550WOUS	16/080,686	03.02.17		SYSTEMS AND METHODS OF AUTO SACKING OF PARCELS
2016P05696 US01	15/414,146	01.24.17		SYSTEMS AND METHODS OF READING AND PROCESSING CHANGE-OF-ADDRESS FORMS IN A CLOUD-BASED ARCHITECTURE
2017P15578 US01	16/051,866	08.01.18		AUTOMATIC PARCEL ACCUMULATION TRANSFER SYSTEM
2017P15592 US01	16/051,595	08.01.18		VOLUMETRICALLY EFFICIENT LOADING OF CARTONS WITH INCREASED THROUGHPUT YIELD
2018P08828 US	62/672,163	05.16.18		DETECTION AND REMOVAL OF UNSTABLE PARCEL MAIL FROM AN
2018P16612WO	PCT/US2019/012151	01.03.19		AUTOMATED PROCESSING STREAM SYSTEM AND METHOD FOR FIX PITCH PARCEL DISTRIBUTION
2018P08812WO	PCT/US2019/027628	04.16.19		POWERED, ANGLED-ROLLER ARRAY DELAMINATION EQUIPMENT
2018P08812 US	62/659,967	04.19.18		POWERED, ANGLED-ROLLER ARRAY DELAMINATION EQUIPMENT
2017P10003 US	62/509,366	05.22.17		MOBILE SCANNING SYSTEM FOR PROCESSING NON- MACHINABLE, UNDELIVERABLE-AS-ADDRESSED MAIL
2017P15578 US	62/539,679	08.01.17		AUTOMATIC PARCEL ACCUMULATION TRANSFER SYSTEM

PATENT REEL: 056437 FRAME: 0129