PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6675343

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECOND LIEN RELEASE OF SECURITY INTEREST IN PATENTS
SEQUENCE:	2

CONVEYING PARTY DATA

Name	Execution Date
GOLUB CAPITAL MARKETS LLC, AS COLLATERAL AGENT	04/23/2021

RECEIVING PARTY DATA

Name:	VISION SOLUTIONS, INC.
Street Address:	2 BLUE HILL PLAZA, #1563
City:	PEARL RIVER
State/Country:	NEW YORK
Postal Code:	10965
Name:	PRECISELY SOFTWARE INCORPORATED (F/K/A SYNCSORT INCORPORATED)
Street Address:	2 BLUE HILL PLAZA, #1563
City:	PEARL RIVER
State/Country:	NEW YORK
Postal Code:	10965
Name:	PITNEY BOWES SOFTWARE INC.
Street Address:	2 BLUE HILL PLAZA, #1563
City:	PEARL RIVER
State/Country:	NEW YORK
Postal Code:	10965

PROPERTY NUMBERS Total: 42

Property Type	Number
Patent Number:	9423983
Patent Number:	9201943
Patent Number:	8271504
Patent Number:	7689623
Patent Number:	8001134
Patent Number:	6408314
Patent Number:	7757116
Patent Number:	8429450
Patent Number:	7895501

PATENT

506628534 REEL: 056107 FRAME: 0233

Property Type	Number
Patent Number:	7478140
Patent Number:	7124055
Patent Number:	6745150
Patent Number:	7783650
Patent Number:	6651067
Patent Number:	8042041
Patent Number:	6651142
Patent Number:	7055097
Patent Number:	7779059
Patent Number:	7668651
Patent Number:	9323779
Patent Number:	7526379
Patent Number:	7818333
Patent Number:	7836047
Patent Number:	6868410
Patent Number:	7685108
Patent Number:	7039640
Patent Number:	7386318
Patent Number:	8407615
Patent Number:	7684612
Patent Number:	7853070
Patent Number:	8200005
Patent Number:	7542039
Patent Number:	7539573
Patent Number:	9031931
Patent Number:	9672258
Patent Number:	9877031
Patent Number:	10003946
Patent Number:	10119825
Application Number:	15485966
Application Number:	62510577
Application Number:	15628290
Application Number:	16520517

CORRESPONDENCE DATA

Fax Number: (800)494-7512

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: 202-370-4756

PATENT

REEL: 056107 FRAME: 0234

Email: ipteam@cogencyglobal.com

Correspondent Name: JAY DASILVA

Address Line 1: 1025 VERMONT AVE NW, SUITE 1130

Address Line 2: COGENCY GLOBAL INC.

Address Line 4: WASHINGTON, D.C. 20005

ATTORNEY DOCKET NUMBER:	1361520 PAT D
NAME OF SUBMITTER:	JENNY LIM
SIGNATURE:	/Jenny Lim/
DATE SIGNED:	04/26/2021

Total Attachments: 6

source=D - Precisely - 2021 2L Patent Release#page3.tif source=D - Precisely - 2021 2L Patent Release#page4.tif source=D - Precisely - 2021 2L Patent Release#page5.tif source=D - Precisely - 2021 2L Patent Release#page6.tif source=D - Precisely - 2021 2L Patent Release#page7.tif source=D - Precisely - 2021 2L Patent Release#page8.tif

SECOND LIEN RELEASE OF SECURITY INTEREST IN PATENTS

This SECOND LIEN RELEASE OF SECURITY INTEREST IN PATENTS (this "Release"), dated as of April 23, 2021, is made by GOLUB CAPITAL MARKETS LLC, as Collateral Agent (in such capacity, together with its successors and assigns in such capacity, the "Agent") in favor of Vision Solutions, Inc., a Delaware corporation ("Vision"), Precisely Software Incorporated (f.k.a. Syncsort Incorporated), a New Jersey corporation ("Syncsort") and Pitney Bowes Software Inc., a Delaware corporation ("Pitney" and, together with Vision and Syncsort, the "Grantors"). Capitalized words used but not otherwise defined herein shall have the meanings assigned to them in the Credit Agreement, Collateral Agreement or Patent Security Agreements (each as defined below), as applicable.

WHEREAS, pursuant to that certain (i) Second Lien Credit Agreement, dated as of August 16, 2017 (as amended by that certain Incremental Facility Agreement No. 1 to Second Lien Credit Agreement, dated as of December 2, 2019 and as further amended, amended and restated, supplemented or otherwise modified from time to time, the "Credit Agreement"), among Starfish Holdco, LLC, a Delaware limited liability company ("Holdings"), Vision, Syncsort (together with Vision, the "Co-Borrowers"), the Lenders from time to time party thereto, the Agent and the other parties party thereto; (ii) Second Lien Collateral Agreement, dated as of August 16, 2017 (as modified by that certain Agency Resignation, Appointment and Assumption Agreement, dated as of April 2, 2020 and as further amended, amended and restated, extended, supplemented or otherwise modified from time to time, the "Collateral Agreement"), among certain of the Grantors, the other grantors party thereto and the Agent; (iii) Second Lien Patent Security Agreement, dated as of August 16, 2017 (the "Syncsort Patent Security Agreement") and recorded with the United States Patent and Trademark Office (the "USPTO") on August 18, 2017 at Reel/Frame No. 043334/0678; (iv) Second Lien Patent Security Agreement, dated as of August 16, 2017 (the "Vision Patent Security Agreement") and recorded with the USPTO on August 18, 2017 at Reel/Frame No. 043334/0741; (v) Second Lien Patent Security Agreement, dated as of December 2, 2019 (the "Supplement No. 3 Patent Security Agreement" and, together with the Syncsort Patent Security Agreement and the Vision Patent Security Agreement, the "Patent Security Agreements") and recorded with the USPTO on December 20, 2019 at Reel/Frame No. 051383/0344, the Grantors granted to the Agent, for the benefit of the Secured Parties, a security interest in the Grantors' right, title and interest in and to certain patents and patent registrations and applications identified in Schedule A attached hereto (such scheduled patents and patent registrations and applications, the "Patents");

WHEREAS, the Grantors have requested that the Agent release and reassign its interest in the Patents to the Grantors.

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

The Agent, on behalf of the Secured Parties, hereby:

Discharges, relinquishes, terminates, cancels and releases the lien on and any and all right, title and interest in and to: (i) the Patents, (ii) all extensions and renewals of and amendments to the Patents, (iii) any and all royalties, fees, income, payments and other proceeds now or hereafter due or payable with respect to the Patents, (iv) any and all claims and causes of action, with respect to the Patents, whether occurring before, on or after the date hereof, including all rights to and claims for damages, restitution and injunctive and other legal and equitable relief for past, present and future infringement, misappropriation, violation, misuse, breach or default, with the right but no obligation to sue for such legal and equitable relief and to collect, or otherwise recover, any such damages and/or (v) any goodwill associated with the Patents, without recourse or representation or warranty, express or implied of any kind;

- 2. Reassigns to the Grantors any and all liens, security interests, right, title and interest of the Agent pursuant to the Patent Security Agreements in the Patents, without recourse or representation or warranty, express or implied, of any kind; and
- 3. Authorizes and requests that the USPTO note and record the existence of the release hereby given.

This Release shall be governed by, and construed in accordance with, the laws of the State of New York. This Release may be executed in counterparts (and by different parties hereto in different counterparts), each of which shall constitute an original, but all of which when taken together shall constitute a single contract. Delivery of an executed counterpart of a signature page of this Release by telecopier or other electronic transmission (PDF or TIFF format) shall be effective as delivery of a manually executed counterpart of this Release. Any signature to this Release may be delivered by facsimile, electronic mail (including pdf) or any electronic signature complying with the U.S. federal ESIGN Act of 2000 or the New York Electronic Signature and Records Act or other transmission method and any counterpart so delivered shall be deemed to have been duly and validly delivered and be valid and effective for all purposes to the fullest extent permitted by applicable law. Each of the parties hereto represents and warrants to the other parties hereto that it has the corporate capacity and authority to execute this Release through electronic means and there are no restrictions for doing so in such party's constitutive documents.

[Remainder of page intentionally blank]

-2-

Executed as of the date above first written.

GOLUB CAPITAL MARKETS LLC, as

Collateral Agent

y:_____

Name: Robert G. Tuchscherer Title: Senior Managing Director

REEL: 056107 FRAME: 0238

SCHEDULE A REGISTERED PATENTS AND PATENT APPLICATIONS

Release schedule for reel/frame 052323/0304

Title	Patent or Application No.	Issue / Filing Date	Owner
Intelligent Storage Controller	9,423,983	8/23/2016	Precisely Software Incorporated
Systems for performing an external (disk-based) sort of a large data file which take advantage of "presorted" data already present in the input	9,201,943	12/1/2015	Precisely Software Incorporated
Systems for performing an external (disk-based) sort of a large data file which take advantage of "presorted" data already present in the input	8,271,504	9/18/2012	Precisely Software Incorporated
Method for performing an external (disk-based) sort of a large data file which takes advantage of "presorted" data already present in the input	7,689,623	3/30/2010	Precisely Software Incorporated
Method for performing an external (disk-based) sort of a large data file which takes advantage of "presorted" data already present in the input	8,001,134	8/16/2011	Precisely Software Incorporated
Method of performing a high-performance sort which gains efficiency by reading input file blocks sequentially	6,408,314	6/18/2002	Precisely Software Incorporated
Methods And Apparatus For Capturing And Determining Mainframe Operating System Events	15/485,966	4/12/2017	Precisely Software Incorporated
Methods And Apparatus To Store And Enable New File Formats For Distributed Processing And Preserve Data Integrity Through Distributed Storage Blocks	62/510,577	5/24/2017	Precisely Software Incorporated
Methods And Apparatus For Selective Capture Of Mainframe Operating System Records	15/628,290	6/20/2017	Precisely Software Incorporated
METHOD AND SYSTEM FOR COORDINATED MULTIPLE CLUSTER FAILOVER	7,757,116	7/13/2010	Vision Solutions, Inc.
METHOD AND SYSTEM FOR COORDINATED MULTIPLE CLUSTER FAILOVER	8,429,450	4/23/2013	Vision Solutions, Inc.
METHOD FOR AUDITING DATA INTEGRITY IN A HIGH AVAILABILITY DATABASE	7,895,501	2/22/2011	Vision Solutions, Inc.
SYSTEM AND METHOD FOR SENDING ELECTRONIC MAIL AND PARCEL DELIVERY NOTIFICATION USING RECIPIENT'S IDENTIFICATION INFORMATION	7478140	01/13/2009	Pitney Bowes Software Inc.
TIME SERIES ANALYSIS AND FORECASTING PROGRAM	7124055	10/17/2006	Pitney Bowes Software Inc.
TIME SERIES ANALYSIS AND FORECASTING PROGRAM	6745150	06/01/2004	Pitney Bowes Software Inc.

#94473681v2

Title	Patent or Application No.	Issue / Filing Date	Owner
METHOD AND APPARATUS FOR CREATING A LINEAGE OF A DATA FIELD IN A DATA FLOW SYSTEM	7783650	08/24/2010	Pitney Bowes Software Inc.
METHOD AND APPARATUS FOR CREATING A DATA SET WITH PENDING RESULTS	6651067	11/18/2003	Pitney Bowes Software Inc.
METHOD AND APPARATUS FOR PIPELINED PROCESSING OF DATA	8042041	10/18/2011	Pitney Bowes Software Inc.
METHOD AND APPARATUS FOR PROCESSING DATA USING MULTI-TIER CACHING	6651142	11/18/2003	Pitney Bowes Software Inc.
DISPLAYING A LARGE AMOUNT OF INFORMATION IN A BROWSER WINDOW	7055097	05/30/2006	Pitney Bowes Software Inc.
GEOCODING AND ADDRESS HYGIENE SYSTEM EMPLOYING POINT LEVEL AND CENTERLINE DATA SETS	7779059	08/17/2010	Pitney Bowes Software Inc.
REVERSE GEOCODING SYSTEM USING COMBINED STREET SEGMENT AND POINT DATASETS	7668651	02/23/2010	Pitney Bowes Software Inc.
REVERSE GEOCODING SYSTEM USING COMBINED STREET SEGMENT AND POINT DATASETS	9323779	04/26/2016	Pitney Bowes Software Inc.
DETERMINING ELEVATION VALUES IN A GEOCODING SYSTEM	7526379	04/28/2009	Pitney Bowes Software Inc.
UNIVERSAL ADDRESS PARSING SYSTEM AND METHOD	7818333	10/19/2010	Pitney Bowes Software Inc.
METHOD FOR ASSIGNMENT OF POINT LEVEL ADDRESS GEOCODES TO STREET NETWORKS	7836047	11/16/2010	Pitney Bowes Software Inc.
HIGH-PERFORMANCE LOCATION MANAGEMENT PLATFORM	6868410	03/15/2005	Pitney Bowes Software Inc.
SYSTEM AND METHOD FOR GEOCODING DIVERSE ADDRESS FORMATS	7685108	03/23/2010	Pitney Bowes Software Inc.
SYSTEM AND METHOD FOR GEOCODING DIVERSE ADDRESS FORMATS	7039640	05/02/2006	Pitney Bowes Software Inc.
LOCATION BASED SERVICE PROVIDER	7386318	06/10/2008	Pitney Bowes Software Inc.
METHOD OF DISPLAYING AND INTERACTING WITH INFORMATION ON A ROTARY FABRIC	8407615	03/26/2013	Pitney Bowes Software Inc.

#94473681v2

Title	Patent or Application No.	Issue / Filing Date	Owner
METHOD AND APPARATUS FOR STORING 3D INFORMATION WITH RASTER IMAGERY	7684612	03/23/2010	Pitney Bowes Software Inc.
METHOD AND APPARATUS FOR STORING 3D INFORMATION WITH RASTER IMAGERY	7853070	12/14/2010	Pitney Bowes Software Inc.
METHOD AND APPARATUS FOR STORING 3D INFORMATION WITH RASTER IMAGERY	8200005	06/12/2012	Pitney Bowes Software Inc.
METHOD AND APPARATUS OF CHOOSING RANGES FROM A SCALE OF VALUES IN A USER INTERFACE	7542039	06/02/2009	Pitney Bowes Software Inc.
ENHANCED POSITIONAL ACCURACY IN GEOCODING BY DYNAMIC INTERPOLATION	7539573	05/26/2009	Pitney Bowes Software Inc.
SYSTEMS AND METHODS FOR PROVIDING QUERY RESULTS TO A USER IN AN INTUITIVE GRAPHICAL FORMAT	9031931	05/12/2015	Pitney Bowes Software Inc.
Systems and Methods for Dynamically Selecting Graphical Query Result Display Modes	9672258	06/06/2017	Pitney Bowes Software Inc.
SYSTEM AND METHOD FOR MULTI- RESOLUTION RASTER DATA PROCESSING	9877031	01/23/2018	Pitney Bowes Software Inc.
ENHANCED SPATIAL INDEX FOR POINT IN POLYGON OPERATIONS	10003946	06/19/2018	Pitney Bowes Software Inc.
SYSTEM AND METHOD FOR GEOCODING POSITIONAL ACCURACY	10119825	11/06/2018	Pitney Bowes Software Inc.
SYSTEM AND METHOD FOR IMPROVING GEOCODING PERFORMANCE	16/520517	07/24/2019	Pitney Bowes Software Inc.

#94473681v2

RECORDED: 04/26/2021