PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7939966

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST
SEQUENCE:	3

CONVEYING PARTY DATA

Name	Execution Date
OPEN TEXT SA ULC	05/01/2023

RECEIVING PARTY DATA

Name:	BARCLAYS BANK PLC
Street Address:	745 SEVENTH AVENUE
City:	NEW YORK
State/Country:	NEW YORK
Postal Code:	10019

PROPERTY NUMBERS Total: 79

Property Type	Number
Patent Number:	7062515
Patent Number:	7127520
Patent Number:	7230745
Patent Number:	7590665
Patent Number:	7612903
Patent Number:	7653185
Patent Number:	7876468
Patent Number:	7982899
Patent Number:	8117152
Patent Number:	8184325
Patent Number:	8249228
Patent Number:	8260764
Patent Number:	8310710
Patent Number:	8380830
Patent Number:	8493606
Patent Number:	8510648
Patent Number:	8903799
Patent Number:	8909615
Patent Number:	8914809

PATENT REEL: 063559 FRAME: 0758

507892842

Property Type	Number
Patent Number:	8937736
Patent Number:	8970880
Patent Number:	8970881
Patent Number:	8983920
Patent Number:	8995025
Patent Number:	9030696
Patent Number:	9047146
Patent Number:	9058335
Patent Number:	9160881
Patent Number:	9232007
Patent Number:	9237120
Patent Number:	9247021
Patent Number:	9277092
Patent Number:	9288361
Patent Number:	9298816
Patent Number:	9348890
Patent Number:	9367531
Patent Number:	9367581
Patent Number:	9374479
Patent Number:	9386127
Patent Number:	9519730
Patent Number:	9544469
Patent Number:	9596381
Patent Number:	9614937
Patent Number:	9626434
Patent Number:	9635199
Patent Number:	9674225
Patent Number:	9699127
Patent Number:	9721016
Patent Number:	9747466
Patent Number:	9755915
Patent Number:	9762769
Patent Number:	9800695
Patent Number:	9813381
Patent Number:	9836541
Patent Number:	9875305
Patent Number:	9898520
Patent Number:	9898537

Property Type	Number
Patent Number:	9912833
Patent Number:	9922013
Patent Number:	9948826
Patent Number:	9979751
Patent Number:	10037422
Patent Number:	10055301
Patent Number:	10073875
Patent Number:	10073956
Patent Number:	10097728
Patent Number:	10116631
Patent Number:	10136023
Patent Number:	10176267
Patent Number:	10182054
Patent Number:	10275510
Patent Number:	10289666
Patent Number:	10306097
Patent Number:	10339156
Patent Number:	10476852
Patent Number:	10599690
Patent Number:	10678870
Patent Number:	10691709
Patent Number:	10713282

CORRESPONDENCE DATA

Fax Number: (212)735-2000

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: 2127352811

Email: mribando@skadden.com

Correspondent Name: SKADDEN, ARPS, SLATE, MEAGHER & FLOM LLP

Address Line 1: ONE MANHATTAN WEST
Address Line 2: MONIQUE L. RIBANDO

Address Line 4: NEW YORK, NEW YORK 10001-8602

ATTORNEY DOCKET NUMBER:	071450.602
NAME OF SUBMITTER:	BRIANNA VAN KAN
SIGNATURE:	/s/Brianna van Kan
DATE SIGNED:	05/07/2023

Total Attachments: 7

source=Magnum - Patent Security Agreement (Open Text SA ULC) (2022 TL) (Executed)#page1.tif

source=Magnum - Patent Security Agreement (Open Text SA ULC) (2022 TL) (Executed)#page2.tif source=Magnum - Patent Security Agreement (Open Text SA ULC) (2022 TL) (Executed)#page3.tif source=Magnum - Patent Security Agreement (Open Text SA ULC) (2022 TL) (Executed)#page4.tif source=Magnum - Patent Security Agreement (Open Text SA ULC) (2022 TL) (Executed)#page5.tif source=Magnum - Patent Security Agreement (Open Text SA ULC) (2022 TL) (Executed)#page6.tif source=Magnum - Patent Security Agreement (Open Text SA ULC) (2022 TL) (Executed)#page7.tif

PATENT SECURITY AGREEMENT

This PATENT SECURITY AGREEMENT ("Patent Security Agreement") dated May 1, 2023, is made by Open Text SA ULC (the "Grantor") in favor of BARCLAYS BANK PLC, as Collateral Agent (the "Collateral Agent") for the Guaranteed Parties (as defined in the Credit Agreement referred to below).

WHEREAS, the Borrower and the Guarantors have entered into a Credit Agreement dated as of August 25, 2022, as amended by that First Amendment to Credit Agreement, dated as of December 1, 2022 (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Credit Agreement"), with Barclays Bank PLC, as Administrative Agent and Collateral Agent, and the Lenders party thereto.

WHEREAS, as a condition precedent to the extension of credit to the Borrower under the Credit Agreement, the Grantor has executed and delivered that certain Security Agreement dated as of August 25, 2022 made by the Grantor to and in favor of the Collateral Agent for the benefit of the Secured Creditors (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement").

WHEREAS, under the terms of the Security Agreement, the Grantor has granted to the Collateral Agent, for the ratable benefit of the Secured Creditors, a security interest in, among other property, certain intellectual property of the Grantor, and has agreed as a condition thereof to execute this Patent Security Agreement for recording with the U.S. Patent and Trademark Office.

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

SECTION 1. <u>Defined Terms</u>. Unless otherwise defined herein, capitalized terms used but not defined herein have the meanings given to them in the Credit Agreement or Security Agreement, as applicable.

SECTION 2. <u>Grant of Security</u>. The Grantor hereby grants to the Collateral Agent for the ratable benefit of the Secured Creditors a security interest in, and charges, hypothecates and pledges to the Collateral Agent, for the benefit of the Secured Creditors, all of the property, undertaking and interest of the Grantor now owned or hereafter acquired in and to the following (the "*Collateral*"):

- (a) the patents and patent applications set forth in Schedule A hereto (the "*Patents*");
- (b) all reissues, divisions, continuations, continuations-in-part, extensions, renewals and reexaminations of any of the foregoing Patents;
- (c) all rights in the foregoing (a)-(b) provided by international treaties or conventions, all rights corresponding thereto throughout the world and all other rights of any kind whatsoever of the Grantor accruing thereunder or pertaining thereto;
- (d) 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 (a)-(c), with the right, but not the obligation, to sue for and collect, or otherwise recover proceeds arising from such damages; and
 - (e) any and all proceeds of, collateral for, income, royalties and other payments now

or hereafter due and payable with respect to, and supporting obligations relating to, any and all of the Collateral of or arising from any of the foregoing (a)-(c).

- shall not be deemed to have granted a security interest in any property or agreement of the Grantor (A) to the extent (but only so long as) (x) the granting of a security interest thereunder is prohibited by any Law, (y) requires a consent not obtained of any Governmental Authority pursuant to any Law or (z) is prohibited by, or constitutes a breach or default under or results in the termination of or requires any consent not obtained under, any contract, lease, license, agreement, lease, instrument or other document giving rise to such property, in each case solely to the extent that such breach or default is not rendered ineffective by the UCC or other Law or, in the case of any consent, such consent is actually required to grant such security interest under Law, or (B) any property subject to a Permitted Encumbrance (other than the Encumbrances in favor of the Collateral Agent) to the extent that the grant of such other Encumbrances on such property (i) would result in a material breach or violation of, or constitute a material default under, the agreement or instrument governing such Permitted Encumbrance, or (ii) would result in the actual loss of the use of such property.
 - SECTION 3. <u>Recordation</u>. The Grantor authorizes and requests that the Commissioner for Patents record this Patent Security Agreement.
 - SECTION 4. <u>Grants, Rights and Remedies</u>. This Patent Security Agreement has been entered into in conjunction with the provisions of the Security Agreement. The Grantor does hereby acknowledge and confirm that the grant of the security interest hereunder to, and the rights and remedies of, the Collateral Agent with respect to the Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated herein by reference as if fully set forth herein.

SECTION 5. <u>Governing Law</u>. This Patent Security Agreement shall be governed by, and construed in accordance with, the laws of the State of New York.

IN WITNESS WHEREOF, the Grantor has caused this Patent Security Agreement to be duly executed and delivered by its officer thereunto duly authorized as of the date first above written.

OPEN TEXT SA ULC

By:

Name: Madhu Ranganathan
Title: President and Treasurer

Schedule A

Patents

Grantor	Title	Patent No.
Open Text SA ULC	System and method for the synchronization of a file in a cache	7062515
Open Text SA ULC	Method and system for transforming input data streams	7127520
Open Text SA ULC	Document transmission and routing with recipient control, such as facsimile document transmission and routing	7230745
Open Text SA ULC	System and method for the synchronization of a file in a cache	7590665
Open Text SA ULC	Line utilization in integrated document delivery method and apparatus	7612903
Open Text SA ULC	Universal document transport	7653185
Open Text SA ULC	Line utilization in integrated document delivery method and apparatus	7876468
Open Text SA ULC	Integrated document delivery method and apparatus	7982899
Open Text SA ULC	System and method for the synchronization of a file in a cache	8117152
Open Text SA ULC	Integrated document delivery method and apparatus	8184325
Open Text SA ULC	Document transmission and routing with recipient control useful for facsimile document transmission and routing	8249228
Open Text SA ULC	System and method to search and generate reports from semi-structured data	8260764
Open Text SA ULC	Integrated document delivery method and apparatus	8310710
Open Text SA ULC	Method and system for transforming input data streams	8380830
Open Text SA ULC	Integrated document delivery method and apparatus	8493606
Open Text SA ULC	Application isolation system	8510648
Open Text SA ULC	System and method to search and generate reports from semi-structured data including dynamic metadata	8903799
Open Text SA ULC	System and method of managing capacity of search index partitions	8909615
Open Text SA ULC	Message broker system and method	8914809
Open Text SA ULC	System and method for sending, delivery and receiving of faxes	8937736
Open Text SA ULC	System, method and computer program product for multi-tenant facsimile server	8970880
Open Text SA ULC	System and method for handling multi-function printers and applications at a facsimile server	8970881
Open Text SA ULC	System and method of quality assessment of a search	8983920

[Schedule A to Patent Security Agreement]

	index	
Open Text SA ULC	System and method for sending, delivery and receiving of faxes through computer based networks with a publicly switched telephone network as a backup	8995025
Open Text SA ULC	Integrated document delivery method and apparatus	9030696
Open Text SA ULC	Method and system for transforming input data streams	9047146
Open Text SA ULC	System, method and computer program product for protecting derived metadata when updating records within a search engine	9058335
Open Text SA ULC	System and method for document transmission and routing with recipient control	9160881
Open Text SA ULC	Universal document transport	9232007
Open Text SA ULC	Message broker system and method	9237120
Open Text SA ULC	System, method and architecture for a document as a node on a social graph	9247021
Open Text SA ULC	Configurable document server	9277092
Open Text SA ULC	Systems, methods and computer program products for fax delivery and maintenance	9288361
Open Text SA ULC	Methods, systems, and computer-readable media for semantically enriching content and for semantic navigation	9298816
Open Text SA ULC	System and method of search indexes using key-value attributes to searchable metadata	9348890
Open Text SA ULC	Application isolation system	9367531
Open Text SA ULC	System and method of quality assessment of a search index	9367581
Open Text SA ULC	Integrated document delivery method and apparatus	9374479
Open Text SA ULC	System and method for data transfer, including protocols for use in data transfer	9386127
Open Text SA ULC	System, method and architecture for a document as a node on a social graph	9519730
Open Text SA ULC	System and method for sending, delivery and receiving of faxes	9544469
Open Text SA ULC	System and method for sending, delivery and receiving of faxes	9596381
Open Text SA ULC	System and method for data transfer, including protocols for use in data transfer	9614937
Open Text SA ULC	Systems and methods for generating and using aggregated search indices and non-aggregated value storage	9626434
Open Text SA ULC	System and method for document transmission and routing with recipient control	9635199
Open Text SA ULC	System and method for updating downloaded applications using managed container	9674225
Open Text SA ULC	System and method for sending, delivery and receiving of digital content	9699127

[Schedule A to Patent Security Agreement]

Open Text SA ULC	System and method to search and generate reports from semi-structured data including dynamic metadata	9721016
Open Text SA ULC	Hosted application gateway architecture with multi- level security policy and rule promulgations	9747466
Open Text SA ULC	System and method for managing content items for sharing across multiple sites	9755915
Open Text SA ULC	Systems, methods and computer program products for fax delivery and maintenance	9762769
Open Text SA ULC	System and method for data transfer, including protocols for use in data transfer	9800695
Open Text SA ULC	Flexible and secure transformation of data using stream pipes	9813381
Open Text SA ULC	System and method of managing capacity of search index partitions	9836541
Open Text SA ULC	System, method and computer program product for protecting derived metadata when updating records within a search engine	9875305
Open Text SA ULC	Systems and methods for seamless access to remotely managed documents using synchronization of locally stored documents	9898520
Open Text SA ULC	Systems, methods and computer program products for information management across disparate information systems	9898537
Open Text SA ULC	System and method for selective sending, delivery or receiving of faxes through computer based networks based on a destination on a publicly switched telephone network	9912833
Open Text SA ULC	System, method and computer program product for editing web pages in-context of a production view	9922013
Open Text SA ULC	System, method and computer program product for multi-tenant facsimile server	9948826
Open Text SA ULC	Application gateway architecture with multi-level security policy and rule promulgations	9979751
Open Text SA ULC	Systems and methods for integrating with a native component using a network interface	10037422
Open Text SA ULC	Systems and methods for content server make disk image operation	10055301
Open Text SA ULC	System and method of search indexes using key-value attributes to searchable metadata	10073875
Open Text SA ULC	Integration services systems, methods and computer program products for ecm-independent etl tools	10073956
Open Text SA ULC	System and method for sending, delivery and receiving of faxes	10097728
Open Text SA ULC	Systems and methods for managed data transfer	10116631
Open Text SA ULC	Systems, methods and computer program products for fax delivery and maintenance	10136023
Open Text SA ULC	System, method and architecture for a document as a node on a social graph	10176267
Open Text SA ULC	Systems, methods and computer program products for information integration across disparate information systems	10182054

[Schedule A to Patent Security Agreement]

Open Text SA ULC	Systems and methods for seamless access to remotely	10275510
	managed documents using synchronization of locally stored documents	
Open Text SA ULC	System, method and computer program product for	10289666
	editing web pages in-context of a production view	
Open Text SA ULC	Systems, methods and computer program products for	10306097
	fax delivery and maintenance	
Open Text SA ULC	Systems and methods to enable users to interact with	10339156
	remotely managed documents with a single interaction	
	using locally stored documents	
Open Text SA ULC	Systems and methods for managed data transfer	10476852
Open Text SA ULC	Systems and methods for generating and using	10599690
	aggregated search indices and non-aggregated value	
	storage	
Open Text SA ULC	System and method for search discovery	10678870
Open Text SA ULC	System and method for subset searching and associated	10691709
	search operators	
Open Text SA ULC	Systems and methods for seamless access to remotely	10713282
	managed documents using synchronization of locally	
	stored documents	

[Schedule A to Patent Security Agreement]

RECORDED: 05/07/2023