505519811 06/11/2019

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5566616

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
NUANCE COMMUNICATIONS, INC.	02/01/2019

RECEIVING PARTY DATA

Name:	KOFAX, INC
Street Address:	15211 LAGUNA CANYON ROAD
City:	IRVINE
State/Country:	CALIFORNIA
Postal Code:	92618

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16436788

CORRESPONDENCE DATA

Fax Number: (408)971-4660

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: 4089712573

Email: emma@zilkakotab.com
Correspondent Name: ZILKA-KOTAB PC
Address Line 1: 1155 N. 1ST ST.

Address Line 4: SAN JOSE, CALIFORNIA 95112

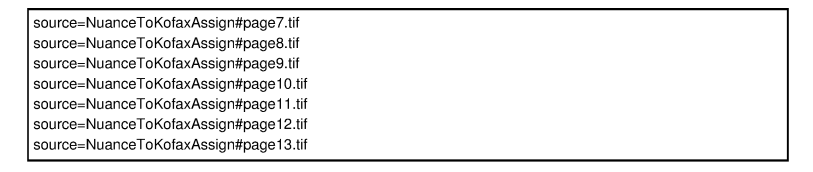
ATTORNEY DOCKET NUMBER:	KFX1P104A
NAME OF SUBMITTER:	CHRISTOPHER P. COOK
SIGNATURE:	/CHRISTOPHER P. COOK/
DATE SIGNED:	06/11/2019

Total Attachments: 13

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> PATENT REEL: 049437 FRAME: 0263

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PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5359330

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
NUANCE COMMUNICATIONS, INC.	02/01/2019

RECEIVING PARTY DATA

Name:	KOFAX, INC.
Street Address:	15211 LAGUNA CANYON ROAD
City:	IRVINE
State/Country:	CALIFORNIA
Postal Code:	92618

PROPERTY NUMBERS Total: 27

Property Type	Number
Patent Number:	7337472
Patent Number:	6742161
Patent Number:	8751937
Patent Number:	8751938
Patent Number:	9519421
Patent Number:	8418065
Patent Number:	7752603
Patent Number:	9124825
Patent Number:	8237956
Patent Number:	8113841
Patent Number:	8218020
Patent Number:	9031771
Patent Number:	8285077
Patent Number:	8135217
Patent Number:	8943143
Patent Number:	9589198
Patent Number:	8988543
Patent Number:	9197772
Patent Number:	9361054
Patent Number:	9473651

PATENT REEL: 049237 FRAME: 0269

505312549

Property Type	Number
Patent Number:	6810404
Patent Number:	6820094
Patent Number:	9811171
Application Number:	13843586
Application Number:	13843652
Application Number:	14017287
Application Number:	13843502

CORRESPONDENCE DATA

Fax Number: (312)862-2200

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: 31286238

Email: raza.siddiqui@kirkland.com

Correspondent Name: RAZA SIDDIQUI Address Line 1: 300 N. LASALLE

Address Line 2: KIRKLAND & ELLIS LLP
Address Line 4: CHICAGO, ILLINOIS 60654

ATTORNEY DOCKET NUMBER:	43243-7
NAME OF SUBMITTER:	RAZA SIDDIQUI
SIGNATURE:	/razasiddiqui/
DATE SIGNED:	02/04/2019
	This document serves as an Oath/Declaration (37 CFR 1.63).

Total Attachments: 11

source=Project Indy - Patent Assignment - (EXECUTION VERSION)#page1.tif source=Project Indy - Patent Assignment - (EXECUTION VERSION)#page2.tif source=Project Indy - Patent Assignment - (EXECUTION VERSION)#page3.tif source=Project Indy - Patent Assignment - (EXECUTION VERSION)#page4.tif source=Project Indy - Patent Assignment - (EXECUTION VERSION)#page5.tif source=Project Indy - Patent Assignment - (EXECUTION VERSION)#page6.tif source=Project Indy - Patent Assignment - (EXECUTION VERSION)#page7.tif source=Project Indy - Patent Assignment - (EXECUTION VERSION)#page8.tif source=Project Indy - Patent Assignment - (EXECUTION VERSION)#page9.tif source=Project Indy - Patent Assignment - (EXECUTION VERSION)#page10.tif source=Project Indy - Patent Assignment - (EXECUTION VERSION)#page11.tif

PATENT ASSIGNMENT AGREEMENT

This PATENT ASSIGNMENT AGREEMENT (this "<u>Agreement</u>"), dated and effective as at 8:00 A.M. (E.T.) on February 1, 2019, is made by and between NUANCE COMMUNICATIONS, INC., a Delaware corporation (the "<u>Assignee</u>") and KOFAX, INC., a Delaware corporation (the "<u>Assignee</u>"). All initially-capitalized terms used but not otherwise defined in this Agreement will have the meanings assigned to them in the Sale Agreement (defined below) and the rules of construction set forth in Section 1.3 of the Sale Agreement will be applied wherever appropriate herein.

WITNESSETH:

WHEREAS, the Assignor, the other Sellers party thereto and the Assignee have entered into a Sale Agreement, dated as of November 11, 2018 (the "Sale Agreement"), pursuant to which the Assignee and its Affiliates acquired the assets of the Business and the equity securities of certain subsidiaries of the Assignor, and assumed the Assumed Liabilities from the Assignor and its Affiliates on the terms and subject to the conditions set forth in the Sale Agreement;

WHEREAS, pursuant to the Sale Agreement, the Assignor hereby agrees to sell, assign, transfer and deliver to the Assignee, and the Assignee hereby agrees to purchase and acquire from the Assignor, all of the Assignor's right, title and interest in, to and under all of the Assignor's patents and patent applications listed in <u>Schedule 1</u> hereto (the "<u>Patents</u>"); and

WHEREAS, this Agreement will be executed in connection with the Closing under the Sale Agreement.

NOW, THEREFORE, in consideration of the premises and covenants set forth herein and in the Sale Agreement and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties hereto, intending to be legally bound hereby, agree as follows:

Section 1. <u>Assignment</u>. The Assignor hereby sells, transfers, conveys, assigns and delivers to the Assignee, and the Assignee hereby purchases and accepts from the Assignor, all of the Assignor's right, title and interest in, to and under the Patents.

Section 2. Governing Law; Jurisdiction. This Agreement, and any and all proceedings commenced in connection with or relating to this Agreement, will be governed by, and construed and enforced in accordance with, the Laws of the State of Delaware without regard of the Laws that might otherwise govern under the applicable principles of conflict of laws of the State of Delaware (or any other jurisdiction). Each party hereto agrees to submit to the exclusive jurisdiction of the Delaware Court of Chancery and any state appellate court therefrom within the State of Delaware (or, if the Delaware Court of Chancery declines to accept jurisdiction over a particular matter, any state or federal court within the State of Delaware), for the purpose of any Action against a party hereto with respect to the subject matter of, or related to, this Agreement. Each party

hereto irrevocably waives any objection which it may now or hereafter have to the venue of any Action arising out of or relating to this Agreement brought as provided in this subsection, and further irrevocably waives any claim that any such Action brought in any such court has been brought in an inconvenient forum. To the extent a party hereto has or may later acquire any immunity from jurisdiction of any court or from legal process with respect to itself or its property, such party hereby irrevocably waives such immunity under this subsection.

Section 3. Further Assurances. Assignor shall cooperate, execute such documents, and do and perform such acts, at Assignee's sole cost and expense, as may be reasonably requested by Assignee to assist Assignee in any such recordings or transfers to give effect to, document and record the assignment to Assignee under this Agreement. Assignor hereby requests the Commissioner of Patents in the United States Patent and Trademark Office, and the corresponding entities or agencies in any applicable foreign countries or multinational authorities, to record Assignee as the assignee and owner of the Trademarks and to deliver to Assignee, and to Assignee's attorneys, agents, successors or assigns, all official documents and communications as may be warranted by this Agreement.

Section 4. <u>Entire Agreement</u>. This Agreement, the Sale Agreement (including the Disclosure Letter, the Annexes and Exhibits thereto and the Guarantee), the other Transaction Documents and the Confidentiality Agreement constitute the entire agreement between the parties hereto relating to the subject matter hereof, and supersede all prior negotiations, representations, understandings and agreements, both written and oral, between the parties hereto with respect to the subject matter of this Agreement. In the event of any conflict between this Agreement and the Sale Agreement, the provisions of the Sale Agreement will control.

Section 5. <u>Counterparts</u>. This Agreement may be executed in one or more counterparts, each of which will be deemed an original, but all of which together will constitute one and the same instrument. It will not be necessary in making proof of this Agreement or any counterpart hereof to produce or account for any of the other counterparts. Facsimile signatures or signatures received as a pdf attachment to electronic mail will be treated as original signatures for all purposes of this Agreement. This Agreement will become effective when, and only when, each party hereto will have received a counterpart signed by the other party hereto.

[No Further Text on This Page]

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IN WITNESS WHEREOF, the parties have executed this Agreement as of the date first above written.

ASSIGNOR:

NUANCE COMMUNICATIONS, INC.

By:

Name: Leanne Fitzgerald

Title: Vice President & Assistant Secretary

ASSIGNEE:

KOFAX, INC.

By:

Name: Cort Townsend

Title: Chief Financial Officer, Vice President,

Secretary and Treasurer.

Schedule 1

Patents

	Nuance Communications Inc.	Published		11/26/2001	04107204.3	HK	DYNAMIC USER INTERFACE DESCRIPTION	01-0987-HK-CNF
<u> </u>	Nuance Communications Inc.	Published		11/26/2001	01274376.1	EP	MULTIFUNCTION PERIPHERAL DEVICE WITH DYNAMIC USER INTERFACE DESCRIPTION	01-0987-EP-PCT
<u> </u>	Nuance Communications Inc.	Published		11/26/2001	10185450.3	EP	DYNAMIC USER INTERFACE DESCRIPTION	01-0987-EP-DIV2
<u> </u>	Nuance Communications Inc.	Published		11/26/2001	10185449.5	EP	MULTIFUNCTION PERIPHERAL DEVICE WITH DYNAMIC USER INTERFACE DESCRIPTION	01-0987-EP-DIV
<u> </u>	Nuance Communications Inc.	Issued	2,451,107	11/26/2001	2,451,107	CA	MULTIFUNCTION PERIPHERAL DEVICES	01-0987-CA-PCT
<u> </u>	Nuance Communications Inc.	Issued	2002223946	11/26/2001	2002223946	AU	MULTIFUNCTION PERIPHERAL DEVICE WITH DYNAMIC USER INTERFACE DESCRIPTION	01-0987-AU-PCT
<u>I</u>	Nuance Communications Inc.	Issued	6,742,161	3/7/2000	09/520,892	US	RECOGNITION AND PROCESSING	00-1349-US-ORG
	Nuance Communications Inc.	Issued	7337472	9/2/2015	11/217,665	US	SYSTEM AND METHOD FOR ENSURING SECURE TRANSFER OF A DOCUMENT FROM A CLIENT OF A NETWORK TO A PRINTER	00-0014-US-CON
<u> </u>	Nuance Communications Inc.	Issued	1120701	1/28/2000	00610016.8	GB	SYSTEM AND METHOD FOR ENSURING SECURE TRANSFER OF A DOCUMENT FROM A CLIENT OF A NETWORK TO A PRINTER	00-0014-GB-EPP
l	Nuance Communications Inc.	Issued	1120701	1/28/2000	00610016.8	FR	SYSTEM AND METHOD FOR ENSURING SECURE TRANSFER OF A DOCUMENT FROM A CLIENT OF A NETWORK TO A PRINTER	00-0014-FR-EPP
1	Nuance Communications Inc.	Issued	60036532.8	1/28/2000	00610016.8	DE	SYSTEM AND METHOD FOR ENSURING SECURE TRANSFER OF A DOCUMENT FROM A CLIENT OF A NETWORK TO A PRINTER	00-0014-DE-EPP
PA	Nuance Communications Inc.	Issued	1120701	1/28/2000	00610016.8	СН	SYSTEM AND METHOD FOR ENSURING SECURE TRANSFER OF A DOCUMENT FROM A CLIENT OF A NETWORK TO A PRINTER	00-0014-CH-EPP
TE	Owner	Status	Patent No.	Filing Date	App. No.	Country	Title	File No.
N								

[Schedule I to Patent Assignment Agreement]

01-0987-US-CON	01-0987-SG-PCT	01-0987-NZ-PCT	01-0987-MX-PCT	01-0987-JP-PCT	01-0987-HK- CNF3	01-0987-HK- CNF2	File No.
METHOD OF AND SYSTEM FOR DYNAMICALLY CONTROLLING DURING RUN TIME A MULTIFUNCTION PERIPHERAL (MFP) TOUCH PANEL USER INTERFACE (UI) FROM AN EXTERNAL REMOTE NETWORK-CONNECTED COMPUTER	MULTIFUNCTION PERIPHERAL DEVICES	DYNAMICALLY CONTROLLING A MULTIFUNCTIONAL PERIPHERAL DEVICEÄS TOUCH PANEL INTERFACE FROM AN EXTERNAL NETWORKED COMPUTER	01-0987-MX-PCT MULTIFUNCTION PERIPHERAL DEVICES	METHOD OF AND SYSTEM FOR DYNAMICALLY CONTROLLING DURING RUN TIME A MULTIFUNCTION PERIPHERAL (MFP) TOUCH PANEL USER INTERFACE (UI) FROM AN EXTERNAL REMOTE NETWORK-CONNECTED COMPUTER	METHOD OF AND SYSTEM FOR DYNAMICALLY CONTROLLING DURING RUN TIME A MULTIFUNCTION PERIPHERAL (MFP) TOUCH PANEL USER INTERFACE (UI) FROM AN EXTERNAL REMOTE NETWORK-CONNECTED COMPUTER	METHOD OF AND SYSTEM FOR DYNAMICALLY CONTROLLING DURING RUN TIME A MULTIFUNCTION PERIPHERAL (MFP) TOUCH PANEL USER INTERFACE (UI) FROM AN EXTERNAL REMOTE NETWORK-CONNECTED COMPUTER	Title
US	SG	NZ	MX	JP	HX.	HX.	Country
13/617,542	200400126-9	20010530190	PA/a/2004/00 0482	2003-514407	11107300.7	11107243.7	App. No.
9/14/2012	11/26/2001	11/26/2001	11/26/2001	11/26/2001	7/13/2011	7/12/2011	Filing Date
8,751,937	101802	530190	263730	4068058			Patent No.
Issued	Issued	Issued	Issued	Issued	Published	Published	Status
Nuance Communications Inc.	Nuance Communications Inc.	Nuance Communications Inc.	Nuance Communications Inc.	Nuance Communications Inc.	Nuance Communications Inc.	Nuance Communications Inc. PATENT	Owner

	Nuance Communications Inc.	Issued	2065871	11/30/2007	07122042.0	FR	READING DEVICE FOR BLIND OR VISUALLY IMPAIRED PERSONS	07-0054-FR-EPP
i	Nuance Communications Inc.	Issued	2096614	11/30/2007	081580151	DE	READING DEVICE FOR BLIND OR VISUALLY IMPAIRED PERSONS	07-0054-DE-EPP- DIV
<u> </u>	Nuance Communications Inc.	Issued	60200700682 3.1	11/30/2007	07122042.0	DE	READING DEVICE FOR BLIND OR VISUALLY IMPAIRED PERSONS	07-0054-DE-EPP
<u> </u>	Nuance Communications Inc.	Issued	8,237,956	12/22/2006	11/643,848	US	WALK-UP OFFICE EQUIPMENT	06-0046-US-ORG
<u> </u>	Nuance Communications Inc.	Issued	9,124,825	8/2/2012	13/565,446	US	WALK-UP OFFICE EQUIPMENT	06-0046-US-CON
I .	Nuance Communications Inc.	Issued	7,752,603	12/8/2004	11/006,574	US	SYSTEMS AND METHODS FOR DATA INTERCHANGE AMONG AUTONOMOUS PROCESSING ENTITIES	03-0024-US-ORG
<u> </u>	Nuance Communications Inc.	Issued	2004/0921	11/26/2001	2004/0921	ZA	MULTIFUNCTION PERIPHERAL DEVICE WITH DYNAMIC USER INTERFACE DESCRIPTION	01-0987-ZA-PCT
<u> </u>	Nuance Communications Inc.	Issued	8,418,065	7/16/2001	09/906,473	US	METHOD OF AND SYSTEM FOR DYNAMICALLY CONTROLLING DURING RUN TIME A MULTIFUNCTION PERIPHERAL (MFP) TOUCH PANEL USER INTERFACE (UI) FROM AN EXTERNAL REMOTE NETWORK-CONNECTED COMPUTER	01-0987-US-ORG
	Nuance Communications Inc.	Issued	9,519,421	5/19/2014	14/281,098	US	METHOD OF AND SYSTEM FOR DYNAMICALLY CONTROLLING DURING RUN TIME A MULTIFUNCTION PERIPHERAL (MFP) TOUCH PANEL USER INTERFACE (UI) FROM AN EXTERNAL REMOTE NETWORK-CONNECTED COMPUTER	01-0987-US- CON3
PATENT	Nuance Communications Inc.	Issued	8,751,938	9/14/2012	13/617,958	US	METHOD OF AND SYSTEM FOR DYNAMICALLY CONTROLLING DURING RUN TIME A MULTIFUNCTION PERIPHERAL (MFP) TOUCH PANEL USER INTERFACE (UI) FROM AN EXTERNAL REMOTE NETWORK-CONNECTED COMPUTER	01-0987-US- CON2
<u> </u>	Owner	Status	Patent No.	Filing Date	App. No.	Country	Title	File No.

08-1205-DE-EPP M P(D	08-0094-US-ORG PI PC	08-0094-GB-EPP M SI D: C	08-0094-FR-EPP M SI D: C	08-0094-DE-EPP M SI D: C	07-0055-US-ORG RI	07-0054-NL-EPP- RI	07-0054-NL-EPP RI IN	07-0054-IT-EPP- RI	07-0054-IT-EPP RI	07-0054-GB-EPP- RI	07-0054-GB-EPP RI	07-0054-FR-EPP- RI	File No.
METHOD AND SYSTEM FOR DETERMINING A POSITION AND/OR ORIENTATION OF A DISPLACEABLE LOAD	PROVIDING CAMERA-BASED SERVICES USING A PORTABLE COMMUNICATION DEVICE	METHOD FOR PROVIDING CAMERA-BASED SERVICES USING A PORTABLE COMMUNICATION DEVICE OF A USER AND PORTABLE COMMUNICATION DEVICE OF A USER	METHOD FOR PROVIDING CAMERA-BASED SERVICES USING A PORTABLE COMMUNICATION DEVICE OF A USER AND PORTABLE COMMUNICATION DEVICE OF A USER	METHOD FOR PROVIDING CAMERA-BASED SERVICES USING A PORTABLE COMMUNICATION DEVICE OF A USER AND PORTABLE COMMUNICATION DEVICE OF A USER	READING DEVICE FOR BLIND OR VISUALLY IMPAIRED PERSONS	READING DEVICE FOR BLIND OR VISUALLY IMPAIRED PERSONS	READING DEVICE FOR BLIND OR VISUALLY IMPAIRED PERSONS	READING DEVICE FOR BLIND OR VISUALLY IMPAIRED PERSONS	READING DEVICE FOR BLIND OR VISUALLY IMPAIRED PERSONS	READING DEVICE FOR BLIND OR VISUALLY IMPAIRED PERSONS	READING DEVICE FOR BLIND OR VISUALLY IMPAIRED PERSONS	READING DEVICE FOR BLIND OR VISUALLY IMPAIRED PERSONS	Title
DE	US	GB	FR	DE	US	NL	NL	TI	TI	GB	GB	FR	Country
09793449.1	12/455,252	08169713.8	08169713.8	08169713.8	12/276,266	081580151	07122042.0	081580151	07122042.0	081580151	07122042.0	081580151	App. No.
11/9/2009	5/29/2009	11/21/2008	11/21/2008	11/21/2008	11/21/2008	11/30/2007	11/30/2007	11/30/2007	11/30/2007	11/30/2007	11/30/2007	11/30/2007	Filing Date
1.6	8,218,020	2189926	2189926	60200801884 2.6	8,113,841	2096614	2065871	2096614	2065871	2096614	2065871	2096614	Patent No.
Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Status
Nuance Communications, Inc. and Peiker Acustic GmbH & Co.	Nuance Communications Inc.	Nuance Communications Inc.	Nuance Communications Inc.	Nuance Communications Inc.	Nuance Communications Inc.	Nuance Communications Inc.	Nuance Communications Inc.	Nuance Communications Inc.	Nuance Communications Inc.	Nuance Communications Inc.	Nuance Communications Inc.	Nuance Communications Inc.	Owner

10-0007-US-ORG C/ KI	10-0007-US-CON C/ KI	10-0007-GB-EPP C/ KI	10-0007-FR-EPP C/ KI	10-0007-DE-EPP C/ KI	10-0006-EP-ORG C/ CC DH PR	09-1525-US-ORG M AN NI	09-0084-US-ORG M FI CH	09-0084-GB-EPP M FI CH	09-0084-FR-EPP M FI CH	09-0084-DE-EPP M FI CH	08-1514-US-ORG AU	08-1205-US-PCT M PC DI	I HE IV.
CAMERA BASED METHOD FOR TEXT INPUT AND KEYWORD DETECTION	CAMERA BASED METHOD FOR TEXT INPUT AND KEYWORD DETECTION	CAMERA BASED METHOD FOR TEXT INPUT AND KEYWORD DETECTION	CAMERA BASED METHOD FOR TEXT INPUT AND KEYWORD DETECTION	CAMERA BASED METHOD FOR TEXT INPUT AND KEYWORD DETECTION	CAMERA BASED METHOD FOR MOBILE COMMUNICATION DEVICES FOR TEXT DETECTION, RECOGNITION AND FURTHER PROCESSING	METHOD AND SYSTEM FOR THE CONVERSION AND PROCESSING OF DOCUMENTS IN A HYBRID NETWORK ENVIRONMENT	METHOD FOR OPTIMIZED CAMERA POSITION FINDING FOR SYSTEMS WITH OPTICAL CHARACTER RECOGNITION	METHOD FOR OPTIMIZED CAMERA POSITION FINDING FOR SYSTEMS WITH OPTICAL CHARACTER RECOGNITION	METHOD FOR OPTIMIZED CAMERA POSITION FINDING FOR SYSTEMS WITH OPTICAL CHARACTER RECOGNITION	METHOD FOR OPTIMIZED CAMERA POSITION FINDING FOR SYSTEMS WITH OPTICAL CHARACTER RECOGNITION	AUTOMATIC CORRECTION OF DIGITAL IMAGE DISTORTION	METHOD AND SYSTEM FOR DETERMINING A POSITION AND/OR ORIENTATION OF A DISPLACEABLE LOAD	FIRE
US	US	GB	FR	DE	EP	US	US	GB	FR	DE	US	US	Country
13/095,937	14/639,549	10161624.1	10161624.1	10161624.1	10170354.4	12/570,603	12/963,651	09178778.8	09178778.8	09178778.8	12/173,501	13/094,151	App. 140.
4/28/2011	3/5/2015	4/30/2010	4/30/2010	4/30/2010	7/21/2010	9/30/2009	12/9/2010	12/10/2009	12/10/2009	12/10/2009	7/15/2008	11/9/2009	ama Sum
8,988,543	9,589,198	2383970	2383970	60201000834 7.0		8,943,143	8,135,217	2333695	2333695	2333695	8,285,077	9,031,771	f atem tyo.
Issued	Issued	Issued	Issued	Issued	Published	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Sums
Nuance Communications Inc.	Nuance Communications Inc.	Nuance Communications Inc.	Nuance Communications Inc.	Nuance Communications Inc.	Nuance Communications Inc.	Nuance Communications Inc.	Nuance Communications, Inc. and Peiker Acustic GmbH & Co.	Owner					

	Nuance Communications Inc.	Pending	ı	03/15/2013	13843502	US	SYSTEM AND METHOD FOR TRANSPOSING AN EXTERNAL USER INTERFACE ON A MOBILE DEVICE	1
<u> </u>	Nuance Communications Inc.	Issued	6,820,094	10/8/1997	08/947435	US	SYSTEM IV SYSTEM IV	97-1329-US-ORG
<u> </u>	Nuance Communications Inc.	Issued	6,810,404	10/8/1997	08/947032	US	SYSTEM COMPUTER-BASED DOCUMENT MANAGEMENT	97-1331-US-ORG
1	Nuance Communications Inc.	Issued	9,473,651	12/17/2014	14/573,171	US	PARALLEL METADATA ENTRY AND PHYSICAL SCANNING	14-0141-US-ORG
I	Nuance Communications Inc.	Issued	9,361,054	5/29/2014	14/290,658	SN	VOICE AND TOUCH BASED MOBILE PRINT AND SCAN FRAMEWORK	13-0240-US-ORG
	Nuance Communications Inc.	Pending		9/3/2013	14/017,287	US	METHOD AND SYSTEM FOR DETECTING NETWORK PRINTERS WITHOUT PRIOR KNOWLEDGE OF NETWORK TOPOLOGY	13-0071 - US-ORG
<u> </u>	Nuance Communications Inc.	Issued	9,197,772	9/3/2013	14/017,294	US	DYNAMIC MULTILINGUAL PRINT DRIVER	13-0070-US-ORG
<u> </u>	Nuance Communications Inc.	Pending		9/3/2014	14183338.4	EP	DYNAMIC MULTILINGUAL PRINT DRIVER	13-0070-EP-ORG
l	Nuance Communications Inc.	Pending		3/15/2013	13/843,652	US	SYSTEM AND METHOD FOR PROVIDING A UNIVERSAL ENDPOINT ADDRESS SCHEMA TO ROUTE DOCUMENTS AND MANAGE DOCUMENT WORKFLOWS	12-0021-US-ORG
l	Nuance Communications Inc.	Pending		3/15/2013	13/843,586	US	SYSTEM AND METHOD FOR CREATING AND MANAGING ENCAPSULATED WORKFLOW PACKAGES	12-0020-US-ORG
PATE	Nuance Communications Inc.	Issued	2637128	3/6/2012	12158195.3	DE	MULTIMODAL TEXT INPUT BY A KEYBOARD/CAMERA TEXT INPUT MODULE REPLACING A CONVENTIONAL KEYBOARD TEXT INPUT MODULE ON A MOBILE DEVICE	12-0009-DE-EPP
NT	Nuance Communications Inc.	Issued	DE10201210 2797	3/30/2012	10201210279 3 7.8	DE	CONVERSION OF A DOCUMENT OF CAPTURED IMAGES INTO A FORMAT FOR OPTIMIZED DISPLAY ON A MOBILE DEVICE	12-0008-DE-ORG
160600000	Owner	Status	Patent No.	Filing Date	App. No.	Country	Title	File No.

RECORDED: 02/04/2019

File No.	Title	Country	Country App. No. Filt	Filing Date	Patent No.	Status	Owner
MUL	MULTIMODEL TEXT INPUT BY A	US	13786321	03/05/2013 981117	9811171	Issued	Nuance Communications
KEYI	KEYBOARD/CAMERA TEXT INPUT MODULE						Inc.
REPI							
	REPLACING A CONVENTIONAL KEYBOARD TEXT						