PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5671957

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

CONVEYING PARTY DATA

Name	Execution Date
CANADIAN IMPERIAL BANK OF COMMERCE	08/12/2019

RECEIVING PARTY DATA

Name:	AGILENCE, INC.
Street Address:	1020 BRIGGS ROAD
Internal Address:	SUITE 110
City:	MOUNT LAUREL
State/Country:	NEW JERSEY
Postal Code:	08054

PROPERTY NUMBERS Total: 17

Property Type	Number
Patent Number:	7088846
Patent Number:	7127083
Patent Number:	7136507
Patent Number:	7148912
Patent Number:	7499571
Patent Number:	8195598
Patent Number:	8649594
Application Number:	11977887
Application Number:	12802300
Application Number:	60520610
Application Number:	61003339
Application Number:	60854859
Application Number:	61217770
PCT Number:	US2007022726
Application Number:	10917063
Application Number:	10916966
Application Number:	10917009

CORRESPONDENCE DATA

PATENT REEL: 050082 FRAME: 0077

505625154

Fax Number:

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: 3128637141

Email: kristen.lange@goldbergkohn.com **Correspondent Name:** KRISTEN N. LANGE, PARALEGAL

Address Line 1: C/O GOLDBERG KOHN LTD.

Address Line 2: 55 E. MONROE STREET, SUITE 3300

Address Line 4: CHICAGO, ILLINOIS 60603

ATTORNEY DOCKET NUMBER:	7675.012
NAME OF SUBMITTER:	KRISTEN N. LANGE
SIGNATURE:	/kristenlange/
DATE SIGNED:	08/16/2019
	This document serves as an Oath/Declaration (37 CFR 1.63).

Total Attachments: 5

source=Patent Release (Agilence)#page1.tif source=Patent Release (Agilence)#page2.tif source=Patent Release (Agilence)#page3.tif source=Patent Release (Agilence)#page4.tif source=Patent Release (Agilence)#page5.tif

> PATENT REEL: 050082 FRAME: 0078

RELEASE OF SECURITY INTERESTS IN PATENTS

THIS RELEASE OF SECURITY INTERESTS IN PATENTS ("Release") is made as of

this 12 day of August, 2019, by the CANADIAN IMPERIAL BANK OF COMMERCE, a

chartered bank existing under the laws of Canada, (successor in interest by assignment from WF

FUND V LIMITED PARTNERSHIP, a limited partnership formed under the laws of the

Province of Manitoba, c/o/b as Wellington Financial LP and Wellington Financial Fund V) (the

"Secured Party"), in favor of AGILENCE, INC., a Delaware corporation ("Grantor").

FOR GOOD AND VALUABLE CONSIDERATION, the receipt and adequacy of which

are hereby acknowledged, Secured Party hereby releases all liens and security interests granted

by the Grantor in favor of Secured Party pursuant to that certain Patent Security Agreement,

dated as of August 1, 2017, executed by the Grantor in favor of Secured Party and recorded with

the United States Patent and Trademark Office on September 14, 2017 at Reel/Frame

043593/0582, including without limitation all liens and security interests in the patents listed on

Schedule A attached hereto.

[Signature Page Follows]

7675,012

IN WITNESS WHEREOF, Secured Party has caused this Release to be executed by its authorized officer as of the date of this Release.

CANADIAN IMPERIAL BANK OF COMMERCE, a Canadian chartered bank

By:_______ Name:

 $\alpha \alpha$

Title:

Signature Page to Refease of Security Interests in Patents

PATENT REEL: 050082 FRAME: 0080

SCHEDULE A

	Application Publication No.		Comm
VIDEO SURVEILLANT SYNTEM THAT DETECTS PREDEFINED BEHAVIORS BASED ON PREDEFENDIED PATTERNS OF MONENENT THROUGH ZONES	U.S. 7, 08 8, 8448 B 2	**************************************	0.53
VIDEO SURVEILLAIXE SYSTEM WITH OBJECT DETECTION AND PROBABILITY SCORING BASED ON OBJECT CLASS	US7,127,083 B2	1023300	33.3
VIDEO SURVEILLANCE SYSTEM WITH RULE- BASED REASONING AND MULTIPLE-HYPOTHESIS SCORING	US7,138,507,B3	11.14.3000	
VIDEO SURVEILLANCE STSTEM IN WHICH TRATECTORY HYPOTHESIS SPAWNING ALLOWS FOR TRATECTORY SPLITTING AND OR MERGING			
VIDEO SURVEILLANCE SYSTEM WITH RULE- BASED REASONING AND MULTIPLE-HYPOTHESIS SCORING	US 7,469,571B1	3.3.2309	V.
VETHOLOF AND SYSTEM FOR HIERARCHICAL ECALAN CROWD SEHANTOR DETECTION	US 8,193,598 B2	\$ \$ 23012 	
CTIVE AND ADAPTIVE NTELLIGENT VIDEO URVERLANCE SYNTEM	U\$ 8,649,364B1	2312214	VSA
UPARATUS FOR INAGE APTURE WITH APTURE WITH AUTOMATIK AND ANUAL FIELD OF ATEREST PROCESSING ATTHA AULTRESOLUTION AMERA	11.977,887	IO:26:3007 (abandoned)	USA
NACTIVE AND	12.802.300	(abandoned)	USA

Schedule A

PATENT REEL: 050082 FRAME: 0081

ADAPITVE INTELLIGENT VIDEO SURVEILLANCE			
\$75.123.(
MULTIPLE OBJECT TRACKING ALERT CONDITION DETECTION AND BACKGROUND MODELING	6 0 520,610	11/17/2003 (20pt/sed)	V \$ 4
METHOD AND APPARATUS FOR DESCRIPTIVE AND HIERARCHICAL HUMANICROWD BEHAVIOR DETECTION	61.903.339	11.16.233 (expired)	USA
METHOD AND APPARATUS FOR MULTI-RESOLUTION DIGITAL PAYTILT ZOOM CAMERA WITH DYTEGRAL OR DECOUPLED VIDEO AVALYTICS AND PROCESSOR	60 \$34.839	10.27.2008 (exposed)	USA
AN ACTIVE AND ADAPTIVE INTELLIGENT VIDEO SURVEILLANCE SYSTEM	61/217/7/0	54700 (expired)	
AN APPARATUS FOR IMAGE CAPTURE WITH AUTOMATIC AND MANUAL FIELD OF INTEREST PROCESSING WITH A MULTI- RESOLUTION CAMERA	8 C 1 C 5 2 C 7 C 2 2 2 5	(e.th:test)	
VIDEO SURVEILLANCE SYSTEM WITH CONNECTION PROBABILITY COMPUTATION THAT IS A FUNCTION OF OBJECT SIZE	10.917.1%;	\$ 12:2004 (altacadossed)	135.
VIDEO SURVEILLANCE SYSTEM WITH TRAJECTORY HYPOTHESIS SCORING BASED ON AT LEAST	10.918,966	8.12:2004 (abandoned)	VSA

REEL: 050082 FRAME: 0082

PARAMETER			
VIDEO SURVEILLANCE SYSTEM WITH TRAJECTORY HYPOTHESIS SPAWNING AND LOCAL PRUNING	10917,009	8 12:2004 (abandoned)	***

~5×