PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT NATURE OF CONVEYANCE: ASSIGNMENT			
NATURE OF CONVEYANCE: ASSIGNMENT			
CONVEYING PARTY DATA			
Name	Execution Date		
Vidient (Assignment for the Benefit of Creditors), LLC 02/17/2011			
RECEIVING PARTY DATA			
Name: Agilence, Inc.	Agilence, Inc.		
Street Address: 200 Federal Street			
Internal Address: Suite 132			
City: Camden			
State/Country: NEW JERSEY	NEW JERSEY		
Postal Code: 08103			
Property Type Number			
Property Type Number			
Patent Number: 7136507			
Patent Number: 7088846			
Patent Number: 7148912			
Patent Number: 7127083			
cation Number: 11977887			
Application Number: 12313193			
CORRESPONDENCE DATA Fax Number: (949)852-0004			
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.			
Phone: 949.852.0000			
Phone: 949.852.0000 Email: pto@kppb.com			
Phone: 949.852.0000			
Phone:949.852.0000Email:pto@kppb.comCorrespondent Name:David J. Bailey			

Ш

NAME OF SUBMITTER:	Trudi Thompson
Total Attachments: 4 source=VidientABCtoAgilenceAsg#page1.ti source=VidientABCtoAgilenceAsg#page2.ti source=VidientABCtoAgilenceAsg#page3.ti source=VidientABCtoAgilenceAsg#page4.ti	f f

ASSIGNMENT

WHEREAS, Vidient (Assignment for the Benefit of Creditors), LLC, a California limited liability company, having a place of business at 1100 La Avenida Street, Building A, Mountain View, California 94043 (hereafter, together with any successors, legal representatives or assigns thereof, called "ASSIGNOR") is the assignee of record of the patents and patent applications listed in the attached schedule;

AND WHEREAS, Agilence, Inc., a Delaware corporation, having a place of business at 200 Federal Street, Suite 132, Camden, NJ 08103 (hereafter, together with any successors, legal representatives or assigns thereof, called "ASSIGNEE") wants to acquire the entire right, title and interest in and to said patents and patent applications listed in the attached schedule, and all the inventions therein, and ASSIGNOR is willing to enter into such assignment.

NOW, THEREFORE, in consideration of the sum of One Dollar (\$1.00), and other good and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNOR does hereby sell, assign, transfer and set over to ASSIGNEE the entire right, title and interest in and to the patents and patent applications listed in the attached schedule and all continuations, divisions, reexaminations, reissues and substitutes thereof, and all inventions therein, including the right to sue or otherwise bring action and to collect and receive damages therefrom, for past infringement thereof;

ASSIGNOR hereby covenants that it has full right to convey the entire interest herein assigned, and that it has not executed, and will not execute, any agreement in conflict herewith;

PATENT REEL: 026264 FRAME: 0502 IN TESTIMONY WHEREOF, I, the Assignor, hereunto set my hand this 12 day of

ASSIGNOR:

VIDIENT (ASSIGNMENT FOR THE BENEFIT OF CREDITORS), LLC

Title: m/

STATE OF (My Min) **COUNTY OF** Sandard On Festiman 17 (2011, before me Hamama Aziz, Notary Public, personally appeared <u>Michael A. Maray</u> personally known to me (or proved to me on the basis of satisfactory evidence) to be the person whose name is subscribed to the within instrument and acknowledged to me that he executed the same in his authorized capacity, and that by his signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument.



WITNESS my hand and official seal.

PATENT REEL: 026264 FRAME: 0503

SCHEDULE

US Patent No. 7,136,507	VIDEO SURVEILLANCE SYSTEM WITH RULE-BASED
	REASONING AND MULTIPLE-HYPOTHESIS SCORING
US Patent No. 7,088,846	VIDEO SURVEILLANCE SYSTEM THAT DETECTS
	Predefined Behaviors Based on
	PREDETERMINED PATTERNS OF MOVEMENT
	Through Zones
US Patent No. 7,148,912	VIDEO SURVEILLANCE SYSTEM IN WHICH
	TRAJECTORY HYPOTHESIS SPAWNING ALLOWS FOR
	TRAJECTORY SPLITTING AND/OR MERGING
US Patent No. 7,127,083	VIDEO SURVEILLANCE SYSTEM WITH OBJECT
	DETECTION AND PROBABILITY SCORING BASED ON
	OBJECT CLASS
US Patent No. 7,499,571	VIDEO SURVEILLANCE SYSTEM WITH RULE-BASED
	REASONING AND MULTIPLE-HYPOTHESIS SCORING
US Patent Application No. 11/977,887	APPARATUS FOR IMAGE CAPTURE WITH AUTOMATIC
	and Manual Field of Interest Processing with
	A MULTIRESOLUTION CAMERA
US Patent Application No. 12/313,193	Method of and system for hierarchical
	HUMAN/CROWD BEHAVIOR DETECTION
US Patent Application No. 12/802,300	AN ACTIVE AND ADAPTIVE INTELLIGENT VIDEO
	SURVEILLANCE SYSTEM
US Patent Application No. 12/802,265	AN ACTIVE AND ADAPTIVE INTELLIGENT VIDEO
	SURVEILLANCE SYSTEM
US Provisional Application No.	MULTIPLE OBJECT TRACKING, ALERT CONDITION
60/520,610	DETECTION AND BACKGROUND MODELING
US Provisional Application No.	METHOD AND APPARATUS FOR DESCRIPTIVE AND
61/003,339	HIERARCHICAL HUMAN/CROWD BEHAVIOR DETECTION
	(USING MULTIPLE SENSORS)
US Provisional Application No.	METHOD AND APPARATUS FOR MULTI-RESOLUTION
60/854,859	DIGITAL PAN TILT ZOOM CAMERA WITH INTEGRAL OR
	DECOUPLED VIDEO ANALTICS AND PROCESSOR

US Provisional Application No.	AN ACTIVE AND ADAPTIVE INTELLIGENT VIDEO
61/217,770	SURVEILLANCE SYSTEM