

ESTTA Tracking number: **ESTTA1192554**

Filing date: **02/22/2022**

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

Notice of Opposition

Notice is hereby given that the following party opposes registration of the indicated application.

Opposer information

Name	Agilent Technologies, Inc.
Granted to date of previous extension	02/23/2022
Address	5301 STEVENS CREEK BOULEVARD SANTA CLARA, CA 95051 UNITED STATES

Attorney information	ALEXANDER J.A. GARCIA HOLLAND & HART LLP P.O. BOX 8749 ATTN: TRADEMARK DOCKETING DENVER, CO 80201 UNITED STATES Primary email: docket@hollandhart.com Secondary email(s): AGarcia@hollandhart.com, JAKent@hollandhart.com, TMEenf-Agilent@hollandhart.com (303) 447-7192
Docket no.	115243.0003

Applicant information

Application no.	90480492	Publication date	10/26/2021
Opposition filing date	02/22/2022	Opposition period ends	02/23/2022
Applicant	mAgilEnt LLC 1101 HERITAGE HILLS WAY WAKE FOREST, NC 27587 UNITED STATES		


Goods/services affected by opposition

Class 042. First Use: Jan 4, 2021 First Use In Commerce: Jan 4, 2021 All goods and services in the class are opposed, namely: Technical support services, namely, migration of legacy business data and design and development of custom computer software for business process improvement for retiring legacy IT systems

Grounds for opposition

Priority and likelihood of confusion	Trademark Act Section 2(d)
Other	Common law rights in AGILENT dating back to at least 1999.

Marks cited by opposer as basis for opposition

U.S. registration no.	5296474	Application date	03/10/2017
Register	Principal		
Registration date	09/26/2017	Foreign priority date	NONE
Word mark	AGILENT		
Design mark			
Description of mark	NONE		
Goods/services	<p>Class 035. First use: First Use: Nov 1999 First Use In Commerce: Nov 1999 Relocation services for businesses, namely, laboratories; project management for business purposes performed for analytical laboratories who are in the business of conducting scientific research, quality control, regulatory compliance and testing services; business management of analytical laboratories; consulting in the field of business management of analytical laboratories; business consulting-services, namely, application and method consulting for analytical laboratories in the nature of identification of customer objectives and goals and providing strategic recommendations for complementing people, process and technology; consulting services, namely, providing business information and business management advice to others for maintaining and extending the life cycle and productivity of analytical laboratory equipment; business management of analytical laboratories, namely, managing and administering contracts with third party vendors of analytical laboratories; electronic catalog services, and online retail store services, both of the foregoing in the field of scientific and laboratory apparatus, instruments, and equipment and parts and components therefor</p>		

U.S. registration no.	5085118	Application date	11/04/2015
Register	Principal		
Registration date	11/22/2016	Foreign priority date	NONE
Word mark	AGILENT		

Design mark	<h1>AGILENT</h1>
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Description of mark	NONE
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Goods/services	<p>Class 042. First use: First Use: Nov 1999 First Use In Commerce: Nov 1999</p> <p>Cloud computing featuring software for use in controlling and managing information; cloud computing software for management, analysis, interpretation, visualization, and providing diagnostic support, with import functions from data acquisition systems, and export functions towards other apparatus and software; software as a service (saas) services featuring software for management, analysis, interpretation, visualization, and sharing of business intelligence and providing diagnostic support, with import functions from data acquisition systems, and export functions towards other apparatus and software; computer network design and computer software design for the management, analysis, interpretation, visualization, and sharing of clinical information; development, updating and maintenance of software and data bases; installation and maintenance of computer software; research, development, design and upgrading of computer software; software design and development; updating, design and rental of software; quality assurance and compliance services for analytical laboratories; remote online operational monitoring of laboratory instruments and associated computer systems for analytical laboratories; computer project management services in the field of scientific research, quality control, regulatory, testing and laboratory productivity services; custom design and development of software for use by analytical laboratories; providing information about data analytics services as they pertain to the operation and application of analytical instruments in the analytical laboratory industry; computer programming for others; technical support services, namely, providing information, consultation, and diagnostic services in the fields of biological and chemical analytic components, computer software, and medical equipment, parts, supplies; installation of computer software</p>
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U.S. registration no.	2643345	Application date	06/16/1999
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Register	Principal		
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Registration date	10/29/2002	Foreign priority date	NONE
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Word mark	AGILENT		
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Design mark			
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Description of mark	NONE		
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Goods/services	<p>Class 001. First use: First Use: Nov 1999 First Use In Commerce: Nov 1999</p> <p>Chromatography chemicals, namely, chemical standards and packing materials used in chromatography; chemical standards used in DNA, RNA and protein analysis, chemicals used in protein sequencers; reagents for scientific or medical research use; DNA labeling reagents; DNA hybridization buffers [; ultrasound transmission gels]</p>		
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Class 009. First use: First Use: Nov 1999 First Use In Commerce: Nov 1999
House mark for a full line of electronic test, signaling and measurement systems, equipment and parts therefor; house mark for a full line of chemical and biological analytical systems and equipment, and parts therefor; [house mark for a full line of] optical equipment and components, and parts therefor; [house mark for a full line of telecommunication equipment and components, and parts therefor;] house mark for a full line of electronic components; house mark for a full line of computer software, namely, software for use in connection with test, signaling, measurement, chemical or biological analytical, [optical, telecommunication,] semiconductor, medical, [clinical and patient information, network security,] engineering, and data acquisition applications; [computer hardware and parts therefor; semiconductors;] lasers not for medical use; signal generator and analyzers; network and spectrum analyzers; frequency counters; [atomic clocks in the nature of chronographs for use as specialized time recording apparatuses;] chromatographs; accessories for chromatographs, namely, chromatography columns, septa, seals and syringes; mass spectrometers and parts therefor, namely, ionization sources for mass spectrometers; spectrophotometers; [protein sequencers;] instruments containing electrical, computer and chemical hardware for the analysis of DNA, RNA, cells and proteins; gene analysis equipment, namely, DNA microarrays, DNA microarray scanners, DNA hybridization chambers, and associated software for analyzing genes [; defibrillator batteries]

Class 010. First use: First Use: Nov 1999 First Use In Commerce: Nov 1999
[House mark for a full line of medical systems, medical equipment, and parts therefor; house mark for a full line of medical monitoring and recording devices and parts therefor; ultrasonic medical diagnostic apparatus and parts therefor; blood pressure measuring apparatus and parts therefor; blood testing apparatus; defibrillators and parts therefor; electrocardiographs; stethoscopes; transducers for medical imaging; transducers for blood pressure, blood gas and heart activity detection; supplies and accessories for medical use, namely, cables, leads, electrodes and probes, medical ice buckets, medical paddle sets, defibrillator pads, carrying cases and storage cabinets fitted for medical instruments, belts and straps for attaching medical monitors to patients, belt guides for attaching medical monitors to patients, intrauterine pressure catheters, and bite guards for use with ultrasound equipment; and supplies and accessories for use with medical gas monitoring equipment, namely, airway adapters, air filters, bacteria filters, calibration bags, calibration gas cylinders, calibration regulators, calibration tubes, membranes, membrane retainer rings, membrane ring dispensers, sensors, and water traps]

Class 014. First use: First Use: Sep 2000 First Use In Commerce: Sep 2000
[Clocks; cesium clocks; atomic clocks in the nature of chronometers; chronometers for scientific, laboratory or industrial applications]

Class 016. First use: First Use: Nov 1999 First Use In Commerce: Nov 1999
Printed matter, namely, newsletters, periodicals, books, brochures, guides, bulletins, magazines, product manuals, and printed instructional, educational, and teaching materials all in the fields of science, technology, electronic and optical equipment, testing, measurement, chemical or biological analysis, telecommunication, and medicine; * printed instructional, educational and teaching materials all in the fields of semiconductors, electronic components, computer software and optics; * stationery; note pads; note cards; memo pads; self-adhesive notes and writing tablets; greeting cards

Class 035. First use: First Use: Nov 1999 First Use In Commerce: Nov 1999
catalog services, available through, phone-in orders and electronic communications networks, featuring - scientific, electronic, test, signaling, measurement, biological and chemical analytical, optical, [telecommunication,] and medical equipment, parts, supplies and accessories, semiconductors, electronic and optical components, [computer hardware,] computer software, and printed mat-

	<p>ter related to the foregoing</p> <p>Class 036. First use: First Use: Nov 1999 First Use In Commerce: Nov 1999 [FINANCING SERVICES]</p> <p>Class 037. First use: First Use: Nov 1999 First Use In Commerce: Nov 1999 Repair and installation of scientific, electronic, test, signaling, measurement, biological and chemical analytical, optical, [telecommunication,] and medical equipment, repair and installation of computer hardware</p> <p>Class 041. First use: First Use: Jan 2000 First Use In Commerce: Jan 2000 Educational and training services, namely, offering seminars, classes, workshops, and tutorials, all in the fields of -science, technology, electronic and optical equipment, testing, signaling, measurement, chemical and biological analysis, optics, telecommunication, semiconductors, electronic and optical components, computer hardware, computer software [,and medicine]</p> <p>Class 042. First use: First Use: Nov 1999 First Use In Commerce: Nov 1999 Computer programming for others; technical support services, namely, providing information, consultation, and diagnostic services in the fields of semiconductors, electronic and optical components, computer software, [and scientific, electronic, test, measurement, biological and chemical analytical, optical, telecommunication,] and medical equipment, parts, supplies and rental and leasing of computer software, and scientific, electronic, test, signaling, measurement, biological and chemical analytical, optical, telecommunication, [and medical equipment;] installation of computer software</p>
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Attachments	87367520#TMSN.png(bytes) 86809933#TMSN.png(bytes) Notice of Opposition MAGILENT.pdf(2449851 bytes)
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Signature	/Alexander Garcia/
Name	Alexander Garcia
Date	02/22/2022

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

<p>AGILENT TECHNOLOGIES, INC.,</p> <p style="text-align: center;">Opposer,</p> <p style="text-align: center;">v.</p> <p>MAGILENT LLC,</p> <p style="text-align: center;">Applicant.</p>	<p>Opposition No.:</p> <p>Mark: MAGILENT</p> <p>App. Ser. No.: 90/480,492</p>
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NOTICE OF OPPOSITION

Opposer Agilent Technologies, Inc. (“Agilent” or “Opposer”), through its attorneys Holland & Hart LLP, hereby files this Notice of Opposition against Applicant mAgilEnt LLC’s (“Applicant”) U.S. Application Serial No. 90/480,492 for the trademark MAGILENT (“Applicant’s Mark”) because it will be damaged by the registration of Applicant’s Mark. Agilent hereby opposes registration of Applicant’s Mark on the basis of a likelihood of confusion under Section 2(d) of the Lanham Act, 15 U.S.C. § 1052(d).

As grounds for this Notice of Opposition, Agilent alleges as follows:

PARTIES

1. Agilent is a Delaware corporation, having a principal place of business at 5301 Stevens Creek Blvd., Santa Clara, California 95051.
2. Upon information and belief, Applicant is a Delaware limited liability company, having a principal place of business at 1101 Heritage Hills Way, Wake Forest, North Carolina 27587.

AGILENT AND THE AGILENT MARKS

3. Agilent was formed in 1999 after its predecessor company, Hewlett-Packard, Inc., announced a strategic realignment to create Agilent as an independent measurement company

composed of test and measurement components, life sciences and chemical analysis, electronics, semiconductor, and communications products.

4. Agilent has grown to become a world leader in the life sciences, diagnostics, and applied chemical markets, providing laboratories worldwide with instruments, software, services, consumables, applications, and expertise. Agilent employs more than 16,000 people globally, serving customers in approximately 110 countries and approximately 265,000 laboratories around the world. Its customers include hospitals, universities, research institutions, government agencies, and chemical and pharmaceutical companies, among other types of organizations.

5. Agilent’s expansive offerings include technical support services, software design and development services, business management and consulting services, computer-based project management services, software installation and maintenance services, and other related services.

6. Since its formation in 1999, Agilent has adopted and continuously used in United States commerce a family of marks consisting of or incorporating the mark AGILENT in connection with a wide range of goods and services related to life sciences and laboratory analysis (collectively the “AGILENT Common Law Marks”).

7. Agilent owns numerous trademark registrations consisting of or incorporating the term AGILENT on the Principal Register of the United States Patent and Trademark Office (“USPTO”), including the registrations listed below (collectively the “AGILENT Registrations”). True and correct copies of the registration certificates and the current Trademark Status and Document Retrieval (“TSDR”) status pages for the AGILENT Registrations identified below are attached hereto as **Exhibit A**. The AGILENT Registrations and AGILENT Common Law Marks are collectively referred to as the “AGILENT Marks.”

Mark	Registration Info and Status	Goods and Services
AGILENT	Registered Reg 5296474 Reg 26-SEP-2017 App 87367520 App 10-MAR-2017	Cl. 35 Relocation services for businesses, namely, laboratories; project management for business purposes performed for analytical laboratories who are in the business of conducting scientific research, quality control, regulatory compliance and testing services; business management of analytical laboratories; consulting in the field of

		business management of analytical laboratories; business consulting services, namely, application and method consulting for analytical laboratories in the nature of identification of customer objectives and goals and providing strategic recommendations for complementing people, process and technology; consulting services, namely, providing business information and business management advice to others for maintaining and extending the life cycle and productivity of analytical laboratory equipment; business management of analytical laboratories, namely, managing and administering contracts with third party vendors of analytical laboratories; electronic catalog services, and online retail store services, both of the foregoing in the field of scientific and laboratory apparatus, instruments, and equipment and parts and components therefor
AGILENT	Registered Reg 5085118 Reg 22-NOV-2016 App 86809933 App 04-NOV-2015	Cl. 42 Cloud computing featuring software for use in controlling and managing information; cloud computing software for management, analysis, interpretation, visualization, and providing diagnostic support, with import functions from data acquisition systems, and export functions towards other apparatus and software; software as a service (SaaS) services featuring software for management, analysis, interpretation, visualization, and sharing of business intelligence and providing diagnostic support, with import functions from data acquisition systems, and export functions towards other apparatus and software; computer network design and computer software design for the management, analysis, interpretation, visualization, and sharing of clinical information; development, updating and maintenance of software and data bases; installation and maintenance of computer software; research, development, design and upgrading of computer software; software design and development; updating, design and rental of software; quality assurance and compliance services for analytical laboratories; remote online operational monitoring of laboratory instruments and associated computer systems for analytical laboratories; computer project management services in the field of scientific research, quality control, regulatory, testing and laboratory productivity services; custom design and development of software for use by analytical laboratories; providing information about data analytics services as they pertain to the operation and application of analytical instruments in the analytical laboratory industry; computer programming for others; technical support services, namely, providing information, consultation, and diagnostic services in the fields of biological and chemical analytic components, computer software, and medical equipment, parts, supplies; installation of computer software
AGILENT	Registered Reg 2643345 Reg 29-OCT-2002 App 75729066 App 16-JUN-1999	Cl. 1 Chromatography chemicals, namely, chemical standards and packing materials used in chromatography; chemical standards used in DNA, RNA and protein analysis, chemicals used in protein sequencers; reagents for scientific or medical research use; DNA labeling reagents; DNA hybridization buffers Cl. 9 House mark for a full line of electronic test, signaling and measurement systems, equipment and parts therefor; house mark for a full line of chemical and biological analytical systems and equipment, and parts therefor; optical equipment and components, and parts therefor; house mark for a full line of electronic

		<p>components; house mark for a full line of computer software, namely, software for use in connection with test, signaling, measurement, chemical or biological analytical, semiconductor, medical, engineering, and data acquisition applications; lasers not for medical use; signal generators and analyzers; network and spectrum analyzers; frequency counters; chromatographs; accessories for chromatographs, namely, chromatography columns, septa, seals and syringes; mass spectrometers and parts therefor, namely, ionization sources for mass spectrometers; spectrophotometers; instruments containing electrical, computer and chemical hardware for the analysis of DNA, RNA, cells and proteins; gene analysis equipment, namely, DNA microarrays, DNA microarray scanners, DNA hybridization chambers, and associated software for analyzing genes</p> <p>Int. Cl. 16 Printed matter, namely, newsletters, periodicals, books, brochures, guides, bulletins, magazines, product manuals, and printed instructional, educational, and teaching materials all in the fields of science, technology, electronic and optical equipment, testing, measurement, chemical or biological analysis, telecommunication, and medicine; printed instructional, educational and teaching materials all in the fields of semiconductors, electronic components, computer software and optics; stationery; note pads; note cards; memo pads; self-adhesive notes and writing tablets; greeting cards</p> <p>Cl. 35 Catalog services, available through, phone-in orders and electronic communications networks, featuring - scientific, electronic, test, signaling, measurement, biological and chemical analytical, optical, and medical equipment, parts, supplies and accessories, semiconductors, electronic and optical components, computer software, and printed matter related to the foregoing</p> <p>Cl. 37 Repair and installation of scientific, electronic, test, signaling, measurement, biological and chemical analytical, optical, and medical equipment, repair and installation of computer hardware</p> <p>Cl. 41 Educational and training services, namely, offering seminars, classes, workshops, and tutorials, all in the fields of - science, technology, electronic and optical equipment, testing, signaling, measurement, chemical and biological analysis, optics, telecommunication, semiconductors, electronic and optical components, computer hardware, computer software</p> <p>Cl. 42 Computer programming for others; technical support services, namely, providing information, consultation, and diagnostic services in the fields of semiconductors, electronic and optical components, computer software, and medical equipment, parts, supplies and rental and leasing of computer software, and scientific, electronic, test, signaling, measurement, biological and chemical analytical, optical, telecommunication, installation of computer software</p>
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8. Agilent’s goods and services covered under the AGILENT Marks shall be referred to herein as the “Agilent Goods and Services.”

9. The federal registrations for the AGILENT Marks are valid and subsisting and constitute *prima facie* evidence of the validity of the AGILENT Registrations and of Agilent's ownership of and exclusive right to use the AGILENT Marks in connection with the goods and services covered under the AGILENT Registrations.

10. As a result of their continuous use, many of the AGILENT Registrations have achieved "incontestable" status pursuant to 15 U.S.C. § 1065, including but not limited to U.S. Registration No. 2,643,345 listed above.

11. The AGILENT Marks have achieved consumer recognition in association with the Agilent Goods and Services due to the continuous use of the AGILENT Marks in connection with the Agilent Goods and Services, the significant publicity associated with Agilent and the Agilent Goods and Services, and the commercial success of the Agilent Goods and Services.

12. The AGILENT Marks are distinctive of the Agilent Goods and Services, generating valuable goodwill that is associated with Agilent. Agilent generated such goodwill before Applicant's filing date for Applicant's Mark on January 21, 2021, the alleged first use of Applicant's Mark on January 4, 2021, and, upon information and belief, any other priority dates upon which Applicant may rely.

13. At no time has Agilent granted permission, written or otherwise, to Applicant to use or register any form of Applicant's Mark.

APPLICANT AND APPLICANT'S MARK

14. On January 21, 2021, Applicant filed Application Serial No. 90/480,492, seeking registration of the mark MAGILENT based on use in commerce under Section 1(a) and alleging a date of first use of January 4, 2021, in connection with various services in Class 42.

15. On or about August 13, 2021, and September 18, 2021, Applicant amended Application Serial No. 90/480,492 to identify the following current list of services in Class 42, as published in the *Trademark Official Gazette* on October 26, 2021:

Class 42: Technical support services, namely, migration of legacy business data and design and development of custom computer software for business process improvement for retiring legacy IT systems

16. The services currently set forth in U.S. Application Serial No. 90/480,492 shall be referred to herein as “Applicant’s Services.”

17. Prior to filing this Notice of Opposition, Agilent warned Applicant of its prior rights in the AGILENT Marks and the likelihood of confusion that would result from the use and registration of Applicant’s Mark. Applicant refused to withdraw or amend its application for Applicant’s Mark in response to these warnings.

PRIORITY

18. As set forth herein, Agilent owns prior rights in the AGILENT Marks.

19. Agilent’s filing dates for the AGILENT Registrations, as well as Agilent’s first and continuous use of its AGILENT Marks in connection with the Agilent Goods and Services, occurred prior to the filing date of Application Serial No. 90/480,492 on January 21, 2021, and alleged first use of Applicant’s Mark on January 4, 2021.

20. Agilent’s prior rights in the AGILENT Marks, therefore, predate the filing date of Application Serial No. 90/480,492 on January 21, 2021, and, upon information and belief, any other priority dates upon which Applicant may rely.

COUNT I: LIKELIHOOD OF CONFUSION

21. Agilent reasserts and incorporates Paragraphs 1 through 20 above as if fully set forth herein.

22. Applicant’s Mark is confusingly similar to the AGILENT Marks.

23. Applicant’s Services are identical to, overlap with, or are highly related to the Agilent Goods and Services.

24. Applicant’s Mark, when used in connection with Applicant’s Services, is likely to cause confusion, mistake, or deception that Applicant’s Services are those of Agilent, or are otherwise endorsed, sponsored, or approved by Agilent.

25. Applicant's Mark, when used in connection with Applicant's Services, is likely to cause confusion, mistake, or deception as to the affiliation, connection, or association between Applicant and Agilent.

26. Applicant's attempt to register Applicant's Mark with irregular capitalization (*i.e.*, "mAgilEnt") does not diminish the likelihood of confusion between MAGILENT and AGILENT, which merely adds the letter "M" to the beginning of Agilent's prior-registered trademarks.

27. Registration of Applicant's Mark will damage Agilent because such registration would grant statutory, exclusive rights to Applicant in violation of Agilent's prior and superior rights, and it would unduly narrow the scope of protection afforded to the AGILENT Marks.

28. Accordingly, Applicant's Application Serial No. 90/480,492 to register Applicant's Mark should be refused registration under Section 2(d) of the Lanham Act, 15 U.S.C. § 1052(d).

REQUEST FOR RELIEF

29. WHEREFORE, Agilent believes that it will be damaged by registration of Applicant's Mark as set forth in Application Serial No. 90/480,492 and respectfully requests that this opposition be sustained and that the registration of Applicant's Mark be refused.

30. The filing fee, in the amount of \$600, is being transmitted electronically with this submission. Any deficiency in the fee should be charged to Deposit Account No. 082623.

DATED: February 22, 2022

Respectfully submitted,

HOLLAND & HART LLP

By: /Alexander Garcia/

Alexander J.A. Garcia

Julie A. Kent

P.O. Box 8479

Denver, Colorado 80201

Phone: (303) 447-7192

AGarcia@hollandhart.com

JAKent@hollandhart.com

ATTORNEYS FOR OPPOSER

AGILENT TECHNOLOGIES, INC.

NOTICE REGARDING SERVICE

Consistent with the Trademark Trial and Appeal Board Manual of Procedure Rule 309.02(c)(1) (amended June 2018), service of the above NOTICE OF OPPOSITION will be effected by the Board. To facilitate the Board, the following physical address and email address(es) are available via TSDR.

mAgilEnt LLC
1101 Heritage Hills Way
Wake Forest, NC 27587
john.fandl@magilent.com
notifications@trademarkengine.com
johnfandl@gmail.com

EXHIBIT A

For assistance with TSDR, email teas@uspto.gov and include your serial number, the document you are looking for, and a screenshot of any error messages you have received.


Processing Wait Times: Please note that due to an extraordinary surge in applications, processing times are longer than usual. See [current trademark processing wait times](#) for more information.

STATUS DOCUMENTS MAINTENANCE [Back to Search](#) Print

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Mark: AGILENT

AGILENT

US Serial Number: 87367520	Application Filing Date: Mar. 10, 2017
US Registration Number: 5296474	Registration Date: Sep. 26, 2017
Filed as TEAS RF: Yes	Currently TEAS RF: Yes
Register: Principal	
Mark Type: Service Mark	
TMS Common Status Descriptor: 	LIVE/REGISTRATION/Issued and Active
	The trademark application has been registered with the Office.
Status: Registered. The registration date is used to determine when post-registration maintenance documents are due.	
Status Date: Sep. 26, 2017	
Publication Date: Jul. 11, 2017	

Mark Information Collapse All

Mark Literal Elements: AGILENT

Standard Character Claim: Yes. The mark consists of standard characters without claim to any particular font style, size, or color.

Mark Drawing Type: 4 - STANDARD CHARACTER MARK

Related Properties Information

International Registration Number: [1366205](#)

International Application(s)/Registration(s) Based on this Property: [A0065651/1366205](#)

Claimed Ownership of US Registrations: [2643345](#), [4368814](#), [4387736](#) and others

Goods and Services

Note:

The following symbols indicate that the registrant/owner has amended the goods/services:

- Brackets [] indicate deleted goods/services;
- Double parenthesis (()) identify any goods/services not claimed in a Section 15 affidavit of incontestability; and
- Asterisks "*" identify additional (new) wording in the goods/services.

For: Relocation services for businesses, namely, laboratories; project management for business purposes performed for analytical laboratories who are in the business of conducting scientific research, quality control, regulatory compliance and testing services; business management of analytical laboratories; consulting in the field of business management of analytical laboratories; business consulting services, namely, application and method consulting for analytical laboratories in the nature of identification of customer objectives and goals and providing strategic recommendations for complementing people, process and technology; consulting services, namely, providing business information and business management advice to others for maintaining and extending the life cycle and productivity of analytical laboratory equipment; business management of analytical laboratories; namely, managing and administering contracts with third party vendors of analytical laboratories; electronic catalog services, and online retail store services, both of the foregoing in the field of scientific and laboratory apparatus, instruments, and equipment and parts and components thereof

International Class(es): 035 - Primary Class	U.S. Class(es): 100, 101, 102
Class Status: ACTIVE	
Basis: 1(a)	
First Use: Nov. 1999	Use in Commerce: Nov. 1999

Basis Information (Case Level)

Filed Use: Yes	Currently Use: Yes
Filed ITU: No	Currently ITU: No
Filed 44D: No	Currently 44E: No
Filed 44E: No	Currently 66A: No
Filed 66A: No	Currently No Basis: No
Filed No Basis: No	

Current Owner(s) Information

Owner Name: Agilent Technologies, Inc.	
Owner Address: 5301 STEVENS CREEK BLVD SANTA CLARA, CALIFORNIA UNITED STATES 95051	
Legal Entity Type: CORPORATION	State or Country Where Organized: DELAWARE

Attorney/Correspondence Information

Attorney of Record

Attorney Name: Andrew Roppel	Docket Number: 128450 4202
Attorney Primary Email Address: nctrademarks@perkinscoie.com	Attorney Email Authorized: Yes

Correspondent

Correspondent Name/Address: Andrew Roppel Perkins Coie LLP 1201 Third Avenue, Suite 4900 SEATTLE, WASHINGTON UNITED STATES 98101	
Phone: 303-291-2300	Fax: 303-291-2400
Correspondent e-mail: nctrademarks@perkinscoie.com trademark_counsel@agilent.com	Correspondent e-mail Authorized: Yes

Domestic Representative - Not Found

Prosecution History

TM Staff and Location Information

TM Staff Information - None

File Location

Current Location: PUBLICATION AND ISSUE SECTION	Date in Location: Sep. 26, 2017
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Assignment Abstract Of Title Information - None recorded

Proceedings - Click to Load

United States of America

United States Patent and Trademark Office

AGILENT

Reg. No. 5,296,474

Registered Sep. 26, 2017

Int. Cl.: 35

Service Mark

Principal Register

Agilent Technologies, Inc. (DELAWARE CORPORATION)
5301 Stevens Creek Boulevard
Santa Clara, CA 95051

CLASS 35: Relocation services for businesses, namely, laboratories; project management for business purposes performed for analytical laboratories who are in the business of conducting scientific research, quality control, regulatory compliance and testing services; business management of analytical laboratories; consulting in the field of business management of analytical laboratories; business consulting services, namely, application and method consulting for analytical laboratories in the nature of identification of customer objectives and goals and providing strategic recommendations for complementing people, process and technology; consulting services, namely, providing business information and business management advice to others for maintaining and extending the life cycle and productivity of analytical laboratory equipment; business management of analytical laboratories, namely, managing and administering contracts with third party vendors of analytical laboratories; electronic catalog services, and online retail store services, both of the foregoing in the field of scientific and laboratory apparatus, instruments, and equipment and parts and components therefor

FIRST USE 11-00-1999; IN COMMERCE 11-00-1999

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT STYLE, SIZE OR COLOR

OWNER OF U.S. REG. NO. 4368614, 2643345, 4387736

SER. NO. 87-367,520, FILED 03-10-2017
NANCY L CLARKE, EXAMINING ATTORNEY



Joseph Matal

Performing the Functions and Duties of the
Under Secretary of Commerce for
Intellectual Property and Director of the
United States Patent and Trademark Office

REQUIREMENTS TO MAINTAIN YOUR FEDERAL TRADEMARK REGISTRATION

WARNING: YOUR REGISTRATION WILL BE CANCELLED IF YOU DO NOT FILE THE DOCUMENTS BELOW DURING THE SPECIFIED TIME PERIODS.

Requirements in the First Ten Years*

What and When to File:

- **First Filing Deadline:** You must file a Declaration of Use (or Excusable Nonuse) between the 5th and 6th years after the registration date. See 15 U.S.C. §§1058, 1141k. If the declaration is accepted, the registration will continue in force for the remainder of the ten-year period, calculated from the registration date, unless cancelled by an order of the Commissioner for Trademarks or a federal court.
- **Second Filing Deadline:** You must file a Declaration of Use (or Excusable Nonuse) and an Application for Renewal between the 9th and 10th years after the registration date.* See 15 U.S.C. §1059.

Requirements in Successive Ten-Year Periods*

What and When to File:

- You must file a Declaration of Use (or Excusable Nonuse) and an Application for Renewal between every 9th and 10th-year period, calculated from the registration date.*

Grace Period Filings*

The above documents will be accepted as timely if filed within six months after the deadlines listed above with the payment of an additional fee.

***ATTENTION MADRID PROTOCOL REGISTRANTS:** The holder of an international registration with an extension of protection to the United States under the Madrid Protocol must timely file the Declarations of Use (or Excusable Nonuse) referenced above directly with the United States Patent and Trademark Office (USPTO). The time periods for filing are based on the U.S. registration date (not the international registration date). The deadlines and grace periods for the Declarations of Use (or Excusable Nonuse) are identical to those for nationally issued registrations. See 15 U.S.C. §§1058, 1141k. However, owners of international registrations do not file renewal applications at the USPTO. Instead, the holder must file a renewal of the underlying international registration at the International Bureau of the World Intellectual Property Organization, under Article 7 of the Madrid Protocol, before the expiration of each ten-year term of protection, calculated from the date of the international registration. See 15 U.S.C. §1141j. For more information and renewal forms for the international registration, see <http://www.wipo.int/madrid/en/>.

NOTE: Fees and requirements for maintaining registrations are subject to change. Please check the USPTO website for further information. With the exception of renewal applications for registered extensions of protection, you can file the registration maintenance documents referenced above online at <http://www.uspto.gov>.

NOTE: A courtesy e-mail reminder of USPTO maintenance filing deadlines will be sent to trademark owners/holders who authorize e-mail communication and maintain a current e-mail address with the USPTO. To ensure that e-mail is authorized and your address is current, please use the Trademark Electronic Application System (TEAS) Correspondence Address and Change of Owner Address Forms available at <http://www.uspto.gov>.

For assistance with TSDR, email teas@uspto.gov and include your serial number, the document you are looking for, and a screenshot of any error messages you have received.

Processing Wait Times: Please note that due to an extraordinary surge in applications, processing times are longer than usual. See [current trademark processing wait times](#) for more information.

STATUS DOCUMENTS MAINTENANCE [Back to Search](#) Print

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Mark: AGILENT

AGILENT

US Serial Number: 86809933	Application Filing Date: Nov. 04, 2015
US Registration Number: 5085118	Registration Date: Nov. 22, 2016
Filed as TEAS RF: Yes	Currently TEAS RF: Yes
Register: Principal	

Mark Type: Service Mark



LIVE/REGISTRATION/Issued and Active
The trademark application has been registered with the Office.

Status: Registered. The registration date is used to determine when post-registration maintenance documents are due.

Status Date: Nov. 22, 2016

Publication Date: Sep. 06, 2016

▼ Mark Information ▲ Collapse All

Mark Literal Elements: AGILENT

Standard Character Claim: Yes. The mark consists of standard characters without claim to any particular font style, size, or color.

Mark Drawing Type: 4 - STANDARD CHARACTER MARK

▼ Related Properties Information

International Registration Number: [1292870](#)

International Application(s)/Registration(s) Based on this Property: [A0054652/1292870](#)

Claimed Ownership of US Registrations: [4368614](#), [4387736](#), [4404802](#) and others

▼ Goods and Services

Note: The following symbols indicate that the registrant/owner has amended the goods/services:

- Brackets [] indicate deleted goods/services;
- Double parenthesis (()) identify any goods/services not claimed in a Section 15 affidavit of incontestability; and
- Asterisks * . * identify additional (new) wording in the goods/services.

For: Cloud computing featuring software for use in controlling and managing information; cloud computing software for management, analysis, interpretation, visualization, and providing diagnostic support, with import functions from data acquisition systems, and export functions towards other apparatus and software; software as a service (saas) services featuring software for management, analysis, interpretation, visualization, and sharing of business intelligence and providing diagnostic support, with import functions from data acquisition systems, and export functions towards other apparatus and software; computer network design and computer software design for the management, analysis, interpretation, visualization, and sharing of clinical information; development, updating and maintenance of software and data bases; installation and maintenance of computer software; research, development, design and upgrading of computer software; software design and development; updating, design and rental of software; quality assurance and compliance services for analytical laboratories; remote online operational monitoring of laboratory instruments and associated computer systems for analytical laboratories; computer project management services in the field of scientific research, quality control, regulatory, testing and laboratory productivity services; custom design and development of software for use by analytical laboratories; providing information about data analytics services as they pertain to the operation and application of analytical instruments in the analytical laboratory industry; computer programming for others; technical support services, namely, providing information, consultation, and diagnostic services in the fields of biological and chemical analytic components, computer software, and medical equipment, parts, supplies; installation of computer software

International Class(es): 042 - Primary Class U.S. Class(es): 100, 101

Class Status: ACTIVE

Basis: 1(a)

First Use: Nov. 1999

Use in Commerce: Nov. 1999

▼ Basis Information (Case Level)

Filed Use: Yes	Currently Use: Yes
Filed ITU: No	Currently ITU: No
Filed 44D: No	Currently 44E: No
Filed 44E: No	Currently 66A: No
Filed 66A: No	Currently No Basis: No
Filed No Basis: No	

▼ Current Owner(s) Information

Owner Name: Agilent Technologies, Inc.

Owner Address: 5301 STEVENS CREEK BLVD.
SANTA CLARA, CALIFORNIA UNITED STATES 95051

Legal Entity Type: CORPORATION State or Country Where Organized: DELAWARE

▼ Attorney/Correspondence Information

Attorney of Record

Attorney Name: Andrew Roppel Docket Number: 128450 4202

Attorney Primary Email Address: nctrademarks@perkinscoie.com Attorney Email Authorized: Yes

Correspondent

Correspondent Name/Address: Andrew Roppel
Perkins Coie LLP
1201 Third Avenue, Suite 4900
SEATTLE, WASHINGTON UNITED STATES 98101

Phone: 303-291-2300 Fax: 303-291-2400

Correspondent e-mail: nctrademarks@perkinscoie.com trademark_counsel@agilent.com Correspondent e-mail Authorized: Yes

Domestic Representative - Not Found

▼ Prosecution History

▼ TM Staff and Location Information

TM Staff Information - None

File Location

Current Location: PUBLICATION AND ISSUE SECTION Date in Location: Nov. 22, 2016

▼ Assignment Abstract Of Title Information - None recorded

▼ Proceedings - Click to Load

United States of America

United States Patent and Trademark Office

AGILENT

Reg. No. 5,085,118

Registered Nov. 22, 2016

Int. Cl.: 42

Service Mark

Principal Register

Agilent Technologies, Inc. (DELAWARE CORPORATION)
5301 Stevens Creek Blvd.
Santa Clara, CA 95051

CLASS 42: Cloud computing featuring software for use in controlling and managing information; cloud computing software for management, analysis, interpretation, visualization, and providing diagnostic support, with import functions from data acquisition systems, and export functions towards other apparatus and software; software as a service (saas) services featuring software for management, analysis, interpretation, visualization, and sharing of business intelligence and providing diagnostic support, with import functions from data acquisition systems, and export functions towards other apparatus and software; computer network design and computer software design for the management, analysis, interpretation, visualization, and sharing of clinical information; development, updating and maintenance of software and data bases; installation and maintenance of computer software; research, development, design and upgrading of computer software; software design and development; updating, design and rental of software; quality assurance and compliance services for analytical laboratories; remote online operational monitoring of laboratory instruments and associated computer systems for analytical laboratories; computer project management services in the field of scientific research, quality control, regulatory, testing and laboratory productivity services; custom design and development of software for use by analytical laboratories; providing information about data analytics services as they pertain to the operation and application of analytical instruments in the analytical laboratory industry; computer programming for others; technical support services, namely, providing information, consultation, and diagnostic services in the fields of biological and chemical analytic components, computer software, and medical equipment, parts, supplies; installation of computer software

FIRST USE 11-00-1999; IN COMMERCE 11-00-1999

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT STYLE, SIZE OR COLOR

OWNER OF U.S. REG. NO. 4368614, 4404802, 4387736

SER. NO. 86-809,933, FILED 11-04-2015

TAMARA BREE HUDSON, EXAMINING ATTORNEY



Michelle K. Lee

Director of the United States
Patent and Trademark Office

REQUIREMENTS TO MAINTAIN YOUR FEDERAL TRADEMARK REGISTRATION

WARNING: YOUR REGISTRATION WILL BE CANCELLED IF YOU DO NOT FILE THE DOCUMENTS BELOW DURING THE SPECIFIED TIME PERIODS.

Requirements in the First Ten Years*

What and When to File:

- **First Filing Deadline:** You must file a Declaration of Use (or Excusable Nonuse) between the 5th and 6th years after the registration date. See 15 U.S.C. §§1058, 1141k. If the declaration is accepted, the registration will continue in force for the remainder of the ten-year period, calculated from the registration date, unless cancelled by an order of the Commissioner for Trademarks or a federal court.
- **Second Filing Deadline:** You must file a Declaration of Use (or Excusable Nonuse) and an Application for Renewal between the 9th and 10th years after the registration date.* See 15 U.S.C. §1059.

Requirements in Successive Ten-Year Periods*

What and When to File:

- You must file a Declaration of Use (or Excusable Nonuse) and an Application for Renewal between every 9th and 10th-year period, calculated from the registration date.*

Grace Period Filings*

The above documents will be accepted as timely if filed within six months after the deadlines listed above with the payment of an additional fee.

***ATTENTION MADRID PROTOCOL REGISTRANTS:** The holder of an international registration with an extension of protection to the United States under the Madrid Protocol must timely file the Declarations of Use (or Excusable Nonuse) referenced above directly with the United States Patent and Trademark Office (USPTO). The time periods for filing are based on the U.S. registration date (not the international registration date). The deadlines and grace periods for the Declarations of Use (or Excusable Nonuse) are identical to those for nationally issued registrations. See 15 U.S.C. §§1058, 1141k. However, owners of international registrations do not file renewal applications at the USPTO. Instead, the holder must file a renewal of the underlying international registration at the International Bureau of the World Intellectual Property Organization, under Article 7 of the Madrid Protocol, before the expiration of each ten-year term of protection, calculated from the date of the international registration. See 15 U.S.C. §1141j. For more information and renewal forms for the international registration, see <http://www.wipo.int/madrid/en/>.

NOTE: Fees and requirements for maintaining registrations are subject to change. Please check the USPTO website for further information. With the exception of renewal applications for registered extensions of protection, you can file the registration maintenance documents referenced above online at <http://www.uspto.gov>.

NOTE: A courtesy e-mail reminder of USPTO maintenance filing deadlines will be sent to trademark owners/holders who authorize e-mail communication and maintain a current e-mail address with the USPTO. To ensure that e-mail is authorized and your address is current, please use the Trademark Electronic Application System (TEAS) Correspondence Address and Change of Owner Address Forms available at <http://www.uspto.gov>.

For assistance with TSDR, email teas@uspto.gov and include your serial number, the document you are looking for, and a screenshot of any error messages you have received.

Processing Wait Times: Please note that due to an extraordinary surge in applications, processing times are longer than usual. See [current trademark processing wait times](#) for more information.

STATUS	DOCUMENTS	MAINTENANCE	Back to Search
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Mark: AGILENT

No image exists for this case.

US Serial Number: 75729066

Application Filing Date: Jun 16, 1999

US Registration Number: 2643345

Registration Date: Oct 29, 2002

Register: Principal

Mark Type: Trademark, Service Mark

TMS Common Status Descriptor:



LIVE/REGISTRATION/Issued and Active

The trademark application has been registered with the Office

Status: The registration has been renewed.

Status Date: Nov 08, 2012

Publication Date: May 29, 2001

Notice of Allowance Date: Aug 21, 2001

▼ Mark Information

Mark Literal Elements: AGILENT

Standard Character Claim: No

Mark Drawing Type: 1 - TYPESET WORD(S)/LETTER(S)/NUMBER(S)

Color(s) Claimed: Color is not claimed as a feature of the mark.

Parent Of: [75879747](#)

▼ Goods and Services

Note:
The following symbols indicate that the registrant/owner has amended the goods/services:

- Brackets [] indicate deleted goods/services;
- Double parenthesis (()) identify any goods/services not claimed in a Section 15 affidavit of incontestability; and
- Asterisks * . * identify additional (new) wording in the goods/services.

For: Chromatography chemicals, namely, chemical standards and packing materials used in chromatography; chemical standards used in DNA, RNA and protein analysis, chemicals used in protein sequencers; reagents for scientific or medical research use; DNA labeling reagents; DNA hybridization buffers []; ultrasound transmission gels []

International Class(es): 001 - Primary Class

U.S Class(es): 001, 005, 006, 010, 026, 046

Class Status: ACTIVE

Basis: 1(a)

First Use: Nov 1999

Use in Commerce: Nov 1999

For: House mark for a full line of electronic test, signaling and measurement systems, equipment and parts therefor; house mark for a full line of chemical and biological analytical systems and equipment, and parts therefor; [house mark for a full line of] optical equipment and components, and parts therefor; [house mark for a full line of telecommunication equipment and components, and parts therefor;] house mark for a full line of electronic components; house mark for a full line of computer software, namely, software for use in connection with test, signaling, measurement, chemical or biological analytical, [optical, telecommunication,] semiconductor, medical, [clinical and patient information, network security,] engineering, and data acquisition applications; [computer hardware and parts therefor, semiconductors,] lasers not for medical use; signal generators and analyzers; network and spectrum analyzers; frequency counters; [atomic clocks in the nature of chronographs for use as specialized time recording apparatuses;] chromatographs; accessories for chromatographs, namely, chromatography columns, septa, seals and syringes; mass spectrometers and parts therefor, namely, ionization sources for mass spectrometers; spectrophotometers; [protein sequencers;] instruments containing electrical, computer and chemical hardware for the analysis of DNA, RNA, cells and proteins; gene analysis equipment, namely, DNA microarrays; DNA microarray scanners, DNA hybridization chambers, and associated software for analyzing genes [defibrillator batteries]

International Class(es): 009 - Primary Class

U.S Class(es): 021, 023, 026, 036, 038

Class Status: ACTIVE

Basis: 1(a)

First Use: Nov 1999

Use in Commerce: Nov 1999

For: [House mark for a full line of medical systems, medical equipment, and parts therefor; house mark for a full line of medical monitoring and recording devices and parts therefor; ultrasonic medical diagnostic apparatus and parts therefor; blood pressure measuring apparatus and parts therefor; blood testing apparatus; defibrillators and parts therefor; electrocardiographs; stethoscopes; transducers for medical imaging; transducers for blood pressure, blood gas and heart activity detection; supplies and accessories for medical use, namely, cables, leads, electrodes and probes, medical ice buckets, medical paddle sets, defibrillator pads, carrying cases and storage cabinets fitted for medical instruments, belts and straps for attaching medical monitors to patients, belt guides for attaching medical monitors to patients, intrauterine pressure catheters, and bite guards for use with ultrasound equipment; and supplies and accessories for use with medical gas monitoring equipment, namely, airway adapters, air filters, bacteria filters, calibration bags, calibration gas cylinders, calibration regulators, calibration tubes, membranes, membrane retainer rings, membrane ring dispensers, sensors, and water traps]

International Class(es): 010 - Primary Class

U.S Class(es): 026, 039, 044

Class Status: SECTION 8 - CANCELLED

Basis: 1(a)

First Use: Nov 1999

Use in Commerce: Nov 1999

For: [Clocks; cesium clocks; atomic clocks in the nature of chronometers; chronometers for scientific, laboratory or industrial applications]

International Class(es): 014 - Primary Class

U.S Class(es): 002, 027, 028, 050

Class Status: SECTION 8 - CANCELLED

Basis: 1(a)

First Use: Sep 2000

Use in Commerce: Sep 2000

For: Printed matter, namely, newsletters, periodicals, books, brochures, guides, bulletins, magazines, product manuals, and printed instructional, educational, and teaching materials all in the fields of science, technology, electronic and optical equipment, testing, measurement, chemical or biological analysis, telecommunication, and medicine; * printed instructional, educational and teaching materials all in the fields of semiconductors, electronic components, computer software and optics; * stationery, note pads; note cards; memo pads; self-adhesive notes and writing tablets; greeting cards

International Class(es): 016 - Primary Class

U.S Class(es): 002, 005, 022, 023, 029, 037, 038, 050

Class Status: ACTIVE

Basis: 1(a)

First Use: Nov 1999

Use in Commerce: Nov 1999

For: catalog services, available through, phone-in orders and electronic communications networks, featuring - scientific, electronic, test, signaling, measurement, biological and chemical analytical, optical, [telecommunication,] and medical equipment, parts, supplies and accessories, semiconductors, electronic and optical components, [computer hardware,] computer software, and printed matter related to the foregoing

International Class(es): 035 - Primary Class

U.S Class(es): 100, 101, 102

Class Status: ACTIVE

Basis: 1(a)

First Use: Nov 1999

Use in Commerce: Nov 1999

For: [FINANCING SERVICES]

International Class(es): 036 - Primary Class

U.S Class(es): 100, 101, 102

Class Status: SECTION 8 - CANCELLED

Basis: 1(a)

First Use: Nov 1999

Use in Commerce: Nov 1999

For: Repair and installation of scientific, electronic, test, signaling, measurement, biological and chemical analytical, optical, [telecommunication,] and medical equipment, repair and installation of computer hardware

International Class(es): 037 - Primary Class

U.S Class(es): 100, 103, 106

Class Status: ACTIVE

Basis: 1(a)

First Use: Nov 1999

Use in Commerce: Nov 1999

For: Educational and training services, namely, offering seminars, classes, workshops, and tutorials, all in the fields of - science, technology, electronic and optical equipment, testing, signaling, measurement, chemical and biological analysis, optics, telecommunication, semiconductors, electronic and optical components, computer hardware, computer software [, and medicine]

International Class(es): 041 - Primary Class

U.S Class(es): 100, 101, 107

Class Status: ACTIVE

Basis: 1(a)

First Use: Jan 2000

Use in Commerce: Jan 2000

For: Computer programming for others; technical support services, namely, providing information, consultation, and diagnostic services in the fields of semiconductors, electronic and optical components, computer software, [and scientific, electronic, test, measurement, biological and chemical analytical, optical, telecommunication,] and medical equipment, parts, supplies and rental and leasing of computer software, and scientific, electronic, test, signaling, measurement, biological and chemical analytical, optical, telecommunication, [and medical equipment;] installation of computer software

International Class(es): 042 - Primary Class

U.S Class(es): 100, 101

Class Status: ACTIVE

Basis: 1(a)

First Use: Nov 1999

Use in Commerce: Nov 1999

▼ Basic Information (Case Level)

Basic Information (View Only)

Filed Use:	No	Currently Use:	Yes
Filed ITU:	Yes	Currently ITU:	No
Filed 44D:	No	Currently 44E:	No
Filed 44E:	No	Currently 66A:	No
Filed 66A:	No	Currently No Basis:	No
Filed No Basis:	No		

Current Owner(s) Information

Owner Name: AGILENT TECHNOLOGIES, INC.
 Owner Address: 5301 STEVENS CREEK BLVD
 SANTA CLARA, CALIFORNIA UNITED STATES 95051
 Legal Entity Type: CORPORATION
 State or Country Where Organized: DELAWARE

Attorney/Correspondence Information

Attorney of Record

Attorney Name: Andrew Roppel
 Attorney Primary Email Address: pctrademarks@perkinscoie.com
 Docket Number: 128450 4202
 Attorney Email Authorized: Yes

Correspondent

Correspondent Name/Address: Andrew Roppel
 Perkins Cole LLP
 1201 Third Avenue, Suite 4900
 SEATTLE, WASHINGTON UNITED STATES 98101
 Phone: 303-291-2300
 Fax: 303-291-2400
 Correspondent e-mail: pctrademarks@perkinscoie.com trademark_counsel@agilent.com
 Correspondent e-mail Authorized: Yes

Domestic Representative - Not Found

Prosecution History

TM Staff and Location Information

TM Staff Information - None

File Location

Current Location: TMO LAW OFFICE 112
 Date in Location: Nov. 08, 2012

Assignment Abstract Of Title Information

Summary

Total Assignments: 1
 Registrant: AGILENT TECHNOLOGIES, INC.

Assignment 1 of 1

Conveyance: CHANGE OF NAME
 Reel/Frame: 1950-0091
 Date Recorded: Aug 23, 1999
 Supporting Documents: [assignmentLtm:1950-0091.pdf](#)
 Pages: 10

Assignor

Name: [HP MEASUREMENT, INC.](#)
 Legal Entity Type: CORPORATION
 Execution Date: Jul. 30, 1999
 State or Country Where Organized: DELAWARE

Assignee

Name: [AGILENT TECHNOLOGIES, INC.](#)
 Legal Entity Type: CORPORATION
 Address: 3000 HANOVER STREET
 PALO ALTO, CALIFORNIA 94304
 State or Country Where Organized: DELAWARE

Correspondent

Correspondent Name: WILSON SONSINI GOODRICH & ROSATI
 Correspondent Address: ANDREW P. BRIDGES
 650 PAGE MILL ROAD
 PALO ALTO, CA 94304-1050

Domestic Representative - Not Found

Proceedings - Click to Load

Int. Cls.: 1, 9, 10, 14, 16, 35, 36, 37, 41, and 42

Prior U.S. Cls.: 1, 2, 5, 6, 10, 21, 22, 23, 26, 27, 28, 29,
36, 37, 38, 39, 44, 46, 50, 100, 101, 102, 103, 106, and
107

Reg. No. 2,643,345

Registered Oct. 29, 2002

United States Patent and Trademark Office

**TRADEMARK
SERVICE MARK
PRINCIPAL REGISTER**

AGILENT

AGILENT TECHNOLOGIES, INC. (DELAWARE CORPORATION)
395 PAGE MILL RD.
PALO ALTO, CA 94306

FOR: CHROMATOGRAPHY CHEMICALS, NAMELY, CHEMICAL STANDARDS AND PACKING MATERIALS USED IN CHROMATOGRAPHY; CHEMICAL STANDARDS USED IN DNA, RNA AND PROTEIN ANALYSIS, CHEMICALS USED IN PROTEIN SEQUENCERS; REAGENTS FOR SCIENTIFIC OR MEDICAL RESEARCH USE; DNA LABELING REAGENTS; DNA HYBRIDIZATION BUFFERS; ULTRASOUND TRANSMISSION GELS, IN CLASS 1 (U.S. CLS. 1, 5, 6, 10, 26 AND 46).

FIRST USE 11-0-1999; IN COMMERCE 11-0-1999.

FOR: HOUSE MARK FOR A FULL LINE OF ELECTRONIC TEST, SIGNALING AND MEASUREMENT SYSTEMS, EQUIPMENT AND PARTS THEREFOR; HOUSE MARK FOR A FULL LINE OF CHEMICAL AND BIOLOGICAL ANALYTICAL SYSTEMS AND EQUIPMENT, AND PARTS THEREFOR; HOUSE MARK FOR A FULL LINE OF OPTICAL EQUIPMENT AND COMPONENTS, AND PARTS THEREFOR; HOUSE MARK FOR A FULL LINE OF TELECOMMUNICATION EQUIPMENT AND COMPONENTS, AND PARTS THEREFOR; HOUSE MARK FOR A FULL LINE OF ELECTRONIC COMPONENTS; HOUSE MARK FOR A FULL LINE OF COMPUTER SOFTWARE, NAMELY SOFTWARE FOR USE IN CONNECTION WITH TEST, SIGNALING, MEASUREMENT, CHEMICAL OR BIOLOGICAL ANALYTICAL, OPTICAL, TELECOMMUNICATION, SEMICONDUCTOR, MEDICAL, CLINICAL AND PATIENT INFORMATION, NETWORK SECURITY, ENGINEERING, AND DATA ACQUISITION APPLICATIONS; COMPUTER HARDWARE AND PARTS THEREFOR; SEMICON-

DUCTORS; LASERS NOT FOR MEDICAL USE; SIGNAL GENERATORS AND ANALYZERS; NETWORK AND SPECTRUM ANALYZERS; FREQUENCY COUNTERS; ATOMIC CLOCKS IN THE NATURE OF CHRONOGRAPHS FOR USE AS SPECIALIZED TIME RECORDING APPARATUSES; CHROMATOGRAPHS; ACCESSORIES FOR CHROMATOGRAPHS, NAMELY, CHROMATOGRAPHY COLUMNS, SEPTA, SEALS AND SYRINGES; MASS SPECTROMETERS AND PARTS THEREFOR, NAMELY, IONIZATION SOURCES FOR MASS SPECTROMETERS; SPECTROPHOTOMETERS; PROTEIN SEQUENCERS; INSTRUMENTS CONTAINING ELECTRICAL, COMPUTER AND CHEMICAL HARDWARE FOR THE ANALYSIS OF DNA, RNA, CELLS AND PROTEINS; GENE ANALYSIS EQUIPMENT, NAMELY DNA MICROARRAYS, DNA MICROARRAY SCANNERS, DNA HYBRIDIZATION CHAMBERS, AND ASSOCIATED SOFTWARE FOR ANALYZING GENES; DEFIBRILLATOR BATTERIES, IN CLASS 9 (U.S. CLS. 21, 23, 26, 36 AND 38).

FIRST USE 11-0-1999; IN COMMERCE 11-0-1999.

FOR: HOUSE MARK FOR A FULL LINE OF MEDICAL SYSTEMS, MEDICAL EQUIPMENT, AND PARTS THEREFOR; HOUSE MARK FOR A FULL LINE OF MEDICAL MONITORING AND RECORDING DEVICES AND PARTS THEREFOR; ULTRASONIC MEDICAL DIAGNOSTIC APPARATUS AND PARTS THEREFOR; BLOOD PRESSURE MEASURING APPARATUS AND PARTS THEREFOR; BLOOD TESTING APPARATUS; DEFIBRILLATORS AND PARTS THEREFOR; ELECTROCARDIOGRAPHS; STETHOSCOPES; TRANSDUCERS FOR MEDICAL IMAGING; TRANSDUCERS FOR BLOOD PRESSURE, BLOOD GAS AND HEART ACTIVITY DETECTION; SUPPLIES AND ACCESSORIES FOR MEDICAL USE,

NAMELY, CABLES, LEADS, ELECTRODES AND PROBES, MEDICAL ICE BUCKETS, MEDICAL PADDLE SETS, DEFIBRILLATOR PADS, CARRYING CASES AND STORAGE CABINETS FITTED FOR MEDICAL INSTRUMENTS, BELTS AND STRAPS FOR ATTACHING MEDICAL MONITORS TO PATIENTS, BELT GUIDES FOR ATTACHING MEDICAL MONITORS TO PATIENTS, INTRAUTERINE PRESSURE CATHETERS, AND BITE GUARDS FOR USE WITH ULTRASOUND EQUIPMENT; AND SUPPLIES AND ACCESSORIES FOR USE WITH MEDICAL GAS MONITORING EQUIPMENT, NAMELY, AIRWAY ADAPTERS, AIR FILTERS, BACTERIA FILTERS, CALIBRATION BAGS, CALIBRATION GAS CYLINDERS, CALIBRATION REGULATORS, CALIBRATION TUBES, MEMBRANES, MEMBRANE RETAINER RINGS, MEMBRANE RING DISPENSERS, SENSORS, AND WATER TRAPS, IN CLASS 10 (U.S. CLS. 26, 39 AND 44).

FIRST USE 11-0-1999; IN COMMERCE 11-0-1999.

FOR: CLOCKS; CESIUM CLOCKS; ATOMIC CLOCKS IN THE NATURE OF CHRONOMETERS; CHRONOMETERS FOR SCIENTIFIC, LABORATORY OR INDUSTRIAL APPLICATIONS, IN CLASS 14 (U.S. CLS. 2, 27, 28 AND 50).

FIRST USE 9-0-2000; IN COMMERCE 9-0-2000.

FOR: PRINTED MATTER, NAMELY, NEWSLETTERS, PERIODICALS, BOOKS, BROCHURES, GUIDES, BULLETINS, MAGAZINES, PRODUCT MANUALS, AND PRINTED INSTRUCTIONAL, EDUCATIONAL, AND TEACHING MATERIALS ALL IN THE FIELDS OF SCIENCE, TECHNOLOGY, ELECTRONIC AND OPTICAL EQUIPMENT, TESTING, MEASUREMENT, CHEMICAL OR BIOLOGICAL ANALYSIS, TELECOMMUNICATION, AND MEDICINE; STATIONERY; NOTE PADS; NOTE CARDS; MEMO PADS; SELF-ADHESIVE NOTES AND WRITING TABLETS; GREETING CARDS, IN CLASS 16 (U.S. CLS. 2, 5, 22, 23, 29, 37, 38 AND 50).

FIRST USE 11-0-1999; IN COMMERCE 11-0-1999.

FOR: CATALOG SERVICES, AVAILABLE THROUGH , PHONE-IN ORDERS AND ELECTRONIC COMMUNICATIONS NETWORKS, FEATURING - SCIENTIFIC, ELECTRONIC, TEST, SIGNALING, MEASUREMENT, BIOLOGICAL AND CHEMICAL ANALYTICAL, OPTICAL, TELECOMMUNICATION, AND MEDICAL EQUIPMENT, PARTS, SUPPLIES AND ACCESSORIES, SEMICONDUCTORS, ELECTRONIC AND OPTICAL COMPONENTS, COMPUTER HARDWARE, COMPUTER SOFTWARE, AND PRINTED MATTER RELATED

TO THE FOREGOING, IN CLASS 35 (U.S. CLS. 100, 101 AND 102).

FIRST USE 11-0-1999; IN COMMERCE 11-0-1999.

FOR: FINANCING SERVICES, IN CLASS 36 (U.S. CLS. 100, 101 AND 102).

FIRST USE 11-0-1999; IN COMMERCE 11-0-1999.

FOR: REPAIR AND INSTALLATION OF SCIENTIFIC, ELECTRONIC, TEST, SIGNALING, MEASUREMENT, BIOLOGICAL AND CHEMICAL ANALYTICAL, OPTICAL, TELECOMMUNICATION, AND MEDICAL EQUIPMENT, REPAIR AND INSTALLATION OF COMPUTER HARDWARE, IN CLASS 37 (U.S. CLS. 100, 103 AND 106).

FIRST USE 11-0-1999; IN COMMERCE 11-0-1999.

FOR: EDUCATIONAL AND TRAINING SERVICES, NAMELY, OFFERING SEMINARS, CLASSES, WORKSHOPS, AND TUTORIALS, ALL IN THE FIELDS OF - SCIENCE, TECHNOLOGY, ELECTRONIC AND OPTICAL EQUIPMENT, TESTING, SIGNALING, MEASUREMENT, CHEMICAL AND BIOLOGICAL ANALYSIS, OPTICS, TELECOMMUNICATION, SEMICONDUCTORS, ELECTRONIC AND OPTICAL COMPONENTS, COMPUTER HARDWARE, COMPUTER SOFTWARE, AND MEDICINE, IN CLASS 41 (U.S. CLS. 100, 101 AND 107).

FIRST USE 1-0-2000; IN COMMERCE 1-0-2000.

FOR: COMPUTER PROGRAMMING FOR OTHERS; TECHNICAL SUPPORT SERVICES, NAMELY, PROVIDING INFORMATION, CONSULTATION, AND DIAGNOSTIC SERVICES IN THE FIELDS OF SEMICONDUCTORS, ELECTRONIC AND OPTICAL COMPONENTS, COMPUTER SOFTWARE, AND SCIENTIFIC, ELECTRONIC, TEST, MEASUREMENT, BIOLOGICAL AND CHEMICAL ANALYTICAL, OPTICAL, TELECOMMUNICATION, AND MEDICAL EQUIPMENT, PARTS, SUPPLIES AND RENTAL AND LEASING OF COMPUTER SOFTWARE, AND SCIENTIFIC, ELECTRONIC, TEST, SIGNALING, MEASUREMENT, BIOLOGICAL AND CHEMICAL ANALYTICAL, OPTICAL, TELECOMMUNICATION, AND MEDICAL EQUIPMENT; INSTALLATION OF COMPUTER SOFTWARE, IN CLASS 42 (U.S. CLS. 100 AND 101).

FIRST USE 11-0-1999; IN COMMERCE 11-0-1999.

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