

ESTTA Tracking number: **ESTTA1048765**

Filing date: **04/13/2020**

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	AVAGO TECHNOLOGIES INTERNATIONAL SALES PTE. LIMITED
Granted to Date of previous extension	04/12/2020
Address	1 YISHUN AVENUE 7 SINGAPORE, 768923 SINGAPORE

Attorney information	SUSAN M. NATLAND KNOBBE, MARTENS, OLSON & BEAR, LLP 2040 MAIN STREET, 14TH FLOOR IRVINE, CA 92614 UNITED STATES efiling@knobbe.com (949) 760-0404
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**Applicant Information**

Application No	87379403	Publication date	10/15/2019
Opposition Filing Date	04/13/2020	Opposition Period Ends	04/12/2020
Applicant	Verily Life Sciences LLC 269 E. Grand Avenue South San Francisco, CA 94080 UNITED STATES		

**Goods/Services Affected by Opposition**


<p>Class 009. First Use: 0 First Use In Commerce: 0 All goods and services in the class are opposed, namely: Computer software for healthcare and medical monitoring; computer software for analysis of health data, medical data, genetic data, nutritional data, wellness data, geographic data, health risk data, and demographic data; Electronic publications, namely, downloadable academic papers, white papers, and peer-reviewed medical journal articles featuring information in the field of medical testing for diagnostics, treatment or screening purposes</p>
<p>Class 042. First Use: 0 First Use In Commerce: 0 All goods and services in the class are opposed, namely: Providing online non-downloadable software for data analytics and research in the fields of health, wellness and human biology; providing scientific information, namely, compiling data, analyzing compiled data, and generating reports based on health data, medical data, genetic data, nutritional data, wellness data, geographic data, health risk data, and demographic data; providing scientific analysis and informational reports based upon results of laboratory testing in the field of genetics; providing online computer databases featuring information based on aggregated results of genotyping for scientific purposes; scientific research in the fields of genetics, genetic testing, genetic SCR; development of disease models for use in evaluation</p>

of drugs and discovery of new drugs; research and development of new diagnostic products for others; biological research; biomedical research; providing a web site featuring technology that enables others to generate, manage and exchange health data, medical data, genetic data, nutritional data, wellness data, geographic data, health risk data, and demographic data; pre-clinical medical research screening; conducting clinical trials for others and related research and evaluation services; scientific research services in the fields of biosignatures, genomics, proteomics and pharmacology; pharmaceutical research services; consulting services in the fields of biotechnology, pharmaceutical research and development, laboratory testing and related diagnostics, and pharmacogenetics; application service provider featuring software for database and record management in the fields of medical testing for diagnostic, treatment or screening purposes; electronic storage of health data, medical data, genetic data, nutritional data, wellness data, geographic data, health risk data, and demographic data; providing online non-downloadable software for the retrieval, integration, correlation, analysis and interpretation of health data, medical data, genetic data, nutritional data, wellness data, geographic data, health risk data, and demographic data; Medical research services, namely, the retrieval, integration, correlation, analysis and interpretation of health data, medical data, genetic data, nutritional data, wellness data, geographic data, health risk data, and demographic data for medical purposes

### Grounds for Opposition

Priority and likelihood of confusion	Trademark Act Section 2(d)
Other	Common law rights as asserted in the Notice of Opposition

### Mark Cited by Opposer as Basis for Opposition

U.S. Registration No.	5337444	Application Date	01/20/2016
Registration Date	11/21/2017	Foreign Priority Date	01/19/2016
Word Mark	NONE		
Design Mark			
Description of Mark	The mark consists of a shaded circle with a curved line forming a pulse superimposed across the center of the shaded circle.		
Goods/Services	Class 009. First use: First Use: 0 First Use In Commerce: 0 Computer chips; semiconductors; semiconductor chips; microprocessors; cent-		

ral processing units; integrated circuits; integrated circuit modules; circuit boards; data communication circuits; integrated circuit chips; sensor chips for wireless communications; computer hardware; computer networking hardware; computer networking hardware with Near Field Communications (NFC) functionality; communications hardware, namely, set top boxes, amplifiers, demo boards, diodes, transistors, PCIe switches and bridges, fiber optic modules, storage adapters, controllers, LED displays, computer hardware for LED components, and motion control encoders, and computer communications hardware with NFC functionality; satellite communications equipment, namely, hardware for satellites, satellite dishes, satellite transmissions, satellite radios, satellite processors, and satellite aerials; network communications hardware, namely, network routers; telecommunications and data networking hardware, namely, devices for transporting and aggregating voice, data, and video communications across multiple network infrastructures and communications protocols; converged network interface controllers; broadband communications equipment, namely, transmitters, receivers and processors; modems, wireless routers and network routers; communications hubs; communications computers; electrical couplers; optical couplers; electric cables; electrical connectors; electric converters; distance measuring apparatus; electricity conduits; fiber optic cables; optical cables; cables for optical and electrical signal transmission; electrical signal attenuators and RF (radio frequency) signal attenuators; computer switches; Ethernet switches; high frequency switches; telecommunication switches; computer network hubs, adapters, servers, switches and routers; wired and wireless transmitters and receivers; satellite transmitters and receivers; telecommunication transmitters and receivers; audiovisual transmitters and receivers; radio transmitters and receivers for remote controls and radio controls; wireless network and wireless sensor data integration equipment, namely, evaluation boards and extension modules for integrating wireless sensors and wireless networks; power control circuits; computer network switches to enable cloud networking and cloud computing; computer cables; computer peripherals; apparatus and instruments for recording, processing, receiving, reproducing, transmitting, modifying, compressing, decompressing, broadcasting, managing, manipulating, merging and enhancing sound, video, images, graphics, information, text and data; computers; laptops; tablet computers; telephones; mobile telephones; cellular phones; headphones; digital media players; media players; computer keyboards; photocopiers; computer memory; computer mouse; personal digital assistants (PDAs); data processing equipment; network controllers; computer network interface devices; wireless access point devices; computer monitors; set top boxes; video recorders and video reproducing apparatus; cameras; global positioning systems; global navigation satellite systems; multimedia projectors; electronic book readers; audio speakers; audio receivers; video receivers; headsets for use with mobile phones, telephones, computers, communications radios and communications network transceivers; wireless headsets for use with mobile phones, telephones, computers, communications radios and communications network transceivers; handheld computers; electronic encryption units; computer software, firmware, and hardware for encryption; alarms sensors; radios; televisions; mobile telephone cases; telephone cases; wearable computers; wearable digital electronic device; wearable activity trackers; wearable computer peripherals; digital media hubs, receivers, and servers; home networking modules comprising electrical components and associated wiring; home networking modules comprising electrical components comprising electronic components being electric cabling panels, voice and data boards, and video splitters; cable connectors; encoding and decoding apparatus and equipment; decoder software; audio decoders; video decoders; motherboards and daughter boards; electric sensors; electronic proximity sensors; light sensors and switches; electrical controlling devices; computer programs and computer circuitry for hard disk control; Ethernet transceivers, adapters and controllers; wireless battery chargers; wireless and wired controllers, controlled devices, and electronic sensors for home, office, industrial and vehicular automation devices; electronic proximity sensors and switches; Near Field Communications (NFC) technology-enabled readers;

electronic devices for sensing and monitoring electronic sensors for sensing and monitoring light, color, gesture, location, position, movement, and proximity; optically or electronically stored electronic publications in the nature of manuals and instructional material in the fields of circuits, computers, software, technology and electronics; software and firmware for controlling and using integrated circuits; computer software and firmware to control computer network switches, computer switches, communication network switches and Ethernet switches; computer software, firmware, and embedded computer software for implementing, enabling and controlling Ethernet networks and broadband communication networks; amplifiers; power amplifiers; transistors; radio frequency mixers and multipliers; computer hardware for vehicle locating and tracking; vehicle locating, tracking and security system comprised of an antenna and radio transmitter to be placed in a vehicle; vehicle climate control apparatus; power switches; microphones; frequency converters; diodes; light emitting diodes (LEDs); electric diodes; Film Bulk Acoustic Resonator (FBAR) filters, duplexers, multiplexers; radio frequency filters; radio frequency converters; power inverters; batteries; antennas; computer chips and modules for wired and wireless communications, data communications, and multi-media communications; integrated circuits and integrated circuit modules for use in wireless communications and wireless communication equipment; semiconductors, semiconductor chips, computer chips, computer hardware, integrated circuits, computer networking hardware, firmware, and software for communication, wireless communication, connectivity, interoperability, storage, Near Field Communication (NFC) and network security; integrated circuits for controlling hard disk drives; integrated circuits for processing data read from, and written to, hard disk drives; integrated circuits for controlling multi-protocol input/output operations; network adapter cards for connecting a host computer to a computer network; integrated circuits for controlling the storage of data on a peripheral storage device connected to a host computer; integrated circuits for expanding the number of peripheral devices connected to a host computer; integrated circuits for connecting multiple devices to a host computer over a PCI compliant connection; integrated circuits for enabling PCI and USB compliant network buses to communicate with a PCI Express compliant network bus; integrated circuits for interfacing a PCI compliant network bus with a local network bus on an adapter card; integrated circuit for controlling a USB compliant peripheral device attached to a PCI Express compliant network bus; host bus adapter cards for enabling a peripheral device to communicate with a host computer; host bus adapter cards for enabling a fiber channel compliant peripheral device to communicate with a host computer; computer hardware for managing remote computer server systems; computer hardware for temporarily storing data on a storage controller card connected to a host computer when the host computer fails; computer hardware for enabling a host computer to access a peripheral storage device directly attached to another host computer; telecommunications hardware, firmware, and software for monitoring and controlling devices via wireless and wired networks; computer hardware in the fields of wireless products and chips for development, testing and verification of software and wireless connectivity; telecommunications and data networking hardware, namely, devices for transporting and aggregating voice, data, sound, images, graphics, information, and video communications across multiple network infrastructures and communications protocols; apparatus and instruments for the generation of vision signals, namely, flat panel display screens; electronic display boards, plasma display boards, electronic display screens and light emitting diode (LED) displays; cards for computers, namely, storage controller cards for controlling the storage of data in a group of peripheral storage devices connected to a group of host computers and enabling an active storage controller to control the storage of data associated with a failed storage controller card; computer storage controller cards; cards for computers, namely, storage controller cards for controlling the storage of data on a peripheral storage device connected to a host computer; cards and microprocessors for computers; software and firmware for use in the design and manufacture of semiconductors and integrated circuits; computer software and firmware for managing the storage of data

on a peripheral storage device; computer software and firmware for securing data stored on a peripheral storage device; computer software and firmware for controlling the storage of data in a group of peripheral storage devices connected to a group of host computers and enabling an active storage controller to control the storage of data associated with a failed storage controller card; computersoftware and firmware for temporarily storing data on a storage controller cardconnected to a host computer when the host computer fails; computer software and firmware for managing remote computer server systems; computer software and firmware for managing host bus and networkadapter cards across a computer network; computer software and firmware for designing PCI compliant integrated circuits; software and firmware used to determine the content of data being transferred by communication circuits in the field of network communications; software and firmware for processing, managing, and manipulating digital data and information for use in electronic media applications, for the operation of voice over IP (VoIP), electronic media applications, wireless access points, and wired and wireless connectivity hardware, for electronicnetworking, and for controlling and using integrated circuits; software and firmware in the fields of wireless productsand chips for development, testing and verification of software and wireless connectivity; software and firmware for using and controlling wired and wireless broadband communication technology, for bridging, routing, and connecting digitaldata and information, for use in electronic media applications, for bridging, routing and connecting broadband equipment, and to enable wired and wireless communication; computer firmware and software for using and controlling wireless communication technology and wireless communication devices; software for communication, wireless communication, connectivity, interoperability, storage, Near Field Communication (NFC) and network security; software for designing and implementing wireless enabled products in the nature of software development kits (SDKs),application programming interfaces (APIs) and integrated development environments (IDEs); software for designing wireless applications in the nature of software development kits (SDKs), application programming interfaces (APIs) and integrated development environments (IDEs); software and firmware for designing embedded wireless communications and networkingapplications, in the nature of softwaredevelopment kits (SDKs), application programming interfaces (APIs) and integrated development environments (IDEs); computer application software for mobile devices and computers, namely, software forhome, health, office, industrial and vehicular control and automation; computerapplication software for mobile devicesand computers, namely, software for controlling and communicating data with electronic devices and sensors; downloadable mobile applications for controlling and communicating data with electronic devices and sensors; computer application software for mobile devices and computers, namely, software for gyroscope, acceleration, temperature and positional assessment, control and evaluation

Class 042. First use: First Use: 0 First Use In Commerce: 0

Computer software design; computer system design; computer hardware design; computer firmware design; integrated circuit design; computer chip design; semiconductor design; semiconductor chips design; computer networking hardware design; design for others in the field of computers, communications and networks, namely,design of communication devices and networks, and design of computer networks; computer software consultancy; consultancy in the design and development of computer hardware; technical research in thefields of computer hardware, computer software, wireless network design, telecommunications technology, semiconductors and integrated circuits; website design services; computer systems analysis; computer timesharing; research and development of computer hardware and software; installation of computer software; rental and leasing of computers; updating of computer software; maintenance of computer software; hosting of websites; technical advice relating to the operation of computers in the fields of computer hardware, computer software, computer networks and the Internet; quality control for others; consulting

	<p>services in the field of cloud computing; technological consultancy in the fields of computer hardware, computer software, wireless network design, telecommunications technology, semiconductors and integrated circuits; computer network configuration services; computer programming services; computer and network security consultancy; computer technology consultancy; customizing computer hardware, software and firmware; data decryption services; data encryption and decoding services; engineering services; product development services; providing information in the field of design and development of computers, semiconductors, integrated circuits and computer technology via a website; consultancy, design, testing, research and advisory services, all relating to computing, computer programming and networks; design of audio and audiovisual systems; design of home entertainment systems; computer programming services to create online facilities that will provide telecommunications support; design and development of software and hardware for audio and video operators; design and development of wireless communication systems for transmission and reception of voice, data and video; computer consultation in the field of computers and data security; design and testing of computer hardware, namely, semiconductors and integrated circuits and related software; technical consultancy relating to the design of semiconductors, integrated circuits and software related thereto</p>
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Related Proceedings	Opposition No. 91246906
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Attachments	79192475#TMSN.png( bytes ) 2020-04-13 - Notice of Opposition - BROC.1333TIS2.pdf(368265 bytes )
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Signature	/ charlene a. azema /
Name	Charlene A. Azema
Date	04/13/2020

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

Avago Technologies International Sales Pte. Limited, )  
a Singapore Corporation, )  
Opposer, )  
v. )  
Verily Life Sciences LLC, )  
a Delaware Limited Liability Company, )  
Applicant. )

Opposition No.: \_\_\_\_\_

U.S. Serial No.:  
87/379403

Mark:  **Project Baseline**

**NOTICE OF OPPOSITION**

Commissioner for Trademarks  
P.O. Box 1451  
Alexandria, VA 22313-1451

Dear Sir or Madam:

Opposer, Avago Technologies International Sales Pte. Limited, a Singapore corporation, located and doing business at 1 Yishun Avenue 7, Singapore Singapore (“Opposer”), believes that it will be damaged by the registration of U.S. Application Serial No. 87/379403 (the “Application”) for the mark  **Project Baseline** in International Classes 9 and 42<sup>1</sup>, filed by Verily Life Sciences LLC, a Delaware Limited Liability Company, with an address of 269 E. Grand Avenue, South San Francisco, California 94080 (“Applicant”), and therefore opposes the same.

<sup>1</sup> Opposer notes that it is not opposing registration of Applicant’s Application in connection with the identified goods and services in International Classes 5, 10, 39 and 44.

The following is a description of Applicant's Application for goods and services in International Classes 9 and 42:

Applicant's Mark:  **Project Baseline**

Serial No.: 87/379403

Filing Date: March 21, 2017

Publication Date: October 15, 2019

Int'l Classes: 9 and 42


Goods / Services: Class 9: Computer software for healthcare and medical monitoring; computer software for analysis of health data, medical data, genetic data, nutritional data, wellness data, geographic data, health risk data, and demographic data; Electronic publications, namely, downloadable academic papers, white papers, and peer-reviewed medical journal articles featuring information in the field of medical testing for diagnostics, treatment or screening purposes  
Class 42: Providing online non-downloadable software for data analytics and research in the fields of health, wellness and human biology; providing scientific information, namely, compiling data, analyzing compiled data, and generating reports based on health data, medical data, genetic data, nutritional data, wellness data, geographic data, health risk data, and demographic data; providing scientific analysis and informational reports based upon results of laboratory testing in the field of genetics; providing online computer databases featuring information based on aggregated results of genotyping for scientific purposes; scientific research in the fields of genetics, genetic testing, genetic SCR; development of disease models for use in evaluation of drugs and discovery of new drugs; research and development of new diagnostic products for others; biological research; biomedical research; providing a web site featuring technology that enables others to generate, manage and exchange health data, medical data, genetic data, nutritional data, wellness data, geographic data, health risk data, and demographic data; pre-clinical medical research screening; conducting clinical trials for others and related research and evaluation services; scientific research services in the fields of biosignatures, genomics, proteomics and pharmacology; pharmaceutical research services; consulting services in the fields of biotechnology, pharmaceutical research and development, laboratory testing and related diagnostics, and pharmacogenetics; application service provider featuring software for database and




record management in the fields of medical testing for diagnostic, treatment or screening purposes; electronic storage of health data, medical data, genetic data, nutritional data, wellness data, geographic data, health risk data, and demographic data; providing online non-downloadable software for the retrieval, integration, correlation, analysis and interpretation of health data, medical data, genetic data, nutritional data, wellness data, geographic data, health risk data, and demographic data; Medical research services, namely, the retrieval, integration, correlation, analysis and interpretation of health data, medical data, genetic data, nutritional data, wellness data, geographic data, health risk data, and demographic data for medical purposes

Filing Basis: Intent to Use – Section 1(b)

As grounds for opposition, Opposer alleges as follows:

1. Opposer is a global leader in the computer, communications and electronic industries and offers customers a diverse product portfolio, including, but not limited to, semiconductors, chipsets, software, firmware, computer hardware, processors, data processing equipment, storage and network controllers and devices, adapters, and other solutions and products in connection with its registered ® mark (“Opposer’s Pulse Mark”). In addition, Opposer provides various services to its customers in connection with Opposer’s Pulse Mark, including, but not limited to, research and design of computer networks, computer hardware, computer software, telecommunications networks, integrated circuits, semiconductors, chipsets, and communications hardware and software, providing access to electronic communications networks and electronic databases, computer services, consulting services, services related to standards applications and policy, providing on-line searchable databases, and various technical support and customer support services.

2. Opposer is the owner of and relies upon United States Trademark Registration No. 5,337,444 (“the ‘444 Registration”) for the mark ® for goods and services in Classes 9

and 42, namely: Computer chips; semiconductors; semiconductor chips; microprocessors; central processing units; integrated circuits; integrated circuit modules; circuit boards; data communication circuits; integrated circuit chips; sensor chips for wireless communications; computer hardware; computer networking hardware; computer networking hardware with Near Field Communications (NFC) functionality; communications hardware, namely, set top boxes, amplifiers, demo boards, diodes, transistors, PCIe switches and bridges, fiber optic modules, storage adapters, controllers, LED displays, computer hardware for LED components, and motion control encoders, and computer communications hardware with NFC functionality; satellite communications equipment, namely, hardware for satellites, satellite dishes, satellite transmissions, satellite radios, satellite processors, and satellite aerials; network communications hardware, namely, network routers; telecommunications and data networking hardware, namely, devices for transporting and aggregating voice, data, and video communications across multiple network infrastructures and communications protocols; converged network interface controllers; broadband communications equipment, namely, transmitters, receivers and processors; modems, wireless routers and network routers; communications hubs; communications computers; electrical couplers; optical couplers; electric cables; electrical connectors; electric converters; distance measuring apparatus; electricity conduits; fiber optic cables; optical cables; cables for optical and electrical signal transmission; electrical signal attenuators and RF (radio frequency) signal attenuators; computer switches; Ethernet switches; high frequency switches; telecommunication switches; computer network hubs, adapters, servers, switches and routers; wired and wireless transmitters and receivers; satellite transmitters and receivers; telecommunication transmitters and receivers; audiovisual transmitters and receivers; radio transmitters and receivers for remote controls and radio controls; wireless network and wireless

sensor data integration equipment, namely, evaluation boards and extension modules for integrating wireless sensors and wireless networks; power control circuits; computer network switches to enable cloud networking and cloud computing; computer cables; computer peripherals; apparatus and instruments for recording, processing, receiving, reproducing, transmitting, modifying, compressing, decompressing, broadcasting, managing, manipulating, merging and enhancing sound, video, images, graphics, information, text and data; computers; laptops; tablet computers; telephones; mobile telephones; cellular phones; headphones; digital media players; media players; computer keyboards; photocopiers; computer memory; computer mouse; personal digital assistants (PDAs); data processing equipment; network controllers; computer network interface devices; wireless access point devices; computer monitors; set top boxes; video recorders and video reproducing apparatus; cameras; global positioning systems; global navigation satellite systems; multimedia projectors; electronic book readers; audio speakers; audio receivers; video receivers; headsets for use with mobile phones, telephones, computers, communications radios and communications network transceivers; wireless headsets for use with mobile phones, telephones, computers, communications radios and communications network transceivers; handheld computers; electronic encryption units; computer software, firmware, and hardware for encryption; alarms sensors; radios; televisions; mobile telephone cases; telephone cases; wearable computers; wearable digital electronic device; wearable activity trackers; wearable computer peripherals; digital media hubs, receivers, and servers; home networking modules comprising electrical components and associated wiring; home networking modules comprising electrical components comprising electronic components being electric cabling panels, voice and data boards, and video splitters; cable connectors; encoding and decoding apparatus and equipment; decoder software; audio decoders; video decoders;

motherboards and daughter boards; electric sensors; electronic proximity sensors; light sensors and switches; electrical controlling devices; computer programs and computer circuitry for hard disk control; Ethernet transceivers, adapters and controllers; wireless battery chargers; wireless and wired controllers, controlled devices, and electronic sensors for home, office, industrial and vehicular automation devices; electronic proximity sensors and switches; Near Field Communications (NFC) technology-enabled readers; electronic devices for sensing and monitoring electronic sensors for sensing and monitoring light, color, gesture, location, position, movement, and proximity; optically or electronically stored electronic publications in the nature of manuals and instructional material in the fields of circuits, computers, software, technology and electronics; software and firmware for controlling and using integrated circuits; computer software and firmware to control computer network switches, computer switches, communication network switches and Ethernet switches; computer software, firmware, and embedded computer software for implementing, enabling and controlling Ethernet networks and broadband communication networks; amplifiers; power amplifiers; transistors; radio frequency mixers and multipliers; computer hardware for vehicle locating and tracking; vehicle locating, tracking and security system comprised of an antenna and radio transmitter to be placed in a vehicle; vehicle climate control apparatus; power switches; microphones; frequency converters; diodes; light emitting diodes (LEDs); electric diodes; Film Bulk Acoustic Resonator (FBAR) filters, duplexers, multiplexers; radio frequency filters; radio frequency converters; power inverters; batteries; antennas; computer chips and modules for wired and wireless communications, data communications, and multi-media communications; integrated circuits and integrated circuit modules for use in wireless communications and wireless communication equipment; semiconductors, semiconductor chips, computer chips, computer hardware,

integrated circuits, computer networking hardware, firmware, and software for communication, wireless communication, connectivity, interoperability, storage, Near Field Communication (NFC) and network security; integrated circuits for controlling hard disk drives; integrated circuits for processing data read from, and written to, hard disk drives; integrated circuits for controlling multi-protocol input/output operations; network adapter cards for connecting a host computer to a computer network; integrated circuits for controlling the storage of data on a peripheral storage device connected to a host computer; integrated circuits for expanding the number of peripheral devices connected to a host computer; integrated circuits for connecting multiple devices to a host computer over a PCI compliant connection; integrated circuits for enabling PCI and USB compliant network buses to communicate with a PCI Express compliant network bus; integrated circuits for interfacing a PCI compliant network bus with a local network bus on an adapter card; integrated circuit for controlling a USB compliant peripheral device attached to a PCI Express compliant network bus; host bus adapter cards for enabling a peripheral device to communicate with a host computer; host bus adapter cards for enabling a fiber channel compliant peripheral device to communicate with a host computer; computer hardware for managing remote computer server systems; computer hardware for temporarily storing data on a storage controller card connected to a host computer when the host computer fails; computer hardware for enabling a host computer to access a peripheral storage device directly attached to another host computer; telecommunications hardware, firmware, and software for monitoring and controlling devices via wireless and wired networks; computer hardware in the fields of wireless products and chips for development, testing and verification of software and wireless connectivity; telecommunications and data networking hardware, namely, devices for transporting and aggregating voice, data, sound, images, graphics, information, and





video communications across multiple network infrastructures and communications protocols; apparatus and instruments for the generation of vision signals, namely, flat panel display screens; electronic display boards, plasma display boards, electronic display screens and light emitting diode (LED) displays; cards for computers, namely, storage controller cards for controlling the storage of data in a group of peripheral storage devices connected to a group of host computers and enabling an active storage controller to control the storage of data associated with a failed storage controller card; computer storage controller cards; cards for computers, namely, storage controller cards for controlling the storage of data on a peripheral storage device connected to a host computer; cards and microprocessors for computers; software and firmware for use in the design and manufacture of semiconductors and integrated circuits; computer software and firmware for managing the storage of data on a peripheral storage device; computer software and firmware for securing data stored on a peripheral storage device; computer software and firmware for controlling the storage of data in a group of peripheral storage devices connected to a group of host computers and enabling an active storage controller to control the storage of data associated with a failed storage controller card; computer software and firmware for temporarily storing data on a storage controller card connected to a host computer when the host computer fails; computer software and firmware for managing remote computer server systems; computer software and firmware for managing host bus and network adapter cards across a computer network; computer software and firmware for designing PCI compliant integrated circuits; software and firmware used to determine the content of data being transferred by communication circuits in the field of network communications; software and firmware for processing, managing, and manipulating digital data and information for use in electronic media applications, for the operation of voice over IP (VoIP), electronic media applications, wireless



access points, and wired and wireless connectivity hardware, for electronic networking, and for controlling and using integrated circuits; software and firmware in the fields of wireless products and chips for development, testing and verification of software and wireless connectivity; software and firmware for using and controlling wired and wireless broadband communication technology, for bridging, routing, and connecting digital data and information, for use in electronic media applications, for bridging, routing and connecting broadband equipment, and to enable wired and wireless communication; computer firmware and software for using and controlling wireless communication technology and wireless communication devices; software for communication, wireless communication, connectivity, interoperability, storage, Near Field Communication (NFC) and network security; software for designing and implementing wireless enabled products in the nature of software development kits (SDKs), application programming interfaces (APIs) and integrated development environments (IDEs); software for designing wireless applications in the nature of software development kits (SDKs), application programming interfaces (APIs) and integrated development environments (IDEs); software and firmware for designing embedded wireless communications and networking applications, in the nature of software development kits (SDKs), application programming interfaces (APIs) and integrated development environments (IDEs); computer application software for mobile devices and computers, namely, software for home, health, office, industrial and vehicular control and automation; computer application software for mobile devices and computers, namely, software for controlling and communicating data with electronic devices and sensors; downloadable mobile applications for controlling and communicating data with electronic devices and sensors; computer application software for mobile devices and computers, namely, software for gyroscope, acceleration, temperature and positional assessment, control and evaluation, in






International Class 9, and Computer software design; computer system design; computer hardware design; computer firmware design; integrated circuit design; computer chip design; semiconductor design; semiconductor chips design; computer networking hardware design; design for others in the field of computers, communications and networks, namely, design of communication devices and networks, and design of computer networks; computer software consultancy; consultancy in the design and development of computer hardware; technical research in the fields of computer hardware, computer software, wireless network design, telecommunications technology, semiconductors and integrated circuits; website design services; computer systems analysis; computer timesharing; research and development of computer hardware and software; installation of computer software; rental and leasing of computers; updating of computer software; maintenance of computer software; hosting of websites; technical advice relating to the operation of computers in the fields of computer hardware, computer software, computer networks and the Internet; quality control for others; consulting services in the field of cloud computing; technological consultancy in the fields of computer hardware, computer software, wireless network design, telecommunications technology, semiconductors and integrated circuits; computer network configuration services; computer programming services; computer and network security consultancy; computer technology consultancy; customizing computer hardware, software and firmware; data decryption services; data encryption and decoding services; engineering services; product development services; providing information in the field of design and development of computers, semiconductors, integrated circuits and computer technology via a website; consultancy, design, testing, research and advisory services, all relating to computing, computer programming and networks; design of audio and audiovisual systems; design of home entertainment systems; computer programming





services to create online facilities that will provide telecommunications support; design and development of software and hardware for audio and video operators; design and development of wireless communication systems for transmission and reception of voice, data and video; computer consultation in the field of computers and data security; design and testing of computer hardware, namely, semiconductors and integrated circuits and related software; technical consultancy relating to the design of semiconductors, integrated circuits and software related thereto” in International Class 42, which registration issued on November 21, 2017, and is based on an application filed in the United States Patent and Trademark Office (“PTO”) on January 20, 2016, with a priority date of January 19, 2016. The effective filing date of Opposer’s ‘444 Registration is prior to the filing date of the Application. True and correct copies of the specifics of the ‘444 Registration obtained from the PTO’s TSDR is attached hereto as Exhibit 1 and made of record.

3. Opposer’s mark shown in its ‘444 Registration is valid, subsisting, unrevoked, uncanceled, and not abandoned. As such, Opposer’s ‘444 Registration constitutes *prima facie* evidence of the validity of the  ® mark and of the registration thereof, Opposer’s ownership of the  ® mark, and Opposer’s exclusive right to use the  ® mark in commerce in connection with the goods and services named therein, without condition or limitation. Opposer’s ‘444 Registration also constitutes notice to Applicant of Opposer’s claim of ownership of Opposer’s  ® mark, all as provided in Sections 7(b), 22 and 33(a) of the Trademark Act of 1946, as amended, and 15 U.S.C. §1141i(b).

4. Opposer, through substantial use, advertising and promotion of its goods and services under Opposer's  ® mark, has acquired significant goodwill and consumer recognition, at great expense and effort, in Opposer's  ® mark.

5. Opposer has invested substantial amounts of time, effort and money in promoting and advertising Opposer's  ® mark throughout the United States. Since prior to Applicant's filing date for its Application, Opposer has used Opposer's  ® mark throughout the United States and such use has been continuous. As such, in addition to the protection afforded Opposer by the federal registration for Opposer's  ® mark, Opposer has extensive, non-registered statutory and common-law rights in Opposer's  ® mark for the goods and services it has provided thereunder throughout the United States. Furthermore, Opposer's common law rights for Opposer's  ® mark predate the filing date of Applicant's Application.



6. Opposer also relies on its senior common law trademark rights in Opposer's  mark as a ground for this Opposition.



7. Applicant's Application is for the mark  **Project Baseline** in connection with goods and services in Classes 9 and 42, namely: Computer software for healthcare and medical monitoring; computer software for analysis of health data, medical data, genetic data, nutritional data, wellness data, geographic data, health risk data, and demographic data; Electronic publications, namely, downloadable academic papers, white papers, and peer-reviewed medical journal articles featuring information in the field of medical testing for



diagnostics, treatment or screening purposes, in International Class 9, and Providing online non-downloadable software for data analytics and research in the fields of health, wellness and human biology; providing scientific information, namely, compiling data, analyzing compiled data, and generating reports based on health data, medical data, genetic data, nutritional data, wellness data, geographic data, health risk data, and demographic data; providing scientific analysis and informational reports based upon results of laboratory testing in the field of genetics; providing online computer databases featuring information based on aggregated results of genotyping for scientific purposes; scientific research in the fields of genetics, genetic testing, genetic SCR; development of disease models for use in evaluation of drugs and discovery of new drugs; research and development of new diagnostic products for others; biological research; biomedical research; providing a web site featuring technology that enables others to generate, manage and exchange health data, medical data, genetic data, nutritional data, wellness data, geographic data, health risk data, and demographic data; pre-clinical medical research screening; conducting clinical trials for others and related research and evaluation services; scientific research services in the fields of biosignatures, genomics, proteomics and pharmacology; pharmaceutical research services; consulting services in the fields of biotechnology, pharmaceutical research and development, laboratory testing and related diagnostics, and pharmacogenetics; application service provider featuring software for database and record management in the fields of medical testing for diagnostic, treatment or screening purposes; electronic storage of health data, medical data, genetic data, nutritional data, wellness data, geographic data, health risk data, and demographic data; providing online non-downloadable software for the retrieval, integration, correlation, analysis and interpretation of health data, medical data, genetic data, nutritional data, wellness data, geographic data, health risk data, and


demographic data; Medical research services, namely, the retrieval, integration, correlation, analysis and interpretation of health data, medical data, genetic data, nutritional data, wellness data, geographic data, health risk data, and demographic data for medical purposes, in International Class 42.

8. The goods and services listed in Applicant's Application are overlapping with and/or highly related to the goods and services listed in Opposer's '444 Registration for


Opposer's  ® mark and for which Opposer uses its  ® mark.


9. Applicant's  **Project Baseline** mark and Opposer's  ® mark are highly similar in appearance and commercial impression.

10. Applicant's  **Project Baseline** mark so resembles Opposer's  ® mark that Applicant's mark will likely cause confusion or cause mistake or deceive under Section 2(d) of the Trademark Act, 15 U.S.C. § 1052(d).

11. By reason of the foregoing, Opposer will be damaged by the registration of U.S. Trademark Application Serial No. 87/379403 for Applicant's  **Project Baseline** mark.

12. In view of Opposer's prior statutory and common law trademark rights, Applicant is not entitled to registration of the Application pursuant to Section 2(d) of the Trademark Act, 15 U.S.C. § 1052(d).

WHEREFORE, Opposer requests that U.S. Trademark Application Serial No. 87/379403 be rejected and stricken with regard to the goods in International Class 9 and the services in International Class 42, that no registration be issued for Applicant's  **Project Baseline** mark in connection with goods in International Class 9 and services in International Class 42

thereon to Applicant, and that this opposition against Applicant's  **Project Baseline** mark in International Classes 9 and 42 be sustained in favor of Opposer.

Please charge Deposit Account No. 11-1410 to cover any additional fees which may be required, including any fees for additional extension of time, or credit any overpayment to this account.

Respectfully submitted,

KNOBBE, MARTENS, OLSON & BEAR, LLP

Dated: April 13, 2020

By: /charlene a. azema/  
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Fourteenth Floor  
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(949) 760-0404  
[efiling@knobbe.com](mailto:efiling@knobbe.com)  
Attorneys for Opposer,  
Avago Technologies International Sales Pte. Limited

32618551

# **EXHIBIT 1**

**BULK DATA:** Since May 7 at 12 a.m., the TSDR Application Programming Interface (API) has not included all information. Images of trademark registration certificates issued since July 2016 and some office actions are absent in the API. Customers who need to retrieve a copy of a registration certificate or an office action should download it directly from the TSDR documents tab.

**INTERMITTENT SYSTEM ISSUES:** Due to high-volume usage, you may experience intermittent issues on the Trademark Status and Document Retrieval (TSDR) system between 6 – 8 a.m. ET. Refreshing your web browser should resolve the issue. If you still need assistance accessing a document, email [teas@uspto.gov](mailto:teas@uspto.gov) and include your serial number, the document you are looking for, and a screenshot of any error messages you have received.

STATUS DOCUMENTS MAINTENANCE

[Back to Search](#)

Print

**Generated on:** This page was generated by TSDR on 2020-04-13 18:31:52 EDT

**Mark:**



**US Serial Number:** 79192475

**Application Filing Date:** Jan. 20, 2016

**US Registration Number:** 5337444

**Registration Date:** Nov. 21, 2017

**Register:** Principal

**Mark Type:** Trademark, Service Mark

**TM5 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:** Nov. 21, 2017

**Publication Date:** Sep. 05, 2017

### Mark Information

**Mark Literal Elements:** None

**Standard Character Claim:** No

**Mark Drawing Type:** 2 - AN ILLUSTRATION DRAWING WITHOUT ANY WORDS(S)/ LETTER(S)/NUMBER(S)

**Description of Mark:** The mark consists of a shaded circle with a curved line forming a pulse superimposed across the center of the shaded circle.

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

**Design Search Code(s):** 17.07.25 - Metal detectors (hand-held); Geiger counters; Windssock; Seismograph  
26.01.21 - Circles that are totally or partially shaded.

### Related Properties Information

**International Registration Number:** [1310714](#)

**International Registration Date:** Jan. 20, 2016

### 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:** Computer chips; semiconductors; semiconductor chips; microprocessors; central processing units; integrated circuits; integrated circuit modules; circuit boards; data communication circuits; integrated circuit chips; sensor chips for wireless communications; computer hardware; computer networking hardware; computer networking hardware with Near Field Communications (NFC) functionality; communications hardware, namely, set top boxes, amplifiers, demo boards, diodes, transistors, PCIe switches and bridges, fiber optic modules, storage adapters, controllers, LED displays, computer hardware for LED components, and motion control encoders, and computer communications hardware with NFC functionality; satellite communications equipment, namely, hardware for satellites, satellite dishes, satellite transmissions, satellite radios, satellite processors, and satellite aerials; network communications hardware, namely, network routers; telecommunications and data networking hardware, namely, devices for transporting and aggregating voice, data, and video communications across multiple network infrastructures and communications protocols; converged network interface controllers; broadband communications equipment, namely, transmitters, receivers and processors; modems, wireless routers and network routers; communications hubs; communications computers; electrical couplers; optical couplers; electric cables; electrical connectors; electric converters; distance measuring apparatus; electricity conduits; fiber optic cables; optical cables; cables for optical and electrical signal transmission; electrical signal attenuators and RF (radio frequency) signal attenuators; computer switches; Ethernet switches; high frequency switches; telecommunication switches; computer network hubs, adapters, servers, switches and routers; wired and wireless transmitters and receivers; satellite transmitters and receivers; telecommunication transmitters and receivers; audiovisual transmitters and receivers; radio transmitters and receivers for remote controls and radio controls; wireless network and wireless sensor data integration equipment, namely, evaluation boards and extension modules for integrating wireless sensors and wireless networks; power control circuits; computer network switches to enable cloud networking and cloud computing; computer cables; computer peripherals; apparatus and instruments for recording, processing, receiving, reproducing, transmitting, modifying, compressing, decompressing, broadcasting, managing, manipulating, merging and enhancing sound, video, images, graphics, information, text and data; computers; laptops; tablet computers; telephones; mobile telephones; cellular phones; headphones; digital media players; media players; computer keyboards; photocopiers; computer memory; computer mouse; personal digital assistants (PDAs); data processing equipment; network controllers; computer network interface devices; wireless access point devices; computer monitors; set top boxes; video recorders and video reproducing apparatus; cameras; global positioning systems; global navigation satellite systems; multimedia projectors; electronic book readers; audio speakers; audio receivers; video receivers; headsets for use with mobile phones, telephones, computers, communications radios and communications network transceivers; wireless headsets for use with mobile phones, telephones, computers, communications radios and communications network transceivers; handheld computers; electronic encryption units; computer software, firmware, and hardware for encryption; alarms sensors; radios; televisions; mobile telephone cases; telephone cases; wearable computers; wearable digital electronic device; wearable activity trackers; wearable computer peripherals; digital media hubs, receivers, and servers; home networking modules comprising electrical components and associated wiring; home networking modules comprising electrical components comprising electronic components being electric cabling panels, voice and data boards, and video splitters; cable connectors; encoding and decoding apparatus and equipment; decoder software; audio decoders; video decoders; motherboards and daughter boards; electric sensors; electronic proximity sensors; light sensors and switches; electronic controlling devices; computer programs and computer circuitry for hard disk control; Ethernet transceivers, adapters and controllers; wireless battery chargers; wireless and wired controllers, controlled devices, and electronic sensors for home, office, industrial and vehicular automation devices; electronic proximity sensors and switches; Near Field Communications (NFC) technology-enabled readers; electronic devices for sensing and monitoring electronic sensors for sensing and monitoring light, color, gesture, location, position, movement, and

Privacy - Terms

proximity; optically or electronically stored electronic publications in the nature of manuals and instructional material in the fields of circuits, computers, software, technology and electronics; software and firmware for controlling and using integrated circuits; computer software and firmware to control computer network switches, computer switches, communication network switches and Ethernet switches; computer software, firmware, and embedded computer software for implementing, enabling and controlling Ethernet networks and broadband communication networks; amplifiers; power amplifiers; transistors; radio frequency mixers and multipliers; computer hardware for vehicle locating and tracking; vehicle locating, tracking and security system comprised of an antenna and radio transmitter to be placed in a vehicle; vehicle climate control apparatus; power switches; microphones; frequency converters; diodes; light emitting diodes (LEDs); electric diodes; Film Bulk Acoustic Resonator (FBAR) filters, duplexers, multiplexers; radio frequency filters; radio frequency converters; power inverters; batteries; antennas; computer chips and modules for wired and wireless communications, data communications, and multi-media communications; integrated circuits and integrated circuit modules for use in wireless communications and wireless communication equipment; semiconductors, semiconductor chips, computer chips, computer hardware, integrated circuits, computer networking hardware, firmware, and software for communication, wireless communication, connectivity, interoperability, storage, Near Field Communication (NFC) and network security; integrated circuits for controlling hard disk drives; integrated circuits for processing data read from, and written to, hard disk drives; integrated circuits for controlling multi-protocol input/output operations; network adapter cards for connecting a host computer to a computer network; integrated circuits for controlling the storage of data on a peripheral storage device connected to a host computer; integrated circuits for expanding the number of peripheral devices connected to a host computer; integrated circuits for connecting multiple devices to a host computer over a PCI compliant connection; integrated circuits for enabling PCI and USB compliant network buses to communicate with a PCI Express compliant network bus; integrated circuits for interfacing a PCI compliant network bus with a local network bus on an adapter card; integrated circuit for controlling a USB compliant peripheral device attached to a PCI Express compliant network bus; host bus adapter cards for enabling a peripheral device to communicate with a host computer; host bus adapter cards for enabling a fiber channel compliant peripheral device to communicate with a host computer; computer hardware for managing remote computer server systems; computer hardware for temporarily storing data on a storage controller card connected to a host computer when the host computer fails; computer hardware for enabling a host computer to access a peripheral storage device directly attached to another host computer; telecommunications hardware, firmware, and software for monitoring and controlling devices via wireless and wired networks; computer hardware in the fields of wireless products and chips for development, testing and verification of software and wireless connectivity; telecommunications and data networking hardware, namely, devices for transporting and aggregating voice, data, sound, images, graphics, information, and video communications across multiple network infrastructures and communications protocols; apparatus and instruments for the generation of vision signals, namely, flat panel display screens; electronic display boards, plasma display boards, electronic display screens and light emitting diode (LED) displays; cards for computers, namely, storage controller cards for controlling the storage of data in a group of peripheral storage devices connected to a group of host computers and enabling an active storage controller to control the storage of data associated with a failed storage controller card; computer storage controller cards; cards for computers, namely, storage controller cards for controlling the storage of data on a peripheral storage device connected to a host computer; cards and microprocessors for computers; software and firmware for use in the design and manufacture of semiconductors and integrated circuits; computer software and firmware for managing the storage of data on a peripheral storage device; computer software and firmware for securing data stored on a peripheral storage device; computer software and firmware for controlling the storage of data in a group of peripheral storage devices connected to a group of host computers and enabling an active storage controller to control the storage of data associated with a failed storage controller card; computer software and firmware for temporarily storing data on a storage controller card connected to a host computer when the host computer fails; computer software and firmware for managing remote computer server systems; computer software and firmware for managing host bus and network adapter cards across a computer network; computer software and firmware for designing PCI compliant integrated circuits; software and firmware used to determine the content of data being transferred by communication circuits in the field of network communications; software and firmware for processing, managing, and manipulating digital data and information for use in electronic media applications, for the operation of voice over IP (VoIP), electronic media applications, wireless access points, and wired and wireless connectivity hardware, for electronic networking, and for controlling and using integrated circuits; software and firmware in the fields of wireless products and chips for development, testing and verification of software and wireless connectivity; software and firmware for using and controlling wired and wireless broadband communication technology, for bridging, routing, and connecting digital data and information, for use in electronic media applications, for bridging, routing and connecting broadband equipment, and to enable wired and wireless communication; computer firmware and software for using and controlling wireless communication technology and wireless communication devices; software for communication, wireless communication, connectivity, interoperability, storage, Near Field Communication (NFC) and network security; software for designing and implementing wireless enabled products in the nature of software development kits (SDKs), application programming interfaces (APIs) and integrated development environments (IDEs); software for designing wireless applications in the nature of software development kits (SDKs), application programming interfaces (APIs) and integrated development environments (IDEs); software and firmware for designing embedded wireless communications and networking applications, in the nature of software development kits (SDKs), application programming interfaces (APIs) and integrated development environments (IDEs); computer application software for mobile devices and computers, namely, software for home, health, office, industrial and vehicular control and automation; computer application software for mobile devices and computers, namely, software for controlling and communicating data with electronic devices and sensors; downloadable mobile applications for controlling and communicating data with electronic devices and sensors; computer application software for mobile devices and computers, namely, software for gyroscope, acceleration, temperature and positional assessment, control and evaluation

**International Class(es):** 009 - Primary Class

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

**Class Status:** ACTIVE

**Basis:** 66(a)

**For:** Computer software design; computer system design; computer hardware design; computer firmware design; integrated circuit design; computer chip design; semiconductor design; semiconductor chips design; computer networking hardware design; design for others in the field of computers, communications and networks, namely, design of communication devices and networks, and design of computer networks; computer software consultancy; consultancy in the design and development of computer hardware; technical research in the fields of computer hardware, computer software, wireless network design, telecommunications technology, semiconductors and integrated circuits; website design services; computer systems analysis; computer timesharing; research and development of computer hardware and software; installation of computer software; rental and leasing of computers; updating of computer software; maintenance of computer software; hosting of websites; technical advice relating to the operation of computers in the fields of computer hardware, computer software, computer networks and the Internet; quality control for others; consulting services in the field of cloud computing; technological consultancy in the fields of computer hardware, computer software, wireless network design, telecommunications technology, semiconductors and integrated circuits; computer network configuration services; computer programming services; computer and network security consultancy; computer technology consultancy; customizing computer hardware, software and firmware; data decryption services; data encryption and decoding services; engineering services; product development services; providing information in the field of design and development of computers, semiconductors, integrated circuits and computer technology via a website; consultancy, design, testing, research and advisory services, all relating to computing, computer programming and networks; design of audio and audiovisual systems; design of home entertainment systems; computer programming services to create online facilities that will provide telecommunications support; design and development of software and hardware for audio and video operators; design and development of wireless communication systems for transmission and reception of voice, data and video; computer consultation in the field of computers and data security; design and testing of computer hardware, namely, semiconductors and integrated circuits and related software; technical consultancy relating to the design of semiconductors, integrated circuits and software related thereto

**International Class(es):** 042 - Primary Class

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

**Class Status:** ACTIVE

**Basis:** 66(a)

### Basis Information (Case Level)

<b>Filed Use:</b> No	<b>Currently Use:</b> No
<b>Filed ITU:</b> No	<b>Currently ITU:</b> No
<b>Filed 44D:</b> No	<b>Currently 44E:</b> No
<b>Filed 44E:</b> No	<b>Currently 66A:</b> Yes
<b>Filed 66A:</b> Yes	<b>Currently No Basis:</b> No
<b>Filed No Basis:</b> No	

### Current Owner(s) Information

<b>Owner Name:</b> Avago Technologies International Sales Pte. Limited	
<b>Owner Address:</b> No. 1 Yishun Avenue 7 Singapore 768923 SINGAPORE	
<b>Legal Entity Type:</b> Corporation	<b>State or Country Where Organized:</b> SINGAPORE



**Attorney/Correspondence Information****Attorney of Record - None****Correspondent**

**Correspondent Name/Address:** Knobbe, Martens, Olson & Bear, LLP  
2040 Main Street, 14th Floor  
Irvine, CALIFORNIA UNITED STATES 92614

**Domestic Representative - Not Found****Prosecution History**

Date	Description	Proceeding Number
Aug. 08, 2019	CHANGE OF OWNER RECEIVED FROM IB	
Apr. 13, 2018	FINAL DECISION TRANSACTION PROCESSED BY IB	
Feb. 22, 2018	GENERIC MADRID TRANSACTION SENT TO IB	
Feb. 22, 2018	GENERIC MADRID TRANSACTION CREATED	72629
Feb. 21, 2018	FINAL DISPOSITION NOTICE CREATED, TO BE SENT TO IB	
Nov. 21, 2017	REGISTERED-PRINCIPAL REGISTER	
Sep. 05, 2017	PUBLISHED FOR OPPOSITION	
Aug. 16, 2017	NOTICE OF PUBLICATION	
Jul. 25, 2017	APPROVED FOR PUB - PRINCIPAL REGISTER	
Jul. 25, 2017	EXAMINERS AMENDMENT MAILED	
Jul. 24, 2017	EXAMINER'S AMENDMENT ENTERED	88888
Jul. 24, 2017	EXAMINERS AMENDMENT -WRITTEN	86868
Jul. 24, 2017	PREVIOUS ALLOWANCE COUNT WITHDRAWN	
Jun. 20, 2017	WITHDRAWN FROM PUB - OG REVIEW QUERY	99910
Jun. 01, 2017	APPROVED FOR PUB - PRINCIPAL REGISTER	
May 11, 2017	TEAS/EMAIL CORRESPONDENCE ENTERED	88889
May 10, 2017	CORRESPONDENCE RECEIVED IN LAW OFFICE	88889
May 10, 2017	TEAS RESPONSE TO OFFICE ACTION RECEIVED	
Mar. 09, 2017	CORRECTION FROM IB ENTERED - NO REVIEW REQUIRED	72629
Feb. 10, 2017	CORRECTION TRANSACTION RECEIVED FROM IB	
Dec. 02, 2016	REFUSAL PROCESSED BY IB	
Nov. 15, 2016	NON-FINAL ACTION MAILED - REFUSAL SENT TO IB	
Nov. 15, 2016	REFUSAL PROCESSED BY MPU	71529
Nov. 11, 2016	NON-FINAL ACTION (IB REFUSAL) PREPARED FOR REVIEW	
Nov. 10, 2016	NON-FINAL ACTION WRITTEN	86868
Nov. 03, 2016	NON-FINAL ACTION (IB REFUSAL) WITHDRAWN FOR REVIEW	72629
Oct. 20, 2016	NON-FINAL ACTION (IB REFUSAL) PREPARED FOR REVIEW	
Oct. 19, 2016	NON-FINAL ACTION WRITTEN	86868
Oct. 18, 2016	NON-FINAL ACTION (IB REFUSAL) WITHDRAWN FOR REVIEW	71529
Oct. 12, 2016	NON-FINAL ACTION (IB REFUSAL) PREPARED FOR REVIEW	
Oct. 11, 2016	NON-FINAL ACTION WRITTEN	86868
Oct. 07, 2016	APPLICATION FILING RECEIPT MAILED	
Oct. 03, 2016	ASSIGNED TO EXAMINER	86868
Oct. 03, 2016	NEW APPLICATION OFFICE SUPPLIED DATA ENTERED IN TRAM	
Oct. 01, 2016	SN ASSIGNED FOR SECT 66A APPL FROM IB	

**International Registration Information (Section 66a)**

**International Registration Number:** 1310714

**Priority Claimed Flag:** Yes

**Intl. Registration Status:** REQUEST FOR EXTENSION OF PROTECTION PROCESSED

**Notification of Designation Date:** Sep. 29, 2016

**International Registration Renewal Date:** Jan. 20, 2026

**First Refusal Flag:** Yes

**International Registration Date:** Jan. 20, 2016

**Date of Section 67 Priority Claim:** Jan. 19, 2016

**Date of International Registration Status:** Oct. 01, 2016

**Date of Automatic Protection:** Aug. 09, 2018

**TM Staff and Location Information****TM Staff Information - None****File Location**

**Current Location:** PUBLICATION AND ISSUE SECTION

**Date in Location:** Nov. 21, 2017

**Assignment Abstract Of Title Information - None recorded****Proceedings**

Summary

Party type

Proceeding type

Number of Proceedings: 1

Type of Proceeding: Opposition

Proceeding Number: [91246906](#)

Filing Date: Mar 11, 2019

Status: Suspended

Status Date: Nov 13, 2019

Interlocutory Attorney: MARY B MYLES

Defendant

Name: Verily Life Sciences LLC

Correspondent Address: LAURA C MILLER  
KILPATRICK TOWNSEND & STOCKTON LLP  
1001 W FOURTH STREET  
WINSTON-SALEM NC UNITED STATES , 27101

Correspondent e-mail: [lamiller@kilpatricktownsend.com](mailto:lamiller@kilpatricktownsend.com) , [bhobson@kilpatricktownsend.com](mailto:bhobson@kilpatricktownsend.com) , [tmadmin@kilpatricktownsend.com](mailto:tmadmin@kilpatricktownsend.com) , [wstrademarks@kilpatricktownsend.com](mailto:wstrademarks@kilpatricktownsend.com)

Associated marks

Mark	Application Status	Serial Number	Registration Number
	Opposition Pending	<a href="#">87124735</a>	

Plaintiff(s)

Name: Avago Technologies International Sales Pte. Limited

Correspondent Address: SUSAN M NATLAND  
KNOBBE MARTENS OLSON & BEAR LLP  
2040 MAIN STREET, 14TH FLOOR  
IRVINE CA UNITED STATES , 92614

Correspondent e-mail: [efiling@knobbe.com](mailto:efiling@knobbe.com)

Associated marks

Mark	Application Status	Serial Number	Registration Number
	Registered	<a href="#">79192475</a>	<a href="#">5337444</a>

Prosecution History

Entry Number	History Text	Date	Due Date
1	FILED AND FEE	Mar 11, 2019	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	Mar 11, 2019	Apr 20, 2019
3	PENDING, INSTITUTED	Mar 11, 2019	
4	D MOT FOR EXT W/ CONSENT	Apr 19, 2019	
5	EXTENSION OF TIME GRANTED	Apr 19, 2019	
6	D MOT FOR EXT W/ CONSENT	May 16, 2019	
7	EXTENSION OF TIME GRANTED	May 16, 2019	
8	D MOT FOR EXT W/ CONSENT	Jun 13, 2019	
9	EXTENSION OF TIME GRANTED	Jun 14, 2019	
10	D MOT FOR EXT W/ CONSENT	Jul 16, 2019	
11	EXTENSION OF TIME GRANTED	Jul 16, 2019	
12	D MOT FOR EXT W/ CONSENT	Sep 10, 2019	
13	EXTENSION OF TIME GRANTED	Sep 10, 2019	
14	D MOT TO SUSP W/ CONSENT PEND SETTL NEGOTIATIONS	Nov 12, 2019	
15	SUSPENDED	Nov 13, 2019	
16	D MOT TO SUSP W/ CONSENT PEND SETTL NEGOTIATIONS	Jan 14, 2020	
17	SUSPENDED	Jan 14, 2020	
18	D MOT TO SUSP W/ CONSENT PEND SETTL NEGOTIATIONS	Mar 15, 2020	
19	SUSPENDED	Mar 23, 2020	

