

ESTTA Tracking number: **ESTTA1069935**

Filing date: **07/22/2020**

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	PerkinElmer Health Sciences, Inc.
Granted to Date of previous extension	07/22/2020
Address	940 WINTER STREET WALTHAM, MA 02451 UNITED STATES
Attorney information	JEREMY BLACKOWICZ DAY PITNEY LLP ONE INTERNATIONAL PLACE DAY PITNEY LLP BOSTON, MA 02110 UNITED STATES Primary Email: jblackowicz@daypitney.com Secondary Email(s): jpelosi@daypitney.com 6173454665
Docket Number	170865000060

Applicant Information

Application No.	88650635	Publication date	03/24/2020
Opposition Filing Date	07/22/2020	Opposition Period Ends	07/22/2020
Applicant	Anova Enterprises, Inc. 926 N BEVERLY LN ARLINGTON HEIGHTS, IL 60004 UNITED STATES		

Goods/Services Affected by Opposition


Class 042. First Use: 2018/01/01 First Use In Commerce: 2018/01/01
All goods and services in the class are opposed, namely: Software as a service (SAAS) services featuring software for the design, management and delivery of clinical research

Grounds for Opposition

Priority and likelihood of confusion	Trademark Act Section 2(d)
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Marks Cited by Opposer as Basis for Opposition

U.S. Application No.	87784846	Application Date	02/05/2018
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Registration Date	NONE	Foreign Priority Date	NONE
Word Mark	ONESOURCE		
Design Mark			
Description of Mark	NONE		
Goods/Services	<p>Class 035. First use: First Use: 2003/03/10 First Use In Commerce: 2003/03/10 Relocation services for businesses, namely, laboratories; relocation services for scientific, pharmaceutical, and medical research, analytical, and diagnostic laboratories, namely, inventory recordation and equipment labeling in the nature of inventory management and transportation logistics, namely, arranging the transportation of goods for others; services in the nature of arranging transportation of specimens, chemicals, and samples for others; business management consulting services, namely, laboratory application efficiency and method consulting and design for scientific research and medical analytical and diagnostic laboratories in the nature of identification of customer objectives and goals and providing strategic recommendations; business management consulting services, namely, research, analysis, and reporting in the field of workflow, productivity analysis, and personnel management in scientific, pharmaceutical, and medical research, analytical, and diagnostic laboratories for business purposes; consulting services, namely, providing business information and business management advice to others for maintaining, optimizing, and extending the lifecycle and productivity of analytical and diagnostic laboratory equipment; business management consulting services in the field of purchases, namely, assisting laboratories with the purchase of scientific, pharmaceutical, and medical research, analytical, and diagnostic instruments; business management consulting services in the field of science and technology, namely, assisting laboratories with identifying scientific, pharmaceutical, and medical research, analytical, and diagnostic instruments for purchase; employment staffing services, namely, filling the temporary staffing needs of scientific, pharmaceutical, and medical research, analytical, and diagnostic laboratories; benchmarking services for scientific, medical, and pharmaceutical research and diagnostic laboratories and equipment, namely, analyzing and providing business strategic planning feedback regarding performance efficiency, usage and throughput, regulatory compliance, and quality standards; information technology support services in the nature of asset management and risk mitigation, namely, reporting on service histories, utilization of the medical assets, end of product life information and replacement costs all related to medical diagnostic, clinical and biomedical equipment</p> <p>Class 037. First use: First Use: 2003/03/10 First Use In Commerce: 2003/03/10 Installation, maintenance, optimization in the nature of repair consultation, repair, and refurbishment of laboratory instruments for scientific, pharmaceutical, and medical research, analysis, and diagnostic use; Installation, maintenance, optimization in the nature of repair consultation, repair, and refurbishment of computer hardware for scientific, medical, and pharmaceutical research, analysis, and diagnostics use; Laboratory equipment installation for scientific, pharmaceutical, and medical research, analytical, and diagnostic laboratories</p>		

Class 041. First use: First Use: 2003/03/10 First Use In Commerce: 2003/03/10
Training services, namely, business training advisory and consultancy services relating to the use, handling, optimization, calibration, and maintenance of laboratory equipment and related software; educational services, namely, conducting technical discussion meetings and technical training seminars on topics of business, administration operation, regulatory and standards compliance, and management of scientific, pharmaceutical, and medical research, analytical and diagnostic laboratories, experimental testing and analysis, data management, and quality assurance

Class 042. First use: First Use: 2004/02/00 First Use In Commerce: 2004/02/00
Data services, namely, data integrity governance, data management, data reporting, data monitoring, data translation, data transformation, data storage, data analytics, and data integration for data generated in scientific, pharmaceutical, and medical research, analytical and diagnostic laboratories; computer support services for laboratories, namely, providing information technology technical support performed by science-knowledgeable professionals, and electronic monitoring of data from laboratory instruments for quality control purposes; information technology services in the nature of planning, designing, implementing, deploying, installing, customizing, integrating, managing, migrating, testing, validating, and supporting of scientific and laboratory informatics data systems, applications, processes, and technologies; analytics services in the nature of implementation and management of web portals, mobile applications, interactive dashboards, connected instrument utilization, RFID powered asset location, predictive maintenance, and data-driven prescriptive recommendations in the fields of scientific, pharmaceutical, and medical research and diagnostic laboratories; remote technical and diagnostic support in the nature of monitoring technological functions of laboratory instruments for scientific, medical, and pharmaceutical research and diagnostics use; remote technical and diagnostic support in the nature of monitoring technological functions of computer hardware for scientific, research, medical, and diagnostics use; technology testing, inspection, evaluation, verification, analysis and development of laboratory equipment and protocols to verify compliance with regulatory, quality, quantity, consistency, performance, ethical or safety standards; computational chemistry services in the nature of biological research for identification, design, optimization, and study of biologicals; research in the fields of science, technology, medicine and health, namely, tissue culture maintenance and harvest, DNA and RNA extraction, protein purification, nucleic sequencing, analysis and synthesis of oligonucleotides and other molecules, analysis of absorption, distribution, metabolism, and excretion of pharmacological and molecular compounds, cell-based and enzyme assays, in vitro and in vivo phenotypic analysis, and molecular compound characterization, for others for use in life science research and biotechnology research; consultation services in the field of science and technology, namely, consultation in the field of cell and tissue culture maintenance and harvest, DNA and RNA extraction, protein purification, nucleic sequencing, analysis and synthesis of oligonucleotides and other molecules, analysis of absorption, distribution, metabolism, and excretion of pharmacological and molecular compounds, cell-based and enzyme assays, in vitro and in vivo phenotypic analysis, molecular compound characterization, sample preparation and management, consumable laboratory product management, tracking usage, maintenance and management of assets and inventory, and scientific efficiencies and productivity, for use in life science research and biotechnology research; medical laboratory, pharmaceutical research and laboratory diagnostic services in the field of DNA and RNA extraction, protein purification, nucleic sequencing, analysis and synthesis of oligonucleotides and other molecules, analysis of absorption, distribution, metabolism, and excretion of pharmacological and molecular compounds, perform cell-based and enzyme assays, in vitro and in vivo phenotypic analysis, and molecular compound characterization for others for use in life science research and biotechnology research; laboratory support services, namely, cell and tissue culture maintenance and harvest, preparation of cell and tissue media, DNA and RNA

	<p>extraction, protein purification, nucleic sequencing, analysis and synthesis of oligonucleotides and other molecules, analysis of absorption, distribution, metabolism, and excretion of pharmacological and molecular compounds, perform cell-based and enzyme assays, in vitro and in vivo phenotypic analysis, molecular compound characterization, sample preparation and management, consumable laboratory product management, tracking usage, maintenance and management of assets and inventory, implementation of scientific efficiencies and productivity for others for use in life science research and biotechnology research, and daily equipment start-up and shut down; planning and layout design services for laboratories; consulting services in the field of laboratory automation; Installation, maintenance, optimization, repair, and refurbishment of computer software for scientific, medical, and pharmaceutical research, analysis, and diagnostics use; Pre-move testing of laboratory equipment and post-move laboratory equipment testing and calibration for scientific, pharmaceutical, and medical research, analytical, and diagnostic laboratories</p> <p>Class 044. First use: First Use: 2014/10/00 First Use In Commerce: 2014/10/00</p> <p>Medical services in the nature of medical analysis and diagnosis; genetic analysis and reporting services for medical purposes; nucleic acid sequencing and analysis services for medical purposes; genome sequencing and analysis services for medical purposes; DNA screening for medical purposes; consultation in the field of medicine, health and pharmaceuticals; DNA and polynucleic acid testing services being medical diagnostic services; conducting medical tests to diagnose disease</p>
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U.S. Application/ Registration No.	NONE	Application Date	NONE
Registration Date	NONE		
Word Mark	ONESOURCE		
Goods/Services	<p>services and software that assist with operations, equipment management, information technology, and data analysis; software, data analytics, and data management platforms to assist researchers with a comprehensive solution for incorporating, reviewing and analyzing information gathered from various laboratory equipment, electronic notebooks, and research sources</p>		

Attachments	<p>87784846#TMSN.png(bytes) PerkinElmer Opposition to ONESOURCE.pdf(44570 bytes)</p>
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Signature	/jeremy blackowicz/
Name	JEREMY BLACKOWICZ
Date	07/22/2020

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

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PERKINELMER HEALTH)	
SCIENCES, INC.,)	
)	
Opposer,)	Opposition No.:
)	
v.)	Mark:
)	ONESOURCE
ANOVA ENTERPRISES, INC.,)	
)	Serial No.: 88/650,635
)	Class: 42
Applicant.)	
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NOTICE OF OPPOSITION

PerkinElmer Health Sciences, Inc., a Delaware corporation, with an address of 940 Winter Street, Waltham, MA 02451 (hereafter “Opposer” or “PerkinElmer”) believes that it will be damaged by registration of the mark ONESOURCE that is the subject of U.S. Application Serial No. 88/650,635 and hereby opposes registration of same. The grounds are as follows:

1. U.S. Application Serial No. 88/650,635 (the “‘635 Application”) was filed on October 11, 2019 by Anova Enterprises, Inc., a Delaware corporation, with an address of 926 N. Beverly Lane, Arlington Heights, IL 60004 (hereafter “Applicant” or “Anova”).

2. The ‘635 Application seeks registration of the mark ONESOURCE in connection with the following services: “*Software as a service (SAAS) services featuring software for the design, management and delivery of clinical research*” in Class 42 based on a claimed date of first of January 1, 2018.

3. PerkinElmer, along with its parent company, PerkinElmer, Inc., and its many subsidiaries, are well-established innovators and leaders in the field of laboratory equipment,

research tools, software and data analytics offerings that are focused on helping scientists, clinicians, medical and pharmaceutical researchers, and government entities more accurately improve the health and safety of people and the environment through the development of drugs, and early detection and of disease and environmental threats.

4. One of Opposer's services is the ONESOURCE-branded suite of solutions that offer clinical, pharmaceutical, research, and medical laboratories access to services and software that assist with operations, equipment management, information technology, and data analysis among other services. In particular, Opposer's ONESOURCE service includes provision of specialized software, data analytics, and data management platforms to assist researchers with a comprehensive solution for incorporating, reviewing and analyzing information gathered from various laboratory equipment, electronic notebooks, and research sources.

5. Opposer owns U.S. Application Serial No. 87/784,846 (the "'846 Application") for the mark ONESOURCE covering, *inter alia*, "Data services, namely, data integrity governance, data management, data reporting, data monitoring, data translation, data transformation, data storage, data analytics, and data integration for data generated in scientific, pharmaceutical, and medical research, analytical and diagnostic laboratories; computer support services for laboratories, namely, providing information technology technical support performed by science-knowledgeable professionals, and electronic monitoring of data from laboratory instruments for quality control purposes; information technology services in the nature of planning, designing, implementing, deploying, installing, customizing, integrating, managing, migrating, testing, validating, and supporting of scientific and laboratory informatics data systems, applications, processes, and technologies; analytics services in the nature of implementation and management of web portals, mobile applications, interactive dashboards, connected instrument utilization,

RFID powered asset location, predictive maintenance, and data-driven prescriptive recommendations in the fields of scientific, pharmaceutical, and medical research and diagnostic laboratories...Installation, maintenance, optimization, repair, and refurbishment of computer software for scientific, medical, and pharmaceutical research, analysis, and diagnostics use...” in Class 42. The ‘846 Application was filed on February 5, 2018 and claims a date of first use of at least as early as February 2004. A copy of the current status and title of the ‘846 Application from the USPTO TSDR electronic records is attached hereto as **Exhibit A**.

6. Opposer’s ONESOURCE trademark along with its associated services, and as represented in the ‘846 Application, has developed consumer recognition and goodwill, and is known for its high quality, expertise, and convenience.

7. The Applicant’s ONESOURCE mark as shown in the ‘635 Application is confusingly similar to PerkinElmer’s previously used ONESOURCE mark and its ‘846 Application and is likely to cause confusion with PerkinElmer’s ONESOURCE mark for software used in various medical, pharmaceutical, clinical, and research laboratory settings.

8. Opposer’s ‘846 Application filing date and date of first use for the computer software services offered under its ONESOURCE mark are all long prior to the ‘635 Application date or claimed date of first use for ONESOURCE by Applicant, giving Opposer clear priority.

9. The Anova ‘635 Application covers the identical mark and highly related, if not identical, software services as that used and owned by PerkinElmer.

10. Applicant’s trademark, as shown in the ‘635 Application, comprises a mark which so resembles Opposer’s previously used ONESOURCE mark as to be likely, when used for the services listed in the subject ‘635 Application, to cause confusion, to cause mistake or to deceive consumers into the belief that the goods offered under Applicant’s mark originate from, are

connected or associated with, or are otherwise authorized, endorsed or sponsored by PerkinElmer in violation of Section 2(d) of the Lanham Act, 15 USC § 1052(d).

11. Based on the foregoing, registration of the mark shown in App. Serial No. 88/650,635 is likely to cause injury and damage to Opposer.

WHEREFORE, Opposer asserts that it will be damaged by the registration of Applicant's mark ONESOURCE and requests that this opposition be sustained and that U.S. Application Serial No. 88/650,635 filed on October 11, 2019 by Anova Enterprises, Inc. be rejected and its registration refused.

Respectfully submitted,

PERKINELMER HEALTH SCIENCES, INC.

/jeremy blackowicz/_____

Jeremy Blackowicz
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jblackowicz@daypitney.com

Dated: July 22, 2020

EXHIBIT A

Generated on: This page was generated by TSDR on 2020-07-22 14:11:49 EDT

Mark: ONESOURCE

ONESOURCE

US Serial Number: 87784846

Application Filing Date: Feb. 05, 2018

Filed as TEAS RF: Yes

Currently TEAS RF: Yes

Register: Principal

Mark Type: Service Mark

TM5 Common Status Descriptor:



LIVE/APPLICATION/Under Examination

The trademark application has been accepted by the Office (has met the minimum filing requirements) and that this application has been assigned to an examiner.

Status: Review prior to publication completed.

Status Date: Jul. 08, 2020

Publication Date: Aug. 11, 2020

Mark Information

Mark Literal Elements: ONESOURCE

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

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; relocation services for scientific, pharmaceutical, and medical research, analytical, and diagnostic laboratories, namely, inventory recordation and equipment labeling in the nature of inventory management and transportation logistics, namely, arranging the transportation of goods for others; services in the nature of arranging transportation of specimens, chemicals, and samples for others; business management consulting services, namely, laboratory application efficiency and method consulting and design for scientific research and medical analytical and diagnostic laboratories in the nature of identification of customer objectives and goals and providing strategic recommendations; business management consulting services, namely, research, analysis, and reporting in the field of workflow, productivity analysis, and personnel management in scientific, pharmaceutical, and medical research, analytical, and diagnostic laboratories for business purposes; consulting services, namely, providing business information and business management advice to others for maintaining, optimizing, and extending the lifecycle and productivity of analytical and diagnostic laboratory equipment; business management consulting services in the field of purchases, namely, assisting laboratories with the purchase of scientific, pharmaceutical, and medical research, analytical, and diagnostic instruments; business management consulting services in the field of science and technology, namely, assisting laboratories with identifying scientific, pharmaceutical, and medical research, analytical, and diagnostic instruments for purchase; employment staffing services, namely, filling the temporary staffing needs of scientific, pharmaceutical, and medical research, analytical, and diagnostic laboratories; benchmarking services for scientific, medical, and pharmaceutical research and diagnostic laboratories and equipment, namely, analyzing and providing business strategic planning feedback regarding performance efficiency, usage and throughput, regulatory compliance, and quality standards; information technology support services in the nature of asset management and risk mitigation, namely, reporting on service histories, utilization of the medical assets, end of product life information and replacement costs all related to medical diagnostic, clinical and biomedical equipment

International Class(es): 035 - Primary Class

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

Class Status: ACTIVE

Basis: 1(a)

First Use: Mar. 10, 2003

Use in Commerce: Mar. 10, 2003

For: Installation, maintenance, optimization in the nature of repair consultation, repair, and refurbishment of laboratory instruments for

scientific, pharmaceutical, and medical research, analysis, and diagnostic use; Installation, maintenance, optimization in the nature of repair consultation, repair, and refurbishment of computer hardware for scientific, medical, and pharmaceutical research, analysis, and diagnostics use; Laboratory equipment installation for scientific, pharmaceutical, and medical research, analytical, and diagnostic laboratories

International Class(es): 037 - Primary Class

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

Class Status: ACTIVE

Basis: 1(a)

First Use: Mar. 10, 2003

Use in Commerce: Mar. 10, 2003

For: Training services, namely, business training advisory and consultancy services relating to the use, handling, optimization, calibration, and maintenance of laboratory equipment and related software; educational services, namely, conducting technical discussion meetings and technical training seminars on topics of business, administration operation, regulatory and standards compliance, and management of scientific, pharmaceutical, and medical research, analytical and diagnostic laboratories, experimental testing and analysis, data management, and quality assurance

International Class(es): 041 - Primary Class

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

Class Status: ACTIVE

Basis: 1(a)

First Use: Mar. 10, 2003

Use in Commerce: Mar. 10, 2003

For: Data services, namely, data integrity governance, data management, data reporting, data monitoring, data translation, data transformation, data storage, data analytics, and data integration for data generated in scientific, pharmaceutical, and medical research, analytical and diagnostic laboratories; computer support services for laboratories, namely, providing information technology technical support performed by science-knowledgeable professionals, and electronic monitoring of data from laboratory instruments for quality control purposes; information technology services in the nature of planning, designing, implementing, deploying, installing, customizing, integrating, managing, migrating, testing, validating, and supporting of scientific and laboratory informatics data systems, applications, processes, and technologies; analytics services in the nature of implementation and management of web portals, mobile applications, interactive dashboards, connected instrument utilization, RFID powered asset location, predictive maintenance, and data-driven prescriptive recommendations in the fields of scientific, pharmaceutical, and medical research and diagnostic laboratories; remote technical and diagnostic support in the nature of monitoring technological functions of laboratory instruments for scientific, medical, and pharmaceutical research and diagnostics use; remote technical and diagnostic support in the nature of monitoring technological functions of computer hardware for scientific, research, medical, and diagnostics use; technology testing, inspection, evaluation, verification, analysis and development of laboratory equipment and protocols to verify compliance with regulatory, quality, quantity, consistency, performance, ethical or safety standards; computational chemistry services in the nature of biological research for identification, design, optimization, and study of biologics; research in the fields of science, technology, medicine and health, namely, tissue culture maintenance and harvest, DNA and RNA extraction, protein purification, nucleic sequencing, analysis and synthesis of oligonucleotides and other molecules, analysis of absorption, distribution, metabolism, and excretion of pharmacological and molecular compounds, cell-based and enzyme assays, in vitro and in vivo phenotypic analysis, and molecular compound characterization, for others for use in life science research and biotechnology research; consultation services in the field of science and technology, namely, consultation in the field of cell and tissue culture maintenance and harvest, DNA and RNA extraction, protein purification, nucleic sequencing, analysis and synthesis of oligonucleotides and other molecules, analysis of absorption, distribution, metabolism, and excretion of pharmacological and molecular compounds, cell-based and enzyme assays, in vitro and in vivo phenotypic analysis, molecular compound characterization, sample preparation and management, consumable laboratory product management, tracking usage, maintenance and management of assets and inventory, and scientific efficiencies and productivity, for use in life science research and biotechnology research; medical laboratory, pharmaceutical research and laboratory diagnostic services in the field of DNA and RNA extraction, protein purification, nucleic sequencing, analysis and synthesis of oligonucleotides and other molecules, analysis of absorption, distribution, metabolism, and excretion of pharmacological and molecular compounds, perform cell-based and enzyme assays, in vitro and in vivo phenotypic analysis, and molecular compound characterization for others for use in life science research and biotechnology research; laboratory support services, namely, cell and tissue culture maintenance and harvest, preparation of cell and tissue media, DNA and RNA extraction, protein purification, nucleic sequencing, analysis and synthesis of oligonucleotides and other molecules, analysis of absorption, distribution, metabolism, and excretion of pharmacological and molecular compounds, perform cell-based and enzyme assays, in vitro and in vivo phenotypic analysis, molecular compound characterization, sample preparation and management, consumable laboratory product management, tracking usage, maintenance and management of assets and inventory, implementation of scientific efficiencies and productivity for others for use in life science research and biotechnology research, and daily equipment start-up and shut down; planning and layout design services for laboratories; consulting services in the field of laboratory automation; Installation, maintenance, optimization, repair, and refurbishment of computer software for scientific, medical, and pharmaceutical research, analysis, and diagnostics use; Pre-move testing of laboratory equipment and post-move laboratory equipment testing and calibration for scientific, pharmaceutical, and medical research, analytical, and diagnostic laboratories

International Class(es): 042 - Primary Class

U.S Class(es): 100, 101

Class Status: ACTIVE

Basis: 1(a)

First Use: Feb. 2004

Use in Commerce: Feb. 2004

For: Medical services in the nature of medical analysis and diagnosis; genetic analysis and reporting services for medical purposes; nucleic acid sequencing and analysis services for medical purposes; genome sequencing and analysis services for medical purposes; DNA screening for medical purposes; consultation in the field of medicine, health and pharmaceuticals; DNA and polynucleic acid testing services being medical diagnostic services; conducting medical tests to diagnose disease

International Class(es): 044 - Primary Class

U.S Class(es): 100, 101

Class(es):

Class Status: ACTIVE

Basis: 1(a)

First Use: Oct. 2014

Use in Commerce: Oct. 2014

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: PerkinElmer Health Sciences, Inc.

Owner Address: 940 Winter Street
Waltham, MASSACHUSETTS UNITED STATES 02451

Legal Entity Type: CORPORATION

State or Country Where Organized: DELAWARE

Attorney/Correspondence Information

Attorney of Record

Attorney Name: Jeremy Blackowicz

Docket Number: 170865006490

Attorney Primary Email Address: trademarks@daypitney.com

Attorney Email Authorized: Yes

Correspondent

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Correspondent e-mail Authorized: Yes

Domestic Representative - Not Found

Prosecution History

Date	Description	Proceeding Number
Jul. 22, 2020	NOTIFICATION OF NOTICE OF PUBLICATION E-MAILED	
Jul. 08, 2020	LAW OFFICE PUBLICATION REVIEW COMPLETED	73296
Jun. 26, 2020	APPROVED FOR PUB - PRINCIPAL REGISTER	
Jun. 26, 2020	EXAMINER'S AMENDMENT ENTERED	88888
Jun. 26, 2020	NOTIFICATION OF EXAMINERS AMENDMENT E-MAILED	6328
Jun. 26, 2020	EXAMINERS AMENDMENT E-MAILED	6328
Jun. 26, 2020	EXAMINERS AMENDMENT -WRITTEN	94504
Jun. 08, 2020	ASSIGNED TO EXAMINER	94504
Jun. 04, 2020	ASSIGNED TO EXAMINER	88572
Apr. 22, 2020	TEAS/EMAIL CORRESPONDENCE ENTERED	88889
Apr. 21, 2020	CORRESPONDENCE RECEIVED IN LAW OFFICE	88889
Apr. 21, 2020	TEAS RESPONSE TO OFFICE ACTION RECEIVED	
Nov. 25, 2019	NOTIFICATION OF NON-FINAL ACTION E-MAILED	6325
Nov. 25, 2019	NON-FINAL ACTION E-MAILED	6325
Nov. 25, 2019	NON-FINAL ACTION WRITTEN	92995

Nov. 20, 2019	PREVIOUS ALLOWANCE COUNT WITHDRAWN	
Nov. 12, 2019	WITHDRAWN FROM PUB - OG REVIEW QUERY	99910
Oct. 28, 2019	LAW OFFICE PUBLICATION REVIEW COMPLETED	73296
Oct. 24, 2019	ASSIGNED TO LIE	73296
Oct. 22, 2019	APPROVED FOR PUB - PRINCIPAL REGISTER	
Oct. 22, 2019	EXAMINER'S AMENDMENT ENTERED	88888
Oct. 22, 2019	NOTIFICATION OF EXAMINERS AMENDMENT E-MAILED	6328
Oct. 22, 2019	EXAMINERS AMENDMENT E-MAILED	6328
Oct. 22, 2019	EXAMINERS AMENDMENT -WRITTEN	92995
Oct. 01, 2019	TEAS/EMAIL CORRESPONDENCE ENTERED	88889
Sep. 30, 2019	CORRESPONDENCE RECEIVED IN LAW OFFICE	88889
Sep. 30, 2019	TEAS RESPONSE TO OFFICE ACTION RECEIVED	
Apr. 01, 2019	NOTIFICATION OF NON-FINAL ACTION E-MAILED	6325
Apr. 01, 2019	NON-FINAL ACTION E-MAILED	6325
Apr. 01, 2019	NON-FINAL ACTION WRITTEN	92995
Jan. 14, 2019	NOTIFICATION OF NON-FINAL ACTION E-MAILED	6325
Jan. 14, 2019	NON-FINAL ACTION E-MAILED	6325
Jan. 14, 2019	NON-FINAL ACTION WRITTEN	92995
Jan. 14, 2019	PREVIOUS ALLOWANCE COUNT WITHDRAWN	
Jan. 07, 2019	JURISDICTION RESTORED TO EXAMINING ATTORNEY	
Dec. 18, 2018	WITHDRAWN FROM ISSUE - SENIOR ATTORNEY REQUEST	92995
Dec. 18, 2018	OFFICIAL GAZETTE PUBLICATION CONFIRMATION E-MAILED	
Dec. 18, 2018	PUBLISHED FOR OPPOSITION	
Nov. 28, 2018	NOTIFICATION OF NOTICE OF PUBLICATION E-MAILED	
Nov. 07, 2018	ASSIGNED TO LIE	76568
Oct. 24, 2018	APPROVED FOR PUB - PRINCIPAL REGISTER	
Oct. 24, 2018	EXAMINER'S AMENDMENT ENTERED	88888
Oct. 24, 2018	NOTIFICATION OF EXAMINERS AMENDMENT E-MAILED	6328
Oct. 24, 2018	EXAMINERS AMENDMENT E-MAILED	6328
Oct. 24, 2018	EXAMINERS AMENDMENT -WRITTEN	92995
Oct. 11, 2018	NOTIFICATION OF FINAL REFUSAL EMAILED	
Oct. 11, 2018	FINAL REFUSAL E-MAILED	
Oct. 11, 2018	FINAL REFUSAL WRITTEN	92995
Aug. 21, 2018	TEAS/EMAIL CORRESPONDENCE ENTERED	88889
Aug. 20, 2018	CORRESPONDENCE RECEIVED IN LAW OFFICE	88889
Aug. 20, 2018	TEAS RESPONSE TO OFFICE ACTION RECEIVED	
Mar. 15, 2018	NOTIFICATION OF NON-FINAL ACTION E-MAILED	6325
Mar. 15, 2018	NON-FINAL ACTION E-MAILED	6325
Mar. 15, 2018	NON-FINAL ACTION WRITTEN	92995
Mar. 06, 2018	ASSIGNED TO EXAMINER	92995
Feb. 13, 2018	NEW APPLICATION OFFICE SUPPLIED DATA ENTERED IN TRAM	
Feb. 08, 2018	NEW APPLICATION ENTERED IN TRAM	

TM Staff and Location Information

TM Staff Information

TM Attorney: WATSON, BRIDGET ANNE

Law Office LAW OFFICE 128
Assigned:

File Location

Current Location: PUBLICATION AND ISSUE SECTION

Date in Location: Jul. 08, 2020