UNITED STATES PATENT AND TRADEMARK OFFICE (USPTO) OFFICE ACTION (OFFICIAL LETTER) ABOUT APPLICANT'S TRADEMARK APPLICATION

U.S. APPLICATION SERIAL NO. 79167010

MARK: TESLA

79167010

CORRESPONDENT ADDRESS:

Internet group d.o.o. Savski nasip 7 11070 Beograd

SERBIA

APPLICANT: Internet group d.o.o.

CORRESPONDENT'S REFERENCE/DOCKET NO:

N/A

CORRESPONDENT E-MAIL ADDRESS:

CLICK HERE TO RESPOND TO THIS LETTER:

http://www.uspto.gov/trademarks/teas/response_forms_isp

OFFICE ACTION

STRICT DEADLINE TO RESPOND TO THIS LETTER

INTERNATIONAL REGISTRATION NO. 1251408

STRICT DEADLINE TO RESPOND TO THIS NOTIFICATION: TO AVOID ABANDONMENT OF THE REQUEST FOR EXTENSION OF PROTECTION OF THE INTERNATIONAL REGISTRATION, THE USPTO MUST RECEIVE A COMPLETE RESPONSE TO THIS PROVISIONAL FULL REFUSAL NOTIFICATION WITHIN 6 MONTHS OF THE "DATE ON WHICH THE NOTIFICATION WAS SENT TO WIPO (MAILING DATE)" LOCATED ON THE WIPO COVER LETTER ACCOMPANYING THIS NOTIFICATION.

In addition to the Mailing Date appearing on the WIPO cover letter, a holder (hereafter "applicant") may confirm this Mailing Date using the USPTO's Trademark Status and Document Retrieval (TSDR) system at http://isdr.uspto.gov/. To do so, enter the U.S. application serial number for this application and then select "Documents." The Mailing Date used to calculate the response deadline for this provisional full refusal is the "Create/Mail Date" of the "TB-1rst Refusal Note."

This is a **PROVISIONAL FULL REFUSAL** of the request for extension of protection of the mark in the above-referenced U.S. application. *See* 15 U.S.C. §1141h(c). See below in this notification (hereafter "Office action") for details regarding the provisional full refusal.

The referenced application has been reviewed by the assigned trademark examining attorney. Applicant must respond timely and completely to the issue(s) below. 15 U.S.C. §1062(b); 37 C.F.R. §§2.62(a), 2.65(a); TMEP §§711, 718.03.

SUMMARY OF ISSUES that applicant must address:

- Section 2(d) Refusal
- Potentially Conflicting Prior Pending Applications
- Description of the Mark
- Entity Information
- Identification of Goods

SECTION 2(d) REFUSAL - LIKELIHOOD OF CONFUSION

THIS REQUIREMENT APPLIES TO CLASS(ES) 09 & 11 ONLY.

Registration of the applied-for mark is refused because of a likelihood of confusion with the marks in U.S. Registration Nos. 4730624, 4554429, 4464572, 4328926, 4152161, 3593086, 3655939, 3084499, 4080680, 3844413, 3816923, 3779924, 2957506 and 1609455. Trademark Act Section 2(d), 15 U.S.C. §1052(d); see TMEP §§1207.01 et seq. See the enclosed registration.

The applicant's mark is "TESLA" for intended use with numerous goods in Classes 09 and 11.

The registrant's mark is for:

- 1. 4730624 "TESLA TORCH" for use with "Flashlights; Lanterns for lighting, Outdoor portable lighting products, namely, headlamps"
- 2. 4554429 "TESLA" for use with "Batteries to supply electric power to motors for electric vehicles; wall-mounted electric power connector to charge electric automobiles; mobile plug-in electric power connector to charge electric automobiles; Downloadable software in the nature of a

mobile application for monitoring electric charge and status of vehicles and remote control of vehicle; Downloadable software in the nature of vehicle operating system software"

- 3. 4464572 "TESLA" for use with "Class 09: LED components, namely, LED packages comprised of LED circuit boards marketed exclusively to manufacturers for use solely in the further manufacture or building of LED lighting systems and excluding use on any finished lighting product or system" and "Class 11: LED lamp components for LED lighting systems in the nature of LED packages comprised of one or more of the following components, namely, LED chips, LED drivers, LED power supplies, phosphor, current limiting components in the nature of, namely, current limiting diodes, constant current regulators, resistors, capacitors, and transistors, all marketed exclusively to manufacturers for use solely in the further manufacture or building of LED lighting systems and system components and excluding use on any finished lighting product or system"
- 4. 4328926 "TESLA" for use with "Protective equipment and tools for prevention against accidents or injury to electrical workers, namely, gloves, sleeves, protective clothing, blankets and other cover-up equipment, namely, flexible barriers to cover electrically energized lines, circuits and equipment to prevent contact with electrical workers"
- 5. 4152161 "TESLA" for use with "Electric switch plates, pump control valves, electronic controls for pumps, mechanical remote controls for pumps, water filter controllers"
- 6. 3593086 "TESLA" for use with "Electrical connectors for ground power units; electric power converter units; electrical converters; ac to dc electrical converters; dc to dc electrical converters"
- 7. 3655939 "TESLA" for use with "Electrical coils; electromagnets; superconductor magnets"
- 8. 3084499 "TESLA GUARD" for use with "Optical measuring, signaling and examining apparatus and instruments especially used for analysis of electrophysiological parameters"
- 9. 4080680 "TESLA" for use with "Computer hardware; integrated circuits; semiconductors; computer chipsets; micro-processors; computer software for operation of integrated circuits, semiconductors, computer chipsets and micro-processors; instructional manuals provided with the aforementioned goods; electronic publications, namely, books, magazines, newsletters and manuals regarding computer hardware, integrated circuits, semiconductors, computer chipsets and microprocessors"
- 10. 3844413 "TESLAVISION" for use with "Luminous signs"
- 11. 3816923 "TESLALIGHT" for use with "Lighting fixtures for use in parking decks and garages"
- 12. 3779924 "TESLA" for use with "pre-recorded sound and video recordings, namely, CDs, DVDs, audio and video tapes and cassettes, phonographs and downloadable digital files featuring musical and dramatic performances"
- 13. 2957506 "TESLA" for use with "amplifier for electric guitar" and
- 14. 1609455 "TESLA" for use with "precision electro-magnets for physics research, [radiation shielding windows (not for medical use); high voltage and pulse transformers for research purposes only and solenoids and windings thereof,] spectrometer coils and windings; [strip wound inductors;] holders for coils windings, beam vacuum boxes integrated with and adapted for magnets, parts for all of the above, all sold to original equipment manufactures".

Trademark Act Section 2(d) bars registration of an applied-for mark that so resembles a registered mark that it is likely a potential consumer would be confused, mistaken, or deceived as to the source of the goods and/or services of the applicant and registrant. See 15 U.S.C. §1052(d). A determination of likelihood of confusion under Section 2(d) is made on a case-by case basis and the factors set forth in In re E. I. du Pont de Nemours & Co., 476 F.2d 1357, 177 USPQ 563 (C.C.P.A. 1973) aid in this determination. Citigroup Inc. v. Capital City Bank Grp., Inc., 637 F.3d 1344, 1349, 98 USPQ2d 1253, 1256 (Fed. Cir. 2011) (citing On-Line Careline, Inc. v. Am. Online, Inc., 229 F.3d 1080, 1085, 56 USPQ2d 1471, 1474 (Fed. Cir. 2000)). Not all the du Pont factors, however, are necessarily relevant or of equal weight, and any one of the factors may control in a given case, depending upon the evidence of record. Citigroup Inc. v. Capital City Bank Grp., Inc., 637 F.3d at 1355, 98 USPQ2d at 1260; In re Majestic Distilling Co., 315 F.3d 1311, 1315, 65 USPQ2d 1201, 1204 (Fed. Cir. 2003); see In re E. I. du Pont de Nemours & Co., 476 F.2d at 1361-62, 177 USPQ at 567.

In this case, the following factors are the most relevant: similarity of the marks, similarity and nature of the goods and/or services, and similarity of the trade channels of the goods and/or services. *See In re Viterra Inc.*, 671 F.3d 1358, 1361-62, 101 USPQ2d 1905, 1908 (Fed. Cir. 2012); *In re Dakin's Miniatures Inc.*, 59 USPQ2d 1593, 1595-96 (TTAB 1999); TMEP §§1207.01 *et seq.*

Similarity of Marks

Marks are compared in their entireties for similarities in appearance, sound, connotation, and commercial impression. *Stone Lion Capital Partners, LP v. Lion Capital LLP*, 746 F.3d 1317, 1321, 110 USPQ2d 1157, 1160 (Fed. Cir. 2014) (quoting *Palm Bay Imps., Inc. v. Veuve Clicquot Ponsardin Maison Fondee En 1772*, 396 F. 3d 1369, 1371, 73 USPQ2d 1689, 1691 (Fed. Cir. 2005)); TMEP §1207.01(b)-(b)(v). "Similarity in any one of these elements may be sufficient to find the marks confusingly similar." *In re Davia*, 110 USPQ2d 1810, 1812 (TTAB 2014) (citing *In re White Swan Ltd.*, 8 USPQ2d 1534, 1535 (TTAB 1988); *In re 1st USA Realty Prof'ls, Inc.*, 84 USPQ2d 1581, 1586 (TTAB 2007)); TMEP §1207.01(b).

The marks are similar in sound, appearance and meaning because of the common dominant word "TESLA" in all of the marks. The only differences are (1) the stylized font in the applicant's mark, (2) the additional descriptive and disclaimed term "TORCH" in registrant's mark 1, (3) the additional design element in registrants' marks 5, (4) the additional term "GUARD" in registrant's mark 8, 12 and 13, (5) the additional term "VISION" in registrant's mark 10, and (6) the additional term "LIGHT" in registrant's mark 11. These differences do not change the commercial impression of the marks.

Similarity of Goods

The goods and/or services of the parties need not be identical or even competitive to find a likelihood of confusion. *See On-line Careline Inc. v. Am. Online Inc.*, 229 F.3d 1080, 1086, 56 USPQ2d 1471, 1475 (Fed. Cir. 2000); *Recot, Inc. v. Becton*, 214 F.3d 1322, 1329, 54 USPQ2d 1894, 1898 (Fed. Cir. 2000) ("[E]) ven if the goods in question are different from, and thus not related to, one another in kind, the same goods can be related in the mind of the consuming public as to the origin of the goods."); TMEP §1207.01(a)(i).

The respective goods and/or services need only be "related in some manner and/or if the circumstances surrounding their marketing [be] such that they could give rise to the mistaken belief that [the goods and/or services] emanate from the same source." *Coach Servs., Inc. v. Triumph Learning LLC*, 668 F.3d 1356, 1369, 101 USPQ2d 1713, 1722 (Fed. Cir. 2012) (quoting *7-Eleven Inc. v. Wechsler*, 83 USPQ2d 1715, 1724 (TTAB 2007)); TMEP §1207.01(a)(i).

With respect to applicant's and registrant's goods and/or services, the question of likelihood of confusion is determined based on the description of the goods and/or services stated in the application and registration at issue, not on extrinsic evidence of actual use. *See Stone Lion Capital Partners, LP v. Lion Capital LLP*, 746 F.3d 1317, 1323, 110 USPQ2d 1157, 1162 (Fed. Cir. 2014) (quoting *Octocom Sys. Inc. v. Hous. Computers Servs. Inc.*, 918 F.2d 937, 942, 16 USPQ2d 1783, 1787 (Fed. Cir. 1990)).

Absent restrictions in an application and/or registration, the identified goods and/or services are "presumed to travel in the same channels of trade to the same class of purchasers." *In re Viterra Inc.*, 671 F.3d 1358, 1362, 101 USPQ2d 1905, 1908 (Fed. Cir. 2012) (quoting *Hewlett-Packard Co. v. Packard Press, Inc.*, 281 F.3d 1261, 1268, 62 USPQ2d 1001, 1005 (Fed. Cir. 2002)). Additionally, unrestricted and broad identifications are presumed to encompass all goods and/or services of the type described. *See In re Jump Designs, LLC*, 80 USPQ2d 1370, 1374 (TTAB 2006) (citing *In re Elbaum*, 211 USPQ 639, 640 (TTAB 1981)); *In re Linkvest S.A.*, 24 USPQ2d 1716, 1716 (TTAB 1992).

In this case, the identification set forth in the application has no restrictions as to nature, type, channels of trade, or classes of purchasers. Therefore, it is presumed that these goods travel in all normal channels of trade, and are available to the same class of purchasers. Further, the application use(s) broad wording to describe the goods and this wording is presumed to encompass all goods of the type described, including those in registrants' more narrow identifications.

In particular, the applicant's identifications in Classes 09 and 11 are worded broadly enough to include goods identical to those in the registrants' Class 09 and 11 identifications. For example, the following goods are overlapping:

- 1. 4730624 "TESLA TORCH" for use with "Flashlights; Lanterns for lighting, Outdoor portable lighting products, namely, headlamps". The applicant's Class 11 identification includes all types of lighting, including flashlights such as those of the registrant's. Additionally, the applicant's identification is worded broadly enough to include all of the registrant's other lighting goods.
- 2. 4554429 "TESLA" for use with "Batteries to supply electric power to motors for electric vehicles; wall-mounted electric power connector to charge electric automobiles; mobile plug-in electric power connector to charge electric automobiles; Downloadable software in the nature of a mobile application for monitoring electric charge and status of vehicles and remote control of vehicle; Downloadable software in the nature of vehicle operating system software". The applicant's identification includes numerous goods related to electricity and batteries, as well as general software. Therefore, the applicant's identification encompasses all of the registrant's goods.
- 3. 4464572 "TESLA" for use with "Class 09: LED components, namely, LED packages comprised of LED circuit boards marketed exclusively to manufacturers for use solely in the further manufacture or building of LED lighting systems and excluding use on any finished lighting product or system" and "Class 11: LED lamp components for LED lighting systems in the nature of LED packages comprised of one or more of the following components, namely, LED chips, LED drivers, LED power supplies, phosphor, current limiting components in the nature of, namely, current limiting diodes, constant current regulators, resistors, capacitors, and transistors, all marketed exclusively to manufacturers for use solely in the further manufacture or building of LED lighting systems and system components and excluding use on any finished lighting product or system". The applicant's identification includes numerous LED goods that are either identical to, or highly related to, the registrant's LED goods.
- 4. 4328926 "TESLA" for use with "Protective equipment and tools for prevention against accidents or injury to electrical workers, namely, gloves, sleeves, protective clothing, blankets and other cover-up equipment, namely, flexible barriers to cover electrically energized lines, circuits and equipment to prevent contact with electrical workers". The applicant's Class 09 identification includes various safety goods that are related to the registrant's protective goods since they would likely be offered through a single source.
- 5. 4152161 "TESLA" for use with "Electric switch plates, pump control valves, electronic controls for pumps, mechanical remote controls for pumps, water filter controllers". The applicant's Class 09 identification includes various electrical goods that are worded broadly enough to include the registrant's electric goods here.
- 6. 3593086 "TESLA" for use with "Electrical connectors for ground power units; electric power converter units; electrical converters; ac to dc electrical converters; dc to dc electrical converters. The applicant's Class 09 identification includes various electrical goods that are worded broadly enough to include the registrant's electric goods here.
- 7. 3655939 "TESLA" for use with "Electrical coils; electromagnets; superconductor magnets". The applicant's Class 09 identification includes various electrical goods and magnets that are worded broadly enough to include the registrant's electric goods here.
- 8. 3084499 "TESLA GUARD" for use with "Optical measuring, signaling and examining apparatus and instruments especially used for analysis of electrophysiological parameters". The applicant's overly broad wording could include various measuring, signaling and examining instruments, such as those of the registrant's.
- 9. 4080680 "TESLA" for use with "Computer hardware; integrated circuits; semiconductors; computer chipsets; micro-processors; computer software for operation of integrated circuits, semiconductors, computer chipsets and micro-processors; instructional manuals provided with the aforementioned goods; electronic publications, namely, books, magazines, newsletters and manuals regarding computer hardware, integrated circuits, semiconductors, computer chipsets and microprocessors". The applicant's Class 09 identification includes goods identical to those in the registrant's identification.
- 10. 3844413 "TESLAVISION" for use with "Luminous signs". The applicant's broad wording could include goods such as the luminous signs of the registrant's.
- 11. 3816923 "TESLALIGHT" for use with "Lighting fixtures for use in parking decks and garages". The applicant's lighting goods are worded broadly enough to include lighting fixtures for parking decks and garages.
- 12. 3779924 "TESLA" for use with "pre-recorded sound and video recordings, namely, CDs, DVDs, audio and video tapes and cassettes, phonographs and downloadable digital files featuring musical and dramatic performances". The applicant's goods include goods such as "downloadable music files", with are identical to the registrant's downloadable digital files featuring music.
- 13. 2957506 "TESLA" for use with "amplifier for electric guitar". The applicant's Class 09 goods include amplifiers, which is worded broadly

enough to include the registrant's more narrowly worded amplifiers.

14. 1609455 "TESLA" for use with "precision electro-magnets for physics research, [radiation shielding windows (not for medical use); high voltage and pulse transformers for research purposes only and solenoids and windings thereof;] spectrometer coils and windings; [strip wound inductors;] holders for coils windings, beam vacuum boxes integrated with and adapted for magnets, parts for all of the above, all sold to original equipment manufactures". The applicant's identification of goods includes apparatus and instruments for physics, as well as goods such as magnets. These goods are worded broadly enough to include the registrant's goods.

Accordingly, registration is refused under Trademark Act Section 2(d) based on a likelihood of confusion.

If applicant responds to the refusal(s), applicant must also respond to the requirement(s) set forth below.

POTENTIALLY CONFLICTING PRIOR PENDING APPLICATIONS

In addition to the above cited registrations, marks in prior-filed pending applications may present a bar to registration of applicant's mark.

The filing dates of pending U.S. Application Serial Nos. 86109558, 86075103, 85847091, 85722089, 85939738, and 85939743 precede applicant's filing date. See attached referenced applications. If one or more of the marks in the referenced applications register, applicant's mark may be refused registration under Trademark Act Section 2(d) because of a likelihood of confusion with the registered mark(s). *See* 15 U.S.C. §1052(d); 37 C.F.R. §2.83; TMEP §§1208 *et seq.* Therefore, upon receipt of applicant's response to this Office action, action on this application may be suspended pending final disposition of the earlier-filed referenced applications.

In response to this Office action, applicant may present arguments in support of registration by addressing the issue of the potential conflict between applicant's mark and the marks in the referenced applications. Applicant's election not to submit arguments at this time in no way limits applicant's right to address this issue later if a refusal under Section 2(d) issues.

DESCRIPTION OF MARK REQUIRED

Applicant must submit an accurate and concise description of the literal and design elements in the mark. 37 C.F.R. §2.37; see TMEP §§808.01, 808.02. The following is suggested, if accurate:

The mark consists of the word "TESLA" appearing in stylized font with portions of each letter missing. The word appears inside a rectangle.

ISSUE REGARDING APPLICANT'S ENTITY TYPE

Applicant must specify its form of business or type of legal entity and its national citizenship or foreign country of organization or incorporation. See 37 C.F.R. $\S\S2.32(a)(3)(i)$ -(ii), 7.25(a)-(b); TMEP $\S\S803.03$, 803.04, 1904.02(a). This information is required in all U.S. trademark applications, including those filed under Trademark Act Section 66(a) (also known as "requests for extension of protection of international registrations to the United States"). See 37 C.F.R. $\S\S2.32(a)(3)(i)$ -(ii), 7.25(a)-(b); TMEP $\S\S803.03$, 803.04, 1904.02(a).

Acceptable entity types include an individual, a partnership, a corporation, a joint venture, or the foreign equivalent. See 37 C.F.R. §2.32(a)(3)(i)-(ii); TMEP §§803.03 et seq.

If applicant's entity type is an individual, applicant must indicate his or her national citizenship for the record. See 37 C.F.R. §2.32(a)(3)(i); TMEP §803.04. If applicant's entity type is a corporation, association, partnership, joint venture, or the foreign equivalent, applicant must set forth the foreign country under whose laws applicant is organized or incorporated. 37 C.F.R. §2.32(a)(3)(ii); TMEP §803.03(b)-(c), 803.04. For an association, applicant must also specify whether the association is incorporated or unincorporated, unless the foreign country and the designation or description "association/associazione" appear in Appendix D of the Trademark Manual of Examining Procedure (TMEP). TMEP §803.03(c).

If applicant is organized under the laws of a foreign province or geographical region, applicant should specify both the foreign province or geographical region and the foreign country in which the province or region is located. *See* TMEP §803.04. To provide this information online via the Trademark Electronic Application System (TEAS) response form, applicant must (1) locate the "Entity Type" heading and select "Other;" (2) locate the "Specify Entity Type" heading and select "Other" under the Foreign Entity option, and enter in the free-text field below both applicant's entity type and the foreign province or geographical region of its organization (e.g., partnership of Victoria); and (3) locate the "State or Country Where Legally Organized" heading and select the appropriate foreign country (e.g., Australia) under the Non-U.S. Entity option. *See id*.

IDENTIFICATION OF GOODS

The goods/services are:

Class 07: Electric blenders for household use; bottle washing machines; central vacuum cleaning installations; cleaning appliances utilizing steam;

degreasers machines; dishwashers; high pressure washers; electric machines and apparatus for polishing; electric shoe polishers; spin driers; vacuum cleaner accessories for disseminating perfumes and disinfectants; vacuum cleaner hoses; vacuum cleaners; vacuum cleaner bags; laundry washing machines; washing apparatus; coin-operated washing machines; whitewashing machines; ironing machines; aerated beverage-making machines; aerated water making apparatus; electric beaters; electromechanical apparatus for beverage preparation; bread cutting machines; brewing machines; butter machines; coffee grinders, other than hand-operated; cream/milk separators; electric food processors; apparatus for drawing up beer under pressure; flour mill machines; electric food processors; electromechanical food preparation machines; electric fruit presses for household use; grating machines for vegetables; electric food mills; kneading machines; meat choppers machines; mills for household use other than hand-operated; apparatus for making mineral water; machines for making pasta; pepper mills other than hand-operated; electric whisks for household use

Class 09: Coin-operated mechanisms for television sets; television apparatus; empty toner cartridges for printers and photocopiers; 3D spectacles; electric accumulators; acidimeters for batteries; acoustic conduits; acoustic couplers; acoustic sound alarms; adding machines; antennas; aerometers; electric alarm bells; alarms (instruments); alcohol meters; alidades; altimeters; amplifiers; telephone answering machines; anti-glare visors; antiglare glasses; anti-interference devices electricity; anti-theft warning apparatus; apertometers optics; apparatus and instruments for astronomy, receivers audio, video; audiovisual teaching apparatus; audio and video devices for monitoring babies; balances steelyards; balancing apparatus; barcode readers; barometers; electric accumulators for vehicles; batteries for lighting; electric cells (batteries); battery jars; accumulator boxes; battery chargers; luminous beacons; bells warning apparatus; betatrons; binoculars; blueprint apparatus; boiler control instruments; branch boxes electricity; buzzers; cabinets for loudspeakers; calibrating rings; calipers; photographic apparatus; cassette players; cell phone straps; cell switches electricity; apparatus for charging electric accumulators; chips integrated circuits; breakers (circuit breakers); circuit closers; calculating disks; cleaning apparatus for sound recording discs; compact disc players; comparators; compasses measuring instruments; computers; game software; recorded computer operating system programs; software recorded programs; recorded computer programs; computer programs downloadable software; downloadable computer software applications; computer keyboards; computer peripheral devices; computer memories; electric conductors; control panels electricity; electric converters; correcting lenses optics; counters; couplers data processing equipment; electric couplings; current rectifiers; cyclotrons; darkroom lamps photography; data processing apparatus; detectors; metal detectors for industrial or military use; diagnostic apparatus not for medical use; dictating machines; diffraction apparatus microscopy; digital photo frames; directional compasses; disk drives for computers; distance measuring apparatus; distance recording apparatus; distribution boards electricity; distribution boxes electricity; distribution consoles electricity; divers' masks; diving suits; dNA chips; dog whistles; electric door bells; downloadable music files; downloadable image files; downloadable ringtones for mobile telephones; electric ducts; ear plugs for divers; egg timers sandglasses; downloadable electronic publications; electronic notice boards; electronic pens (visual display units); electronic pocket translators; electronic agendas; e-book readers; electronic tags for goods; magnetic identification bracelets; encoded magnetic cards; encoded key cards; enlarging apparatus photography; epidiascopes; ergometers; facsimile machines; apparatus for fermentation laboratory apparatus; flash-bulbs photography; fluorescent screens; galena crystals detectors; galvanic cells; galvanic batteries; global positioning system gps apparatus; head cleaning tapes; headphones; heat regulating apparatus; heliographic apparatus; hemline markers; holograms; horns for loudspeakers; identification sheaths for electric wires; magnetic identity cards; automatic indicators of low pressure in vehicle tires; inductors electricity; memory cards or integrated circuit cards; integrated circuits; intercommunication apparatus; interfaces for computers; invoicing machines; ionization apparatus not for the treatment of air or water; jigs measuring instruments; juke boxes for computers; coin-operated musical automata juke boxes; junction sleeves for electric cables; lactodensimeters; lactometers; portable computers; bags designed for laptop computers; covers for laptop computers; notebook computers; electronic tablets; lasers not for medical use; light-emitting diodes LED; lighting ballasts; lightning conductors rods; electric locks; logs measuring instruments; electric loss indicators; loudspeakers; sound transmitting apparatus; sounding apparatus and machines; magic lanterns; magnetic tapes; magnetic tape units for computers; magnetic encoders; magnetic wires; magnets; magnets; magnetic specifical instruments; marking gages joinery; masts for wireless aerials; mathematical instruments; megaphones; memory cards for video game machines; mercury levels; meteorological balloons; meteorological instruments; metronomes; microphones; microprocessors; microscopes; kilometer recorders for vehicles; moderns; money counting and sorting machines; electric monitoring apparatus; monitors computer programs; monitors computer hardware; mouse computer peripheral; mouse pads; navigation apparatus for vehicles on-board computers; navigational instruments; optical disks; optical data media; optical fibers light conducting filaments; optical lenses; optical glass; optical lamps; optical goods; photocopiers; photometers; apparatus for use in phototelegraphy; photovoltaic cells; apparatus and instruments for physics; pince-nez; eyeglass frames; plane tables surveying instruments; planimeters; x-Y plotters; plumb lines; pocket calculators; polarimeters; portable media players; printed circuits; printed circuit boards; printers for use with computers; prisms optics; probes for scientific use; processors central processing units; projection screens; projection apparatus; readers data processing equipment; record players; reflecting disks, for wear, for the prevention of traffic accidents; refractometers; refractors; remote control apparatus; satellite navigation apparatus; scanners data processing equipment; screens photography; screens for photoengraving; screw-tapping gauges; semi-conductors; slide projectors; slide-rules; smartphones; sockets, plugs and other contacts electric connections; solar batteries; sound recording strips; speed checking apparatus for vehicles; speed indicators; speed regulators for record players; spherometers; spirit levels; spools photography; step-up transformers; personal stereos; stereoscopes; stereoscopic apparatus; stills for laboratory experiments; switchboards; switchboxes electricity; switches; tachometers; tape recorders; taximeters; teaching apparatus; telephone apparatus; telephone transmitters; portable telephones; hands-free kits for telephones; radiotelegraphy sets; telephone receivers; telephone wires; telephone wires; telephones; teleprompters; telerupters; telescopes; temperature indicators; labels indicating temperature, other than for medical purposes; terminals electricity; material testing instruments and machines; thermometers, not for medical use; thermostats; thermostats for vehicles; thread counters; ticket dispensers; automatic time switches; time recording apparatus; time clocks time recording devices; tone arms for record players; totalizators; road traffic cones; traffic-light apparatus signaling devices; transmitters of electronic signals; transmitters telecommunication; transmitters te triodes; urinometers; uSB flash drives; vacuum tubes radio; vacuum gauges; variometers; vehicle radios; vehicle breakdown warning triangles; verniers; video telephones; video cassettes; video game cartridges; video recorders; video screens; video devices for monitoring babies; videotapes; voltage surge protectors; voting machines; boards for integrated circuits; walkie-talkies; weighbridges; weighing machines; weighing apparatus and instruments; weights; whistle alarms; wire connectors electricity; electric wires; wrist rests for use with computers

Class 11: Lamp reflectors; lamps for lighting; electric lamps; electric light bulbs; light bulbs; light-emitting diode LED lighting apparatus; lighters; lighting apparatus and installations; electric lights for Christmas trees; flashlights; safety lamps; street lamps; flashlights for lighting; luminous tubes for lighting; electric pressure cookers; bakers' ovens; barbecues; beverage-cooling apparatus; bread baking machines; bread-making machines; coffee roasters; electric coffee percolators; electric coffee machines; cookers (cooking stoves); cooking rings; electric cooking utensils; cooking apparatus and installations; electric deep friers; extractor hoods for kitchens; fruit roasters; heating showcases; electric heaters for feeding bottles; heating plates; hot

plates; electric kettles; kitchen ranges ovens; malt roasters; microwave cooking apparatus; microwave ovens for industrial use; oven fittings made of fire clay; pasteurizers; plate warmers; electric pressure cooking saucepans; roasters; grills cooking appliances; roasting jacks; roasting spits; rotisseries; electric waffle apparatus; water softening apparatus and installations; electric appliances for making yogurt; filters for drinking water; electric fans for personal use; hair driers; hand-drying apparatus for washrooms; hot water bottles; air driers; desiccating apparatus; driers apparatus; drying apparatus and installations; electric laundry driers; cooling installations and machines; cooling apparatus and installations; cooling installations for liquids; cooling installations for tobacco; freezers; ice machines and apparatus; ice cube machines; milk-cooling equipment; refrigerating cabinets; refrigerating chambers; refrigerating display cabinets display cases; refrigerating containers; refrigerating apparatus and installations; refrigerators; bread toasters; air deodorizing apparatus; air filtering installations; air-purifying apparatus and machines; air sterilizers; deodorizing apparatus not for personal use; germicidal lamps for purifying air; humidifiers for central heating radiators; ionization apparatus for the treatment of air or water; ventilation hoods

The identification of goods is indefinite and must be clarified. *See* TMEP §1402.01. Applicant must specify the common commercial or generic name for the goods. If there is no common commercial or generic name, applicant must describe the product and intended consumer as well as its main purpose and intended uses.

Applicant may adopt the following identification, if accurate:

Class 07: Electric **FOOD** blenders for household use; bottle washing machines; central vacuum cleaning installations; cleaning appliances utilizing steam; Degreasing machines for use on {indicate specific type of surface or field of use}; dishwashers; MULTI-PURPOSE high pressure washers; electric machines and apparatus for polishing, NAMELY, (specify exact nature of specific Class 07 goods intended, e.g., floor polishing machines); electric shoe polishers; spin driers; vacuum cleaner ATTACHMENTS for disseminating perfumes and disinfectants; vacuum cleaner hoses; vacuum cleaners; vacuum cleaner bags; laundry washing machines; washing apparatus NAMELY, {specify exact nature of specific Class 07 goods intended, e.g., vehicle washing machines, dish washing machines, floor washing machines}; coin-operated washing machines NAMELY, {specify exact nature of specific Class 07 goods intended, e.g., vehicle washing machines, dish washing machines, floor washing machines}; whitewashing machines NAMELY, (specify exact nature of specific Class 07 goods intended, e.g., painting machines for applying whitewash; ironing machines IN THE NATURE OF ELECTRIC CLOTHING PRESSING MACHINES; aerated beverage-making machines; aerated water making MACHINES; electric EGG beaters; electromechanical apparatus for beverage preparation NAMELY, {specify exact nature of specific Class 07 goods intended, e.g., aerated beverage making machines, beverage processing machines); bread cutting machines; brewing machines NAMELY, {specify exact nature of specific Class 07 goods intended}; butter machines; churns NAMELY, {specify exact nature of specific Class 07 goods intended}; ELECTRIC coffee grinders; cream/milk separating MACHINES; electric food processors; apparatus for drawing up beer under pressure NAMELY, {specify exact nature of specific Class 07 goods intended, e.g., beer pumps}; flour mill machines IN THE NATURE OF POWER-OPERATED FLOUR MILLS; electric food processors; electromechanical food preparation machines NAMELY, {specify exact nature of specific Class 07 goods intended}; electric fruit presses for household use; grating machines for vegetables; electric food mills NAMELY, {specify exact nature of specific Class 07 goods intended, e.g., electric salt mills, electric pepper mills}; kneading machines FOR INDUSTRIAL PURPOSES; meat CHOPPING machines FOR COMMERCIAL USE; mills for household use other than hard-operated NAMELY, {specify exact nature of specific Class 07 goods intended, e.g., electric salt mills, electric pepper mills}; mineral water MAKING MACHINES; machines for making pasta; ELECTRIC pepper mills; electric whisks for household use

Class 09: Coin-operated mechanisms for television sets; television apparatus NAMELY, {specify exact nature of specific Class 09 goods intended, e.g., Television apparatus for projection purposes}; empty toner cartridges for printers and photocopiers; 3D spectacles; electric accumulators; acidimeters for batteries; acoustic conduits; acoustic couplers; acoustic sound alarms; adding machines; antennas; aerometers; electric alarm bells NAMELY, {specify exact nature of specific Class 09 goods intended, e.g., electronic warning bells}; alarms NAMELY, {specify exact nature of specific Class 09 goods intended, e.g., fire alarms, gas alarms}; alcohol meters, NAMELY, SENSORS FOR MEASURING ALCOHOL LEVELS, NOT FOR MEDICAL USE; alidades; altimeters; ammeters; amplifiers; telephone answering machines; anti-glare visors NAMELY, {specify exact nature of specific Class 09 goods intended}; anti-glare glasses; anti-interference devices NAMELY, {specify exact nature of specific Class 09 goods intended, e.g., filters for radio interference suppression); anti-theft warning apparatus IN THE NATURE OF THEFT ALARMS; APERTOMETERS; apparatus and instruments for astronomy NAMELY, {specify exact nature of specific Class 09 goods intended, e.g., telescopes}; AUDIO-VIDEO receivers; audiovisual teaching apparatus NAMELY, {specify exact nature of specific Class 09 goods intended}; audio and video devices for monitoring babies NAMELY AUDIO AND VIDEO BABY MONITORS; BALANCES; balancing apparatus NAMELY, {specify exact nature of specific Class 09 goods intended, e.g., precision balances}; barcode readers; barometers; electric accumulators for vehicles; batteries for lighting, electric cells AND batteries; battery jars IN THE NATURE OF ACCUMULATOR JARS; accumulator boxes; battery chargers; luminous beacons; bells warning apparatus, NAMELY, ELECTRONIC WARNING BELLS; betatrons; binoculars; blueprint apparatus NAMELY, {specify exact nature of specific Class 09 goods intended}; boiler control instruments; branch boxes electricity NAMELY, {specify exact nature of specific Class 09 goods intended}; ELECTRIC buzzers; cabinets for loudspeakers; calibrating rings NAMELY, {specify exact nature of specific Class 09 goods intended}; Calipers FOR MEASURING {specify items to be measured, e.g., trees}; photographic apparatus NAMELY, {specify exact nature of specific Class 09 goods intended, e.g., cameras}; cassette players; cell phone straps; cell switches BEING ELECTRICAL SWITCHES; apparatus for charging electric accumulators NAMELY, {specify exact nature of specific Class 09 goods intended, e.g., battery chargers}; INTEGRATED CIRCUIT CHIPS; CIRCUIT BREAKERS; ELECTRIC circuit closers; calculating disks NAMELY, {specify exact nature of specific Class 09 goods intended}; cleaning apparatus for sound recording discs NAMELY, {specify exact nature of specific Class 09 goods intended}; compact disc players; comparators; COMPASSES; computers; game software; recorded computer operating system programs; COMPUTER software AND recorded COMPUTER programs for {specify the function of the programs, e.g., use in database management, use as a spreadsheet, word processing, etc. and, if software is content- or field-specific, the content or field of use \{\}; recorded computer programs for \{\}specify the function of the programs, e.g., use in database management, use as a spreadsheet, word processing, etc. and, if software is content-or field-specific, the content or field of use}; DOWNLOADABLE computer programs AND COMPUTER software for {specify the function of the programs, e.g., use in database management, use as a spreadsheet, word processing, etc. and, if software is content- or field-specific,

```
the content or field of use}; downloadable computer software applications for {specify items, e.g., mobile phones, portable media players,
handheld computers}, namely, software for {specify the function of the programs, e.g., use in database management, use in electronic
storage of data, etc.}; computer keyboards; computer peripheral devices; computer memories; electric conductors; ELECTRIC control panels;
electric converters; correcting OPTICAL lenses; counters NAMELY, {specify exact nature of specific Class 09 goods intended, e.g., geiger
counters}; data processing equipment NAMELY COUPLERS; electric couplings; current rectifiers; cyclotrons; PHOTOGRAPHY darkroom lamps;
data processing apparatus; detectors NAMELY, {specify exact nature of specific Class 09 goods intended, e.g., motion detectors, radon
detectors); metal detectors for industrial or military use; diagnostic apparatus not for medical use NAMELY, (specify exact nature of specific Class
09 goods intended, e.g., diagnostic apparatus for testing food); dictating machines; diffraction apparatus microscopy NAMELY, {specify exact
nature of specific Class 09 goods intended}; digital photo frames; directional compasses; disk drives for computers; distance measuring apparatus;
distance recording apparatus; ELECTRICITY distribution PANELS; ELECTRICAL distribution boxes; ELECTRICITY distribution consoles;
divers' masks; diving suits; dNA chips; dog whistles; electric door bells; downloadable music files; downloadable image files containing {indicate
content or subject matter}; downloadable ringtones for mobile telephones; electric ducts; ear plugs for divers; egg timers AND sandglasses;
downloadable electronic publications in the nature of {indicate specific nature of publication} in the field of {indicate subject matter of
publication); electronic notice boards; ELECTRONIC PENS; electronic pocket translators; electronic agendas; ELECTRONIC book readers;
electronic tags for goods; Magnetic ENCODED identification bracelets; encoded magnetic cards {indicate function or feature of cards}; encoded
key cards; enlarging apparatus photography NAMELY, {specify exact nature of specific Class 09 goods intended, e.g., enlarging lenses for
cameras}; epidiascopes; ergometers NOT FOR MEDICAL PURPOSES; facsimile machines; apparatus for fermentation laboratory apparatus
NAMELY, {specify exact nature of specific Class 09 goods intended}; flash-bulbs FOR photography; fluorescent screens; galena crystal
detectors FOR USE IN ELECTRONICS; galvanic cells; galvanic batteries; global positioning system (GPS); head cleaning tapes for {indicate
specific type of recorder, e.g., audio, video} recorder; headphones; heat regulating apparatus NAMELY, {specify exact nature of specific
Class 09 goods intended}; heliographic apparatus; hemline markers NAMELY, {specify exact nature of specific Class 09 goods intended};
hologram APPARATUS; horns for loudspeakers; identification sheaths for electric wires; magnetic identity cards; automatic indicators of low pressure
in vehicle tires; ELECTRICAL inductors; memory cards or BLANK integrated circuit cards; integrated circuits; intercommunication apparatus
NAMELY, {specify exact nature of specific Class 09 goods intended, e.g., intercoms}; interfaces for computers; invoicing machines NAMELY,
{specify exact nature of specific Class 09 goods intended, e.g., cash registers}; ionization apparatus FOR SCIENTIFIC OR LABORATORY
USE not for the treatment of air or water; jigs measuring instruments NAMELY, {specify exact nature of specific Class 09 goods intended}; juke
boxes for computers; coin-operated musical juke boxes; junction sleeves for electric cables; lactodensimeters; lactometers; portable computers; bags
ADAPTED for laptop computers; PROTECTIVE covers for laptop computers; notebook computers; Electronic PC tablets; lasers not for medical
use; light-emitting diodes LED; lighting ballasts; lightning RODS; electric locks; logs measuring instruments NAMELY, {specify exact nature of
specific Class 09 goods intended); electric loss indicators; loudspeakers; sound transmitting apparatus; sounding apparatus and machines NAMELY,
{specify exact nature of specific Class 09 goods intended, E.g., echo sounding devices}; magic lanterns; BLANK magnetic COMPUTER
tapes; magnetic tape units for computers; magnetic encoders; magnetic wires; magnets; MAGNIFYING GLASSES; marking GAUGES FOR
JOINERY PURPOSES; masts for wireless aerials; mathematical instruments NAMELY, {specify exact nature of specific Class 09 goods
intended); megaphones; memory cards for video game machines; mercury level GAUGES; meteorological balloons; meteorological instruments;
metronomes; microphones; microprocessors; microscopes; kilometer recorders for vehicles NAMELY ODOMETERS; moderns; money counting and
sorting machines; electric monitoring apparatus NAMELY, {specify exact nature of specific Class 09 goods intended, e.g., electronic monitors
for monitoring flowmeters); COMPUTER monitors; computer programs for {specify the function of the programs, e.g., use in database
management, use as a spread sheet, word processing, etc. and, if program is content- or field-specific, the content or field of use};
COMPUTER HARDWARE; COMPUTER MICE; computer peripherals; mouse pads; NAVIGATION APPARATUS FOR VEHICLES;
ELECTRIC navigational instruments; BLANK optical disks; BLANK optical data CARRIERS; OPTICAL FIBERS; LIGHT CONDUCTING
FILAMENTS; optical lenses; OPTICAL GLASSES; optical lamps; optical goods, NAMELY, {specify exact nature of specific Class 09 goods
intended, e.g., optical cables, optical disc drives); photocopiers; photometers; apparatus for use in phototelegraphy NAMELY, (specify exact
nature of specific Class 09 goods intended); photovoltaic cells; apparatus and instruments for physics NAMELY, (specify exact nature of
specific Class 09 goods intended); pince-nez; eyeglass frames; {specify Class 09 goods intended by "plane tables"}; surveying instruments;
planimeters; x-Y plotters; plumb lines; pocket calculators; polarimeters; portable media players; printed circuits; printed circuit boards; printers for use
with computers; prisms FOR optics PURPOSES; probes for scientific use FOR TESTING INTEGRATED CIRCUITS; MICRO processors;
central processing units; projection screens; projection apparatus NAMELY, specify exact nature of specific Class 09 goods intended, e.g.,
transparency projection apparatus); {specify type of Class 09 readers, e.g., RFID readers, optical readers}; data processing equipment;
record players; reflecting disks IN THE NATURE OF REFLECTIVE SAFETY BANDS TO BE WORN ON THE BODY, for the prevention of
traffic accidents; refractometers; refractors NAMELY, (specify exact nature of specific Class 09 goods intended, e.g., refractory blocks of
metal); remote control apparatus NAMELY, (specify exact nature of specific Class 09 goods intended, e.g., mechanical remote controls for
motors}; SATELLITE AIDED NAVIGATION SYSTEMS; SCANNERS; screens photography NAMELY, {specify exact nature of specific
Class 09 goods intended, e.g., flat panel display screens}; screens for photoengraving NAMELY, {specify exact nature of specific Class 09
goods intended); screw-tapping gauges; semi-conductors; slide projectors; slide-rules; smartphones; ELECTRIC sockets, ELECTRIC plugs and
ELECTRIC CONNECTIONS; solar batteries; {specify exact nature of Class 09 goods intended by "sound recording strips"}; speed
checking apparatus for vehicles NAMELY, {specify exact nature of specific Class 09 goods intended, e.g., speed indicators}; speed indicators;
speed regulators for record players; spherometers; spirit levels; spools FOR CAMERAS; step-up transformers; personal stereos; stereoscopes;
stereoscopic apparatus, NAMELY, STEREOSCOPES; stills for laboratory experiments; switchboards; switchboards; switchboards
switches; tachometers; tape recorders; ELECTRONIC taximeters; teaching apparatus NAMELY, {specify exact nature of specific Class 09
goods intended, e.g., medical teaching mannequins}; telephone apparatus; telephone transmitters; portable telephones; hands-free kits for
telephones; radiotelegraphy sets; telephone receivers; telephone wires; teleprompters; teleprompters; teleprompters NAMELY, {specify exact nature of
specific Class 09 goods intended, e.g. electrical switches); telescopes; temperature indicators; labels indicating temperature, other than for medical
purposes; terminals electricity NAMELY, {specify exact nature of specific Class 09 goods intended, e.g., electrical terminal blocks}; material
testing instruments and machines NAMELY, {specify common commercial names of specific Class 09 goods intended, e.g., Electronic
apparatus for testing the curing and drying of elastomeric materials); thermometers, not for medical use; thermostats; thermostats for vehicles;
AUTOMATIC thread counters; ticket dispensers NAMELY, {specify common commercial names of specific Class 09 goods intended, e.g.,
video lottery ticket terminals, electronic parking lot ticket dispensers}; automatic time switches; time recording apparatus; TIME CLOCKS;
tone arms for record players; totalizators NAMELY, {specify common commercial names of specific Class 09 goods intended}; SAFETY traffic
```

cones; TRAFFIC-LIGHT APPARATUS; transmitters of electronic signals; telecommunication TRANSMITTERS; ["transmitters telecommunication" is a duplicate entry and must either be deleted or differentiated from the previous entry]; transponders; triodes; urinometers NAMELY, {specify common commercial names of specific Class 09 goods intended}; BLANK USB flash drives; vacuum tubes FOR radios; vacuum gauges NAMELY, {specify common commercial names of specific Class 09 goods intended, e.g., fuel gauges, pressure gauges}; variometers; vehicle radios; vehicle breakdown warning triangles; verniers NAMELY, {specify common commercial names of specific Class 09 goods intended}; video telephones; BLANK video cassettes; video game cartridges; video recorders; video screens; video devices for monitoring babies, NAMELY, VIDEO BABY MONITORS; BLANK videotapes; voltage surge protectors; voting machines; CIRCUIT boards for integrated circuits; walkie-talkies; weighbridges; weighing machines; weighing apparatus and instruments; weights NAMELY, {specify common commercial names of specific Class 09 goods intended, e.g., test weights}; whistle alarms, NAMELY, {specify common commercial names of specific Class 09 goods intended, e.g., signal whistles}; WIRE CONNECTORS; electric wires; wrist rests for use with computers

Class 11: Lamp reflectors; lamps for lighting; electric lamps; electric light bulbs; light bulbs; light-emitting diode LED lighting apparatus NAMELY, {specify exact nature of specific Class 11 goods intended, e.g., LED luminaires}; lighters NAMELY, {specify exact nature of specific Class 11 goods intended, e.g., Utility lighters for lighting grills, fireplaces and candles}; lighting apparatus and installations NAMELY, {specify exact nature of specific Class 11 goods intended, e.g., Electric torches for lighting); electric lights for Christmas trees; flashlights; safety lamps FOR UNDERGROUND USE; street lamps; flashlights for lighting, luminous tubes for lighting NAMELY, (specify exact nature of specific Class 11 goods intended, e.g., fluorescent lighting tubes}; electric pressure cookers; BAKING ovens; Barbecue GRILLS; beverage-cooling apparatus; bread baking machines; bread-making machines; coffee roasters; electric coffee percolators; electric coffee machines; ELECTRIC cooking stoves; cooking rings; electric cooking utensils NAMELY, {specify exact nature of specific Class 11 goods intended, e.g., electric rice cookers}; cooking apparatus and installations NAMELY, {specify exact nature of specific Class 11 goods intended, e.g., cooking ranges, cooking tunnels, electric egg cookers); electric deep FRYERS; extractor hoods for kitchens; fruit roasters; heating showcases; electric heaters for feeding bottles; ELECTRIC HOT plates; hot plates; electric kettles; ELECTRIC kitchen ranges AND COOKING ovens; malt roasters; microwave cooking apparatus; microwave ovens for industrial use; oven fittings made of fire clay BEING STRUCTURAL PARTS OF COOKING OVENS; pasteurizers for use in {indicate industry, e.g., food, beverage, pharmaceutical}; plate warmers; electric pressure cooking saucepans; ELECTRIC roasters; ELECTRIC grills BEING cooking appliances; roasting jacks; roasting spits FOR COOKING OVENS; rotisseries; electric waffle IRONS; water softening apparatus and installations; electric YOGURT MAKERS; filters for drinking water; electric fans for personal use; hair driers; ELECTRIC hand-drying apparatus for washrooms; hot water bottles; air driers NAMELY, (specify exact nature of specific Class 11 goods intended, e.g., electric hot air hand dryers, portable electric warm air dryers; desiccating units for {indicate purpose, e.g., producing dried fruits}; dryers apparatus NAMELY, {specify exact nature of specific Class 11 goods intended, e.g., electric hot air hand dryers, portable electric warm air dryer; drying apparatus and installations NAMELY, (specify exact nature of specific Class 11 goods intended, e.g., electric hot air hand dryers, portable electric warm air dryer; electric laundry DRYING MACHINES; cooling installations and machines NAMELY, {specify exact nature of specific Class 11 goods intended, e.g., cooling evaporators, cooling domes, evaporative air coolers}; cooling apparatus and installations NAMELY, (specify exact nature of specific Class 11 goods intended, e.g., cooling evaporators, cooling domes, evaporative air coolers}; cooling installations for liquids NAMELY, {specify exact nature of specific Class 11 goods intended, e.g., beverage cooling apparatus}; cooling installations for tobacco NAMELY, {specify exact nature of specific Class 11 goods intended}; freezers; ice machines and apparatus; ice cube MAKING machines; milk-cooling equipment NAMELY, {specify exact nature of specific Class 11 goods intended); refrigerating cabinets; refrigerating chambers IN THE NATURE OF REFRIGERATORS; refrigerating display cabinets and REFRIGERATING display cases; refrigerating SHIPPING containers; refrigerating apparatus and installations NAMELY, {specify exact nature of specific Class 11 goods intended, e.g., refrigerator condensers, refrigerating machines}; refrigerators; ELECTRIC bread toasters; air deodorizing apparatus NAMELY ELECTRIC AIR DEODORIZERS; air filtering installations; air-purifying apparatus and machines; air sterilizers; deodorizing apparatus not for personal use NAMELY, {specify exact nature of specific Class 11 goods intended, e.g., electric room deodorizing units}; germicidal lamps for purifying air; humidifiers for central heating radiators; ionization apparatus for the treatment of air or water; ventilation hoods

For assistance with identifying and classifying goods and services in trademark applications, please see the USPTO's online searchable *U.S. Acceptable Identification of Goods and Services Manual* at http://tess2.uspto.gov/netabtrol/tichn-btrnl. See TMEP §1402.04.

An applicant may only amend an identification to clarify or limit the goods and/or services, but not to add to or broaden the scope of the goods and/or services. 37 C.F.R. §2.71(a); see TMEP §1904.02(c)(iv). In an application filed under Trademark Act Section 66(a), the scope of the identification for purposes of permissible amendments is limited by the international class assigned by the International Bureau of the World Intellectual Property Organization (International Bureau). 37 C.F.R. §2.85(f); TMEP §§1402.07(a), 1904.02(c). If an applicant amends an identification to a class other than that assigned by the International Bureau, the amendment will not be accepted because it will exceed the scope and those goods and/or services will no longer have a basis for registration under U.S. law. TMEP §§1402.01(c), 1904.02(c).

In addition, in a Section 66(a) application, an applicant may not change the classification of goods and/or services from that assigned by the International Bureau in the corresponding international registration. 37 C.F.R. §2.85(d); TMEP §§1401.03(d), 1402.01(c). Further, in a multiple-class Section 66(a) application, an applicant may not transfer goods and/or services from one existing international class to another. 37 C.F.R. §2.85(d); TMEP §§1401.03(d), 1402.01(c).

If applicant has questions regarding this Office action, please telephone or e-mail the assigned trademark examining attorney. All relevant e-mail communications will be placed in the official application record; however, an e-mail communication will not be accepted as a response to this Office action and will not extend the deadline for filing a proper response. *See* 37 C.F.R. §§2.62(c), 2.191; TMEP §§304.01-.02, 709.04-.05. Further, although the trademark examining attorney may provide additional explanation pertaining to the refusal(s) and/or requirement(s) in this Office action, the trademark examining attorney may not provide legal advice or statements about applicant's rights. *See* TMEP §§705.02, 709.06.

WHO IS PERMITTED TO RESPOND TO THIS PROVISIONAL FULL REFUSAL: Any response to this provisional refusal must be personally signed by an individual applicant, all joint applicants, or someone with legal authority to bind a juristic applicant (e.g., a corporate officer or general partner). 37 C.F.R. §§2.62(b), 2.193(e)(2)(ii); TMEP §712.01. If applicant hires a qualified U.S. attorney to respond on his or her behalf, then the attorney must sign the response. 37 C.F.R. §§2.193(e)(2)(i), 11.18(a); TMEP §§611.03(b), 712.01. Qualified U.S. attorneys include those in good standing with a bar of the highest court of any U.S. state, the District of Columbia, Puerto Rico, and other federal territories and possessions of the United States. See 37 C.F.R. §§2.17(a), 2.62(b), 11.1, 11.14(a); TMEP §§602, 712.01. Additionally, for all responses, the proper signatory must personally sign the document or personally enter his or her electronic signature on the electronic filing. See 37 C.F.R. §2.193(a); TMEP §§611.01(b), 611.02. The name of the signatory must also be printed or typed immediately below or adjacent to the signature, or identified elsewhere in the filing. 37 C.F.R. §2.193(d); TMEP §611.01(b).

In general, foreign attorneys are not permitted to represent applicants before the USPTO (e.g., file written communications, authorize an amendment to an application, or submit legal arguments in response to a requirement or refusal). See 37 C.F.R. §11.14(c), (e); TMEP §§602.03-.03(b), 608.01.

DESIGNATION OF DOMESTIC REPRESENTATIVE: The USPTO encourages applicants who do not reside in the United States to designate a domestic representative upon whom any notice or process may be served. TMEP §610; *see* 15 U.S.C. §§1051(e), 1141h(d); 37 C.F.R. §2.24(a) (1)-(2). Such designations may be filed online at http://www.uspto.gov/trademarks/teas/correspondence.isp.

/katyhalmen/ Katy Halmen Trademark Examining Attorney Law Office 109 Email: katy.halmen@uspto.gov Tel: 571.272.8911

TO RESPOND TO THIS LETTER: Go to http://www.uspto.gov/trademarks/teas/response_forms.jsp. Please wait 48-72 hours from the issue/mailing date before using the Trademark Electronic Application System (TEAS), to allow for necessary system updates of the application. For technical assistance with online forms, e-mail TEAS@uspto.gov. For questions about the Office action itself, please contact the assigned trademark examining attorney. E-mail communications will not be accepted as responses to Office actions; therefore, do not respond to this Office action by e-mail.

All informal e-mail communications relevant to this application will be placed in the official application record.

WHO MUST SIGN THE RESPONSE: It must be personally signed by an individual applicant or someone with legal authority to bind an applicant (i.e., a corporate officer, a general partner, all joint applicants). If an applicant is represented by an attorney, the attorney must sign the response.

PERIODICALLY CHECK THE STATUS OF THE APPLICATION: To ensure that applicant does not miss crucial deadlines or official notices, check the status of the application every three to four months using the Trademark Status and Document Retrieval (TSDR) system at http://isdr.uspto.gov/. Please keep a copy of the TSDR status screen. If the status shows no change for more than six months, contact the Trademark Assistance Center@uspto.gov or call 1-800-786-9199. For more information on checking status, see http://www.uspto.gov/trademarks/process/status/.

TO UPDATE CORRESPONDENCE/E-MAIL ADDRESS: Use the TEAS form at http://www.uspto.gov/trademarks/teas/correspondence.jsp.

73595296

DESIGN MARK

Serial Number 73595296

Status REGISTERED AND RENEWED

Word Mark TESLA

Standard Character Mark

Registration Number 1609455

Date Registered 1990/08/07

Type of Mark TRADEMARK

Register SUPPLEMENTAL

Mark Drawing Code (1) TYPED DRAWING

Owner
TESLA ENGINEERING LIMITED COMPANY WITH LIMITED LIABILITY UNITED KINGDOM WATER LANE STORRINGTON, SUSSEX ENGLAND

GOODS/SET/CONTINUE. TO COOP. US O21 023 026 036 038. G & S:
PRECISION ELECTRO-MARKETS FOR PHYSICS RESEARCH, [RADIATION SHIELDING
WINDOWS [NOT FOR MEDICAL USE], HIGH VOLTAGE AND PULSE TRANSFORMERS FOR
RESEARCH PURPOSES ONLY AND SOLENDIDS AND WINDINGS THEREOF;]
SPECTROMETER COLLS AND WINDINGS [STRIP WOWN INDUCTORS], MUDIES
SPECTROMETER COLLS AND WINDINGS [STRIP WOWN INDUCTORS], MUDIES
AMPLED FOR
MAGNETS, PARTS FOR ALL OF THE ABOVE, ALL SOLD TO ORIGINAL EQUIPMENT
MANUFACTURES.

Foreign Country Name GREAT BRITAIN

Foreign Priority
FOREIGN PRIORITY CLAIMED

Foreign Application Number 1259311

73595296

Foreign Filing Date 1986/01/30

Foreign Registration Number 1259311

Foreign Registration Date 1986/01/30

Foreign Expiration Date 1993/01/30

Filing Date 1986/04/25

Amended Register Date 1987/05/04

Examining Attorney GLYNN, GERALD T.

Attorney of Record BASSAM N. IBRAHIM

-2

Print: Jun 26, 2015 76473237 Issue: Jun 30, 2015

DESIGN MARK

Serial Number 76473237

Status REGISTERED AND RENEWED

Word Mark TESLA

Standard Character Mark

Registration Number 2957506

Date Registered 2005/05/31

Type of Mark TRADEMARK

Register PRINCIPAL

Mark Drawing Code
(3) DESIGN PLUS WORDS, LETTERS AND/OR NUMBERS Owner
KIMEX TRADING CO., LTD. CORPORATION REPUBLIC OF KOREA 1811, LG PALACE
BD, 156, YANGHWA-RO, MOPO-GU, SEOUL REPUBLIC OF KOREA

Goods/Services
Class Status -- ACTIVE. IC 009. US 021 023 026 036 038. G & S:
amplifier for electric guitar. First Use: 2000/03/01. First Use In
Commerce: 2000/03/01.

Filing Date 2002/11/22

Examining Attorney GOODMAN, WENDY

Attorney of Record Jeannine A Rittenhouse



DESIGN MARK

Serial Number 77432635

Status SECTION 8 & 15-ACCEPTED AND ACKNOWLEDGED

Word Mark TESLA

Standard Character Mark

Registration Number 3779924

Date Registered 2010/04/27

Type of Mark TRADEMARK; SERVICE MARK

Register PRINCIPAL

Mark Drawing Code
(3) DESIGN PLUS WORDS, LETTERS AND/OR NUMBERS Owner The Teela Partnership PARINERSHIP CALIFORNIA 3727 Buchanan Street 4th Floor San Francisco CALIFORNIA 94123

Goods/Services

Class Status -- ACTIVE. IC 009. US 021 023 026 036 038. G & S:
pre-recorded sound and video recordings, namely, CDs, DVDs, audio and
video tapes and cassettes, phonographs and downloadable digital files
featuring musical and dramatic performances. First Use: 1986/11/01.
First Use In Commerce: 1986/11/01.

Goods/Services

Class Status -- ACTIVE. IG 041. US 100 101 107. G & S:

Entertainment services, namely, live performances and personal
appearances by a musical band; live visual and audio performances by a
musical band in the field of musical and theatrical productions;
entertainment services, namely, providing a web site featuring musical
entertainment services, namely, providing a web site featuring musical
conterminations and videos, related film oilps, photographs, and
other multimed and videos, related film oilps, photographs, and
Commerce: 1986/11/01. First Use In

Goods/Services

Print: Jun 26, 2016 77432635

Class Status -- ACTIVE. IG 025. US 022 039. G & S: Clothing and apparel, namely, shirts, T-shirts, shorts, sweatshirts, sweat pants, jogding suits, jackets, skids, tops, aweaters, gloves, underwear, scarves, bandanas, headbands, hats, cape, belts (clothing and leather), and socks. First Use: 1987/01/01. First Use In Commerce: 1987/01/01.

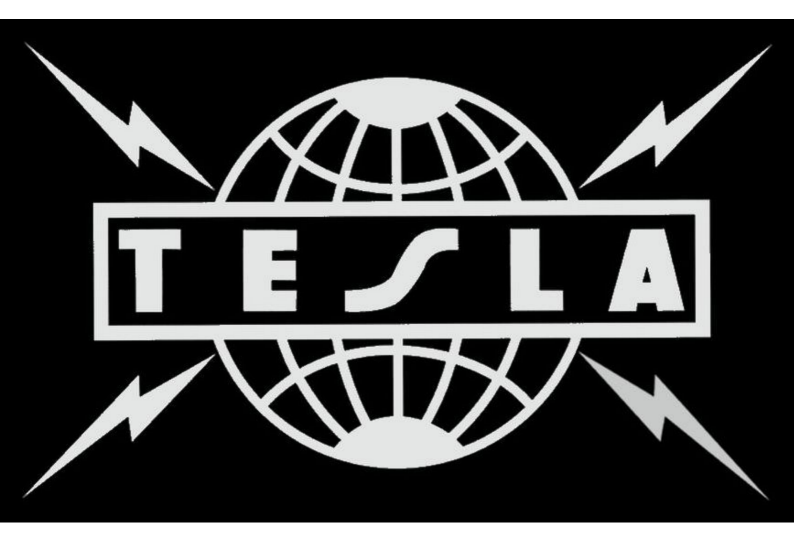
Description of Mark
The mark consists of the word "TESLA" in a rectangle over a stylized globe with stylized thunder bolts.

Colors Claimed
Color is not claimed as a feature of the mark.

Filing Date 2008/03/26

Examining Attorney PEREZ, STEVEN

Attorney of Record Shawna R. Hilleary



DESIGN MARK

Serial Number 77812827

Word Mark TESLALIGHT

Standard Character Mark

Registration Number 3816923

Date Registered 2010/07/13

Type of Mark TRADEMARK

Register PRINCIPAL

Mark Drawing Code (4) STANDARD CHARACTER MARK

77812827

Goods/Services
Class Status -- ACTIVE. IG 011. US 013 021 023 031 034. G & S:
Lighting fixtures for use in parking decks and garages. First Use:
2009/08/01. First Use In Commerce: 2009/08/01.

Filing Date 2009/08/26

Examining Attorney HOFFMAN, DAVID

teslalight

DESIGN MARK

Serial Number 77909316

Status REGISTERED

Word Mark TESLAVISION

Standard Character Mark

Registration Number

Date Registered 2010/09/07

Type of Mark TRADEMARK

Register PRINCIPAL

Mark Drawing Code (4) STANDARD CHARACTER MARK

Owner TeslaVision Corporation CORPORATION WASHINGTON 401 Parkplace Center Suite 319 Kirkland WASHINGTON 98033

Goods/Services
Class Status -- ACTIVE. IC 009. US 021 023 026 036 038. 6 4 8:
Luminous signs. First Use: 2009/01/01. First Use in Commerce: 2009/04/01.

Filing Date 2010/01/11

Examining Attorney BULLOFF, TOBY

Attorney of Record Sandra Muller



77982729

DESIGN MARK

Serial Number 77982729

Status REGISTERED

Word Mark TESLA

Standard Character Mark

Registration Number

Date Registered 2012/01/03

Type of Mark TRADEMARK

Register PRINCIPAL

Mark Drawing Code (4) STANDARD CHARACTER MARK

OwnerNvidia Corporation CORPORATION DELAWARE 2701 San Tomas Expressway Santa Clara CALIFORNIA 95050

Santa Clara CALIFORNIA 99090

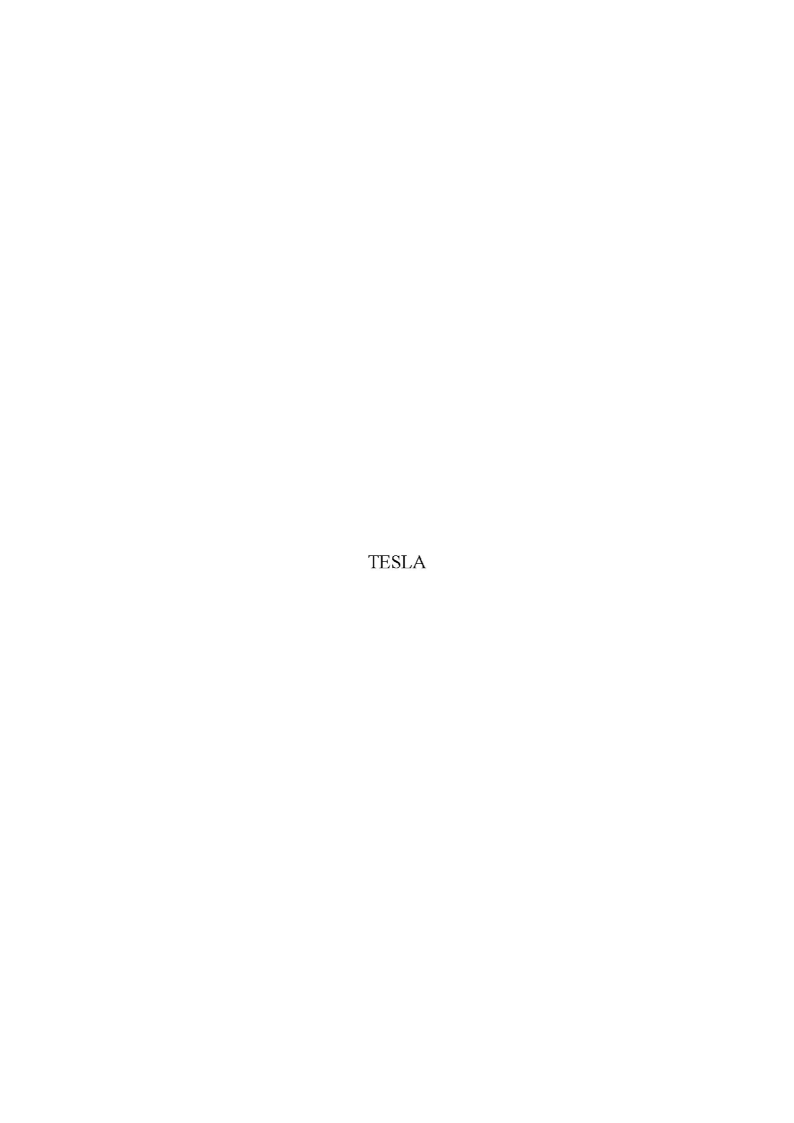
Class Status -- ACTIVE. IC 009, US 021 023 026 036 038. 6 s S
Class Status -- ACTIVE. IC 009, US 021 023 026 036 038. 6 s S
Computer hardware integrated circuits; semiconductors; computer chipsets; micro-processors; computer software for operation of integrated circuits, semiconductors, computer chipsets and micro-processors; instructional manuals provided with the aforementioned goods; electronic publications, namely, books, magazines, newelthers and manuals regarding computer hardware, integrated circuits, semiconductors, computer chipmets and integrated circuits. Semiconductors computer chipmets and computer chipmets are computer chipmets and computer chipmets and computer chipmets are computer chipmets.

Filing Date 2008/01/09

Examining Attorney FROMM, MARTHA

77982729

Attorney of Record Sally M. Abel



DESIGN MARK

Serial Number 78418135

Status SECTION 8 & 15-ACCEPTED AND ACKNOWLEDGED

Word Mark TESLAGUARD

Standard Character Mark

Registration Number 3084499

Date Registered 2006/04/25

Type of Mark TRADEMARK

Register PRINCIPAL

Mark Drawing Code (5) WORDS, LETTERS, AND/OR NUMBERS IN STYLIZED FORM

Owner
MIPM Mammendorfer Institut fur Physik und Medizin GmbH LIMITED
LIABILITY COMPANY FED REP GERMANY Oskar-von-Miller-Str. 6 Mammendorf
FED REP GERMANY 82291

Goods/Services
Class Status -- ACTIVE. IC 009. US 021 023 026 036 038. G & S:
Optical measuring, signaling and examining apparatus and instruments especially used for analysis of electrophysiological parameters.

Goods/Services Clase Status -- ACTIVE. IC 010. US 026 039 044. G & S: Surgical instruments and apparatus, especially used for analysis of vital parameters.

Foreign Country Name FED REP GERMANY

Foreign Priority
FOREIGN PRIORITY CLAIMED

Foreign Application Number

78418135

Foreign Filing Date 2003/11/13

Foreign Registration Number 30359116

Foreign Registration Date 2004/01/19

Foreign Expiration Date 2013/11/30

Disclaimer Statement NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "TESLA" APART FROM THE MARK AS SHOWN.

Description of Mark
The mark consists of the words Tesla and Guard which are stylized and in the color blue.

Colors Claimed
The color blue is claimed as a feature of the mark.

Part of Mark in Color
The color blue appears throughout the lettering in the stylized words
TESLA and GUARD in the mark.

Filing Date 2004/05/13

Examining Attorney
LOUGHRAN, BARBARA A.

Attorney of Record John J. O'Malley

Tesla^{Guard}

78718768

DESIGN MARK

Serial Number 78718768

Status SECTION 8 & 15-ACCEPTED AND ACKNOWLEDGED

Word Mark TESLA

Standard Character Mark $_{\rm Yes}$

Registration Number 3593086

Date Registered 2009/03/17

Type of Mark TRADEMARK

Register PRINCIPAL

Mark Drawing Code (4) STANDARD CHARACTER MARK

Owner Tesla Industries, Inc. CORPORATION DELAWARE 109 Centerpoint Blvd. New Castle DELAWARE 19720

Gastle DELAWARE 19720

Goods/Services

Clase Status - ACTIVE. IC 007. US 013 019 021 023 031 034 035. G
a 8: Portable aircraft engine starting units, namely, portable ground
a 8: Portable aircraft engine starting units, namely, portable ground
a 8: Portable aircraft engine starting units, namely, portable ground
start fixed wins and retary aircraft, tanks, and other military
equipment and vehicles, and supporting electrical systems; aircraft
on-board observe units for supplying electrical systems; unmanned aviation vehicle on-board power units for supplying
electrical power to the on-board electrical systems;
unmanned aviation vehicle on-board power units for supplying
electrical power to the on-board electrical systems;
unmanned aviation vehicle on-board power units for supplying
electrical power to the on-board electrical power engine
starting units, namely, portable ground power units to start the
locemotive engines and on-board power units for supplying electrical
power to the locemotive on-board electrical systems. First Use:
1990/07/02. First Use In Commerce: 1990/07/02.

78718768

Goods/Services
Class Status -- ACTIVE. IC 009. US 021 023 026 036 038. G & S:
Electrical connectors for ground power units; electric power converter
units; electrical converters; ac to de electrical converters; de to de
electrical converters, do to ac electrical converters. First Use:
1990/07/02. First Use In Commerce: 1990/07/02.

Filing Date 2005/09/22

Examining Attorney ORTIGA, RAMONA

Attorney of Record Daniel L. Fiore, Esquire



78730991

Serial Number 78730991

Status REGISTERED

Word Mark TESLA

Standard Character Mark Yes

Registration Number 3655939

Date Registered 2009/07/14

Type of Mark TRADEMARK; SERVICE MARK

Register PRINCIPAL

Mark Drawing Code (4) STANDARD CHARACTER MARK

OwnerTesla Engineering Limited COMPANY UNITED KINGDOM Water Lane, Storrington Sussex UNITED KINGDOM RH20 3EA

Goods/Services
Class Status -- ACTIVE. IC 009. US 021 023 026 036 038. G & S:
Electrical coils: electromagnets: superconductor magnets. First Use:
1973/00/00. First Use In Commerce: 1989/00/00.

Goods/Services
Class Status -- ACTIVE. IC 040. US 100 103 106. G 6 8: Manufacture of magnets for ecientific, medical and industrial applications to order and/or specification of others, and consultancy services relating thereto. First Use: 1973/00/00. First Use In Commerce: 1989/00/00.

Goods/Services
Class Status -- ACTIVE. IC 042. US 100 101. G 6 S: Designing and testing of products for others, namely, magnets for scientific, medical and industrial applications and consultancy services relating thereto. First Use: 1973/00/00. First Use In Commerce: 1989/00/00.

78730991

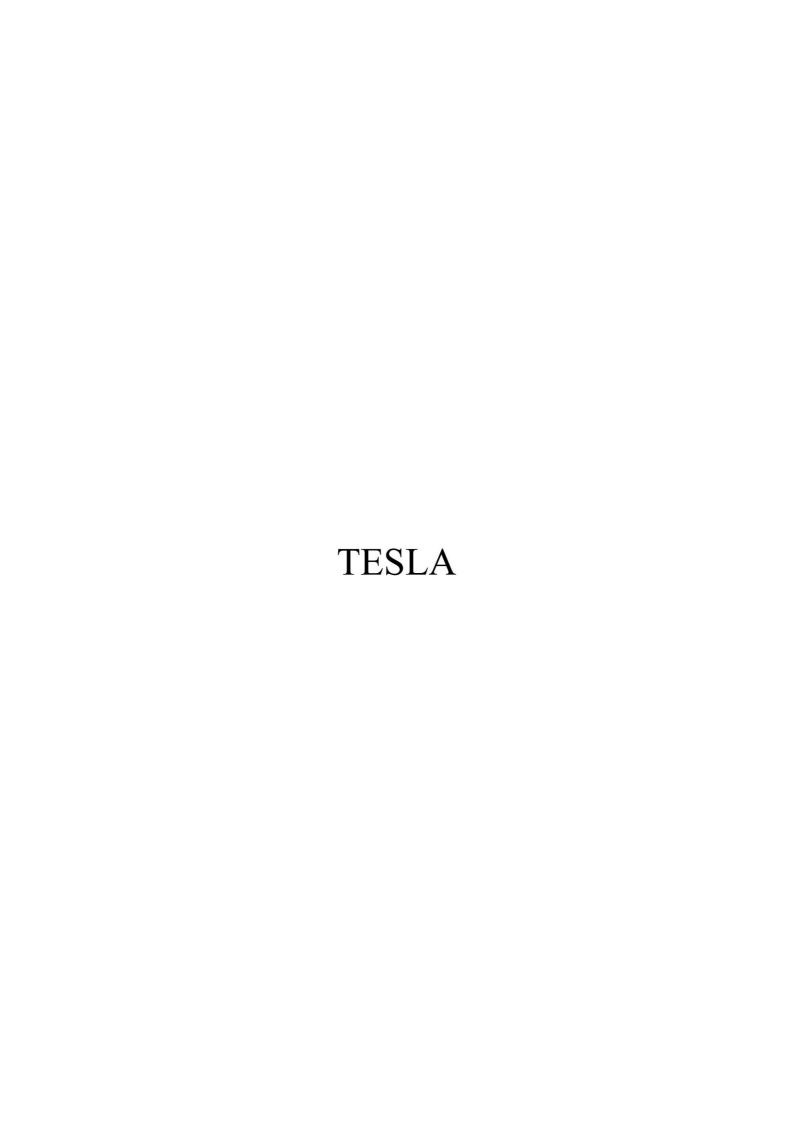
Prior Registration(s) 1609455

Filing Date 2005/10/11

Examining Attorney GARTNER, JOHN

Attorney of Record Susan B. Flohr

-2



79025196

DESIGN MARK

Serial Number 79025196

Status REGISTERED

Word Mark TESLA

Standard Character Mark

Registration Number

Date Registered 2012/06/05

Type of Mark TRADEMARK

Register PRINCIPAL

Mark Drawing Code
(3) DESIGN PLUS WORDS, LETTERS AND/OR NUMBERS

Owner DAB PUMPS S.P.A. UNKNOWN Via Marco Polo, 14 Mestrino (Padova) ITALY

GoodServices

Chas Strike -- ACTIVE. IC 007. US 013 013 021 023 033 034 035. G

Chas Strikes -- ACTIVE. IC 007. US 013 013 021 023 033 034 035. G

Striker in motors for submerable pumps, electric aubmerable motors
of use with machines other than land wehicles, electric numbers of pumps,
electric motors for machines, sump pumps, aquarium pumps,
electric pumps for swimming pools, rotary pumps, annely, wet rotor
pumps, electric pumps in the nature of electro pump machines, ehafts
for pumps, bearings being parts of machines, estators and rotors being
parts of pumps (selectric circulating pumps for heating plants,
electric pumps for machines, electric pumps for heating inetallations,
water pumps for irrigation, water pumps for water supply.

Goods/Services
Class Status -- ACTIVE. IC 009. US 021 023 026 036 038. G & S:
Electric switch plates, pump control valves, electronic controls for
pumps, mechanical remote controls for pumps, water filter controllers.

Priority Date

79025196

2005/09/23

Colors Claimed
Color is not claimed as a feature of the mark.

Filing Date 2005/12/13

Examining Attorney MARTIN, JENNIFER



85393080

DESIGN MARK

Serial Number 85393080

Status REGISTERED

Word Mark TESLA

Standard Character Mark

Registration Number 4328926

Date Registered 2013/04/30

Type of Mark TRADEMARK

Register PRINCIPAL

Mark Drawing Code (4) STANDARD CHARACTER MARK

Owner
Palm Beach Media Professionals, Inc. CORPORATION FLORIDA 8958
Marlamoor Lane West Palm Beach FLORIDA 33412

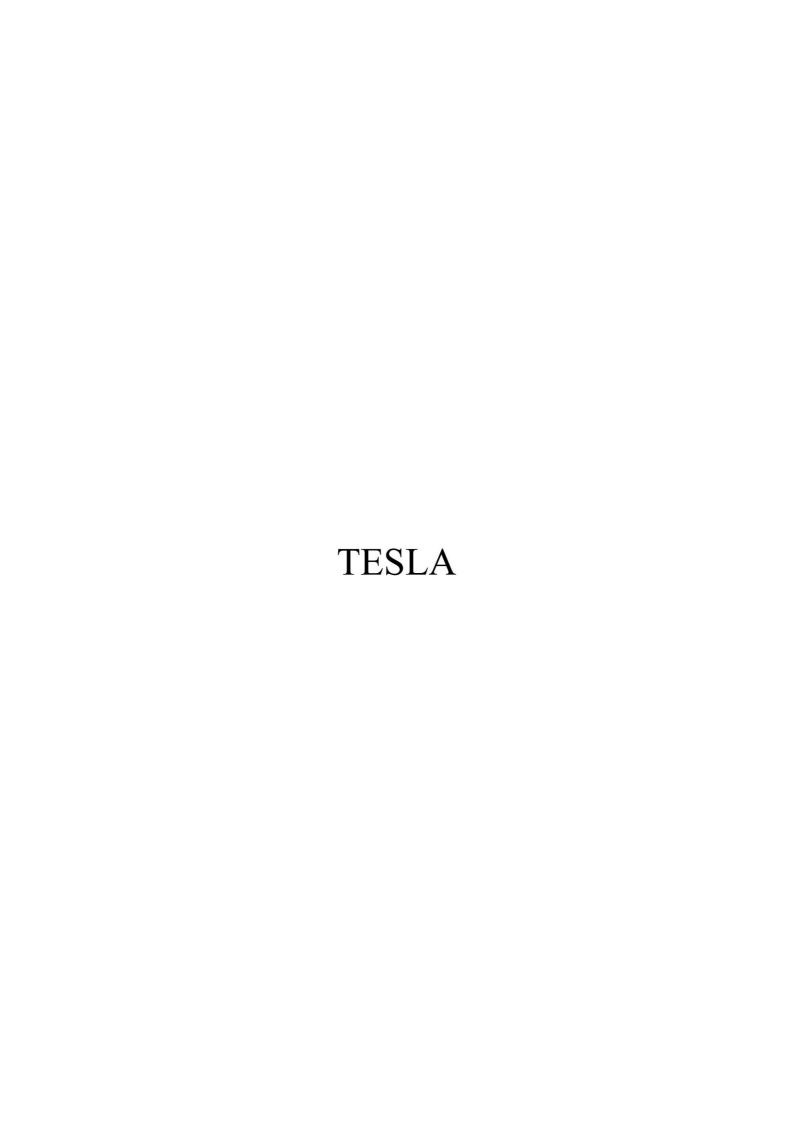
Goods/Services

Class Status -- ACTIVE. IC 009, US 021 023 026 036 039, G & S:
Protective equipment and tools for prevention against accidents or
injury to electrical workers, namely, gloves, elsewes, protective
clothing, blankets and other cover-up equipment, namely, flexible
barriers to cover electrically energized lines, circuits and equipment
to prevent contact with electrical workers. First Use: 2011/08/09.
First Use In Commerce: 2013/03/11.

Filing Date 2011/08/09

Examining Attorney POVARCHUK, REBECCA

Attorney of Record Carl J. Spagnuolo



85405717

Serial Number 85405717

Status REGISTERED

Word Mark TESLA

Standard Character Mark $_{\rm Yes}$

Date Registered 2014/01/14

Type of Mark TRADEMARK

Register PRINCIPAL

Mark Drawing Code (4) STANDARD CHARACTER MARK

Owner Lynk Labe, Inc. CORPORATION ILLINOIS 2511 Technology Drive, Suite 108 Elgin ILLINOIS 601239323

Goods/Services CITYE. IC 011. US 013 021 023 031 034. G & S: LED Clase Status -- ACTIVE. IC 011. US 013 021 023 031 034. G & S: LED Lapp components for LED lighting systems in the nature of LED packages comprised of one or more of the following components, namely, LED online, LED diviers, LED power supplies, phosphor, current limiting components in the nature of, namely, current limiting diodes, constant current regulators, restores, and remailstore, all armsietore, all marketed exclusively to manufacturers for use solely in the further manufacture of bilding of the state of system components and components of the co

Goods/Services
Class Status -- ACTIVE. IC 009. US 021 023 026 036 038. G & S: LED components, namely, LED packages comprised of LED circuit boards marketed exclusively to manufacturers for use solely in the further manufacture or building of LED lighting systems and excluding use on any finished lighting product or system. First Use: 2008/07/31.

First Use In Commerce: 2008/07/31.

Filing Date 2011/08/24

Examining Attorney VANSTON, KATHLEEN M.

Attorney of Record Jody L. Factor



85722089

DESIGN MARK

Serial Number 85722089

Status SECOND EXTENSION - GRANTED

Word Mark TEZLA AUDIO

Standard Character Mark

Type of Mark TRADEMARK

Register PRINCIPAL

Mark Drawing Code (4) STANDARD CHARACTER MARK

Owner Clifton, Leslie E. INDIVIDUAL UNITED STATES 304 South 5th street Hartsville SOUTH CAROLINA 23501

Goods/Services Class Status -- ACTIVE. IC 009. US 021 023 026 036 038. G & S: Audio equipment for vehicles, namely, loud speakers for automotive audio systems.

Disclaimer Statement NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "AUDIO" APART FROM THE MARK AS SHOWN.

Filing Date 2012/09/06

Amended Register Date 2013/07/29

Examining Attorney WHITE, RICHARD



Print: Jun 26, 2015 85847091

DESIGN MARK

Serial Number 85847091

Status STATEMENT OF USE - TO EXAMINER

Word Mark TESLA

Standard Character Mark Yes

Type of Mark TRADEMARK

Register PRINCIPAL

Mark Drawing Code (4) STANDARD CHARACTER MARK

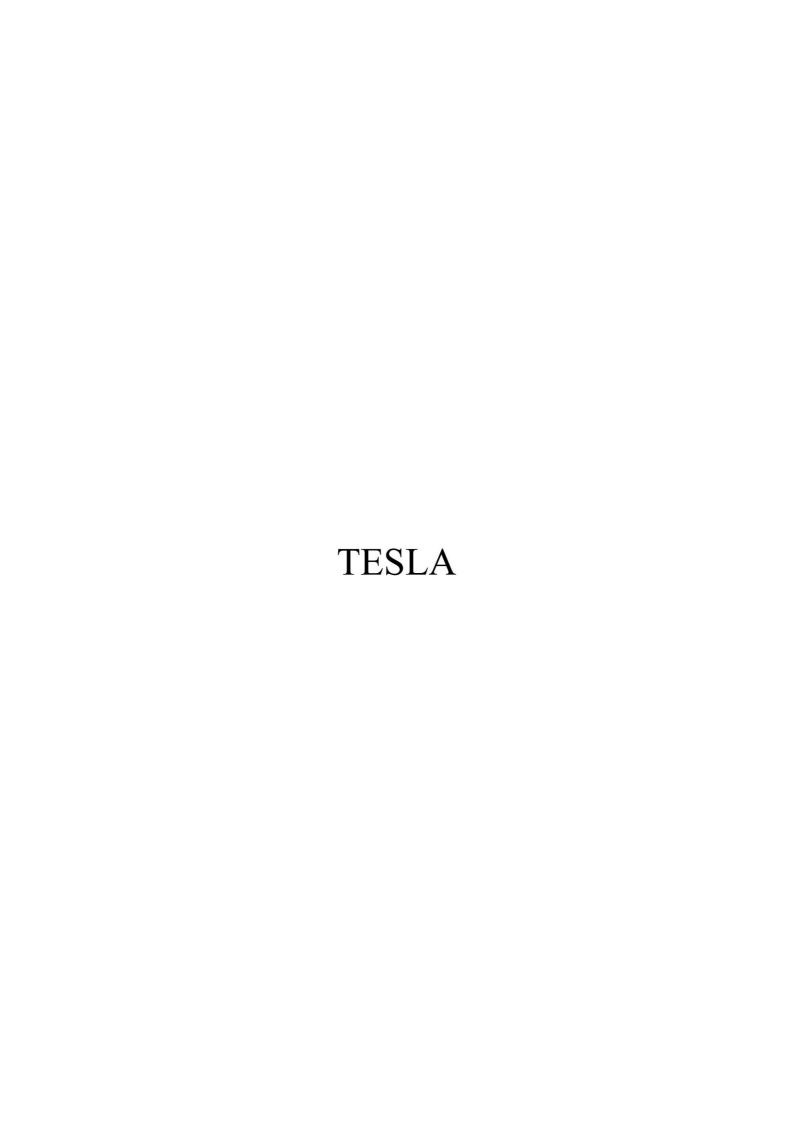
OwnerDELTA FAUCET COMPANY CORPORATION INDIANA 55 EAST 111TH STREET INDIANAPOLIS INDIANA 46280

Goods/Services
Class Status -- ACTIVE. IC 011. US 013 021 023 031 034. G & S:
PLIMENINE FRODUCTS, NAMELY, FAUCETS, SHOWERHEADS AND TOILETS. First
Use: 2014/11/00. First Use In Commerce: 2014/11/00.

Filing Date 2013/02/12

Examining Attorney OLANDRIA, WARREN L.

Attorney of Record Edgar A. Zarins



85907417

DESIGN MARK

Serial Number 85907417

Status REGISTERED

Word Mark TESLA

Standard Character Mark $_{\rm Yes}$

Registration Number 4554429

Date Registered 2014/06/24

Type of Mark TRADEMARK

Register PRINCIPAL

Mark Drawing Code (4) STANDARD CHARACTER MARK

Owner Tesla Motors, Inc. CORPORATION DELAWARE 3500 Deer Creek Road Palo Alto CALIFORNIA 94304

Goods/Services

Class Status -- ACTIVE. IC 009. US 021 023 026 036 038. G 6 8:
Batteries to supply electric power to motors for electric vehicles;
mobile plug-in electric power connector to consider electric automobiles;
mobile plug-in electric power connector to charge electric automobiles;
mobile plug-in electric power connector to charge electric automobiles;
powlloadable software in the nature of a mobile application for monitoring electric charge and estatus of vehicles and
remote control of vehicle; Downloadable moftware in the nature of
vehicle operating system software. First Use: 2006/07/19. First Use
In Commerce: 2006/07/19.

Filing Date 2013/04/17

Examining Attorney CROWLEY, PAUL

Attorney of Record

Print: Jun 26, 2015 85907417

John W. Crittenden

-2-



85939738

Serial Number 85939738

Status NOTICE OF ALLOWANCE - CANCELLED

Word Mark TESLA M3

Standard Character Mark

Type of Mark TRADEMARK

Register PRINCIPAL

Mark Drawing Code (5) WORDS, LETTERS, AND/OR NUMBERS IN STYLIZED FORM

Owner
MIEM - Mammendorfer Institut für Physik und Medizin GmbH CORPORATION
FED REP GERMANY Oskar-von-Miller-Str.6 82291 Mammendorf FED REP
GERMANY

Goods/Services
Class Status -- ACTIVE. IC 009. US 021 023 026 036 038. G & S:
optical measuring, signalling and monitoring apparatus and instruments
especially used for analysis of electro-physiological parameters.

especially used for analysis of electro-physiological parameters.

Goods/Services

Class Status -- ACTIVE. IC 010. US 026 039 044. G 6 S: surgical instruments and apparatus, especially used for analysis of vital parameters of the control of control

Foreign Country Name FED REP GERMANY

Foreign Registration Number 302011045703

85939738

Foreign Registration Date 2012/01/10

Foreign Expiration Date 2021/12/31

Prior Registration(s) 3084499;3275700

Description of Mark
The mark consists of the word "TESLA" and the letter and number "M3" in superscript.

Colors Claimed
Color is not claimed as a feature of the mark.

Filing Date 2013/05/22

Examining Attorney KIM, JANICE

Attorney of Record Robert L. Titley

 $Tesla^{M3}$

Serial Number 85939743

Status NOTICE OF ALLOWANCE - CANCELLED

Word Mark TESLA DUO

Standard Character Mark

Type of Mark TRADEMARK

Register PRINCIPAL

Mark Drawing Code (5) WORDS, LETTERS, AND/OR NUMBERS IN STYLIZED FORM

Owner
MIEM - Mammendorfer Institut für Physik und Medizin GmbH CORPORATION
FED REP GERMANY Oskar-von-Miller-Str. 6 82291 Mammendorf FED REP
GERMANY

Goods/Services
Class Status -- ACTIVE. IC 009. US 021 023 026 036 038. G & S:
optical measuring, signalling and monitoring apparatus and instruments
especially used for analysis of electro-physiological parameters.

Goods/Services
Class Status -- ACTIVE. IC 010. US 026 039 044. G & S: surgical
instruments and apparatus, especially used for analysis of vital
parameters; medical devices, namely, pulse oximeters; medical
instruments to measure blood pressure, cardiac output and other
physiological and cardiovascular parameters; surgical instruments and
apparatus.

Foreign Country Name FED REP GERMANY

Foreign Registration Number 302011068594

Foreign Registration Date 2011/12/16

Foreign Expiration Date

2021/12/31

Prior Registration(s) 3084499;3275700

Description of Mark
The mark consists of the word "TESLA" and the word "DUO" in superscript.

Colors Claimed
Color is not claimed as a feature of the mark.

Filing Date 2013/05/22

Examining Attorney KIM, JANICE

Attorney of Record Robert L. Titley

Tesla^{DUO}

DESIGN MARK

Serial Number 86075103

Status
REPORT COMPLETED SUSPENSION CHECK - CASE STILL SUSPENDED

Word Mark TESLA LIGHTING

Standard Character Mark

Type of Mark TRADEMARK

Register PRINCIPAL

Mark Drawing Code (3) DESIGN PLUS WORDS, LETTERS AND/OR NUMBERS

OwnerISC Communication USA Corp. CORPORATION CZECH REPUBLIC 30554 5th ave Big Pine Key FLORIDA 33043

Goods/Services
Class Status -- ACTIVE. IC 009. US 021 023 026 036 038. G 6 8: LED
Hights, namely, retrofit bulbs and tubes, LED downlights, floodlights,
street lights, park lights, reflectors, LED strips, LED night lights
for 1107 as well as 1207, induction lights. First Use: 2013/04/00.
First Use In Commerce: 2013/05/31.

Disclaimer Statement
NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "TESLA LIHTING" APART
FROM THE MARK AS SHOWN.

Description of Mark
The mark consists of from right to left: circle which includes sin curve with 6 pointed star on top, this circle can be used separately as well. on right side text "TESLA" and bellow in reverse colors generic "LIGHTINE". All in special font.

Colors Claimed
Color is not claimed as a feature of the mark.

Filing Date 2013/09/26

Examining Attorney

Print: Jun 26, 2015 86075103

REAMS, CHRISTOPHER

ESS LA L G H T I N G

86109558

DESIGN MARK

Serial Number 86109558

Status NON-FINAL ACTION - MAILED

Word Mark TESLA CHARGERS

Standard Character Mark Yes

Type of Mark TRADEMARK

Register PRINCIPAL

Mark Drawing Code (4) STANDARD CHARACTER MARK

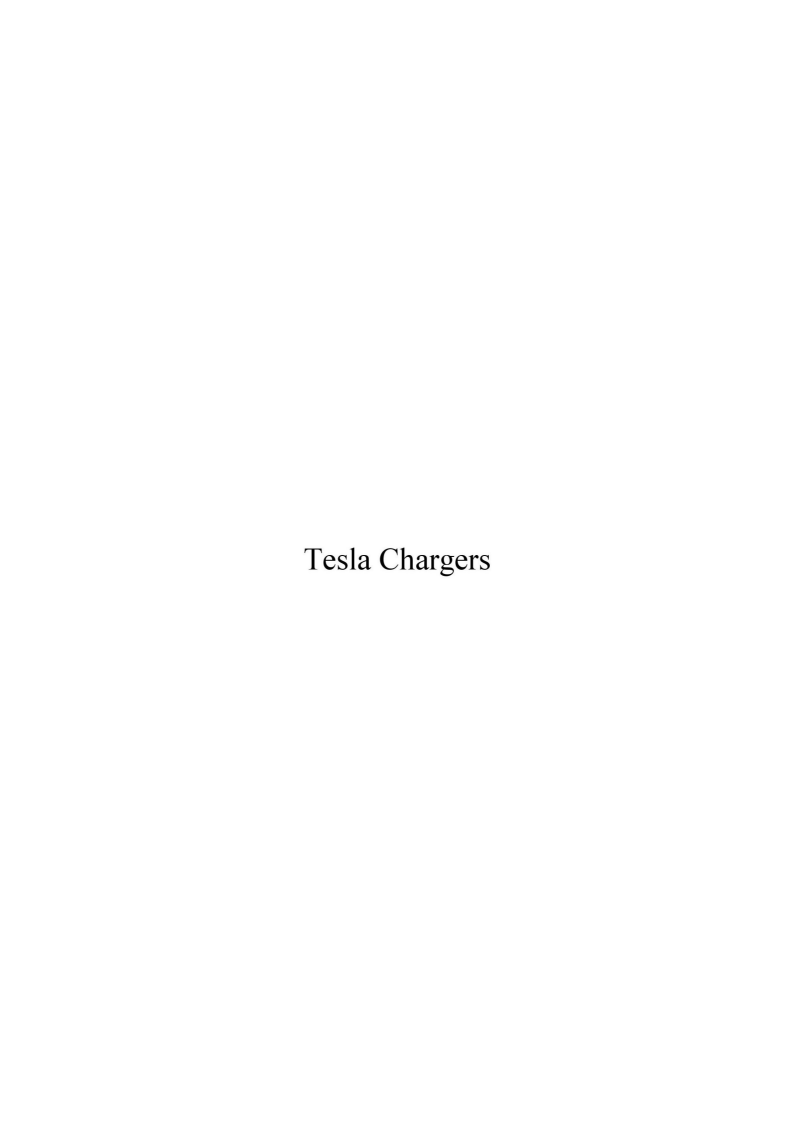
OwnerA & P Electronic Media PARTNERSHIP WASHINGTON PO Box 713 Liberty Lake WASHINGTON 99019

Goods/Services Class Status -- ACTIVE, IC 009, US 021 023 026 036 038, G & S: Battery chargers. First Use: 2008/12/17, First Use In Commerce: 2008/12/17

Disclaimer Statement NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "CHARGERS" APART FROM THE MARK AS SHOWN.

Filing Date 2013/11/04

Examining Attorney JENKINS, CHARLES L.



Serial Number 86348855

Word Mark TESLA TORCH

Standard Character Mark

Registration Number 4730624

Date Registered 2015/05/05

Type of Mark TRADEMARK

Register PRINCIPAL

Mark Drawing Code (4) STANDARD CHARACTER MARK

Owner
Wolford, Monte INDIVIDUAL UNITED STATES PO Box 331851 NASHVILLE
TENNESSEE 38487

Goods/Services
Clase Status -- ACTIVE. IC 011. US 013 021 023 031 034. G & S:
Flashighies Lanterns for lighting; Outdoor portable lighting
products, namely, headlamps. First Use: 2014/06/23. First Use In
Commerce: 2014/08/24.

Disclaimer Statement NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "TORCH" APART FROM THE MARK AS SHOWN.

Filing Date 2014/07/25

Examining Attorney VERHOSEK, WILLIAM

