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Nidec

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Trademark

Principal Register

NIDEC CORPORATION (JAPAN CORPORATION)

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JAPAN

CLASS 7: Metalworking machine tools; mining equipment, namely, drive systems comprising an electric power inverter and electronic power controller for belt conveyors, power drills, mechanical shovels, dragline excavators, mechanical and electric mine-hoists; heavy earth moving machinery, namely, excavators, loaders, and powertrains for said goods; loading-unloading machines; fishing equipment, namely, net haulers, trawl winches, cranes for fishing net; chemical processing machines and apparatus, namely, blending machines, spinning machines, drying machines, agitating machines, absorbing machines, filtering machines, dissolving machines, separating machines; textile machines and apparatus, namely, bonding machines, calendaring machines, scotching machines; food or beverage processing machines and apparatus, namely, electric food processors; lumbering, woodworking, or veneer or plywood making machines and apparatus, namely, lumbering band saws, woodworking saw-tooth machines, woodchippers, log-peeling lathe machines; printing or bookbinding machines and apparatus for commercial or industrial purposes; sewing machines; shoe making machines; leather tanning machines; tobacco processing machines; glassware manufacturing machines; painting machines; packaging or wrapping machines; power-operated potters' wheels; plastic processing machines; semiconductor manufacturing machines; machines and apparatus for manufacturing rubber goods, namely, rubber processing machines, rubber manufacturing machines and rubber forming machines; stone working machines; non-electric prime movers, not for land vehicles, in the nature of wind turbine generators, hydro power generators, solar power generators, diesel engines; parts for non-electric prime movers, namely, drive systems, brake motors for mechanical drive, oil pump motors, fan motors, speed motors, encoders, inverters, power converters, all for use in connection with non-electric prime movers, sold as components of non-electric prime movers; hydraulic power units; [wind powered electricity generators;] adhesive tape dispensing machines; automatic stamping machines; vending machines; fuel dispensing, [hydrogen dispensing] pumps for service stations; clothes washing machines; electric washing machines for industrial purposes; electric washing machines for household purposes; mechanical parking systems; vehicle washing installations; electric food blenders for commercial use; electric food peeling machines for commercial use; electric food chopping, slicing machines for commercial use; dishwashers; dishwashers for industrial purposes; dishwashers for household purposes; vacuum cleaners; electric wax-polishing machines for industrial purposes; vacuum cleaners for industrial purposes; electric wax-polishing machines for household purposes; vacuum cleaners for household purposes; power-operated sprayers for disinfectants, insecticides, and deodorants, not for agricultural purposes; machine elements, not for land vehicles, namely, shafts, axles, spindles,

Katherine Kelly Vidal

Director of the United States
Patent and Trademark Office



bearings being parts of machines, shaft couplings and connectors, power transmissions and gearing for machines not for land vehicles, brakes, valves being parts of machines, ball bearings being parts of machines, blades holders being parts of machines, joints being parts of machines, brushes being parts of machines, cranks being parts of machines, drill chucks being parts of machines, drums being parts of machines, filters being parts of machines, feeders being parts of machines, guards being part of machines; lawnmowers; curtain drawing devices, electrically operated; electric door openers [and closers] ; waste compacting machines and apparatus for industrial purposes; waste crushing machines for industrial purposes; 3D printers; starters for motors and engines; AC motors and DC motors, not including those for land vehicles; AC generators being alternators; DC generators; electric food mixers for household purposes; dynamo brushes; industrial robots; industrial robots for transport, conveying, pick up, delivery, lifting, and mechanical handling; autonomous mobile industrial robots that have functions to follow a human, a cart or other delivery vehicles by autonomous operation; parts for non-electric prime movers for land vehicles, namely, solenoid valves, spool valves, for use in connection with prime movers; [pivot assembly bearings being machine elements;] precision dispensers for applying fluids, namely, adhesives, greases, lubricants for use in motor manufacturing equipment; adhesive dispensers for use in motor manufacturing equipment; high precision small press machines for automated forming of small precision parts in motor manufacturing equipment; ultraviolet irradiation devices for accelerating the curing of adhesives for use in motor manufacturing equipment; constant temperature heating device in the nature of heat exchangers being parts of machines for use before press-fitting process of small parts for motor manufacturing device; industrial machinery being thermal reservoirs for promoting adhesive curing for manufacturing motors; industrial machinery being motor break-in devices for completed motors; automatic screw tightening machines for use in motor manufacturing equipment; automatic soldering apparatus, electric, for use in motor manufacturing equipment; laser engraving machines featuring laser markers for printing lot numbers for use in motor manufacturing equipment; * NC * lathes for small machine parts for use in motor manufacturing equipment; magnetizing machines for electronic components for use in motor manufacturing equipment; gas-operated soldering apparatus; gas-operated soldering torches; gas-operated soldering irons; industrial machines for mounting electronic components on printed circuit boards; coil winding machines for stators and rotors of electric motors; electric oil pumps for use in cooling or lubrication of motors of land vehicles; electric water pumps for cooling inverters in electric or hybrid vehicles; electric water pumps for land vehicles; wafer transfer industrial robots for semiconductor manufacturing machines; industrial robots being liquid crystal glass substrate handling robots; industrial robots; AC servo motors; DC servo motors; reduction gears being parts of machines; coreless motors for machines, not including those for land vehicles; gear motors not for land vehicles; brushless motors for machines, not including those for land vehicles; brushed motors for machines, not including those for land vehicles; * brushless DC * fan motors for indoor units of air conditioners; * brushless DC * fan motors for outdoor units of air conditioners; compressors for refrigerators; motors for clothes * electric * washing machines; electric pumps for water supply, drainage, [irrigation] ; pumps for circulating rinse water in dishwashers; robotic vacuum cleaners and their replacement parts and fittings; electric motors for vacuum cleaners; brushless DC motors for use in industrial and commercial machines; electric opening and closing mechanisms for shutters for roller-shutters; home elevators; stairlifts; induction motors for machines; asynchronous motors not for land vehicles; clay kneading machines for manufacturing pottery; raw material mixers for household, industrial use in manufacturing pottery; pug mills being machines, namely, machines for milling clay for pottery [; fans for motors and motors for medical machines and apparatus; fans for motors and motors for dental apparatus]

CLASS 9: Ozonisers being ozonators; electrolyzers; egg-candlers; cash registers; coin counting or sorting machines; photo-copying machines; time and date stamping machines; punched card office machines; voting machines; electronic mechanisms for coin-operated car parking gates; fire extinguishers; fire hoses; fire hose nozzles;

sprinkler systems for fire protection; fire alarms; gas alarms; anti-theft warning apparatus, not for motor vehicles; protective helmets; railway signals, luminous or mechanical; vehicle breakdown warning triangles; luminous or mechanical road signs; divers' apparatus, namely, air tanks, [diving suits,] snorkels, rebreathers, regulators, [decompression chambers], breathing apparatus for underwater swimming; simulators for the steering and control of vehicles; electronic sports training simulators; laboratory apparatus and instruments, namely, centrifuges, homogenizers; photographic apparatus and instruments, namely, cameras, lenses for cameras, mechanical shutters for digital cameras, photographic projectors; cinematographic machines and apparatus, namely, cinematographic cameras, cinematographic projectors; optical machines and apparatus, namely, laser scanners; electrical power distribution units; rotary converters; phase modifiers; solar batteries; electrical batteries and cells; electric or magnetic meters and testers; electric wires and cables; telecommunication devices and apparatus, namely, mobile phones and telecommunication devices and apparatus, namely, mobile phones and telecommunication hardware in the nature of wireless receivers and transmitters, radio transmitters and receivers, facsimile machines, audio frequency transmitters, TV sets, television transmitters, radio receivers, radio transmitters, wireless communication devices featuring voice, data and image transmission, navigation apparatus for vehicles on-board computers, compact disk players, electric phonographs, record players, sound recording machines and apparatus, digital cameras, video cameras, camcorders, video disk players, videotape recorders, DVD players, DVD recorders; personal digital assistants (PDAs); electronic machines and apparatus, namely, computers and computer peripherals; magnetic cores; resistance wires; electrodes; fire boats; satellites for scientific purposes; fire engines; dust masks; gas masks; welding masks; fireproof garments; fire resistant hoods; gloves for protection against accidents; spectacles; downloadable computer game programs for home video game machines; protective helmets for sports; sports whistles; weight belts for divers; metronomes; electronic circuits and multimedia software recorded on CD-ROMs featuring automatic performance programs for electronic musical instruments; electronic phasers for electric and electronic musical instruments; phonograph records featuring music; digital music files downloadable from the Internet; exposed cinematographic films; exposed slide films; slide film mounts; encoders; sensors in the nature of electronic proximity switches, electronic proximity sensors, electronic gear sensors, electrical pulse transducers, electromagnetic sensors, electronic toner concentration measurement sensors, electronic current displacement sensors, electronic bill discrimination sensors being electronic bill discrimination sensors, namely, magnetic sensors for detection of magnetic imprints for use in identifying the authenticity and type of bills, electronic wheel detection sensors for train approaches, electronic angle measurement sensors; tachometers; dimensional inspection equipment for inspections of components manufactured in motor manufacturing processes, namely, 3D scanner, laser measurement system; electrical characteristic inspection equipment for motor manufacturing equipment, namely, electric motor testing equipment used for measuring electrical current, electrical resistance, insulation resistance, dielectric strength, inductance, vibration, sound pressure, positional tolerance, revolutions-per-minute, torque, of electrical motors; vibration test equipment for motor manufacturing equipment, namely, vibration meters, vibration analyzers; electronic adhesive defect detection tester for motor manufacturing equipment; abnormal noise detection device for use in testing motors during operation of completed motor for motor manufacturing equipment; torque testing devices used for testing the amount of torque being applied to components manufactured in motor manufacturing processes; testing apparatus for testing printed circuit boards; DC power supplies, high-frequency switching power supplies; electrical power supplies; battery chargers; power conversion devices, namely, power converters, and power inverters; magnetometers in the nature of a magnetic field measuring apparatus for use in motor manufacturing equipment; wireless communication devices for voice and data transmission; heat sinks with integrated electric cooling fans for use in electronic components; alarm, optical, pressure, fluid leak, current leak, magnetic quantity sensors; scanners being data processing equipment; laser scanners, namely, polygon laser scanners for industrial inspection; polygon mirrors for use as integral components of precision digital copiers and laser printers; camera

modules comprising lenses, image sensors, circuit boards, connectors for use in connection with ADAS (Advanced Driver Assistance System); sensors that detect tilt angle of a head of driver being drowsy or distracted; electric sensors for vehicles; millimeter-wave radars being radar object detectors for vehicles; interchangeable lenses for surveillance cameras; cameras mounted on vehicles for environment and object recognition; rearview cameras for vehicles; infrared cameras; shutters for infrared cameras; solenoid valves; DC/DC converters; electronic power steering control unit * for automotive power steering systems * ; car navigation computers; internal cooling fans for car navigation computers; internal cooling fans for car audio equipment; automotive electric relays; drone cameras; camera modules for recording and processing images for industrial robots; computer hardware and downloadable computer software to enhance the tactile, vibration and feedback provided by electronic devices; heatsinks with heatpipes for use in electronic devices and applications; heatsinks with heatpipes for use in telecommunication equipment; heatsinks with heatpipes for use in mobile electronics devices; heatsinks for use in computers; tablet computers and their replacement parts and fittings; touch pads; smartphones and their replacement parts; electronic display interface for smartphones and tablet computers; smart watches; touch screens for automotive navigation systems; camera modules for use as integral components of digital cameras and smartphones; optical lenses for camera modules for use as integral components of digital cameras and smartphones; shutters for digital cameras; surveillance cameras and their replacement parts and fittings; fuel cells and replacement parts therefor; DNA chips; potentiometers being variable resistors or an adjustable voltage divider for measuring electromotive force to control the flow of electric current by comparison with a known voltage; optical potentiometers being position sensor for measuring displacement in any direction; digital potentiometers being a variable resistor which is controlled by digital signals instead of by mechanical movement; electric switches; electronic components, namely, electrical DIP switches, electrical detection switches; electrical rotary switches, electrical toggle switches, electrical lever switches, electrical rocker switches, electrical push-button switches, electrical slide switches; variable electrical signal attenuators; encoders being measurement instruments; joystick encoders; rotary encoders; linear encoders; pressure sensors; pressure switches and sensors for monitoring, controlling, and switching hydraulic or pneumatic systems; pressure measuring apparatus; manometers; handheld manometers; liquid leakage sensors; electronic card readers, magnetic coded card readers; magnetic encoders; inverters; electronic power supplies; electric contacts; automated visual inspection machines with incorporated 3D scanning technology; 3D scanners; automated inspection machines for the inspection of defects on cylindrical bore inner surface; image scanners; micrometers; load meters being digital force gauges used to quantify the magnitude of the force applied to an object for testing and quality control purposes; torque meters; electronic control unit (ECU) for automobiles, said unit being comprised primarily of electronic circuit boards, microchips, a computer with embedded computer software for controlling electrical systems in motor vehicles; electronic control devices for self-driving and autonomous vehicles; electronic control units for vehicle navigation, said units using signals from navigation system; electronic control devices for controlling and monitoring automatic transmissions; electronic control devices for controlling and monitoring automotive anti-lock braking system (ABS); electronic control devices for controlling and monitoring electric power steering; electronic controller for controlling and monitoring motor vehicle braking; electronic control units in automobiles for controlling and monitoring navigation; electronic control units for controlling and monitoring automatic transmission control based on input from traffic monitoring system; electronic control units for controlling and monitoring suspension shock absorbers using signals from road condition sensors; electronic control units for controlling and monitoring vehicle headlights using signals from road condition sensors; ADAS (Advanced Driver Assistance Systems) controllers, namely, ADAS electronic control units being a driver safety system using radar, lasers, cameras, sensors to warn drivers of front collision, pedestrian collision, lane departure, driver drowsiness, blind spot, enabling automatic emergency braking; downloadable computer programs for controlling and monitoring the autonomous driving of vehicles; in-vehicle safety sensors that detect vibrations of the vehicle bodies; internet connected

devices in the nature of telecommunications computer hardware, data transmitters, data processors and data receivers equipped in connected cars that transfer the data collected from in-vehicle sensors to external recipients through the Internet; electric batteries for electric vehicles and electric motorcycles; wireless communication devices for data transmission in vehicles; battery chargers; charging stations for electric vehicles; power management devices, namely, battery management systems comprised of battery chargers for charging multi-cell battery packs, monitoring devices and charge controllers for monitoring battery performance characteristics and controlling charging of batteries; electronic controllers for industrial robots; electrical power window switches for motor vehicles; electric opening and closing mechanisms for shutters for photographic cameras; replacement parts and fittings for all the aforementioned goods

CLASS 10: Finger guards for medical purposes; ice bag pillows for medical purposes; dropping pipettes for medical purposes; prosthetic and filling materials, namely, artificial materials for use in the replacement of bones; esthetic massage apparatus for industrial purposes; medical machines and apparatus, namely, medical ventilators and blowers for medical ventilators; pumps for medical purposes, namely, pumps for medical ventilators; monitors and sensors for invalids, namely, patient monitors and sensors for monitoring and measuring pulse, temperature, blood pressure, consciousness and reflex; infrared X-ray CT scanners for medical use; electric massage apparatus for household purposes; electric massage apparatus, namely, electric massage chairs, electric massage rollers; computer-controlled automatic fluid injection devices for medical use; replacement parts and fittings for all the aforementioned goods

CLASS 11: Toilet units, namely, toilet seats and toilet bowls with integrated bidet water jets; drying apparatus for chemical processing; recuperators for chemical processing; steamers for chemical processing; evaporators for chemical processing; distillers for chemical processing; heat exchangers for chemical processing; ice-cream making machines for industrial purposes; industrial furnaces; industrial boilers; air conditioners for industrial purposes; freezers for industrial purposes; laundry dryers, electric, for industrial purposes; water control valves for water faucets; garbage incinerators for household purposes; water purifying apparatus for industrial purposes; electric lamps; household electrothermic appliances, namely, electric radiant heaters, electromagnetic induction cookers, induction heaters; washers for water faucets; gas water heaters for household purposes; household tap-water filters, non-electric; non-electric stoves, namely, biomass stoves, pellet stoves; industrial deep fryers; industrial rice cookers; electric cooking pots for commercial use; electric roasters for commercial use; microwave ovens for industrial purposes; air conditioners and their replacement parts and fittings; ice machines and apparatus; electric fans for household purposes and their replacement parts and fittings; laundry dryers, electric, and their replacement parts and fittings; ceiling fans; air conditioning installations for commercial use and their replacement parts and fittings; calcining kilns; electric kilns for ceramic art; fire hydrants; replacement parts and fittings for all the aforementioned goods

CLASS 12: Traction engine; ropeways being aerial conveyors for cargo or freight handling; non-electric prime movers for land vehicles in the nature of motors and engines for land vehicles not including their parts; mechanical elements for land vehicles, namely, brakes, brake boosters, suspension struts, drive shafts, air springs, valves, cocks, cylinders, transmission shafts, axles or spindles, and electronic power steering apparatus consisting primarily of steering brakes, steering wheels, and hydro torque converters for land vehicles; anti-theft alarms for vehicles; [wheelchairs;] AC motors and DC motors for land vehicles *, not including their parts * ; vessels being boats and ships; aircraft; railway rolling stock; automobiles, automobile engines; motorcycles, electric-assisted bicycles; sleighs and sleds being vehicles; automatic guided vehicles; car dumpers, namely, unloading tipplers * being parts of railway cars * for tilting railway freight cars; electrically-operated side and rear view mirrors for automobiles; electronic mirrors for vehicles; transmission actuators for land vehicles; [transmissions for land vehicles;] motors for power windows for [vehicles] * cars * ; fork lift trucks and their replacement parts and fittings; civilian drones; photography

drones; delivery drones; motors for drones, other than toys; electric vehicles, namely, electric cars, electric bikes, electric motorcycles, electric scooters, self-balancing one-wheeled electric scooters, push scooters, wheeled personal mobility, and their replacement parts and fittings; control valves for use as integral components of automatic transmissions for vehicles; undercarriages for automobiles; undercarriages for electric vehicles; platforms in the nature of chassis for electric vehicles that include electric powertrain and vehicle control unit; automobile chassis; in-wheel motors for electric vehicles; electric drive motor axle with integrated reduction gears; traction motors for electric vehicles and motorcycles; motor modules for land vehicles, said module being comprised of integrated driving motors, inverters and gears; motor modules with Electronic Control Unit (ECU) for vehicles, said modules being comprised of electric power steering motors and ECUs; motors for Electronic Stability Control (ESC) of vehicles; stepping motors being parts of land vehicles, for use in suspension oil valve control; Anti-lock Braking System (ABS) for automobiles; * two-wheeled motor vehicles, namely, * mobility scooters; land vehicles in the nature of a connected car, being a vehicle with internet access, enabling the vehicle to communicate with other devices both inside and outside the vehicle; driverless cars being autonomous cars; automatic guided vehicles for use in delivery and warehousing; * electric vehicles, namely, * tractors; replacement parts and fittings for all the aforementioned goods

CLASS 37: Repair of bicycles; repair or maintenance of automobiles; repair or maintenance of two-wheeled motor vehicles; repair or maintenance of optical machines and apparatus; repair or maintenance of photographic machines and apparatus; repair or maintenance of loading-unloading machines and apparatus; repair or maintenance of office machines and apparatus; installation and maintenance of air conditioning apparatus for industrial purposes; installation and maintenance of heating equipment; burner maintenance or repair; repair or maintenance of pumps; repair or maintenance of freezing machines and apparatus for industrial purposes; repair or maintenance of electronic machines and apparatus; repair or maintenance of powertrains for tractors, excavators, loaders; repair or maintenance of consumer electric appliances; repair or maintenance of electric lighting apparatus; repair or maintenance of power distribution or control machines and apparatus; repair or maintenance of power generators; repair or maintenance of electric motors; repair or maintenance of measuring and testing machines and instruments; repair or maintenance of medical apparatus and instruments; repair or maintenance of chemical processing machines and apparatus; repair or maintenance of metalworking machines and tools; repair or maintenance of semiconductor manufacturing machines and systems; repair or maintenance of agricultural machines and implements; repair or maintenance of plastic processing machines and apparatus; repair or maintenance of mechanical parking systems; repair and maintenance of 3D printers; repair or maintenance of musical instruments, namely, music boxes; repair of toilet seat with electric washing water squirts; repair of fans for motors and engines; repair or maintenance of computer hardware; repair or maintenance of automotive mechanical elements, namely, brakes, brake boosters, suspension struts, drive shafts, shock absorbers, air springs, valves, cocks, cylinders, transmission shafts, axles or spindles, electronic power steering apparatus in the nature of steering brakes, steering wheels, and hydro torque converters for land vehicles; repair or maintenance of brakes being machine elements, not for land vehicles; repair or maintenance of bearings being machine elements, not for land vehicles; repair and maintenance of electric vehicles and parts thereof; charging of electric vehicles; installation of equipment and systems for vehicle battery charging for electric vehicles

CLASS 42: Surveying; designing of machines, apparatus, instruments, including their parts, or systems composed of such machines, apparatus and instruments; design services, namely, motor vehicle parts design services, electronic and electrical systems design services; computer software design, computer programming, and maintenance of computer software; testing or research on manufacturing industrial, commercial machines, apparatus and instruments; engineering; advice relating to the design of computer hardware; research and development of new products for others; calibration being measuring services; mechanical research; design and development of vehicles and

parts therefor; design and development of electric vehicle structural parts; design and development of electric vehicle powertrain; design and development of electric vehicle battery pack; design and development of battery management systems; design and development of mechanical components for vehicles; design and development of platforms in the nature of chassis for electric vehicles; design and development of vehicle frame and chassis; provision of temporary use of non-downloadable computer programs for managing the operation of automated guided vehicles via a website; testing, research, design, and development of autonomous driving technology, automated guided vehicles and computer software for automated guided vehicles and advisory services, providing information, and consultancy relating thereto; updating of computer software for ADAS (Advanced Driving Assistant System); quality control of automobiles; automotive safety testing, namely, conducting crash tests; providing quality assurance services for automobiles

PRIORITY DATE OF 12-24-2020 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1642431 DATED 06-24-2021,
EXPIRES 06-24-2031

SER. NO. 79-332,606, FILED 06-24-2021

REQUIREMENTS TO MAINTAIN YOUR FEDERAL TRADEMARK REGISTRATION

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

Requirements in the First Ten Years*

What and When to File:

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

Requirements in Successive Ten-Year Periods*

What and When to File:

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

Grace Period Filings*

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

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

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

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