

# United States of America

## United States Patent and Trademark Office

# ODU-MAC

**Reg. No. 6,375,020**

**Registered Jun. 08, 2021**

**Corrected Jun. 13, 2023**

**Int. Cl.: 6, 8, 9, 11, 12, 17, 40,  
42**

**Service Mark**

**Trademark**

**Principal Register**

ODU GmbH & Co. KG (GERMANY limited partnership with the general partner being a limited company )  
Pregelstr. 11  
84453 Mühldorf/Inn  
FED REP GERMANY

CLASS 6: Connectors of metal being non-electric, namely, spring connectors; plugs, mainly made of metal; non-electric cables and wires of metal; non-electric wire connectors of metal; non-electric cable joints of metal; metal support for cables; couplings of metal for use with industrial metal hoses; couplings of metal for use with hoses for connecting pipes, hydraulic and pneumatic systems; couplings of metal for use with hoses for transmission of cooling fluids, protective gases, fuels, lubricants, sterilizing agents and for generating vacuums; connector components of metal, non-electric, being contact metal connectors, latching connectors, locking connectors and threaded metal connectors for couplings, connectors, interfaces, plugs, sockets, connector jacks, plug-in connectors and other devices for connecting; industrial hoses of metal; hoses of metal for use in couplings, contacts, connectors, interfaces, plugs, sockets, connector jacks, and plug-in connectors for connecting pipes, hydraulic and pneumatic systems; metal hoses for transmission of cooling fluids, protective gases, fuels, lubricants, sterilizing agents and for generating vacuums; components of metal for switch or control cabinets, namely, rack frames for mass interconnect systems, profiles, mounting trays, guide rails, mounting rails, storage trays, drawer trim units, containers, suspended indexes; metal connectors being mountings for cables, non-electric, especially adapted for use in safes; safes; metal mounting devices and auxiliary mounting devices, fixed or moveable, of metal, namely, mounting plates for mass interconnect systems, swivel arms for mass interconnect systems; fastening devices of metal, namely, bearing angles for racks and cabinets for mass interconnect systems; connector panels of metal; platforms, pre-fabricated of metal; modular frames of metal, in particular frames for connections, pin-frames, socket frames, rack frames, docking frames, receiver frames, adapter frames; structural joint connectors of metal

CLASS 8: Hand tools and implements, hand-operated, in particular hand-operated tools for connecting and processing cables, sockets and connectors; hand tools and implements being hand-operated for connecting cables with pin and socket connectors and connector elements; hand-operated extraction tools for extracting contacts, connectors and connector modules; hand-operated extraction tools for insulating elements of contacts, connectors and connector modules; hand tools and accessories and apparatus, included in this class, in particular crimping pliers of metal, hand-operated device to aid with tying and positioning inserts

CLASS 9: Electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connectors, in particular plug-in connectors, including connectors in modular form; [ devices for electric, electronic, electromagnetic and optical connection and networking; ] electric contacts, plugs, sockets, contact pins and sleeves; electric contact pin and

*Katherine Kelly Vidal*

Director of the United States  
Patent and Trademark Office



socket blocks; electric conductors; electrical controllers; [ electrical, electronic, electromagnetic, optical, fiber-optic and optoelectronic connection systems comprised of electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connectors, electric contacts, electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic printed circuit board connectors, housings for electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connectors, docking frames and electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic cable assemblies, including in modular form; ] electric couplings, connections, not being part of machines; electronic and optical jack cables, electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic cord connectors, electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connection panels; connection units comprising electrical, electronic, electromagnetic, optical fiber-optic, optoelectronic, coaxial, triaxial, electropneumatic, electrohydraulic and electrofluidic connectors, also combined with fluid conduits, including in modular form; hybrid electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connectors and connector systems comprised of electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connectors, electric contacts, electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic printed circuit board connectors, housings for electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connectors, docking frames and electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic cable assemblies, including in modular form; acoustic conduits; testing and quality control devices, namely, electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic mass interconnect systems comprised of docking frames and housings, bearing pins, panel mounting surfaces for devices and units under test (D/UUT), interchangeable [ test adapters ] \* test-adapters \* (ITA), interchangeable test adapter frames, receivers, receiver modules, electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic cable assemblies, receiver patch cords, electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic, analog, digital, radio frequency, fiber-optic, power, thermocouple, pneumatic and vacuum connectors and coaxial relays, electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic modular connectors and printed circuit board adapters for connecting test instruments to interchangeable test adapters; test and testing equipment, namely, apparatus and instruments for electrical, mechanical and chemical testing of printed circuit boards and assembled units; test and testing equipment, namely, devices for testing of materials for electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic contacts, connectors and connector systems, apparatus and instruments for testing of gas, liquids and solids, calibrated measuring devices of partial discharge measurements, voltage, mating cycles, and current-carrying capacity; test and testing equipment for the development and manufacture of contacts, connectors and connector systems; electronic connectors and interface equipment for connecting test and testing equipment; modular and scalable electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connections being parts of testing and quality control devices; adapters for electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connection and networking, including adapters for fluid conduits, including in modular form; hybrid electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic adapters; interchangeable test-adapters (ITA) for mass interconnect systems for testing of printed circuit boards and assembled units; parts, components and accessories of electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic interchangeable test-adapters (ITA), in particular adapter modules for interchangeable test-adapters (ITA), contacts for interchangeable test-adapters (ITA), platforms specially adapted to hold interchangeable test-adapters (ITA) modules, sub-racks for interchangeable test-adapters (ITA) modules; mass interconnects being electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connector interfaces between test instruments and devices/units under test (D/UUT); electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic mass interconnect panels being electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connector interfaces between test instruments and devices/units under test (D/UUT), including in modular form; interfaces for detectors; mating fixture components for mass testing, namely, housings for signal, power, high current, high voltage, coaxial, highspeed data

transmission, fiber-optic, air and fluid connections;[ electric, electronic, electromagnetic, optical, fiber-optic and opto-electronic adapter panels; ] electric, electronic, electromagnetic, optical, fiber-optic and opto-electronic, coaxial, triaxial, signal, high-voltage or low-voltage transmission cables, also used in combination with fluid conduits, including in modular form; modular electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic interconnections for testing, detecting and monitoring; receivers for electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic coaxial, triaxial, signal, high-voltage or low-voltage transmission connecting elements and groups of connecting elements, including receivers in modular form; [ electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic receivers for mass interconnect systems, including in modular form; electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic receiver platforms for mass interconnect systems, including in modular form; electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic receiver modules for mass interconnect systems, including in modular form; mounting hardware for electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic receivers for mass interconnect systems, including in modular form; mounts specially adapted for electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic receivers for interchangeable test adapters (ITA); slides, hinges and rails for mounts specially adapted for electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic receivers for interchangeable test adapters (ITA); ] electrified rails for use with testing equipment; locking systems comprised of electronic lock assemblies, cables, locking connectors, locking housings, cables and locking sleeves for components of modular connectors; housings for electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connectors and connector systems; housings for test and testing equipment specially adapted for electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connectors, receivers, adapters and electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic interfaces for mass interconnect systems; frames specially adapted for electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connectors, receivers, adapters and interfaces for mass interconnect systems; frames specially adapted for interface equipment for connecting test and testing equipment; pin-frames, namely, pin-frames for mounting electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic mass interconnect modules; electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic socket frames; docking frames for electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connections; tables, cabinets, racks, platforms, boxes, panels, rails and mounts specially adapted to hold test, testing and electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic control equipment; testing racks specially adapted for mounting and holding electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connectors, receivers and adapters used for testing printed circuit boards and assembled units; mounts specially adapted for electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connections and interfaces, namely, tables, cabinets, racks, platforms, boxes, panels and rails specially adapted for holding electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connections and interfaces; racks, cabinets, mounts, tables and panels specially adapted for electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic mass interconnect systems comprised of modular electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connectors, electrical contacts, electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic printed circuit board connectors, housings, docking frames and electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic cable assemblies; switch panels being patching panels for housing electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connectors and electrical switches; splices for electrical transmission lines; electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic switch cabinets and electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic switch desks consisting of metal and plastic, for use in industry, installation, testing, electronics, networking, data processing, interactive terminal systems and data transmission; control cabinets specially adapted for electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connection equipment; electric, electronic, electromagnetic, optical,

fiber-optic and optoelectronic control panels; control units for electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic mass testing interconnects; sub-racks specially adapted for electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic plug-in units with electronic circuits; electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connectors for measuring, counting, alignment and calibrating instruments; serial and parallel computer ports, electrical, electronic, electromagnetic, optical, fiber-optic and optoelectronic ports, electrical, electronic, electromagnetic, optical, fiber-optic and optoelectronic connection units and cable connectors for measuring, counting, alignment and calibrating apparatuses; [ electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connections specially adapted for scientific research and educational apparatus and simulators; electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connections specially adapted for laboratory apparatus and instruments; electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connections specially adapted for laboratory robots; electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connections specially adapted for scientific and laboratory devices for treatment using electricity; cables and wires for electricity; ] electric cable assemblies; [ networking and wiring systems comprised of electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connectors and electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic cables for multiple electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connections; ] components of wiring systems, in particular bars for multiple electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connections; fiber-optic cables; [ telecommunication cables, ] fiber-optic and wiring harnesses, electrically conductive cable terminations; collars for wiring not of metal; housings for electrical ground connections and guard shields for high voltage electric cables; accessories for high voltage electric cables for industrial applications, namely, electric connectors, housings, electric rings and clips, cable terminations, cable protective sheaths for high voltage electric cables; components of cabling for improving transmission of signals, particularly electric plates, divider coils, electric blocks, electric brackets, electric wiring ducts, electric rings and clips, housing for power outlets and panels, and overvoltage protector devices; [ devices for switching and monitoring electrical power supplies; power terminals, in particular power connectors; electrical power distribution units; ] repeating reels for electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic wire; terminal electric signal converters, electric signal relays; circuit boards; multi-circuit electrical bands; current distribution components, in particular electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic adaptors for connectors and devices, and electric load-breakers; modules and system components for energy subdistribution [ , power supplies, namely, power supply units, electric accumulators; power-supplying apparatus, including uninterruptible power supplies, including in modular form ] ; electrochemical systems, namely, high power electrical connectors and cables, high power contactors for battery switching and control, circuit protection devices, power distribution units; multiple electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic plug-in connectors, including in modular form; interfaces, namely, for data processing, data processing apparatus, and machines and/ or units under test (UUT) or devices under test (DUT); [ apparatus for linking computers in networks, namely, computer network adaptors, apparatus for protecting computers against electrical power supply problems, namely, power surge protectors; attachment electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic plugs; electrical plug device enabling connection and disconnection of power and/or control cables networks ] ; electric contact inserts for plug connectors and modular connectors, anti-kink sleeves for protecting electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic plugs, cables or cable terminations; protective caps for protecting electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connectors, plugs and couplings and electric contacts, cable hoods, metal solder tabs for electric connections, contact bushings for use as parts and fittings of electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic contacts in cables, sleeves for electric contact plugs, electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic cable fittings, electric

resistances, clips for holding electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connectors; patch panels for housing electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connectors and cables; accessories for wiring for electrical distribution networks, electrical terminal boxes and electrical junction boxes, namely, electrical terminal blocks and electrical connectors; electrical locking devices for locking electrical connectors; systems for electrical cable harnesses and connectors comprised of electrical wires and cables, connectors, clamps, housings and sleeves; devices for managing cables and electrical lines, namely, clips and reels; plug-in units for sub-racks, namely, electric plug-in cards, bus circuit boards, electric pin and socket connectors; [ power supply units; ] electrical processing equipment, namely, connectors between wires and boards, boards and boards, cables and boards and cables and cables; electric contact pins and electric sockets of metal; electric contact sleeves of metal; metal housings specially adapted for electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connections, connectors, interfaces and controls, namely, cabinets, cubicles, closets, boxes and tables; storage racks from metal specially adapted for housing testing equipment, electronics, computers, and interactive terminal systems, and electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connecting, networking and data transmission systems

CLASS 11: Connectors, in particular plug-in connectors and power adapters for fluid pipes, all specially adapted for use in apparatus and installations for lighting, heating, steam generating, cooking, refrigerating, drying, ventilating, gas and water supply and sanitary purposes; electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic sockets specially adapted for use in apparatus for lighting, heating, steam generating, cooking, refrigerating, drying, ventilating and gas and water supplying; multiple plug-in connectors comprising fluid pipes, namely, compressed air pipes, specially adapted for use in apparatus and installations for lighting, heating, steam generating, cooking, refrigerating, drying, ventilating, gas and water supplying; male and female fluid header connectors for fluid pipes, specially adapted for use in apparatus and installations for lighting, heating, steam generating, cooking, refrigerating, drying, ventilating, gas and water supplying; multiple plug-in connectors for fluid pipes, in particular compressed air conduits; electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic sockets and electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connectors specially adapted for use in apparatus for lighting, heating, steam generating, cooking, refrigerating, drying, ventilating and gas and water supplying

CLASS 12: Couplings and transmission components for land vehicles; couplings for water vehicles

CLASS 17: Electrical insulation articles and materials, in particular cable hoods, insulation for electric conductors, insulators for cables, insulation articles for use on terminations of electric cables, insulation articles for use on splices of electric cables, insulation articles for use on joints of electric cables, insulation of synthetic material for the thermic protection of connections, insulation for magnet wire; couplings, not of metal for use with industrial hoses; couplings, not of metal for use with hoses for connecting pipes, hydraulic and pneumatic systems; couplings, not of metal for use with hoses for transmission of cooling fluids, protective gases, fuels, lubricants, sterilizing agents and for generating vacuums; rubber products, namely, single wire seal, seal and cavity plugs, rubber sealing plugs, rubber lines clip; semi-finished goods of silicone or plastic, namely, molds for manufacture of connections and connection components for use in electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connection systems, shock-absorbing articles being shock absorbing rubber buffers for industrial machinery; soldering threads of plastic, stoppers of plastic, insulating sealants and insulating sealing products being non-metal gaskets for use in electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connection systems comprised of electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connectors and cables

CLASS 40: Custom manufacture of electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connections, electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connector systems, electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic modular connectors, cabling and wiring systems, housings, and racks and closets for the aforementioned goods; custom manufacture of electrical contacts and sockets; custom manufacture of mass-testing-systems; assembly services in respect of the aforementioned goods being electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connections, electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connector systems, electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic modular connectors, cabling and wiring systems; surface treatment of electric contacts, electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connectors, electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic wires, electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic cables by means of metal plating, ONIP plating, ONIP-A plating, coating and layer generation; surface finishing of metal articles, namely, of electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connectors and housings for electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connectors

CLASS 42: [ Scientific and technological services and research and design relating thereto, namely, scientific research, analysis, testing and design in the field of electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connectors and electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connection systems comprised of electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connectors, cables and related fittings and mass interconnect systems; quality control services for others; ] scientific and technological services, namely, scientific analysis and testing of connector systems, control units and wiring systems; monitoring connector systems, control units and wiring systems to ensure proper functioning; inspection of connector systems, control units and wiring systems for quality control purposes and to ensure proper functioning; calibrating services in the field of electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connector systems, control units and wiring systems; material testing [ ; engineering ] \* of connector systems, control units and wiring systems \* ; product design and development, namely, design and development of interfaces for detectors and electrical connectors for electrical test equipment; advisory and consultancy services in the design and development of electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connectors and electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connector systems; industrial analysis and research services in the field of electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connectors and electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connector systems and mass interconnect systems [ ; technological consultancy concerning design and development of electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connector systems; design and development of new technology for others in the field of electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connectors, electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connector systems and mass interconnect systems; research and development services in the field of testing and measuring technology and electronics; engineering consultancy in the field of measuring technology and electronics; research and development services in the field of medical equipment, apparatus and instruments; engineering consultancy in the field of medical equipment, apparatus and instruments; research and development services in the field of electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connectors being scientific research, analysis, testing and design for automotive technology and electronics, e-mobility, robotics and artificial intelligence technology; engineering consultancy in the field of automotive technology and electronics ] in the design and development of connectors and connector solutions; technological consultancy concerning design and development of connector solutions

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO

ANY PARTICULAR FONT STYLE, SIZE OR COLOR

PRIORITY DATE OF 08-02-2018 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1502478 DATED 12-19-2018,  
EXPIRES 12-19-2028

SER. NO. 79-273,722, FILED 12-19-2018

## **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>.