

# United States of America

## United States Patent and Trademark Office

# TRATON

**Reg. No. 6,241,971**

**Registered Jan. 12, 2021**

**Corrected Apr. 25, 2023**

**Int. Cl.: 12, 35, 36, 38, 39, 42**

**Service Mark**

**Trademark**

**Principal Register**

TRATON SE (GERMANY European stock corporation (SE) )

Hanauer Str. 26

80992 München

FED REP GERMANY

CLASS 12: Land vehicles; apparatus for locomotion on land, air and water, namely, light and heavy trucks, buses, coaches, vans, semi-tractor trailers, tractor trailers, truck tractor cabs, construction vehicles, fire trucks, heavy duty transport trucks for commercial, agricultural and industrial use, sport-utility vehicles, water sport-utility vehicles; commercial land vehicles; vehicles for use on land; self-propelled electric vehicles, electric hybrid motor vehicles, plug-in electric hybrid motor vehicles; motors and drive shafts for land utility vehicles and parts therefor \*, except cables, wires, electrical conductors and glass fibres as well as their parts and accessories \* ; buses, vans, coaches, trucks; tractors, towing trucks; replacement parts and accessories for land vehicles, namely, antitheft alarm installations for vehicles, trailers, drive sprockets for land vehicles, armrests, mounts for land vehicles, balance weights for vehicle wheels, brake systems, brake linings, brakes, brake pads, brake callipers, brake discs, brake shoes, roof racks, anti-theft devices for vehicles, diesel engines for land vehicles, vehicle chassis, direction signals for vehicles, undercarriages, vehicle axles, bodies for vehicles, vehicle wheels, springs, rims and complete wheels, windows, window lifters, brake fluid containers, windshield wiper fluid container, fuel tanks for vehicles, accelerator pedals, luggage carriers and luggage nets, anti-skid chains, door handles, horns, hydraulic brake parts, bodies, head-rests, mudguards, shaft couplings for land vehicles, engine mounts for land vehicles, vehicle wheel hubs, upholstery, wheels, pneumatic tyres, spare wheel carriers, rear-view mirrors, semi-trailers for motor vehicles, windscreen wipers, sliding roofs, [ mudguards, ] snow chains, protective covers, power steering equipment, safety belts, safety restraints, safety seats for infants, signal horns, seats, ski racks, side view and rearview mirrors, starter pinions for land vehicles; storage compartments specially adapted for land vehicles, steering wheels for vehicles, suspension shock absorbers for vehicles, automobile bumpers, torsion bars for land vehicle engines, doors for vehicles, cladding body panels for vehicle bodies, indicators, vehicle tow bars, lorries; buses with diesel, gas, hydrogen or electric drive units; driving machines, namely, all-wheel drive shafts for land vehicles; motors and engines for land vehicles, namely, gas and diesel engines; vehicle chassis, namely, sports utility chassis and luggage racks and luggage carriers for vehicles; bodies and frame parts for motor land vehicles; [ gear wheels for land vehicles, namely, gears for tracked vehicles; wheel sprockets, slide wheel bearings for land vehicles, wheel sprockets for water vehicles, ] slide wheel bearings for land vehicles and water vehicles; transport tracks, namely, all-terrain, self-propelled tracked carriers; high-speed diesel engines for locomotives; marine ship propellers; the above-mentioned goods exclusively for the field of logistics, commercial vehicles and mobility and not for cables, wires, electric conductors and glass fibres as well as their parts and accessories

*Katherine Kelly Vidal*

Director of the United States  
Patent and Trademark Office



CLASS 35: Advertising services; business management; business administration; providing office functions; business management consulting; accounting services; import and export agencies; economic forecasting services; marketing services; public relations services; business appraisals; negotiation and conclusion of commercial transactions for third parties; product merchandising for others; organizational management of vehicle fleets for others in the nature of tracking of fleet vehicles for commercial purposes; arranging of commercial contracts for leasing of replacement vehicles for third parties

CLASS 36: Insurance consultancy; financial affairs and monetary affairs, namely, financial information, management and analysis services; stock exchange quotations; financial analysis; financial consultancy; financial sponsorship of cultural events, entertainment activities, visual arts events, sports events, sporting activities, esports activities; financing and loan services; repair cost evaluation; financing services; financing and funding services, namely, lease-purchase financing; financing and funding services, namely, financing for leasing of vehicles; financing and funding services, namely, prepaid repair and preventive maintenance service plans for vehicles; financial investment brokerage; insurance brokerage; real estate management services; building management services, namely, rental of buildings for permanent occupancy, real estate brokerage and leasing; rental of real estate, namely, industrial installations; automobile lease-purchase financing; providing financial sponsorship, of sporting events, sports teams, athletes, international awards and community events

CLASS 38: Telecommunication access services; providing access to databases; providing access to databases and information on the Internet via providing access to Internet platforms; providing access to telecommunications multimedia global computer networks; digital administrative processing of logistic and transport purchase orders; electronic transmission of messages via chat lines, chat rooms and Internet forums; providing user access to global computer networks via computer software; audio and video broadcasting services over the Internet or wireless networks in the fields of logistics information, location information, travel information, maps, vehicle information, business, news, current events, sports, entertainment; audio broadcasting; video broadcasting; all aforementioned services in the field of logistic, commercial vehicles and mobility \* and not for cables, wires, electric conductors and glass fibres as well as their parts and accessories \*

CLASS 39: GPS navigation services, namely, using GPS for the tracking of automobile fleets using electronic navigation and locating devices

CLASS 42: Technical project studies, namely, conducting of feasibility studies in the field of new technologies; technical project studies, namely, scientific research; technical project studies, namely, scientific study and research in the fields of logistics, commercial vehicles, mobility, sustainable transport, alternative fuels, materials, autonomous vehicles, supply chain management, freight transport, vehicle-vehicle communications, vehicle-infrastructure communications; conducting scientific technical tests and checks, namely, testing and evaluation in the fields of logistics, commercial vehicles, mobility, sustainable transport, alternative fuels, materials, autonomous vehicles, supply chain management, freight transport, vehicle-vehicle communications, vehicle-infrastructure communications to assure compliance with industry standards; research and development in the field of technology and mechanical engineering; installation of computer software; computer network configuration services; material testing and quality control for others; design and development of computer hardware; design and development of computer software; design and development of computer hardware and software for database management, cloud storage of data, supply chain management, mapping of logistic and transport orders, tracking vehicles, tracking freight, operating autonomous vehicles, vehicle-vehicle communications, vehicle-infrastructure communications; computer programming; troubleshooting in the nature of diagnosing problems with logistics, vehicles, mobility; technical consultancy regarding application of EDP installations and programmes in the field of engineering; engineering services in the fields of logistics, commercial vehicles and mobility;

conducting scientific feasibility studies for monitoring fuel consumption; installation and maintenance of computer software for toll logging and toll billing apparatus; design and development of vehicles; hosting the web sites of others on a computer server for a global computer network; software as a service (SAAS) services, namely, hosting software for use by others for use in database management, for use in cloud storage of data, for use in supply chain management, for use in mapping of logistic and transport orders, for use in tracking vehicles, for use in tracking freight, for monitoring fuel consumption, for use in operating autonomous vehicles, for use in vehicle-vehicle communications, for use in vehicle-infrastructure communications in the fields of logistic, commercial vehicles and mobility; rental of computer software; cloud-computing featuring software for use in database management, for use in cloud storage of data, for use in supply chain management, for use in mapping of logistic and transport orders, for use in tracking vehicles, for use in tracking freight, for monitoring fuel consumption, for use in operating autonomous vehicles, for use in vehicle-vehicle communications, for use in vehicle-infrastructure communications in the fields of logistic, commercial vehicles and mobility; scientific and technological research in the fields of communications between road users, both intercommunications, and communications with the road traffic infrastructure, namely, vehicle-vehicle communications and vehicle-infrastructure communications; mapping services, namely, mapping of logistic and transport orders; design, creation, hosting and maintenance of Internet sites for third parties; managing web sites for others \* ; the above-mentioned services exclusively for the field of logistics, commercial vehicles and mobility and not for cables, wires, electric conductors and glass fibres as well as their parts and accessories \* [ ; all aforementioned services exclusively in the field of logistic, commercial vehicles and mobility and not for cables, wires, electric conductors and glass fibres as well as their parts and accessories ]

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT STYLE, SIZE OR COLOR

PRIORITY DATE OF 05-11-2018 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1472194 DATED 11-09-2018, EXPIRES 11-09-2028

SER. NO. 79-260,924, FILED 11-09-2018

## **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>.