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IDEACY

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Service Mark

Trademark

Principal Register

CARIAD SE (GERMANY SOCIETAS EUROPAE (SE))
BERLINER RING 2,
WOLFSBURG, GERMANY 38440

CLASS 9: Recorded content, namely, downloadable and recorded software for playing prerecorded CDs; Information technology and audiovisual equipment, namely, downloadable and recorded software for regulating audio speakers, and audio transmitter units; Apparatus, instruments and cables for electricity, namely, electric capacitors for telecommunication apparatus; Optical devices, enhancers and correctors, namely, downloadable and recorded software for regulating visual displays; Downloadable and recorded software for regulating vehicle safety, security, protection and signaling devices; Navigation, guidance, tracking, targeting and map making devices, namely, GPS navigation device, and GPS tracking devices; Measuring, detecting and monitoring instruments, indicators and controllers, namely, laser measuring systems, and level indicators; Vehicle breakdown warning triangles; warning lamps for vehicles; Downloadable and recorded software for regulating and measuring Electric batteries and parts therefor; Electric accumulators and parts therefor; Fuel cells and parts therefor; Solar batteries, Electric batteries for vehicles, Chargers for electrical batteries; Downloadable and recorded software for regulating vehicle Burglar alarms, Fire alarm and suppression apparatus, smoke alarms, and gas escape warning apparatus; Electronic control apparatus and power/voltage supply apparatus for vehicle headlights and vehicle lights and respective parts therefor; light-emitting diodes (LED); Electronic power regulators for the operation of light emitting diodes; Electrical and electronic control apparatus and instruments, namely, electronic controllers for vehicles, automobiles, bicycles and motorcycles; Simulators for the steering and control of vehicles; Voltage regulators for vehicles; Speed indicators; Revolution counters, namely, tachometers; Measuring apparatus and instruments, namely, laser level measuring apparatus; Remote control apparatus for regulating parking processes; Remote controls for vehicles and trailers; Antennas; Navigation apparatus for vehicles; Cell phones; Radios; Directional compasses, navigation apparatus for vehicles, navigation instruments for vehicles; Telematic apparatus, namely, wireless Internet devices which provide telematic services and have a cellular phone function; Apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity, namely, electrical switches, electrical transformers, voltage regulators for electric power; Apparatus for recording, transmission and/or reproduction of sound and/or images, headphones, loud speakers, loudspeaker cabinets, CD players and DVD players, video telephones, photo telegraphy apparatus; Cameras; blank smart

Katherine Kelly Vidal

Director of the United States
Patent and Trademark Office



cards; Magnetic coded telephone cards; Data processing equipment, namely, couplers, computers, electronic agendas; computer monitors; Peripherals adapted for use with computers; driver assistance systems for motor vehicle comprising automotive downloadable imaging software; Downloadable computer programs for use in autonomous driving of vehicles; Downloadable computer programs for use in the autonomous navigation of vehicles; Downloadable computer programs for use in autonomous control of vehicles; Downloadable computer programs, recorded and downloadable, in particular data collections in electronic form; Downloadable computer software, and downloadable application software for vehicle device integration, downloadable software comprised of artificial intelligence platforms for vehicle body and cockpits, autonomous driving, vehicle motion and energy applications, and digital business and mobility services; Downloadable computer software for coordinating transportation services, namely, software for the automated scheduling and dispatch of motorized vehicles; Downloadable software for providing information about parking areas for vehicles; Downloadable software, hardware, and supporting infrastructure to provide connectivity within the vehicle, between vehicles, and with external entities; Downloadable software for providing information about vehicle battery condition, charge status, charge time, power status and full charge status; Downloadable software for the transmission of text, audio, video, image, signals, position, movement and data between vehicles, parts of land vehicle, data centers, phones, personal computers and other electronic and digital devices; Downloadable software for the transmission of information about roads, vehicles, traffic and driving

CLASS 12: Land vehicles; and aerial conveyances; Vehicles for locomotion by land, air, water or rail and their parts, namely, motorized land vehicles; Motors for land vehicles; Driverless cars; Powertrains, namely, engines and motors, for land vehicles, specifically automobiles; Propulsion mechanisms for land vehicles, namely, automobile engines for land vehicle propulsion; Chassis for vehicles; Vehicle bodies; Land Vehicle couplings; Shock absorbers for vehicles; Shock absorbing springs for vehicles; Pneumatic tires; Tires for vehicle wheels; Rims for vehicle wheels; Solid rubber tires for vehicle wheels; Vehicle wheels; Hubs for vehicle wheels; Lug nuts for vehicle wheels; Inner tubes for pneumatic tires; Casings for pneumatic tires; Tire mousse inserts; Repair outfits for inner tubes, namely, adhesive rubber patches for repairing inner tubes; Spikes for tires, namely, tire deflators; Tire snow chains; Non-skid devices for vehicle tires, namely, non-skid chains; Vehicle seats; Rearview mirrors; Head-rests for vehicle seats; Security systems for vehicles, namely, Anti-theft devices for vehicles; Cigar lighters for automobiles; Automotive vehicles, namely, automobiles; Cars; Robotic cars; Motor racing cars; Vans; Trailers and semi-trailers for vehicles; Trailer hitches for vehicles; Buses, namely, omnibuses; Motorcycles; Mopeds; Bicycles; Electric bicycles; Camera drones; Helicams; Cable transport apparatus and installations, namely, cable cars; Carts, shopping trolleys, motorized luggage carts; Aircrafts; Boats, ships; Locomotives; Motor buses; Caravans, namely, recreational vehicles in the nature of campers, park trailers and truck campers; Tractors; Two-wheeled vehicles, namely, motor scooters; Self-balancing boards; Self-balancing electric unicycles; Self-balancing one-wheeled electric scooters; Chairlifts; Cableways being transport installations, namely, ski lifts and gondola lifts; Wheelchairs; Clips adapted for fastening automobile parts to automobile bodies; Tumbler holders adapted for use in motor vehicles; structural Parts and fittings for all the above-mentioned goods, included in this class

CLASS 37: Installation, maintenance and repair of computer hardware in the field of self-propelled vehicle technology; Consultancy and information in relation to the aforesaid services, included in this class

CLASS 38: Providing alerts via the internet about vehicle battery condition, charge status, charge time, power status and full charge status (transmission services); Providing telecommunication connections to the internet to search and locate and provide status messages on charging stations for electric vehicles and petrol stations; Electronic transmission of text, audio, video, image, signals, position, movement and data between land vehicles, land vehicle components, data centers, phones, personal

computers and other electronic and digital devices; Computer aided transmission of signals for vehicle locking mechanism; Transfer by telecommunication of road, vehicle, traffic and driving related information; Telecommunications, namely, call forwarding services, electronic transmission of SMS messaging and push notifications to local third-party motorized vehicle operators in the vicinity of the caller using mobile phones; Transmission of information via electronic communications networks, specifically infotainment, vehicle diagnostics, network connectivity, real-time navigation and traffic reports, and voice-interactive personal information management on network-based systems or on-board consumer electronic devices; Telecommunications, namely, providing fiber optic network services; Providing multiple-user access to data for the brokerage of parking areas for vehicles; Telecommunications by means of platforms and portals on the Internet, namely, transmission of data by means of telecommunications networks, wireless communication networks, and the Internet; Telematics services, namely, providing access to portals for data transmission over the Internet; Telematic communication services, namely, satellite transmission of vehicle tracking data; Telematic data transmission and file transfer, namely, transmission of information via computers connected to the same telematics network; Consultancy and information in relation to the aforesaid services, included in this class

CLASS 39: Vehicle towing; taxi services, namely, taxi transport; Car sharing services; Vehicle parking; Information about parking areas for vehicles; Rental of parking areas for vehicles; Motor vehicle transport; Transportation logistics services, namely, arranging the transportation of goods for others; Rental of vehicles, in particular cars; Passenger transport, in particular by bus; Traffic information; Controlling of fleet vehicles using navigational and positioning apparatus; Providing a website featuring information regarding transportation services and bookings for transportation services

CLASS 42: Providing temporary use of online non-downloadable software for providing transportation services, specifically transportation of passengers, goods and vehicles; Bookings for transportation services and for dispatching motorized vehicles to customers; IT services, namely, development, programming and implementation of software, development of computer hardware, hosting services; Software as a service (SaaS) featuring software for electronic storage of data, for electrical systems of vehicles, data analysis, image content analysis, information analysis, data transformation, data input/output, communications, speech recognition, graphics display and for use in the fields of artificial intelligence and in the field of automotive engineering, interactive communication, infotainment and entertainment and rental of computer software; Rental of computer hardware; IT consultancy, information and information services; Data coding services, namely, computer programming; Computer analysis and diagnostics, namely, computer systems analysis; Implementation of computer systems; Computer project management; Data mining; Computer diagnostic service; Computer networking design for others; Updating the memory banks of computer systems, namely, updating of computer software; Data migration services; Updating of websites, for others; Monitoring of computer systems by remote access to ensure proper functioning; Science and technology services namely, scientific and technological research in the field of vehicle device integration, software and artificial intelligence platforms for vehicle body and cockpits, autonomous driving, vehicle motion and energy applications, and digital business and mobility services; Product testing, authentication and quality control; Industrial analysis and research services namely, research and development of new products; Research and development for others with regard to new products; Provision of scientific information, advice and consultancy in relation to carbon offsetting; Software design for others; Consultancy and information in relation to the aforesaid services, included in this class; Providing temporary use of on-line non-downloadable computer programs for use in autonomous driving of vehicles, Providing temporary use of on-line non-downloadable computer programs for use in the autonomous navigation of vehicles, Providing temporary use of on-line non-downloadable computer programs for use in autonomous control of vehicles; Providing temporary use of on-line non-downloadable computer software for coordinating transportation services, namely, software for the automated scheduling and

dispatch of motorized vehicles; Providing temporary use of on-line non-downloadable software for providing information about parking areas for vehicles; Providing temporary use of on-line non-downloadable software, hardware, and supporting infrastructure to provide connectivity within the vehicle, between vehicles, and with external entities; Providing temporary use of on-line non-downloadable software for providing information about vehicle battery condition, charge status, charge time, power status and full charge status; Providing temporary use of on-line non-downloadable software for the transmission of text, audio, video, image, signals, position, movement and data between vehicles, parts of land vehicle, data centers, phones, personal computers and other electronic and digital devices; Providing temporary use of on-line non-downloadable Software for the transmission of information about roads, vehicles, traffic and driving; Providing temporary use of on-line non-downloadable computer software and application software for vehicle device integration, software and artificial intelligence platforms for vehicle body and cockpits, autonomous driving, vehicle motion and energy applications, and digital business and mobility services

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

PRIORITY CLAIMED UNDER SEC. 44(D) ON GERMANY APPLICATION NO. 302020003562, FILED 02-19-2020, REG. NO. 302020003562, DATED 02-19-2020, EXPIRES 02-28-2030

SER. NO. 88-826,384, FILED 03-09-2020

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>.