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VoloIQ

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Service Mark

Trademark

Principal Register

Volocopter GmbH (GERMANY GmbH)
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FED REP GERMANY

CLASS 9: Downloadable and pre-recorded artificial intelligence and machine learning software, namely, for operator communication, automation solutions, digitalization, display solutions and thereto linked support purposes, as well as for travel information services and travel booking services; downloadable and pre-recorded software for the integration of artificial intelligence and machine learning in the field of big data; downloadable and pre-recorded computer software, namely, software for machine learning; downloadable and pre-recorded computer software for analyzing * air * transportation and deliveries * by air * ; downloadable and pre-recorded computer software for arranging, procuring, coordinating, managing, and booking air transportation and deliveries * by air * ; downloadable and pre-recorded logistics software, namely, for use in supply chain logistics and reverse logistics services, specifically, storage, transportation and delivery of documents, packages, raw materials, and other freight for others by air, and for use in transportation logistics, specifically arranging the transportation of goods for others by air, and for use in control systems for airport baggage handling systems, consisting of a single or multiple programmable controllers (PLC) with input and output features for digital devices, with capability of being connected to external supervisory computers; downloadable and pre-recorded computer software for receiving and responding to requests for * air * transportation; downloadable and pre-recorded computer software for street by street navigation, aeronautical and aircraft navigation, GPS navigation, satellite navigation; downloadable and pre-recorded invoice management, data base management, facilities management, passenger management and freight management computer software for renting aircraft; downloadable and pre-recorded computer software for accessing aircraft, namely, electronic door and instrument locking software and access control and alarm monitoring software; aeronautical radio communication machines and apparatus; [downloadable and pre-recorded invoice management, data base management, facilities management, passenger management and freight management computer software for renting conveyances;] downloadable and pre-recorded computer software for accessing peer-to-peer * air * vehicle sharing and rental services; downloadable and pre-recorded computer software for coordinating * air * transportation services; downloadable and pre-recorded computer software for accessing * aircraft * ridesharing services, namely, software for sending requests to ridesharing services; downloadable and pre-recorded computer software for detecting * aircraft * trip delays, * air * vehicle location, and * air * trip anomalies; downloadable and pre-recorded computer software for safety and incident detection with respect to air traffic and local traffic; downloadable and pre-recorded computer software for requesting and directing emergency assistance;

Katherine Kelly Vidal

Director of the United States
Patent and Trademark Office



downloadable and pre-recorded computer software that enables customers to communicate with others, also known as email software, mobile phone application software; downloadable and pre-recorded computer software that monitors and analyses data to detect [personal and vehicular] * aircraft * trip irregularities; downloadable and pre-recorded emergency notification system software; downloadable and pre-recorded emergency notification system software for providing alerts, push-notifications, and other remote notifications to users and emergency response entities; downloadable and pre-recorded emergency notification system software for accessing a communication network and allowing audio and data communication between users and emergency and support responders; downloadable and pre-recorded computer software for accessing GPS * for aircraft * and motion sensor data for safety and emergency response purposes; downloadable and pre-recorded graphical user interface computer software for accessing and viewing * aircraft * transit information, schedules, routes, and prices; downloadable and pre-recorded software for comparing * aircraft * transportation costs; downloadable and pre-recorded * aircraft * ticketing software; downloadable and pre-recorded software for booking air travel; downloadable and pre-recorded data base management software for managing and tracking aircraft and fleets of aircraft; downloadable and pre-recorded software for performing safety checks of aircraft and fleets of aircraft; downloadable and pre-recorded real-time map software for tracking aircraft and drone deliveries; downloadable and pre-recorded real-time map software for tracking aircraft and fleets of aircraft; downloadable and pre-recorded real-time map software for tracking aircraft and customers during trips; downloadable and pre-recorded software for tracking number of * aircraft * trips, aircraft and pilot hours; downloadable and pre-recorded computer software for voucher redemption; computers and computer peripheral devices; downloadable and pre-recorded computer software for scheduling and coordinating * air * transportation and deliveries by * air * ; downloadable and pre-recorded computer software for coordinating transportation services, namely, software for the automated scheduling and dispatch of aircraft; batteries; charging appliances for rechargeable equipment; pre-recorded computer, mobile phone, smart phone, and tablet software applications for managing the operations and logistics of an aircraft fleet, namely, for the collection, analysis and display of data and predictive data in the field of aircraft operation, maintenance and repair and allowing for the ordering of parts and the scheduling of maintenance and repairs * ; all of these goods only in connection with manned and unmanned aircraft or drones, especially electrically propelled aircraft, but not excluding proprietary mobile apps and/or online computer applications that allow searching for, connection to and booking of means of transportation other than via air *

CLASS 12: Aerodynamic fairings for aircraft; aerodynamic attachments for aircraft bodies, namely, aerodynamic wings for helicopters, manned and unmanned drones, electrically driven multicopters; aerodynamic wings for airplanes; aerofoils for air vehicles; aeronautical apparatus, machines and appliances, namely, screw-propellers, rotors, navigation apparatus for air vehicles in the nature of on-board computers, electric batteries for powering electric air vehicles; air and space vehicles, namely, helicopters, airplanes, manned and unmanned drones, electrically driven multicopters; air vehicles; aircraft; aircraft fuselages; aircraft landing gear; airplane propellers; airplanes and structural parts thereof, namely, screw-propellers, rotors, tires, safety belts for air vehicle seats; apparatus for locomotion by air, namely, helicopters, airplanes, manned and unmanned drones, electrically driven multicopters; automatic guided aircraft, namely, helicopters, airplanes, manned and unmanned drones, electrically driven multicopters; autonomous aircraft; camera drones, other than toys; * clutch disks for aircraft; * delivery drones; drones; electrically powered aircraft, namely, manned and unmanned drones, electrically driven multicopters, drones for agricultural seed and fertilizer spreading, and for spraying crops, delivery drones; fuselages being aircraft parts; * gearboxes being aircraft parts; * helicopters; landing gear being aircraft parts; multiactuator aerial vehicles (MAVs) in the nature of manned and unmanned drones, electrically driven multicopters, drones for agricultural seed and fertilizer spreading, and for spraying crops, delivery drones; parts for air and space vehicles; pilotless aircraft; propeller airplanes; propellers for air vehicles; remote controlled * flying objects * [

drones] not being toys; rescue drones; stability control system for aircraft comprised of electrical integrated control systems; structural parts for aircraft; tiltrotor aircraft; unmanned aerial vehicles (UAVs); * air * vehicle propellers; vehicles for locomotion by air, namely, helicopters, airplanes, manned and unmanned drones, electrically driven multicopters; vehicles for travel by air, namely, helicopters, airplanes, manned and unmanned drones, electrically driven multicopters; wings for aircraft * ; all of these goods only in connection with manned and unmanned aircraft or drones, especially electrically propelled aircraft *

CLASS 37: Electric appliance installation and repair * for aircraft * ; installation, maintenance and repair of computer hardware * for aircraft * ; interference suppression in electrical apparatus * for aircraft * ; [motor vehicle maintenance and repair;] photographic apparatus repair; rebuilding * aircraft * engines that have been worn or partially destroyed; repair information services, namely, providing information in the field of aircraft repair; recharging of batteries, *, namely, batteries for aircraft * [in particular batteries for aircraft or vehicles and for electrical drives; outer] and inner cleaning of aircraft; * aircraft * [vehicle] cleaning; aircraft maintenance; * aircraft * [vehicle] maintenance; vehicle polishing [in the nature of aircraft polishing] ; vehicle polishing; vehicle services stations for refueling and maintenance; aircraft service station services; vehicle washing [in the nature of aircraft washing] ; vehicle washing; repair and maintenance of aircraft; all of these services * only * [in particular] in connection with manned and unmanned aircraft or drones, especially electrically propelled multicopters; construction of airports, [installation] * construction * of facilities, structures and utility buildings * with relation to * [for use in] aircraft construction, repair or maintenance, aircraft rental, aircraft parking, aircraft fueling; airport construction services; building construction supervision; building maintenance; building services, namely, building inspection services, building cleaning services; rental of construction and building equipment; consultation in building construction services; building of houses; building construction services; construction of buildings; maintenance of buildings; repair of buildings; renovation of buildings; building of industrial properties; building construction and demolition services * ; all of these services only in connection with buildings for manned and unmanned aircraft or drones, especially electrically propelled aircraft *

CLASS 38: Telecommunication services, namely, wireless electronic transmission of troubleshooting and technical service data for repair, maintenance, monitoring and operation of aircrafts; telecommunications services, namely, wireless electronic transmission of voice and data and providing Internet access on passenger aircraft for aircraft passengers; providing access to information on aircraft inspection and maintenance on the Internet; provision of Internet access services; providing access to portals or platforms on the Internet relating to inspection and maintenance of aircraft; digital communications services in the nature of providing electronic transmission of data and documents via computer terminals; data and voice information transmission services via digital networks, all aforesaid services for use in the context of inspection and operation of aircraft; providing access to information on the Internet on technical innovations relating to aircraft or to parts thereof * ; all of these services only in connection with manned and unmanned aircraft or drones, especially electrically propelled aircraft, and none of these services in connection with land and water vehicles *

CLASS 39: Rental of airport facilities, especially airports for electrically driven multicopters; rental of * facilities, structures and utility buildings with relation to * [storage facilities and storage structures for use in] aircraft construction, repair or maintenance, aircraft rental, aircraft parking, aircraft * fueling; providing information about aircraft transit; providing information about aircraft transit schedules, routes and price via a website; providing information about aircraft transportation costs via a website; providing information about aircraft transit tickets via a website; airline transportation services * [fuelling services; airline transportation services] ; packaging and storage of goods; storage and * air * transportation of material required for

servicing, maintenance, repair and conversion and modernization of aircraft; towing services for aircraft; leasing of aircraft engines, components or parts thereof; * packaging and storage of goods; air travel * [travel] arrangement, namely, arranging of transportation for travel tours; conveyance rental and sharing services, namely, arranging and coordinating peer-to-peer * air * vehicle sharing and * aircraft * rental services, namely, providing temporary use manned and unmanned drones, electrically driven multicopters; coordinating * air * travel arrangements for individuals and for groups; priority boarding, check-in, seating and travel reservation services for frequent [traveller programs] * air travelers * ; * packaging and storage of goods; * providing information concerning collection, tracking and delivery of goods in * air * transit; providing information relating to * air * traffic and * air * traffic congestion; provision [of road and] * air * traffic information; * air * transport and delivery of goods * by air * ; [monitoring, locating and tracking of conveyances in transit;] * air * travel arrangement, namely, * air * transport arrangement for travellers; [bicycle, electric bicycle, electric assist bicycle, and pedal assist bicycle rental and sharing services; car sharing services; car rental; car rental services;] provision of * air * travel information, especially about available * air * transport options, [including timetables of public transport, location of rental cars and bicycles, bike rental, and cycling routes,] also online through computer databases or websites on global computer networks; [rental of vehicles, namely, manned and unmanned drones, electrically driven multicopters, bicycles and electric bicycles; leasing of vehicles, bicycles and electric bicycles;] providing * air * travel information, especially about available * air * transport options, [including public transportation timetables, information concerning the location of car and bicycle rental, bike rental and cycling routes] via a website on the Internet; air vehicle and drone conveyance rental and sharing services; air vehicle rental services; vehicle sharing services, namely, arranging and coordinating temporary use of air vehicles; * air * travel assistance services, namely, providing information about emergency services for people in * air * transit; providing information about * air * transportation and * air * travel; delivery services * by air *, namely, pickup, transportation, and delivery of packages and letters by air vehicles; providing information about * air * transport arrangement for travellers [and about conveyance rental and sharing services] via a website; providing information in the field of * air * transportation via a website; providing information regarding delivery services * by air * and bookings for delivery services * by air * via a website; providing information regarding * air * transportation services and bookings for * air * transportation services via a website; providing information regarding * air * travel arrangement via a website; providing information related with * air * transportation services, traffic and travel times via a website; providing information relating to the planning and booking of travel and transport, via electronic means; * air * transport, namely, transportation and delivery services by air, road, rail and sea; * air * transportation and delivery services * by air *, namely, monitoring, managing, and tracking of * air * transportation of persons and delivery of goods and packages * by air * ; * air * transportation of passengers and goods; * air * cargo container rental services; rental of containers for * air * freight; rental of pilot driven aircraft; rental of machines which issue tickets for * air * travel; rental of means of * air * transportation, namely, ; aircraft rental; [vehicle rental; rental of buses; rental of goods vehicles; rental of transportation vehicles; rental of transport vehicles;] rental of aero engines; [arrangement of vehicle rental; reservation services for vehicle rental;] rental of scooters for transportation purposes; rental of vehicles and apparatus for locomotion by air *, * [;] airport services; provision of airport facilities for aviation; booking and arranging of access to airport lounges; * all of these services only in connection with manned and unmanned aircraft or drones, especially electrically propelled aircraft * [rental of airport facilities, especially airports for electrically driven multicopters]

CLASS 42: Scientific and technological services, namely, scientific research, analysis, testing, measuring in the field of aviation, agriculture, surveyance, supply chain logistics, reverse logistics and transportation logistics and research and design relating thereto; industrial analysis of air vehicles to assure compliance with aviation and agricultural industry standards and industrial research services; design and development

of computer hardware and software; cloud computing featuring software for use in cloud hosting provider services; hosting a website on the internet; [hosting a website featuring information about discount and rewards programs;] providing temporary use of non-downloadable software for use in data base management; providing temporary use of non-downloadable software for analysing * air * transportation and deliveries * by air * ; architectural design services in the fields of * air * traffic and * air * transportation; design of equipment for the * air * transportation of freight; providing temporary use of non-downloadable software for arranging, procuring, scheduling, engaging, coordinating, managing, and booking * air * transportation and deliveries * by air * ; research and development in the field of machine learning; electronic monitoring and * reporting of air * [storage of] transportation data using computers or sensors; electronic monitoring and * reporting * [storage] of data related to * air * trip delays, * aircraft * [vehicle] location, and * air * trip anomalies, using computers or sensors; [hosting of websites with information about safety and emergency services;] [hosting a website featuring information about transit; hosting a website featuring information about transit schedules, routes, and prices; hosting a website featuring information about transportation prices; hosting a website featuring information about transit tickets;] providing temporary use of online non-downloadable software for receiving and responding to requests for * air * transportation; providing temporary use of online non-downloadable software for accessing *aircraft * ridesharing services; providing temporary use of online non-downloadable software for coordinating * air * transportation and delivery services * by air *, bookings for * air * transportation services and for dispatching aircraft to customers; providing temporary use of online non-downloadable software for providing push-notifications to * aircraft * passengers and aircraft operators using mobile devices; providing temporary use of online non-downloadable software for providing *air * transportation and delivery services * by air *, bookings for * air * transportation services and for dispatching aircraft to customers; providing temporary use of online non-downloadable software for use by aircraft operators and * aircraft * passengers and potential passengers; providing temporary use of online non-downloadable software for use by aircraft operators and passengers and potential passengers for arranging and managing * aircraft * ridesharing; software-as-a-service (SaaS); software as a service [SaaS] featuring software for machine learning; providing temporary use of online non-downloadable software for accessing and viewing * aircraft * transit information, schedules, routes, and prices; providing temporary use of online non-downloadable software for comparing * air * transportation costs; providing temporary use of online non-downloadable software for ticketing * aircraft * ; providing temporary use of online non-downloadable software for booking * air * travel; providing temporary use of online non-downloadable software for managing and tracking aircraft, and fleets of aircraft; providing temporary use of online non-downloadable software for performing safety checks of aircraft and fleets of aircraft; providing temporary use of online non-downloadable real-time map software for tracking aircraft, deliveries * by air *, and people; providing temporary use of online non-downloadable real-time map software for tracking aircraft and fleets of aircraft; providing temporary use of online non-downloadable software for tracking number of * air * trips, aircraft and pilot hours; providing temporary use of online non-downloadable software for business and employee expense accounting, analyzation, and reporting; providing temporary use of online non-downloadable software for creating, funding, also known as managing funding information, providing, also known as graphic designing and printing, restricting, cancelling, and sending vouchers; [providing information on computer technology and programming via a website;] services performed by an aircraft engineer, flight engineer, flight mechanic, namely, performing technical checks in the nature of product testing, and product development of aircraft, cabin equipment and parts thereof; design and development of computer hardware and software, all the aforesaid services exclusively for use in aircraft, in aircraft maintenance, in aircraft operation and in equipping the cabins of aircraft for entertainment purposes and for operating cabin equipment; technical consultancy in the field of aviation design and engineering; preparation of technical reports in the nature of scientific studies in the field of aviation for third parties; design and development of information technology (IT) maintenance and reconditioning computer programs for

aircraft and parts thereof; development of information technology (IT) independent maintenance computer programs for aircraft and parts thereof; technological consultation services in the field of engineering relating to equipping aircraft and aircraft cabins; inspection of aircraft and parts thereof * ; all of these services only in connection with manned and unmanned aircraft or drones, especially electrically propelled aircraft but not excluding the provision of proprietary mobile apps and/or online computer applications that allow searching for, connection to and booking of means of transportation other than via air, and none of these services in connection with land and water vehicles *

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

PRIORITY DATE OF 10-20-2020 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1585130 DATED 10-21-2020, EXPIRES 10-21-2030

The wording VOLOIQ has no meaning in a foreign language.

SER. NO. 79-308,313, FILED 10-21-2020

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>.