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Safran Aerosystems

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20, 35, 37, 38, 42**

Service Mark

Trademark

Principal Register

SAFRAN (FRANCE SOCIÉTÉ ANONYME (SA))
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F-75015 PARIS
FRANCE

CLASS 7: Electric generators; machines for industrialization in the aeronautical field, namely, machines for manufacturing and repairing structural parts of aircraft and aeronautical traction systems, machines for manufacturing composite and non-composite aircraft parts in the aeronautical field, machine tools for shaping and machining metal or other rigid materials for aircraft; machines for producing and repairing parts for use in the aeronautical field; fuel pumps for aeronautical vehicles; pipe valves for fuel being engine parts

CLASS 9: Apparatus and instruments for signalling and life-saving purposes, namely, lifesaving rafts, traffic lights, life jackets, inflatable evacuation slide, oxygen mask not for medical use, safety emergency exit, emergency warning lighting, light reflection marking, electric and electronic apparatus and instruments for taxiing guidance, signaling whistles, life-buoys, sextants; emergency evacuation devices, namely, emergency slides, life rafts for the aeronautical industry, aeronautical life jackets; protecting and safety apparatus in the nature of aeronautical safety nets and inflatable flotation aids; aircraft arresting barrier apparatus for life-saving purposes, namely, stop nets, nets for protection against accidents; protective and survival underclothing and clothing for protection against accidents, special protective and survival anti-gravity suits for aviators for protection against accidents; safety harnesses other than for vehicles or sports purposes, especially strap down inertial systems; non-medical respiratory masks and equipment especially for oxygen systems, for oxygen generators, for oxygen bottles and for mask deployment for crew members and passengers of aircraft and helicopters, and structural components and replacement parts for the aforesaid installations and equipment; supply plants, namely, structural units, parts and filters for non-medical respiratory masks; respiratory mask microphones for filtering the oxygen injection noise of the regulator; electrical connectors, sheaths for electric cables; signaling apparatus and instruments, namely, apparatus and instruments for detecting defects or technical problems in aircraft; checking and supervision apparatus and instruments, namely, evacuation systems power controllers, arresting systems power controllers, oxygens systems power controllers, fuel and control systems power controller, and electrical and electronic air-fuel controllers, electronic controllers informing of reserve fuel quality and controlling valves and pumps, and sensors and controllers to detect and prevent ice formation, and electric control panels for sensors, controllers, valves and defrost apparatus; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity; circuit breakers, electrical relays, electrical contacts, calculating machines, on-board computers in the nature of embedded apparatus for electrical distribution, hydraulic control, cockpit indicators, defrost system, fluid management systems, fuel system; mechanical, hydraulic and electronic control devices for aircraft; indicator lamps in the nature of vehicles breakdown warning lamps, electronic illuminated push-button switches; electrical, electronic and magnetic sensors to control air regulation and lighting; lighting and oxygen systems for aircraft passengers, namely, emergency warning lights,

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Acting Director of the United States Patent and Trademark Office



emergency response system consisting of oxygen masks not for medical use; protection and safety apparatus, namely, inflatable landing gear floats for helicopters; optical fibers; fiber-optic couplings; fiberoptic connections; light conducting filaments ; data processing apparatus; signal transmission apparatus in the nature of cables; photovoltaic apparatus for converting light into electrical energy; interconnected system of sensors and data concentrators using optical fiber for transporting energy needed between sensors; Sound level meters, vibration sensors, vibration meters; electrical and electronic devices and equipment for measuring, detection and monitoring instruments, and electrical and electronic indicators and controllers; data collection apparatus, namely, electronic systems and equipment, carried on board or not, comprised primarily of computer hardware and downloadable and recorded software, for acquiring and processing critical systems data and systems data regarding electrical, fuel management, anti-icing protection, engine interface, exterior lighting control; electrical, electronic, optical, infrared and magnetic sensors and detectors; GPS tracking devices; measuring and telemetry apparatus and instruments, namely, coordinate measuring machines, range finders, electronic calculators; encoding apparatus; data recording apparatus; data transmission apparatus; antennas as communication apparatus; transmitters, namely, radio transmitters and receivers for radio communication, for telemetry, for remote control, for radioaltimetry and for proximity; radio receivers; microprocessors and downloadable software for individual and centralized management and maintenance of vehicle seats; electric apparatus and instruments used for regulating vehicle seats; electric controllers for vehicle seats; electric actuators for controlling vehicle seats; apparatus for recording, transmission, reproduction or processing of sound or images; active noise reduction apparatus, namely, breathing mask microphones for filtering the noise of oxygen injection from the regulator; electronic apparatus, electronic instruments and downloadable software for the generating, collecting, recording, transmitting and using ground or flight data from aircraft, with data that is created during or for flight tests, during or for diagnosis and maintenance, and during or for air assignments; ground electronic devices and downloadable software for controlling, monitoring, detecting and measuring radio frequency, location, remote measuring and remote control for satellites and space vehicles; Intelligent e-readers comprising downloadable software for detecting and processing the light area around the reader, these goods intended for use on airplanes and aircraft; electronic controller card for a reading light; electronic card readers containing downloadable software for detecting and processing the light area around the reader for use in airplanes and aircraft; electronic control cards in the form of blank chip card for use with electronic book readers; alarm monitoring and security systems for the protection of property and persons, namely, thermal imaging cameras, video cameras, cameras with telescopic sights, and also secure computer networking system for security comprised of computer networking hardware, hand-held communications computers, monoculars, binoculars, telescopic weapon sights, and position sensors; Electronic devices for airport passenger flow monitoring in civil aviation; electric and electronic audio and video surveillance installations for people monitoring in civil aviation; access control and alarm surveillance systems composed of GPS tracking devices, electronic display interfaces, cameras, electronic video surveillance installations, security mirrors for surveillance; video surveillance cameras; digital video cameras; closed circuit television cameras; interface circuits for video cameras; downloadable image processing software; downloadable computer programs and downloadable software for capturing, compressing, transmitting, analyzing and restoring satellite images and aerial photographs; downloadable software for video and audio message transmission; downloadable computer programs and downloadable software for image processing; all of the aforesaid goods being in the field of aviation

CLASS 11: Defrosters for vehicles; lighting apparatus for vehicles, lighting apparatus for aircraft, lighting apparatus for helicopters; lighting apparatus for cabins; apparatus for ventilating in the nature of HVAC units, air handlers, air conditioning installations, air extractor, ventilation blower and air cooling and ventilation apparatus; water purification tank, waste water treatment tank, water tank as part of sanitary installation supplying water on-board and for sanitary purposes; apparatus and machines for purifying air or water, sterilizers; ventilation apparatus for vehicles; toilets for aircraft

CLASS 12: Apparatus for locomotion by air, namely, aircraft, aeroplanes, unmanned aircraft, drones, helicopters ; seats for aeronautical vehicles and their component parts; suspension systems for aeronautical vehicle seats; backrests, fitted seat covers, vehicle seat cushions, headrests and seat safety harnesses, all adapted for seats of aeronautical vehicles; parachutes for stopping the movement of vehicles, brake parachutes for aircraft; dirigible balloons; fuel tanks for aircraft; brakes for aeronautical vehicles; parachutes; vehicle fuel tanks; hydraulic circuits for vehicles; shock absorbers for air or land vehicles; parachute bags

CLASS 17: Non-metallic insulation structural panels for noise suppression; insulating materials with soundproofing properties; insulation, namely, soundproofing materials, anti-vibration materials, vibration dampers, soundproofing plates, soundproofing panels, sound dampening coverings, soundproofing foam, acoustic insulators; rubber, gutta-percha, gum raw or semi-worked, semi-finished plastic products in the nature of plates, sheets and films; non-metallic flexible tubing, rubber stoppers for industrial packaging containers, non-metallic flexible in-flight refueling tubing; sheets of insulating material in the nature of sheets of plastic fabric, graphite sheets, foam sheets, [rock wool,] glass wool sheets, treated organic fibers sheets, composite material sheets of insulating material; semi processed artificial or synthetic resins; all the aforementioned goods intended for the aeronautical field

CLASS 19: Concrete and ground concrete blocks for airport runway; non-metal panels for doors, partition walls, ceiling, conduits, pipes of thrusters and for aerospace propulsion systems and mechanisms, and non-metal partitions for building

CLASS 20: Plastic containers and tanks for storage, distribution and transport of liquids and solids for use in aircraft; signs and panels of plastic for information signage, aircraft luggage compartments, namely, plastic storage furniture; furniture, namely, service carts for aircrafts

CLASS 35: Business information and arranging subscription to telecommunication services for professional users of radio and telecommunications

CLASS 37: Installation, repair and maintenance of aeronautical vehicles and their component parts; installation, repair and maintenance services for electrical and electronic apparatus, instruments, systems, material and equipment for the aeronautical field

CLASS 38: Telecommunication services, namely, transmission and reception of information contained in databanks or on a server via Internet or intranet access, and electronic and wireless message transmission services; aeronautical telecommunication services in the nature of secure communication services, namely, providing private and secure real time electronic communication of aircraft flight data over a computer network, secure data communication service relating to security and performance evaluation as well as the maintenance and servicing requirements of aeronautical vehicles, equipment and parts via telecommunications networks, wireless communication networks, the Internet and/or Intranet access, information services networks and data networks; all the above services being in the field of aviation

CLASS 42: Technical, scientific and industrial research in the field of aeronautics; engineering; research in the aeronautical field and development in the aeronautical field in connection with the technologies used in aeronautical vehicle systems, equipment and parts; Technical data analysis of recorded data acquired during testing of systems, equipment and parts of aeronautical vehicles; testing of functionality of machines and material testing; testing services for computer hardware and software used with alarm and surveillance systems; computer software design; image processing software design; design of computer software and hardware; software development and design; all the above services being in the field of aviation

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

PRIORITY DATE OF 09-27-2018 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1483311 DATED 02-26-2019,
EXPIRES 02-26-2029

No claim is made to the exclusive right to use the following apart from the mark as shown: "AEROSYSTEMS"

The English translation of "SAFRAN" in the mark is "SAFFRON".

SER. NO. 79-265,559, FILED 02-26-2019

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>.