

As grounds for this Opposition, Alstom relies upon the rights developed by it and related companies (hereinafter referred to as “Alstom” or “Opposer”) and alleges on knowledge as to itself and otherwise upon information and belief, as follows:

1. For many years, and long prior to Applicant’s filing of its application, Opposer has used the mark ALSTOM, and variations thereof, in interstate commerce throughout the United States in connection with a variety of goods and services, including, goods and services in the energy, transportation, and machinery fields.

2. Prior to Applicant’s filing of its application, Opposer obtained the following registrations (hereinafter the “ALSTOM Registrations,” “ALSTOM Marks” or “Opposer’s Marks”):

<u>Trademark</u>	<u>Registration No. (Reg. Date)</u>	<u>Goods</u>
ALSTOM	2,726,163 (June 17, 2003)	<p><i>Inter alia</i>, (IC 001) Adhesives for general industrial use; unprocessed artificial resins for use in the energy, power transmission and distribution, power conversion, transport, naval, building construction, and energy and transport infrastructure construction industries; epoxy glue for general bonding and repair purposes; powdered, ground and granular mineral substances in the nature of filtering materials for use in the energy, power transmission and distribution, power conversion, transport, naval, building construction, and energy and transport infrastructure construction industries; fuel for nuclear reactors</p> <p>(IC 007) sieves machines for sorting materials; internal combustion engine parts namely, pistons; power transmission belts for machines and gears for machine transmissions; electric motors for machines and structural parts therefor, except for land vehicles; regulators being parts of machines; speed governors for machines, engines and motors; filters for machines for use in the energy, power transmission and distribution, power conversion, transport, naval, building construction, and energy and transport infrastructure construction industries; electric generators; propulsion mechanisms other than for land</p>

<u>Trademark</u>	<u>Registration No.</u> <u>(Reg. Date)</u>	<u>Goods</u>
ALSTOM & Design	2,819,079 (March 2, 2004)	<p>vehicles, namely for marine applications; spray guns for paint; power-operated lifts for moving, parking and storing land vehicles; elevators; electric speed regulators for electric motors for machines; electric motors with variable speed drives for machines; dynamos, alternators for land vehicles, pulleys being parts of machines, electric generators; emission reduction units for motors and engines, namely, PCV valves; air filters for motors and engines; centrifugal pumps, positive displacement pumps, oil pumps for use in motors and engines, rotary pumps, suction pumps, sump pumps</p> <p>(IC 009) semiconductors; printed circuits; Cathode ray tubes; electrical conductors; electrical wires; high voltage equipment, namely, circuit breakers, isolating switches, lightning arresters, electricity reducers for all voltages and of all kinds, including optoelectronic, for internal and/or external sub-stations and/or shielded sub-stations; medium and low voltage equipment, namely transformer panels and sub-stations, switches, isolating switches, contactors, lightning arresters, circuit breakers, fuses, reclosers; electrical transformers, electrical power outlets, electrical switches, electrical junction boxes, electric circuit breakers; optical and electro-optical equipment, namely, lasers not for medical use and masers; thermocouples; electricity regulators for current, power and frequency control; prefabricated electricity ducts; relays, namely, remote controlled relays, electrical relays, protection relays and auxiliary relays, indicators, transducers and monitoring, used in the analysis, communication and control systems for electric networks and power generation stations and electrical equipment; shielded and/or electric sub-stations; shielded sub-stations for electric transmission and distribution networks; electrical conversion sub-stations; diaphragms for use in scientific, compensators, namely, chemically-active energy compensators and generators of electricity; electromechanical control panels for use in the energy, power transmission and distribution, power conversion, transport, naval, contracting and a variety of other industries</p> <p><i>Inter alia</i>, (IC 007) sieves machines for sorting materials; internal combustion engine parts namely, pistons; power transmission belts for machines and gears for machine</p>

TrademarkRegistration No.
(Reg. Date)Goods

transmissions; electric motors for machines and structural parts therefor, except for land vehicles; regulators being parts of machines; speed governors for machines, engines and motors; filters for machines for use in the energy, power transmission and distribution, power conversion, transport, naval, building construction, and energy and transport infrastructure construction industries; electric generators; propulsion mechanisms other than for land vehicles, namely for marine applications; spray guns for paint; power-operated lifts for moving, parking and storing land vehicles; elevators; electric speed regulators for electric motors for machines; electric motors with variable speed drives for machines; dynamos, alternators for land vehicles, pulleys being parts of machines, electric generators; emission reduction units for motors and engines, namely, PCV valves; air filters for motors and engines; centrifugal pumps, positive displacement pumps, oil pumps for use in motors and engines, rotary pumps, suction pumps, sump pumps

(IC 009) semiconductors; printed circuits; Cathode ray tubes; electrical conductors; electrical wires; high voltage equipment, namely, circuit breakers, isolating switches, lightning arresters, electricity reducers for all voltages and of all kinds, including optoelectronic, for internal and/or external sub-stations and/or shielded sub-stations; medium and low voltage equipment, namely transformer panels and sub-stations, switches, isolating switches, contactors, lightning arresters, circuit breakers, fuses, reclosers; electrical transformers, electrical power outlets, electrical switches, electrical junction boxes, electric circuit breakers; optical and electro-optical equipment, namely, lasers not for medical use and masers; thermocouples; electricity regulators for current, power and frequency control; prefabricated electricity ducts; relays, namely, remote controlled relays, electrical relays, protection relays and auxiliary relays, indicators, transducers and monitoring, used in the analysis, communication and control systems for electric networks and power generation stations and electrical equipment; shielded and/or electric sub-stations; shielded sub-stations for electric transmission and distribution networks; electrical conversion sub-stations; diaphragms for use in scientific, compensators, namely, chemically-active energy

<u>Trademark</u>	<u>Registration No.</u> <u>(Reg. Date)</u>	<u>Goods</u>
ALSTOM & Design	2,773,410 (October 14, 2003)	<p>compensators and generators of electricity; electromechanical control panels for use in the energy, power transmission and distribution, power conversion, transport, naval, contracting and a variety of other industries</p> <p><i>Inter alia</i>, (IC 007) sieves machines for sorting materials; internal combustion engine parts namely, pistons; power transmission belts for machines and gears for machine transmissions; electric motors for machines and structural parts therefor, except for land vehicles; regulators being parts of machines; speed governors for machines, engines and motors; filters for machines for use in the energy, power transmission and distribution, power conversion, transport, naval, building construction, and energy and transport infrastructure construction industries; electric generators; propulsion mechanisms other than for land vehicles, namely for marine applications; spray guns for paint; power-operated lifts for moving, parking and storing land vehicles; elevators; electric speed regulators for electric motors for machines; electric motors with variable speed drives for machines; dynamos, alternators for land vehicles, pulleys being parts of machines, electric generators; emission reduction units for motors and engines, namely, PCV valves; air filters for motors and engines; centrifugal pumps, positive displacement pumps, oil pumps for use in motors and engines, rotary pumps, suction pumps, sump pumps</p> <p>(IC 009) semiconductors; printed circuits; Cathode ray tubes; electrical conductors; electrical wires; high voltage equipment, namely, circuit breakers, isolating switches, lightning arresters, electricity reducers for all voltages and of all kinds, including optoelectronic, for internal and/or external sub-stations and/or shielded sub-stations; medium and low voltage equipment, namely transformer panels and sub-stations, switches, isolating switches, contactors, lightning arresters, circuit breakers, fuses, reclosers; electrical transformers, electrical power outlets, electrical switches, electrical junction boxes, electric circuit breakers; optical and electro-optical equipment, namely, lasers not for medical use and masers; thermocouples; electricity regulators for current, power and frequency control; prefabricated electricity ducts; relays, namely, remote controlled relays, electrical relays, protection</p>

<u>Trademark</u>	<u>Registration No.</u> <u>(Reg. Date)</u>	<u>Goods</u>
ALSTOM & Design	2,898,433 (November 2, 2004)	<p>relays and auxiliary relays, indicators, transducers and monitoring, used in the analysis, communication and control systems for electric networks and power generation stations and electrical equipment; shielded and/or electric sub-stations; shielded sub-stations for electric transmission and distribution networks; electrical conversion sub-stations; diaphragms for use in scientific, compensators, namely, chemically-active energy compensators and generators of electricity; electromechanical control panels for use in the energy, power transmission and distribution, power conversion, transport, naval, contracting and a variety of other industries</p> <p><i>Inter alia</i>, (IC 001) Adhesives for general industrial use; unprocessed artificial resins for use in the energy, power transmission and distribution, power conversion, transport, naval, building construction, and energy and transport infrastructure construction industries; epoxy glue for general bonding and repair purposes; powdered, ground and granular mineral substances in the nature of filtering materials for use in the energy, power transmission and distribution, power conversion, transport, naval, building construction, and energy and transport infrastructure construction industries; fuel for nuclear reactors</p> <p>(IC 007) sieves machines for sorting materials; internal combustion engine parts namely, pistons; power transmission belts for machines and gears for machine transmissions; electric motors for machines and structural parts therefor, except for land vehicles; regulators being parts of machines; speed governors for machines, engines and motors; filters for machines for use in the energy, power transmission and distribution, power conversion, transport, naval, building construction, and energy and transport infrastructure construction industries; electric generators; propulsion mechanisms other than for land vehicles, namely for marine applications; spray guns for paint; power-operated lifts for moving, parking and storing land vehicles; elevators; electric speed regulators for electric motors for machines; electric motors with variable speed drives for machines; dynamos, alternators for land vehicles, pulleys being parts of machines, electric generators; emission reduction units for motors and</p>

<u>Trademark</u>	<u>Registration No.</u> <u>(Reg. Date)</u>	<u>Goods</u>
MORE AND MORE PEOPLE NEED ALSTOM	2,768,611 (September 30, 2003)	<p>engines, namely, PCV valves; air filters for motors and engines; centrifugal pumps, positive displacement pumps, oil pumps for use in motors and engines, rotary pumps, suction pumps, sump pumps</p> <p>(IC 009) semiconductors; printed circuits; Cathode ray tubes; electrical conductors; electrical wires; high voltage equipment, namely, circuit breakers, isolating switches, lightning arresters, electricity reducers for all voltages and of all kinds, including optoelectronic, for internal and/or external sub-stations and/or shielded sub-stations; medium and low voltage equipment, namely transformer panels and sub-stations, switches, isolating switches, contactors, lightning arresters, circuit breakers, fuses, reclosers; electrical transformers, electrical power outlets, electrical switches, electrical junction boxes, electric circuit breakers; optical and electro-optical equipment, namely, lasers not for medical use and masers; thermocouples; electricity regulators for current, power and frequency control; prefabricated electricity ducts; relays, namely, remote controlled relays, electrical relays, protection relays and auxiliary relays, indicators, transducers and monitoring, used in the analysis, communication and control systems for electric networks and power generation stations and electrical equipment; shielded and/or electric sub-stations; shielded sub-stations for electric transmission and distribution networks; electrical conversion sub-stations; diaphragms for use in scientific, compensators, namely, chemically-active energy compensators and generators of electricity; electromechanical control panels for use in the energy, power transmission and distribution, power conversion, transport, naval, contracting and a variety of other industries</p> <p><i>Inter alia</i>, (IC 007) sieves machines for sorting materials; internal combustion engine parts namely, pistons; power transmission belts for machines and gears for machine transmissions; electric motors for machines and structural parts therefor, except for land vehicles; regulators being parts of machines; speed governors for machines, engines and motors; filters for machines for use in the energy, power transmission and distribution, power conversion, transport, naval, building construction, and energy and transport infrastructure construction industries; electric</p>

TrademarkRegistration No.
(Reg. Date)Goods

generators; propulsion mechanisms other than for land vehicles, namely for marine applications; spray guns for paint; power-operated lifts for moving, parking and storing land vehicles; elevators; electric speed regulators for electric motors for machines; electric motors with variable speed drives for machines; dynamos, alternators for land vehicles, pulleys being parts of machines, electric generators; emission reduction units for motors and engines, namely, PCV valves; air filters for motors and engines; centrifugal pumps, positive displacement pumps, oil pumps for use in motors and engines, rotary pumps, suction pumps, sump pumps

(IC 009) semiconductors; printed circuits; Cathode ray tubes; electrical conductors; electrical wires; high voltage equipment, namely, circuit breakers, isolating switches, lightning arresters, electricity reducers for all voltages and of all kinds, including optoelectronic, for internal and/or external sub-stations and/or shielded sub-stations; medium and low voltage equipment, namely transformer panels and sub-stations, switches, isolating switches, contactors, lightning arresters, circuit breakers, fuses, reclosers; electrical transformers, electrical power outlets, electrical switches, electrical junction boxes, electric circuit breakers; optical and electro-optical equipment, namely, lasers not for medical use and masers; thermocouples; electricity regulators for current, power and frequency control; prefabricated electricity ducts; relays, namely, remote controlled relays, electrical relays, protection relays and auxiliary relays, indicators, transducers and monitoring, used in the analysis, communication and control systems for electric networks and power generation stations and electrical equipment; shielded and/or electric sub-stations; shielded sub-stations for electric transmission and distribution networks; electrical conversion sub-stations; diaphragms for use in scientific, compensators, namely, chemically-active energy compensators and generators of electricity; electromechanical control panels for use in the energy, power transmission and distribution, power conversion, transport, naval, contracting and a variety of other industries

Copies of print-outs from the PTO website for these registrations are attached hereto as Exhibit A.

3. The ALSTOM Registrations are valid and subsisting, unrevoked and uncanceled, and are prima facie evidence of the validity of Opposer's exclusive right to use the ALSTOM Marks in commerce in connection with the goods and services described in the registrations, without condition or limitation, and constitute constructive notice of Opposer's ownership of the ALSTOM Marks for the goods and services described in the registrations, as provided for by §§ 7(b) and 22 of the Lanham Act, 15 U.S.C.A. §§ 1057(b) and 1072.

4. Opposer has expended substantial amounts of time and effort in advertising and promoting its goods and services under the ALSTOM Marks. As a result of such advertising and promotional activities, the ALSTOM Marks have become well known, the relevant public has come to associate and identify ALSTOM with Opposer, and Opposer derives substantial goodwill from such identification by consumers.

5. On November 3, 2003, Applicant filed a section 44(e) trademark application for the mark ASTOM. The application covers the following goods:

"Ion exchange resin membranes; ion exchange resins; chemical preparations used for regeneration of ion exchanger" in IC 001;

"Electrodialysis machines for desalting of acid and/or alkali, concentration of acid and/or alkali, concentration of metal salt, preparation of acid and/or alkali from salts, and/or preparation of organic acid from salts of organic acid; electrodialysis machines for electrical removal of heavy metals present in soil; electrodialysis machines for preparation of salt by concentration of seawater, control of acidity of fruit juice, preparation of salt-reduced soy sauce, desalting and purification of aqueous solution of amino acids, treatment of dairy products, and/or desalting of whey; diffusion dialysis machines for recovery of acid or alkali; chemical processing machines and apparatus for extracting, filtering, separating, grinding, mixing, agitating and/or making chemicals for industrial and commercial use in the chemical

industries; machines and apparatus for filtering, separating, drying and mixing of ingredients in food and beverages for use in food or beverage processing, used for the purposes of demineralization of cheese whey, organic acids, amino acids, natural extract, polysaccharide or betaine, desalination of soy sauce, stabilization of wine, demineralization and deacidification of fruit juice, and/or demineralization and purification of pharmaceutical intermediate and/or molasses; machines and apparatus for use in food or beverage processing; electrodeposition painting machines and apparatus comprising of an ion exchange membrane used for painting automobile body, construction materials and home electric appliances with an epoxy resin-based painting; painting machines and apparatus used for forming an epoxy resin-based or acrylic resin-based painting layer on automobile body or aluminum sash” in IC 007; and

“Electrolysers; electroplating apparatus; electrodes comprising ion exchange membrane for use in electrodeposition painting; electrodes used for forming an epoxy resin-based painting layer on automobile body or aluminum sash” in IC 009.

Count I: Likelihood of Confusion

6. Opposer hereby incorporates by reference the allegations in Paragraphs 1 through 5 hereof as if fully set forth herein.

7. The Applied-for Mark ASTOM is nearly identical to the ALSTOM Marks, differing only by one letter. Applicant’s mark ALSTOM, as set forth in the application opposed herein, is therefore substantially similar in sight, sound, connotation, and commercial impression to Opposer’s ALSTOM Marks.

8. The Applied-for Mark covers chemicals related to ion exchange in IC 1. The ALSTOM Marks cover a wide range of chemicals, adhesives, resins, minerals, and nuclear fuel in IC 1. The IC 1 goods covered by the Applied-for Mark and the ALSTOM Marks are related.

9. The Applied-for Mark covers machines, including painting machines and electric machines in IC 7. The ALSTOM Marks cover a wide range of machines and tools, including painting spray guns and electric machines in IC 7. The painting machines are nearly identical.

The other machines and tools in IC 7 covered by the Applied-for Mark and the ALSTOM Marks are related.

10. The Applied-for Mark covers various devices relating to electrical conduction, including electrolyzers, electroplating apparatuses, and electrodes, in IC 9. The ALSTOM Marks cover various devices relating to electrical conduction, including electrical conductors and circuits, in IC 9. The IC 9 goods covered by the Applied-for Mark and the ALSTOM Marks are identical or closely related.

11. Accordingly, based on the near identity between the marks and the proximity between the covered goods, the Applied-for Mark is likely to cause confusion, mistake, or to deceive the public into believing that Applicant's goods are somehow affiliated or associated with, connected to or sponsored by Opposer, in violation of Section 2(d) of the Lanham Act.

12. If Applicant is permitted to register or use the mark herein opposed, confusion would be likely as to the sponsorship of the goods, resulting in damage and injury to Opposer by reason of the similarity between the Applied-for Mark and Opposer's Marks. Persons familiar with Opposer's ALSTOM Marks will be likely to purchase Applicant's services, believing them to be affiliated or associated with, connected to or sponsored by Opposer. Likewise, persons exposed to the Applied-for Mark who subsequently become acquainted with Opposer's ALSTOM Marks are likely to conclude that the goods and services offered by Opposer under its marks are in some manner affiliated or associated with, connected to or sponsored by Applicant. Any such confusion as to sponsorship inevitably would result in damage and injury to Opposer.

13. Opposer will be damaged by registration of the mark shown in the application opposed herein because such registration will support and assist Applicant in the confusing and

misleading use of the Applied-for Mark, and will give color of rights to Applicant in violation of Opposer's prior and superior statutory and common-law rights in the ALSTOM Marks.

Count II: Likelihood of Dilution

14. Opposer hereby incorporates by reference the allegations of Paragraphs 1 through 13 hereof as if fully set forth herein.

15. Due to the high degree of inherent distinctiveness, the duration and extent of use, the duration and extent of advertising and publicity, the geographical extent of the trading area, and the degree of recognition, Opposer's ALSTOM Marks are "famous" pursuant to Section 43 (c) of the Lanham Act. Opposer's ALSTOM Marks became famous prior to the date that Applicant can first lay claim to any rights in the Applied-for Mark.

16. The registration and use of the Applied-for Mark will likely dilute the distinctive quality of Opposer's famous ALSTOM marks.

17. Opposer will be damaged by registration of the mark shown in the application opposed herein because such registration will support and assist Applicant in the diluting use of Applicant's mark, and will give color or rights to Applicant in violation of Opposer's prior and superior statutory and common law rights in the ALSTOM Marks.

WHEREFORE, Alstom prays that this Opposition be sustained and that the application for registration of the mark ALSTOM & Design be in all respects denied.

Dated: New York, New York
January 18, 2006

Respectfully submitted,

HUGHES HUBBARD & REED LLP

By: Perla M. Kuhn

Perla M. Kuhn

Russell W. Jacobs

One Battery Park Plaza

New York, New York 10004

(212) 837-6000

Attorneys for Opposer

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Assistant Commissioner for Trademarks, P.O. Box 1451, Alexandria, VA 22313-1451

on January 18, 2006
HUGHES HUBBARD & REED LLP

Dated: 1/18/06 By: Cecilia Rabena
Name: CECELIA RABENA

RECYCLED 

Thank you for your request. Here are the latest results from the TARR web server.

This page was generated by the TARR system on 2005-10-18 12:50:59 ET

Serial Number: 75565685

Registration Number: 2726163

Mark (words only): ALSTOM

Standard Character claim: No

Current Status: Registered.

Date of Status: 2003-06-17

Filing Date: 1998-10-09

Transformed into a National Application: No

Registration Date: 2003-06-17

Register: Principal

Law Office Assigned: LAW OFFICE 115

If you are the applicant or applicant's attorney and have questions about this file, please contact the Trademark Assistance Center at TrademarkAssistanceCenter@uspto.gov

Current Location: 900 -File Repository (Franconia)

Date In Location: 2003-07-16

LAST APPLICANT(S)/OWNER(S) OF RECORD

1. Alstom

Address:

Alstom
38 Avenue Kleber
75116 Paris
France

Legal Entity Type: SOCIETE ANONYME
State or Country Where Organized: France

GOODS AND/OR SERVICES

International Class: 001

Adhesives for general industrial use; unprocessed artificial resins for use in the energy, power

transmission and distribution, power conversion, transport, naval, building construction, and energy and transport infrastructure construction industries; epoxy glue for general bonding and repair purposes; powdered, ground and granular mineral substances in the nature of filtering materials for use in the energy, power transmission and distribution, power conversion, transport, naval, building construction, and energy and transport infrastructure construction industries; fuel for nuclear reactors

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 006

Metal fasteners, namely, bolts, nuts, nails, rivets, screws; metal foils, namely, aluminum; products for welding, namely, metal rods for brazing; alloys used for casting, namely, aluminum, tin, lead, nickel and copper; metal railroad ties; metal chains; metal fluid storage tanks; metal storage buildings; non-luminous and non-mechanical metal signs; prefabricated metal ventilating ducts; door casings of metal; un-insulated, non-electric wire; non-electric multi strand wire, non-electronic single strand wire; girders of metal; metal fittings for pipes; metal posts and/or pillars; rolled and profiled metal pipes for use in the energy, power transmission and distribution, power conversion, transport, naval, contracting and a variety of other industries; wire mesh; hydraulic door openers; products made of aluminum and its alloys for building, namely, beams, scaffolding and roofing, metal gutter pipes, metal storage tanks, metal fluid storage tanks

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 007

Conveyors for handling baggage at airports; remotely controlled machines having telescopic arms, manipulators or grips for handling radioactive materials and nuclear fuels; machines and equipment for civil engineering, building, drilling, soil and sea bed prospecting, namely, concrete mixers, asphalt spreaders, crushing machines, centrifugal machines, compressors for machines, grinding machines, hoppers; drainage machines, crushing rollers, extracting machines, drilling machines for applying asphalt, mixing machines; sieves machines for sorting materials; lathes; roller bridges for use in the energy, power transmission and distribution, power conversion, transport, naval, building construction, and energy and transport infrastructure construction industries; winches; cranes; jacks, namely, pneumatic and hydraulic jacks; shock absorbers for machines; lubricating machines for use in the energy, power transmission and distribution, power conversion, transport, naval, building construction, and energy and transport infrastructure construction industries; internal combustion engine parts namely, pistons; power transmission belts for machines and gears for machine transmissions; vacuum cleaners; electric motors for machines and structural parts therefor, except for land vehicles; regulators being parts of machines; speed governors for machines, engines and motors; tension adjuster pulleys being parts of machines; filters for machines for use in the energy, power transmission and distribution, power conversion, transport, naval, building construction, and energy and transport infrastructure construction industries; filter presses; non-return valves; clock-making machines and tooling; weaving looms for stationery; rollers for stationery; water-marking equipment, seals in various plastics for use in the energy, power transmission and distribution, power conversion, transport, naval, building construction, and energy and transport infrastructure construction industries. fittings, namely, fittings for engine boilers; electric generators; diaphragms for pumps; molds of metal being parts of machines of metal for casting ceramic materials; electric can openers; propulsion mechanisms other than for land vehicles, namely for marine applications; spray guns for paint; power-operated lifts for moving, parking and storing land vehicles; elevators; electric speed regulators for electric motors for machines; electric

motors with variable speed drives for machines; dynamos, alternators for land vehicles, pulleys being parts of machines, electric generators; emission reduction units for motors and engines, namely, PCV valves; air filters for motors and engines; centrifugal pumps, positive displacement pumps, oil pumps for use in motors and engines, rotary pumps, suction pumps, sump pumps; electric welding machines, gas-operated welding machines, gas-operated brazing machines, electric brazing machines; heating machines and power-operated planing machines for use in the energy, power transmission and distribution, power conversion, transport, naval, building construction, and energy and transport infrastructure construction industries; machine tools, namely, shearing machines, drawing machines, laminating machines, cabling machines, shaping machines, assembly machines, all for use in the energy, power transmission and distribution, power conversion, transport, naval, building construction, and energy and transport infrastructure construction industries

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 009

Electronic devices for recording, transmission, and/or reproduction of sound and/or images, namely, audio cassette recorders, video cassette recorders, event recorders, phonograph record players, amplifiers, radios; batteries; batteries for vehicles; semiconductors; printed circuits; Cathode ray tubes; electrical conductors; electrical wires; coaxial cables, computer cables, electrical cables, fiber optic cables; high voltage equipment, namely, circuit breakers, isolating switches, lightning arresters, electricity reducers for all voltages and of all kinds, including optoelectronic, for internal and/or external sub-stations and/or shielded sub-stations; medium and low voltage equipment, namely transformer panels and sub-stations, switches, isolating switches, contactors, lightning arresters, circuit breakers, fuses, reclosers; electrical transformers, electrical power outlets, electrical switches, electrical junction boxes, electric circuit breakers; devices for entering, storage, calculation, conversion and transmission of data, namely, calculators, computers and computer peripherals; equipment for communications and telecommunications by wire, cable and/or radio waves, namely, telephones, fax machines, radios, televisions; audio tape recorders; phonograph players; compact disk players; optical and electro-optical equipment, namely, lasers not for medical use and masers; bolometers, pyrometers; calorimeters; thermocouples; odometers; taximeters; anti-intrusion alarms devices, namely, order transmitters; luminous signs, mechanical signs, sirens; television and radio broadcasting equipment for general public and professional use, namely, transmitters, modulators, receivers, aerials, wave guides; telephone apparatus, namely intercoms; telephone transmitters; sound amplifiers; radio guidance equipment; loudspeakers; electricity regulators for current, power and frequency control; prefabricated electricity ducts; scales; thermostats; relays, namely, remote controlled relays, electrical relays, protection relays and auxiliary relays, indicators, transducers and monitoring, used in the analysis, communication and control systems for electric networks and power generation stations and electrical equipment; shielded and/or electric sub-stations; shielded sub-stations for electric transmission and distribution networks; electrical conversion sub-stations; diaphragms for use in scientific, compensators, namely, chemically-active energy compensators and generators of electricity; electromechanical control panels for use in the energy, power transmission and distribution, power conversion, transport, naval, contracting and a variety of other industries; luminous signs for road and railway use, automatic valves

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 011

Air conditioning units; electric track lighting units; electric lighting fixtures; air filters for air

conditioning units; air filters for domestic use; air filters for industrial installations; water filtering units for producing potable water for domestic use, water filtering units for industrial use; nuclear power plants; hot water heaters for industrial use, kerosene heaters for industrial use; faucets; refractory furnaces; furnace boilers; sterilizers and pasteurizers not for medical purposes, plumbing fillings, namely, valves and steam valves; steam generators, valves for air conditioners, heat pumps, furnace boilers, air filters for domestic use, air filters for industrial installations, electric hot air hand dryers

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 012

vehicles for locomotion by land, air, water or rail, namely, ships, boats, airplanes, refueling aircraft, automobiles, railcars, tanker railcars, military vehicles for transport use, namely, all-terrain vehicles; trucks, namely, tanker trucks and oil tankers, locomotives, helicopters; engines for land vehicles; land vehicle transmissions and parts thereof, shock absorbers; land vehicle parts, namely, drive gears, transmission belts, air pumps, transmission shafts; vehicle propellers for use in ships, namely, screw propellers; valves for vehicle tires

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 013

Firearms, ammunition, signal rockets

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 016

Printed material, namely, newspapers, magazines and books, all in the field of energy, power transmission and distribution, power conversion, transport, naval, building construction, and energy and transport infrastructure construction

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 017

Rubber, namely, balata, for use in the manufacture of tires, cable and paper; plastic in bars, blocks, pellets, rods, sheets and tubes for general industrial use, plumbing pipes of plastic

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 019

Road building products, namely, gravel, asphalt, tar-based sealants for driveways and concrete; building materials, namely, natural and artificial stones, cement, mortar, plaster and gravel; concrete building materials, namely, blocks, bricks, posts, poles, slabs, panels; pipes made of concrete, earthenware or

sandstone; refractory products, namely, bricks, for protection of furnaces, refractory bricks and concrete posts, non metal gutter pipes

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 021

Electric whisks for household purposes, hand operated kitchen appliances for chopping, grinding, pressing and cutting

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 024

Fabrics for textile use, namely, cotton, polyester, felt and fiberglass fabrics

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 035

Sample distribution; arranging of subscriptions for the publications of others; business management and consultation; accounting services; document reproduction; employment agencies; computerized database management; organizing trade show exhibitions in the field of energy, power transmission and distribution, power conversion, transport, naval, building construction, and energy and transport infrastructure construction; stenographic transcription; message transcription

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 036

Travelers' check issuance; credit unions; leasing of real estate; real estate appraisal; security brokerage; financing services; providing temporary loans; loan financing; currency exchange services; apartment house management, highway toll collection services

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 037

Maintenance and repair of roads, road building equipment, railroad racks, commercial buildings, air conditioning apparatus, steam generators power plants, nuclear power plants, locomotives, trains, ships, boats, electricity distribution and transformation stations, and irrigation systems; anti-rust treatment services for vehicles; hydroelectric factory construction; commercial building construction, namely, roads, bridges, dams and transportation lines; well drilling; rental of building equipment, namely, bulldozers and tree extractors; cleaning of buildings, vehicles, ships and trains; vermin extermination other than for agriculture; tire retreading; plumbing, roof installation and repair; rental of building equipment and tools; custom shipbuilding; installation of heating equipment; automobile painting

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 038

Telecommunications services, namely, ISDN services and personal communication services; providing telecommunications connections to a global computer network

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 039

Delivery of goods by land, air and water; public utility services in the nature of electricity distribution; public utility services in the nature of water distribution; cargo unloading; vehicle towing; ship salvage; rental of garage space; travel agency services, namely, making reservation and bookings and providing information on transportation, rescue services; rental of trucks and moving vans, harbor crane unloading, railway transport, airport services, distribution of energy

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 040

Galvanizing; soldering; processing of agricultural products for others, namely, vinification, distillation, threshing, fruit crushing, flour milling; sawmill planing; glass polishing; metallic coating; waterproofing; tin plating; air purification; air freshening; vulcanization, not for repair purposes; video tape editing; photographic printing, tire vulcanization, decontamination of nuclear waste

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 041

Libraries; motion picture film production; rental of sound and/or video recordings; rental of film projection equipment; entertainment and education services, namely, teaching and conducting classes in the field of energy, power transmission and distribution, power conversion, transport, naval, building construction, and energy and transport infrastructure construction, organizing technical, mathematical, writing and athletic competitions; arranging and conducting of non-business colloquiums, conferences and congresses; organizing exhibitions for educational and cultural purposes; news agencies, namely, gathering and dissemination of news

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 042

Scientific research; research in the field of engineering, energy, power transmission and distribution, power conversion, transport, naval, building construction, and energy and transport infrastructure construction; computer programming for others; computer software design for others; testing for new

products development; product development consultation; laboratory research in the field of material testing, electricity, energy, power transmission and distribution, power conversion, transport, naval, building construction, and energy and transport infrastructure construction; geological and/or oil prospecting; printing; videotaping; providing general purpose facilities for exhibitions; evaluations in the field of engineering; oil well testing; quality control for others; personal security consultation; engineering services, inspection in the field of transportation vehicles and cargo

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

ADDITIONAL INFORMATION

Foreign Application Number: 98/727759

Foreign Registration Number: 98/727759

Foreign Registration Date: 1998-04-10

Country: France

Foreign Filing Date: 1998-04-10

Foreign Expiration Date: 2008-04-10

MADRID PROTOCOL INFORMATION

(NOT AVAILABLE)

PROSECUTION HISTORY

2003-06-17 - Registered - Principal Register

2003-03-25 - Published for opposition

2003-03-05 - Notice of publication

2003-01-24 - Approved for Pub - Principal Register (Initial exam)

2002-12-09 - ITU claim deleted

2002-12-09 - Communication received from applicant

2002-12-09 - PAPER RECEIVED

2002-07-05 - Non-final action mailed

2002-05-07 - Reinstated

2000-06-05 - Abandonment - Failure To Respond Or Late Response

1999-06-08 - Non-final action mailed

1999-05-04 - Case file assigned to examining attorney

CORRESPONDENCE INFORMATION

Correspondent

PERLA M. KUHN (Attorney of record)

PERLA M. KUHN
HUGHES HUBBARD & REED LLP
ONE BATTERY PARK PLAZA
NEW YORK, NY 10004-1482

Domestic Representative

HUGHES HUBBARD & REED LLP

Thank you for your request. Here are the latest results from the TARR web server.

This page was generated by the TARR system on 2005-10-18 12:50:16 ET

Serial Number: 76464241

Registration Number: 2819079

Mark

ALSTOM



(words only): ALSTOM

Standard Character claim: No

Current Status: Registered.

Date of Status: 2004-03-02

Filing Date: 2002-11-01

Transformed into a National Application: No

Registration Date: 2004-03-02

Register: Principal

Law Office Assigned: LAW OFFICE 115

If you are the applicant or applicant's attorney and have questions about this file, please contact the Trademark Assistance Center at TrademarkAssistanceCenter@uspto.gov

Current Location: 900 -File Repository (Franconia)

Date In Location: 2004-03-08

LAST APPLICANT(S)/OWNER(S) OF RECORD

1. ALSTOM

Address:
ALSTOM
25, avenue Kleber

75116 Paris

France

Legal Entity Type: SOCIETE ANONYME**State or Country Where Organized:** France

GOODS AND/OR SERVICES

International Class: 007

Conveyors for handling baggage at airports; remotely controlled machines having telescopic arms, manipulators or grips for handling radioactive materials and nuclear fuels, machines and equipment for civil engineering, building, drilling, soil and sea bed prospecting, namely, concrete mixers, asphalt spreaders, crushing machines, centrifugal machines, compressors for machines, grinding machines, hoppers; drainage machines, crushing rollers; extracting machines, drilling machines for applying asphalt, mixing machines, sieves machines for sorting materials, lathes; roller bridges for use in the energy, power transmission and distribution, power conversion, transport, naval, contracting, namely building and energy and transport infrastructure construction industries; winches, cranes; jacks, namely, pneumatic and hydraulic jacks; shock absorbers for machines; lubricating machines for use in the energy, power transmission and distribution, power conversion, transport, naval, contracting, namely, building and energy and transport infrastructure construction industries; internal combustion engine parts namely, Pistons, power transmission belts for machines and gears for machine transmissions; vacuum cleaners; electric motors for machines and structural parts therefor, except for land vehicles; regulators being parts of machines, speed governors for machines, engines and motors; tension adjuster pulleys being parts of machines, filters for machines for use in the energy, power transmission and distribution, power conversion, transport, naval, contracting, namely, building and energy and transport infrastructure construction industries; filter presses, non-return valves, clock-making machines and tooling, weaving looms for stationery; rollers for stationery, water-marking equipment, seals in various plastics for use in the energy, power transmission and distribution, power conversion, transport, naval, contracting, namely, building and energy and transport infrastructure construction industries; fittings, namely, fittings for engine boilers; electric generators; diaphragms for pumps; molds of metal being parts of machines of metal for casting ceramic materials; electric can openers; propulsion mechanisms other than for land vehicles, namely for marine applications; spray guns for paint, power-operated lifts for moving, parking and storing land vehicles, elevators, electric speed regulators for electric motors for machines; electric motors with variable speed drives for machines, dynamos, alternators for land vehicles, pulleys being parts of machines, electric generators, emission reduction units for motors and engines, namely, PCV valves, air filters for motors and engines, centrifugal pumps, positive displacement pumps, oil pumps for use in motors and engines, rotary pumps, suction pumps, sump pumps, electric welding machines, gas-operated welding machines, gas-operated brazing machines, electric brazing machines, heating machines and power-operated planing machines for use in the energy, power transmission and distribution, power conversion, transport, naval, contracting, namely, building and energy and transport infrastructure construction industries; machine tools, namely, shearing machines, drawing machines, laminating machines, cabling machines, shaping machines, assembly machines, all for use in the energy, power transmission and distribution, power conversion, transport, naval, contracting, namely, building and energy and transport infrastructure construction industries

First Use Date: (DATE NOT AVAILABLE)**First Use in Commerce Date:** (DATE NOT AVAILABLE)**Basis:** 44(e)**International Class: 009**

Electronic devices for recording, transmission, and/or reproduction of sound and/or images, namely,

audio cassette recorders, video cassette recorders, event recorders, phonograph record players, amplifiers, radios; batteries; batteries for vehicles; semiconductors; printed circuits; cathode ray tubes; electrical conductors; electrical wires; coaxial cables, computer cables, electrical cables, fiber optic cables; high voltage equipment, namely, circuit breakers, isolating switches, lightning arresters, electricity reducers for all voltages and of all kinds, including optoelectronic, for internal and/or external sub-stations and/or shielded substations; medium and low voltage equipment, namely transformer panels and sub-stations, switches, isolating switches, contactors, lightning arresters, circuit breakers, fuses, reclosers; electrical transformers, electrical power outlets, electrical switches, electrical junction boxes, electric circuit breakers; devices for entering, storage, calculation, conversion and transmission of data, namely, calculators, computers and computer peripherals; equipment for communications and telecommunications by wire, cable and/or radio waves, namely, telephones, fax machines, radios, televisions; audio tape recorders; phonograph players; compact disk players; optical and electro-optical equipment, namely, lasers not for medical use and masers; bolometers, pyrometers; calorimeters; thermocouples; odometers; taximeters; anti-intrusion alarms devices, namely, order transmitters; luminous signs, mechanical signs, sirens; television and radio broadcasting equipment for general public and professional use, namely, transmitters, modulators, receivers, aerials, wave guides; telephone apparatus, namely intercoms; telephone transmitters; sound amplifiers; radio guidance equipment; loudspeakers; electricity regulators for current, power and frequency control; prefabricated electricity ducts; scales; thermostats; relays, namely, remote controlled relays, electrical relays, protection relays and auxiliary relays, indicators, transducers and monitoring, used in the analysis, communication and control systems for electric networks and power generation stations and electrical equipment; shielded and/or electric sub-stations; shielded sub-stations for electric transmission and distribution networks; electrical conversion sub-stations; diaphragms for use in scientific, compensators, namely, chemically-active energy compensators and generators of electricity, electromechanical control panels for use in the energy, power transmission and distribution, power conversion, transport, naval, contracting and a variety of other industries; luminous signs for road and railway use, automatic valves

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 011

Air conditioning units; electric track lighting units; electric lighting fixtures; air filters for air conditioning units; air filters for domestic use; air filters for industrial installations; water filtering units for producing potable water for domestic use, water filtering units for industrial use; nuclear power plants; hot water heaters for industrial use, kerosene heaters for industrial use; faucets; refractory furnaces; furnace boilers; sterilizers and pasteurizers not for medical purposes, plumbing fittings, namely, valves and steam valves; steam generators, valves for air conditioners, heat pumps, furnace boilers, air filters for domestic use, air filters for industrial installations, electric hot air hand dryers

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 012

Vehicles for locomotion by land, air, water or rail, namely, ships, boats, airplanes, refueling aircraft, automobiles railcars, tanker railcars, military vehicles for transport use, namely, all-terrain vehicles; trucks, namely, tanker trucks and oil tankers, locomotives, helicopters; engines for land vehicles; land vehicle transmissions and parts thereof, shock absorbers; land vehicle parts, namely, drive gears, transmission belts, air pumps, transmission shafts; vehicle propellers for use in ships, namely, screw propellers; valves for vehicle tires

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 037

Maintenance and repair in the field of energy, power transmission and distribution, power conversion, transport, naval, and contracting, namely building and energy and transport infrastructure construction industries; hydroelectric factory construction; residential and commercial building construction, namely, roads, bridges, dams and transportation lines; well drilling; rental of building tools and equipment, namely, bulldozers and tree extractors; cleaning services of buildings, vehicles, ships and trains; vermin extermination other than for agriculture; tire retreading; shoe repair; plumbing, roof installation and repair; rental of building equipment and tools; custom shipbuilding; installation of heating equipment; automobile painting

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 039

Delivery of goods by land, air and water; public utility services in the nature of electricity distribution; public utility services in the nature of water distribution; cargo unloading; vehicle towing; ship salvage; rental of garage space; travel agency services, namely, making reservation and bookings and providing information on transportation, rescue services; rental of trucks and moving vans, harbor crane unloading, railway transport, airport services, distribution of energy

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 040

Printing

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 041

Videotaping

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 042

Scientific research; technical consultation and research in the fields of engineering, energy, power transmission and distribution, power conversion, transport, naval, and contracting, namely building and energy and transport infrastructure construction; computer programming for others; computer software design for others; testing for new products development; product development consultation; laboratory research in the fields of material testing, electricity, energy, power transmission and distribution, power conversion, transport, naval, and contracting, namely building and energy and transport infrastructure

construction; geological and/or oil prospecting; evaluations in the field of engineering; oil well testing; quality control for others; engineering services, inspection in the field of transportation vehicles and cargo

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 043

Providing general purpose facilities for exhibitions

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 045

Personal security consultation

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

ADDITIONAL INFORMATION

Foreign Registration Number: 98727760

Foreign Registration Date: 1998-04-10

Country: France

Foreign Expiration Date: 2008-04-10

MADRID PROTOCOL INFORMATION

(NOT AVAILABLE)

PROSECUTION HISTORY

2004-03-02 - Registered - Principal Register

2003-12-09 - Published for opposition

2003-11-19 - Notice of publication

2003-10-01 - Approved for Pub - Principal Register (Initial exam)

2003-08-20 - Communication received from applicant

2003-08-20 - PAPER RECEIVED

2003-07-22 - Final refusal mailed

2003-07-21 - Previous allowance count withdrawn
2003-07-04 - Approved for Pub - Principal Register (Initial exam)
2003-04-07 - ITU claim deleted
2003-04-07 - Communication received from applicant
2003-04-30 - FAX RECEIVED
2003-04-30 - Communication received from applicant
2003-04-07 - PAPER RECEIVED
2003-02-14 - Examiner's amendment mailed
2003-02-13 - Case file assigned to examining attorney

CORRESPONDENCE INFORMATION

Correspondent

PERLA M. KUHN (Attorney of record)

PERLA M. KUHN
HUGHES HUBBARD & REED LLP
ONE BATTERY PARK PLAZA
NEW YORK, NEW YORK 10004

Phone Number: 212-837-6000

Fax Number: 212-422-4726

Domestic Representative

HUGHES HUBBARD & REED LLP

Phone Number: 212-837-6000

Fax Number: 212-422-4726

Thank you for your request. Here are the latest results from the TARR web server.

This page was generated by the TARR system on 2005-10-18 12:48:44 ET

Serial Number: 76465049

Registration Number: 2773410

Mark

ALSTOM



(words only): ALSTOM

Standard Character claim: No

Current Status: Registered.

Date of Status: 2003-10-14

Filing Date: 2002-11-01

Transformed into a National Application: No

Registration Date: 2003-10-14

Register: Principal

Law Office Assigned: LAW OFFICE 115

If you are the applicant or applicant's attorney and have questions about this file, please contact the Trademark Assistance Center at TrademarkAssistanceCenter@uspto.gov

Current Location: 900 -File Repository (Franconia)

Date In Location: 2003-10-20

LAST APPLICANT(S)/OWNER(S) OF RECORD

1. ALSTOM

Address:

ALSTOM

25, avenue Kleber

75116 Paris

France

Legal Entity Type: SOCIETE ANONYME**State or Country Where Organized:** France

GOODS AND/OR SERVICES

International Class: 007

Conveyors for handling baggage at airports; remotely controlled machines having telescopic arms, manipulators or grips for handling radioactive materials and nuclear fuels, machines and equipment for civil engineering, building, drilling, soil and sea bed prospecting, namely, concrete mixers, asphalt spreaders, crushing machines, centrifugal machines, compressors for machines, grinding machines, hoppers; drainage machines, crushing rollers; extracting machines, drilling machines for applying asphalt, mixing machines, sieves machines for sorting materials, lathes; roller bridges for use in the energy, power transmission and distribution, power conversion, transport, naval, contracting, namely building and energy and transport infrastructure construction industries; winches, cranes; jacks, namely, pneumatic and hydraulic jacks; shock absorbers for machines; lubricating machines for use in the energy, power transmission and distribution, power conversion, transport, naval, contracting, namely, building and energy and transport infrastructure construction industries; internal combustion engine parts namely, Pistons, power transmission belts for machines and gears for machine transmissions; vacuum cleaners; electric motors for machines and structural parts therefor, except for land vehicles; regulators being parts of machines, speed governors for machines, engines and motors; tension adjuster pulleys being parts of machines, filters for machines for use in the energy, power transmission and distribution, power conversion, transport, naval, contracting, namely, building and energy and transport infrastructure construction industries; filter presses, non-return valves, clock-making machines and tooling, weaving looms for stationery; rollers for stationery, water-marking equipment, seals in various plastics for use in the energy, power transmission and distribution, power conversion, transport, naval, contracting, namely, building and energy and transport infrastructure construction industries; fittings, namely, fittings for engine boilers; electric generators; diaphragms for pumps; molds of metal being parts of machines of metal for casting ceramic materials; electric can openers; propulsion mechanisms other than for land vehicles, namely for marine applications; spray guns for paint, power-operated lifts for moving, parking and storing land vehicles, elevators, electric speed regulators for electric motors for machines; electric motors with variable speed drives for machines, dynamos, alternators for land vehicles, pulleys being parts of machines, electric generators, emission reduction units for motors and engines, namely, PCV valves, air filters for motors and engines, centrifugal pumps, positive displacement pumps, oil pumps for use in motors and engines, rotary pumps, suction pumps, sump pumps, electric welding machines, gas-operated welding machines, gas-operated brazing machines, electric brazing machines, heating machines and power-operated planing machines for use in the energy, power transmission and distribution, power conversion, transport, naval, contracting, namely, building and energy and transport infrastructure construction industries; machine tools, namely, shearing machines, drawing machines, laminating machines, cabling machines, shaping machines, assembly machines, all for use in the energy, power transmission and distribution, power conversion, transport, naval, contracting, namely, building and energy and transport infrastructure construction industries

First Use Date: (DATE NOT AVAILABLE)**First Use in Commerce Date:** (DATE NOT AVAILABLE)**Basis:** 44(e)**International Class:** 009

Electronic devices for recording, transmission, and/or reproduction of sound and/or images, namely,

audio cassette recorders, video cassette recorders, event recorders, phonograph record players, amplifiers, radios; batteries; batteries for vehicles; semiconductors; printed circuits; cathode ray tubes; electrical conductors; electrical wires; coaxial cables, computer cables, electrical cables, fiber optic cables; high voltage equipment, namely, circuit breakers, isolating switches, lightning arresters, electricity reducers for all voltages and of all kinds, including optoelectronic, for internal and/or external sub-stations and/or shielded substations; medium and low voltage equipment, namely transformer panels and sub-stations, switches, isolating switches, contactors, lightning arresters, circuit breakers, fuses, reclosers; electrical transformers, electrical power outlets, electrical switches, electrical junction boxes, electric circuit breakers; devices for entering, storage, calculation, conversion and transmission of data, namely, calculators, computers and computer peripherals; equipment for communications and telecommunications by wire, cable and/or radio waves, namely, telephones, fax machines, radios, televisions; audio tape recorders; phonograph players; compact disk players; optical and electro-optical equipment, namely, lasers not for medical use and masers; bolometers, pyrometers; calorimeters; thermocouples; odometers; taximeters; anti-intrusion alarms devices, namely, order transmitters; luminous signs, mechanical signs, sirens; television and radio broadcasting equipment for general public and professional use, namely, transmitters, modulators, receivers, aerials, wave guides; telephone apparatus, namely intercoms; telephone transmitters; sound amplifiers; radio guidance equipment; loudspeakers; electricity regulators for current, power and frequency control; prefabricated electricity ducts; scales; thermostats; relays, namely, remote controlled relays, electrical relays, protection relays and auxiliary relays, indicators, transducers and monitoring, used in the analysis, communication and control systems for electric networks and power generation stations and electrical equipment; shielded and/or electric sub-stations; shielded sub-stations for electric transmission and distribution networks; electrical conversion sub-stations; diaphragms for use in scientific, compensators, namely, chemically-active energy compensators and generators of electricity; electromechanical control panels for use in the energy, power transmission and distribution, power conversion, transport, naval, contracting and a variety of other industries; luminous signs for road and railway use, automatic valves

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 011

Air conditioning units; electric track lighting units; electric lighting fixtures; air filters for air conditioning units; air filters for domestic use; air filters for industrial installations; water filtering units for producing potable water for domestic use, water filtering units for industrial use; nuclear power plants; hot water heaters for industrial use, kerosene heaters for industrial use; faucets; refractory furnaces; furnace boilers; sterilizers and pasteurizers not for medical purposes, plumbing fittings, namely, valves and steam valves; steam generators, valves for air conditioners, heat pumps, furnace boilers, air filters for domestic use, air filters for industrial installations, electric hot air hand dryers

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 012

Vehicles for locomotion by land, air, water or rail, namely, ships, boats, airplanes, refueling aircraft, automobiles, railcars, tanker railcars, military vehicles for transport use, namely, all-terrain vehicles; trucks, namely, tanker trucks and oil tankers, locomotives, helicopters; engines for land vehicles; land vehicle transmissions and parts thereof, shock absorbers; land vehicle parts, namely, drive gears, transmission belts, air pumps, transmission shafts; vehicle propellers for use in ships, namely, screw propellers; valves for vehicle tires

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 037

Maintenance and repair in the field of energy, power transmission and distribution, power conversion, transport, naval, and contracting, namely building and energy and transport infrastructure construction industries; hydroelectric factory construction; residential and commercial building construction, namely, roads, bridges, dams and transportation lines; well drilling; rental of building tools and equipment, namely, bulldozers and tree extractors; cleaning services of buildings, vehicles, ships and trains; vermin extermination other than for agriculture; tire retreading; shoe repair; plumbing, roof installation and repair; rental of building equipment and tools; custom shipbuilding; installation of heating equipment; automobile painting

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 039

Delivery of goods by land, air and water; public utility services in the nature of electricity distribution; public utility services in the nature of water distribution; cargo unloading; vehicle towing; ship salvage; rental of garage space; travel agency services, namely, making reservation and bookings and providing information on transportation, rescue services; rental of trucks and moving vans, harbor crane unloading, railway transport, airport services, distribution of energy

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 040

Printing

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 041

Videotaping

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 042

Scientific research; technical consultation and research in the fields of engineering, energy, power transmission and distribution, power conversion, transport, naval, and contracting, namely building and energy and transport infrastructure construction; computer programming for others; computer software design for others; testing for new products development; product development consultation; laboratory research in the fields of material testing, electricity, energy, power transmission and distribution, power conversion, transport, naval, and contracting, namely building and energy and transport infrastructure

construction; geological and/or oil prospecting; evaluations in the field of engineering; oil well testing; quality control for others; engineering services, inspection in the field of transportation vehicles and cargo

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 043

Providing general purpose facilities for exhibitions

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 045

Personal security consultation

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

ADDITIONAL INFORMATION

Limiting and Stippling: The word "ALSTOM" is in color blue and the "O" design is in color red.

Foreign Registration Number: 98727758

Foreign Registration Date: 1998-04-10

Country: France

Foreign Expiration Date: 2008-04-10

MADRID PROTOCOL INFORMATION

(NOT AVAILABLE)

PROSECUTION HISTORY

2003-10-14 - Registered - Principal Register

2003-07-22 - Published for opposition

2003-07-02 - Notice of publication

2003-05-02 - Approved for Pub - Principal Register (Initial exam)

2003-04-30 - Examiner's amendment mailed

2003-04-07 - ITU claim deleted

2003-04-07 - Communication received from applicant

2003-04-07 - PAPER RECEIVED

2003-02-14 - Examiner's amendment mailed

2003-02-13 - Case file assigned to examining attorney

CORRESPONDENCE INFORMATION

Correspondent

PERLA M. KUHN (Attorney of record)

PERLA M. KUHN
HUGHES HUBBARD & REED LLP
ONE BATTERY PARK PLAZA
NEW YORK, NEW YORK 10004

Phone Number: 212-837-6000

Fax Number: 212-422-4726

Domestic Representative

HUGHES HUBBARD & REED LLP

Phone Number: 212-837-6000

Fax Number: 212-422-4726

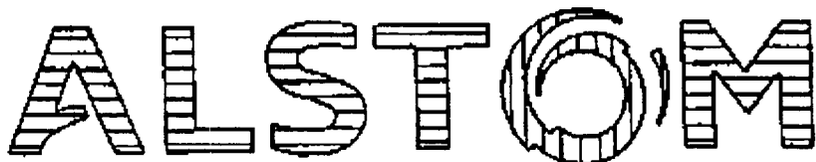
Thank you for your request. Here are the latest results from the TARR web server.

This page was generated by the TARR system on 2005-10-18 12:49:22 ET

Serial Number: 75565686

Registration Number: 2898433

Mark



(words only): ALSTOM

Standard Character claim: No

Current Status: Registered.

Date of Status: 2004-11-02

Filing Date: 1998-10-09

Transformed into a National Application: No

Registration Date: 2004-11-02

Register: Principal

Law Office Assigned: LAW OFFICE 115

If you are the applicant or applicant's attorney and have questions about this file, please contact the Trademark Assistance Center at TrademarkAssistanceCenter@uspto.gov

Current Location: 650 -Publication And Issue Section

Date In Location: 2004-11-02

LAST APPLICANT(S)/OWNER(S) OF RECORD

1. Alstom

Address:

Alstom
38 Avenue Kleber

75116, Paris

France

Legal Entity Type: SOCIETE ANONYME

State or Country Where Organized: France

GOODS AND/OR SERVICES

International Class: 001

Adhesives for general industrial use; unprocessed artificial resins for use in the energy, power transmission and distribution, power conversion, transport, naval, building construction, and energy and transport infrastructure construction industries; epoxy glue for general bonding and repair purposes; powdered, ground and granular mineral substances in the nature of filtering materials for use in the energy, power transmission and distribution, power conversion, transport, naval, building construction, and energy and transport infrastructure construction industries; fuel for nuclear reactors

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 006

Metal fasteners, namely, bolts, nuts, nails, rivets, screws; metal foils, namely, aluminum; products for welding, namely, metal rods for brazing; alloys used for casting, namely, aluminum, tin, lead, nickel and copper; metal railroad ties; metal chains; metal fluid storage tanks; metal storage buildings; non-luminous and non-mechanical metal signs; prefabricated metal ventilating ducts; door casings of metal; un-insulated, non-electric wire; non-electric multi strand wire, non-electronic single strand wire; girders of metal; metal fittings for pipes; metal posts and/or pillars; rolled and profiled metal pipes for use in the energy, power transmission and distribution, power conversion, transport, naval, contracting and a variety of other industries; wire mesh; products made of aluminum and its alloys for building, namely, beams, scaffolding and roofing, metal gutter pipes, metal storage tanks, metal fluid storage tanks

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 007

Conveyors for handling baggage at airports; remotely controlled machines having telescopic arms, manipulators or grips for handling radioactive materials and nuclear fuels; machines and equipment for civil engineering, building, drilling, soil and sea bed prospecting, namely, concrete mixers, asphalt spreaders, crushing machines, centrifugal machines, compressors for machines, grinding machines, hoppers; drainage machines, crushing rollers, extracting machines, drilling machines for applying asphalt, mixing machines; sieves machines for sorting materials; lathes; roller bridges for use in the energy, power transmission and distribution, power conversion, transport, naval, building construction, and energy and transport infrastructure construction industries; winches; cranes; jacks, namely, pneumatic and hydraulic jacks; shock absorbers for machines; lubricating machines for use in the energy, power transmission and distribution, power conversion, transport, naval, building construction, and energy and transport infrastructure construction industries; internal combustion engine parts namely, pistons; power transmission belts for machines and gears for machine transmissions; vacuum cleaners; electric motors for machines and structural parts therefor, except for land vehicles; regulators being parts of machines; speed governors for machines, engines and motors; tension adjuster pulleys being parts of machines; filters for machines for use in the energy, power transmission and distribution, power

conversion, transport, naval, building construction, and energy and transport infrastructure construction industries; filter presses; non-return valves; clock-making machines and tooling; weaving looms for stationery; rollers for stationery; water-marking equipment, seals in various plastics for use in the energy, power transmission and distribution, power conversion, transport, naval, building construction, and energy and transport infrastructure construction industries; fittings, namely, fittings for engine boilers; electric generators; diaphragms for pumps; molds of metal being parts of machines of metal for casting ceramic materials; electric can openers; propulsion mechanisms other than for land vehicles, namely for marine applications; spray guns for paint; power-operated lifts for moving, parking and storing land vehicles; elevators; electric speed regulators for electric motors for machines; electric motors with variable speed drives for machines; dynamos, alternators for land vehicles, pulleys being parts of machines, electric generators; emission reduction units for motors and engines, namely, PCV valves; air filters for motors and engines; centrifugal pumps, positive displacement pumps, oil pumps for use in motors and engines, rotary pumps, suction pumps, sump pumps; electric welding machines, gas-operated welding machines, gas-operated brazing machines, electric brazing machines; heating machines and power-operated planing machines for use in the energy, power transmission and distribution, power conversion, transport, naval, building construction, and energy and transport infrastructure construction industries; machine tools, namely, shearing machines, drawing machines, laminating machines, cabling machines, shaping machines, assembly machines, all for use in the energy, power transmission and distribution, power conversion, transport, naval, building construction, and energy and transport infrastructure construction industries; hydraulic door openers

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 009

Electronic devices for recording, transmission, and/or reproduction of sound and/or images, namely, audio cassette recorders, video cassette recorders, event recorders, phonograph record players, amplifiers, radios; batteries; batteries for vehicles; semiconductors; printed circuits; Cathode ray tubes; electrical conductors; electrical wires; coaxial cables, computer cables, electrical cables, fiber optic cables; high voltage equipment, namely, circuit breakers, isolating switches, lightning arresters, electricity reducers for all voltages and of all kinds, including optoelectronic, for internal and/or external sub-stations and/or shielded sub-stations; medium and low voltage equipment, namely transformer panels and sub-stations, switches, isolating switches, contactors, lightning arresters, circuit breakers, fuses, reclosers; electrical transformers, electrical power outlets, electrical switches, electrical junction boxes, electric circuit breakers; devices for entering, storage, calculation, conversion and transmission of data, namely, calculators, computers and computer peripherals; equipment for communications and telecommunications by wire, cable and/or radio waves, namely, telephones, fax machines, radios, televisions; audio tape recorders; phonograph players; compact disk players; optical and electro-optical equipment, namely, lasers not for medical use and masers; bolometers, pyrometers; calorimeters; thermocouples; odometers; taximeters; anti-intrusion alarms devices, namely, order transmitters; luminous signs, mechanical signs, sirens; television and radio broadcasting equipment for general public and professional use, namely, transmitters, modulators, receivers, aerials, wave guides; telephone apparatus, namely intercoms; telephone transmitters; sound amplifiers; radio guidance equipment; loudspeakers; electricity regulators for current, power and frequency control; prefabricated electricity ducts; scales; thermostats; relays, namely, remote controlled relays, electrical relays, protection relays and auxiliary relays, indicators, transducers and monitoring, used in the analysis, communication and control systems for electric networks and power generation stations and electrical equipment; shielded and/or electric sub-stations; shielded sub-stations for electric transmission and distribution networks; electrical conversion sub-stations; diaphragms for use in scientific, compensators, namely, chemically-active energy compensators and generators of electricity; electromechanical control panels for use in the

energy, power transmission and distribution, power conversion, transport, naval, contracting and a variety of other industries; luminous signs for road and railway use, automatic valves

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 011

Air conditioning units; electric track lighting units; electric lighting fixtures; air filters for air conditioning units; air filters for domestic use; air filters for industrial installations; water filtering units for producing potable water for domestic use, water filtering units for industrial use; nuclear power plants; hot water heaters for industrial use, kerosene heaters for industrial use; faucets; refractory furnaces; furnace boilers; sterilizers and pasteurizers not for medical purposes, plumbing fillings, namely, valves and steam valves; steam generators, valves for air conditioners, heat pumps, furnace boilers, air filters for domestic use, air filters for industrial installations, electric hot air hand dryers

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 012

vehicles for locomotion by land, air, water or rail, namely, ships, boats, airplanes, refueling aircraft, automobiles, railcars, tanker railcars, military vehicles for transport use, namely, all-terrain vehicles; trucks, namely, tanker trucks and oil tankers, locomotives, helicopters; engines for land vehicles; land vehicle transmissions and parts thereof, shock absorbers; land vehicle parts, namely, drive gears, transmission belts, air pumps, transmission shafts; vehicle propellers for use in ships, namely, screw propellers; valves for vehicle tires

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 013

Firearms, ammunition, signal rockets

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 016

Printed material, namely, newspapers, magazines and books, all in the field of energy, power transmission and distribution, power conversion, transport, naval, building construction, and energy and transport infrastructure construction

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 017

Rubber, namely, balata, for use in the manufacture of tires, cable and paper; plastic in bars, blocks, pellets, rods, sheets and tubes for general industrial use, plumbing pipes of plastic

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 019

Road building products, namely, gravel, asphalt, tar-based sealants for driveways and concrete; building materials, namely, natural and artificial stones, cement, mortar, plaster and gravel; concrete building materials, namely, blocks, bricks, posts, poles, slabs, panels; pipes made of concrete, earthenware and sandstone; refractory products, namely, bricks, for protection of furnaces, refractory bricks and concrete posts, non metal gutter pipes

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 021

Electric whisks for household purposes; hand operated coffee grinders

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 024

Fabrics for textile use, namely, cotton, polyester, felt and fiberglass fabrics

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 035

Sample distribution; arranging of subscriptions for the publications of others; business management and consultation; accounting services; document reproduction; employment agencies; computerized database management; organizing trade show exhibitions in the field of energy, power transmission and distribution, power conversion, transport, naval, building construction, and energy and transport infrastructure construction; stenographic transcription; message transcription

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 036

Travelers' check issuance; credit unions; leasing of real estate; real estate appraisal; security brokerage; financing services; providing temporary loans; loan financing; currency exchange services; apartment house management, highway toll collection services

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 037

Maintenance and repair of roads, road building equipment, railroad tracks, commercial buildings, air conditioning apparatus, steam generators, power plants, nuclear power plants, locomotives, trains, ships, boats, electricity distribution and transformation stations, and irrigation systems; hydroelectric factory construction; commercial building construction, namely, roads, bridges, dams and transportation lines; well drilling; rental of building equipment, namely, bulldozers and tree extractors; cleaning of buildings, vehicles, ships and trains; vermin extermination other than for agriculture; tire retreading; plumbing, roof installation and repair; rental of building equipment and tools; custom shipbuilding; installation of heating equipment; automobile painting

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 038

Telecommunications services, namely, ISDN services and personal communication services; providing telecommunications connections to a global computer network

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 039

Delivery of goods by land, air and water; public utility services in the nature of electricity distribution; public utility services in the nature of water distribution; cargo unloading; vehicle towing; ship salvage; rental of garage space; travel agency services, namely, making reservation and bookings and providing information on transportation, rescue services; rental of trucks and moving vans, harbor crane unloading, railway transport, airport services, distribution of energy

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 040

Galvanizing; soldering; processing of agricultural products for others, namely, vinification, distillation, threshing, fruit crushing, flour milling; sawmill planing; glass polishing; metallic coating; waterproofing; tin plating; air purification; air freshening; vulcanization, not for repair purposes; video tape editing; photographic printing, tire vulcanization, decontamination of nuclear waste; anti-rust treatment services for vehicles

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 041

Libraries; motion picture film production; rental of sound and/or video recordings; rental of film projection equipment; entertainment and education services, namely, teaching and conducting classes in the field of energy, power transmission and distribution, power conversion, transport, naval, building construction, and energy and transport infrastructure construction, organizing technical, mathematical, writing and athletic competitions; arranging and conducting of non-business colloquiums, conferences and congresses; organizing exhibitions for educational and cultural purposes; news agencies, namely, gathering and dissemination of news

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 042

Scientific research; research in the field of engineering, energy, power transmission and distribution, power conversion, transport, naval, building construction, and energy and transport infrastructure construction; computer programming for others; computer software design for others; testing for new products development; product development consultation; laboratory research in the field of material testing, electricity, energy, power transmission and distribution, power conversion, transport, naval, building construction, and energy and transport infrastructure construction; geological and/or oil prospecting; printing; videotaping; providing general purpose facilities for exhibitions; evaluations in the field of engineering; oil well testing; quality control for others; personal security consultation; engineering services, inspection in the field of transportation vehicles and cargo

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

ADDITIONAL INFORMATION

Lining and Stippling: The drawing is lined for the color(s) red and blue.

Prior Registration Number(s):

960670

Foreign Application Number: 98/727757

Foreign Registration Number: 98727757

Foreign Registration Date: 1998-04-10

Country: France

Foreign Filing Date: 1998-04-10

Foreign Expiration Date: 2008-04-10

MADRID PROTOCOL INFORMATION

(NOT AVAILABLE)

PROSECUTION HISTORY

2004-11-02 - Registered - Principal Register

2004-10-18 - PAPER RECEIVED

2004-08-10 - Published for opposition

2004-07-21 - Notice of publication

2004-06-18 - PAPER RECEIVED

2004-03-29 - Approved for Pub - Principal Register (Initial exam)
2004-03-08 - Communication received from applicant
2004-03-08 - PAPER RECEIVED
2004-02-20 - Case File in TICRS
2003-10-02 - Non-final action mailed
2003-08-13 - Previous allowance count withdrawn
2003-03-11 - Approved for Pub - Principal Register (Initial exam)
2003-03-11 - Examiner's amendment mailed
2003-03-10 - Previous allowance count withdrawn
2002-12-27 - Approved for Pub - Principal Register (Initial exam)
2002-12-06 - Communication received from applicant
2002-12-06 - PAPER RECEIVED
2002-10-04 - Final refusal mailed
2002-09-09 - Communication received from applicant
2002-08-22 - ITU claim deleted
2002-09-09 - PAPER RECEIVED
2002-08-30 - Communication received from applicant
2002-08-30 - PAPER RECEIVED
2002-08-22 - Communication received from applicant
2002-08-22 - PAPER RECEIVED
2002-02-28 - Non-final action mailed
2001-01-08 - Reinstated
2000-05-08 - Abandonment - Failure To Respond Or Late Response
1999-06-08 - Non-final action mailed
1999-05-04 - Case file assigned to examining attorney

CORRESPONDENCE INFORMATION

Correspondent

PERLA M KUHN (Attorney of record)

PERLA M KUHN, ESQ.
HUGHES HUBBARD & REED LLP
1 BATTERY PARK PLZ
NEW YORK NY 10004-1405

Domestic Representative

HUGHES HUBBARD & REED LLP

Thank you for your request. Here are the latest results from the TARR web server.

This page was generated by the TARR system on 2005-10-18 12:50:36 ET

Serial Number: 76156774

Registration Number: 2768611

Mark (words only): MORE AND MORE PEOPLE NEED ALSTOM

Standard Character claim: No

Current Status: Registered.

Date of Status: 2003-09-30

Filing Date: 2000-10-31

Transformed into a National Application: No

Registration Date: 2003-09-30

Register: Principal

Law Office Assigned: LAW OFFICE 115

If you are the applicant or applicant's attorney and have questions about this file, please contact the Trademark Assistance Center at TrademarkAssistanceCenter@uspto.gov

Current Location: 900 -File Repository (Franconia)

Date In Location: 2003-10-06

LAST APPLICANT(S)/OWNER(S) OF RECORD

1. ALSTOM

Address:

ALSTOM
25 avenue Kleber
75116 Paris
France

Legal Entity Type: SOCIETE ANONYME

State or Country Where Organized: France

GOODS AND/OR SERVICES

International Class: 006

Metal fasteners, namely, bolts, nuts, nails, rivets, screws; metal foils, namely, aluminum; products for

welding, namely, metal rods for brazing; alloys used for casting, namely, aluminum, tin, lead, nickel and copper; metal railroad ties; metal chains; metal fluid storage tanks; metal storage buildings; non-luminous and non-mechanical metal signs; prefabricated metal ventilating ducts; door casings of metal; uninsulated, non-electric wire; non-electric multi strand wire, non-electronic single strand wire; girders of metal; metal fittings for pipes; metal posts and/or pillars; rolled and profiled metal pipes for use in the energy, power transmission and distribution, power conversion, transport, naval, contracting and a variety of other industries; wire mesh; products made of aluminum and its alloys for building, namely, beams, scaffolding and roofing, metal gutter pipes, metal storage tanks, metal fluid storage tanks

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 007

Conveyors for handling baggage at airports; remotely controlled machines having telescopic arms, manipulators or grips for handling radioactive materials and nuclear fuels; machines and equipment for civil engineering, building, drilling, soil and sea bed prospecting, namely, concrete mixers, asphalt spreaders, crushing machines, centrifugal machines, compressors for machines, grinding machines, hoppers; drainage machines, crushing rollers, extracting machines, drilling machines for applying asphalt, mixing machines; sieves machines for sorting materials; lathes; roller bridges for use in the energy, power transmission and distribution, power conversion, transport, naval, building construction, and energy and transport infrastructure construction industries; winches; cranes; jacks, namely, pneumatic and hydraulic jacks; shock absorbers for machines; lubricating machines for use in the energy, power transmission and distribution, power conversion, transport, naval, building construction, and energy and transport infrastructure construction industries; internal combustion engine parts namely, pistons; power transmission belts for machines and gears for machine transmissions; vacuum cleaners; electric motors for machines and structural parts therefor, except for land vehicles; regulators being parts of machines; speed governors for machines, engines and motors; tension adjuster pulleys being parts of machines; filters for machines for use in the energy, power transmission and distribution, power conversion, transport, naval, building construction, and energy and transport infrastructure construction industries; filter presses; non-return valves; clock-making machines and tooling; weaving looms for stationery; rollers for stationery; water-marking equipment, seals in various plastics for use in the energy, power transmission and distribution, power conversion, transport, naval, building construction, and energy and transport infrastructure construction industries; fittings, namely, fittings for engine boilers; electric generators; diaphragms for pumps; molds of metal being parts of machines of metal for casting ceramic materials; electric can openers; propulsion mechanisms other than for land vehicles, namely, for marine applications; spray guns for paint; power-operated lifts for moving, parking and storing land vehicles; elevators; electric speed regulators for electric motors for machines; electric motors with variable speed drives for machines; dynamos, alternators for land vehicles, pulleys being parts of machines, electric generators; emission reduction units for motors and engines, namely, PCV valves; air filters for motors and engines; centrifugal pumps, positive displacement pumps, oil pumps for use in motors and engines, rotary pumps, suction pumps, sump pumps; electric welding machines, gas-operated welding machines, gas-operated brazing machines, electric brazing machines; heating machines and power-operated planing machines for use in the energy, power transmission and distribution, power conversion, transport, naval, building construction, and energy and transport infrastructure construction industries; machine tools, namely, shearing machines, drawing machines, laminating machines, cabling machines, shaping machines, assembly machines, all for use in the energy, power transmission and distribution, power conversion, transport, naval, building construction, and energy and transport infrastructure construction industries; hydraulic door openers

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 009

Electronic devices for recording, transmission, and/or reproduction of sound and/or images, namely, audio cassette recorders, video cassette recorders, event recorders, CD players, DVD players, MD players, MP3 players, phonograph record players, amplifiers, radios; batteries; batteries for vehicles; semiconductors; printed circuits; Cathode ray tubes; electrical conductors; electrical wires; coaxial cables, computer cables, electrical cables, fiber optic cables; high voltage equipment, namely, circuit breakers, isolating switches, lightning arresters, electricity reducers for all voltages and of all kinds, including optoelectronic, for internal and/or external sub-stations and/or shielded sub-stations; medium and low voltage equipment, namely transformer panels and sub-stations, switches, isolating switches, contactors, lightning arresters, circuit breakers, fuses, reclosers; electrical transformers, electrical power outlets, electrical switches, electrical junction boxes, electric circuit breakers; devices for entering, storage, calculation, conversion and transmission of data, namely, calculators, computers and computer peripherals; equipment for communications and telecommunications by wire, cable and/or radio waves, namely, telephones, fax machines, radios, televisions; audio tape recorders; phonograph players; compact disk players; optical and electro-optical equipment, namely, lasers not for medical use and masers; bolometers, pyrometers; calorimeters; thermocouples; odometers; taximeters; anti-intrusion alarms devices, namely, order transmitters; luminous signs, mechanical signs, sirens; television and radio broadcasting equipment for general public and professional use, namely, transmitters, modulators, receivers, aerials, wave guides; telephone apparatus, namely intercoms; telephone transmitters; sound amplifiers; radio guidance equipment; loudspeakers; electricity regulators for current, power and frequency control; prefabricated electricity ducts; scales; thermostats; relays, namely, remote controlled relays, electrical relays, protection relays and auxiliary relays, indicators, transducers and monitoring, used in the analysis, communication and control systems for electric networks and power generation stations and electrical equipment; shielded and/or electric sub-stations; shielded sub-stations for electric transmission and distribution networks; electrical conversion sub-stations; diaphragms for use in scientific, compensators, namely, chemically-active energy compensators and generators of electricity; electromechanical control panels for use in the energy, power transmission and distribution, power conversion, transport, naval, contracting and a variety of other industries; luminous signs for road and railway use, automatic valves

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 011

Air conditioning units; electric track lighting units; electric lighting fixtures; air filters for air conditioning units; air filters for domestic use; air filters for industrial installations; water filtering units for producing potable water for domestic use, water filtering units for industrial use; nuclear power plants; hot water heaters for industrial use, kerosene heaters for industrial use; faucets; refractory furnaces; furnace boilers; sterilizers and pasteurizers not for medical purposes, plumbing fittings, namely, valves and steam valves; steam generators, valves for air conditioners, beat pumps, furnace boilers, air filters for domestic use, air filters for industrial installations, electric hot air band dryers

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 012

Vehicles for locomotion by land, air, water or rail, namely, ships, boats, airplanes, refueling aircraft, automobiles, railcars, tanker railcars, military vehicles for transport use, namely, all-terrain vehicles; trucks, namely, tanker trucks and oil tankers, locomotives, helicopters; engines for land vehicles; land vehicle transmissions and parts thereof, shock absorbers; land vehicle parts, namely, drive gears, transmission belts, air pumps, transmission shafts; vehicle propellers for use in ships, namely, screw propellers; valves for vehicle tires

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 017

Rubber, namely, balata, for use in the manufacture of tires, cable and paper; plastic in bars, blocks, pellets, rods, sheets and tubes for general industrial use, plumbing pipes of plastic

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 019

Road building products, namely, gravel, asphalt, tar-based sealants for driveways and concrete; building materials, namely, natural and artificial stones, cement, mortar, plaster and gravel; concrete building materials, namely, blocks, bricks, posts, poles, slabs, panels; pipes made of concrete, earthenware or sandstone; refractory products, namely, bricks, for protection of furnaces, refractory bricks and concrete posts, non metal gutter pipes

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 035

Sample distribution; arranging of subscriptions for the publications of others; business management and consultation; accounting services; document reproduction; employment agencies; computerized database management; organizing trade show exhibitions in the field of energy, power transmission and distribution, power conversion, transport, naval, building construction, and energy and transport infrastructure construction; stenographic transcription; message transcription

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 036

Travelers' check issuance; credit unions; leasing of real estate; real estate appraisal; security brokerage; financing services; providing temporary loans; loan financing; currency exchange services; apartment house management, highway toll collection services

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 037

Maintenance and repair of roads, road building equipment, railroad racks, commercial buildings, air conditioning apparatus, steam generators, power plants, nuclear power plants, locomotives, trains, ships, boats, electricity distribution and transformation stations, and irrigation systems; anti-rust treatment services for vehicles; hydroelectric factory construction; commercial building construction, namely, roads, bridges, dams and transportation lines; well drilling; rental of building equipment, namely, bulldozers and tree extractors; cleaning of buildings, vehicles, ships and trains; vermin extermination other than for agriculture; tire retreading; plumbing, roof installation and repair; rental of building equipment and tools; custom shipbuilding; installation of heating equipment; automobile painting

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 038

Telecommunications services, namely, ISDN services and personal communication services; providing telecommunications connections to a global computer network

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 039

Delivery of goods by land, air and water; public utility services in the nature of electricity distribution; public utility services in the nature of water distribution; cargo unloading; vehicle towing; ship salvage; rental of garage space; travel agency services, namely, making reservation and bookings and providing information on transportation, rescue services; rental of trucks and moving vans, harbor crane unloading, railway transport, airport services, distribution of energy

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 040

Galvanizing; soldering; processing of agricultural products for others, namely, vinification, distillation, threshing, fruit crushing, flour milling; sawmill planing; glass polishing; metallic coating; waterproofing; tin plating; air purification; air freshening; vulcanization, not for repair purposes; video tape editing; photographic printing, tire vulcanization, decontamination of nuclear waste

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 041

Libraries; motion picture film production; rental of sound and/or video recordings; rental of film projection equipment; entertainment and education services, namely, teaching and conducting classes in the field of energy, power transmission and distribution, power conversion, transport, naval, building construction, and energy and transport infrastructure construction, organizing technical, mathematical, writing and athletic competitions; arranging and conducting of non-business colloquiums, conferences and congresses; organizing exhibitions for educational and cultural purposes; news agencies, namely, gathering and dissemination of news

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

International Class: 042

Scientific research; research in the field of engineering, energy, power transmission and distribution, power conversion, transport, naval, building construction, and energy and transport infrastructure construction; computer programming for others; computer software design for others; testing for new products development; product development consultation; laboratory research in the field of material testing, electricity, energy, power transmission and distribution, power conversion, transport, naval, building construction, and energy and transport infrastructure construction; geological and/or oil prospecting; printing; videotaping; providing general purpose facilities for exhibitions; evaluations in the field of engineering; oil well testing; quality control for others; personal security consultation; engineering services, inspection in the field of transportation vehicles and cargo

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

Basis: 44(e)

ADDITIONAL INFORMATION

Prior Registration Number(s):

960670

Foreign Application Number: 003024910

Foreign Registration Number: 003024910

Foreign Registration Date: 2000-05-02

Country: France

Foreign Filing Date: 2000-05-02

Foreign Expiration Date: 2010-05-02

MADRID PROTOCOL INFORMATION

(NOT AVAILABLE)

PROSECUTION HISTORY

2003-09-30 - Registered - Principal Register

2003-07-08 - Published for opposition

2003-06-18 - Notice of publication

2003-03-11 - Approved for Pub - Principal Register (Initial exam)

2003-03-11 - Examiner's amendment mailed

2003-03-10 - Previous allowance count withdrawn

2002-12-27 - Approved for Pub - Principal Register (Initial exam)
2002-12-06 - Communication received from applicant
2002-12-06 - PAPER RECEIVED
2002-10-04 - Final refusal mailed
2002-08-20 - ITU claim deleted
2002-08-30 - Communication received from applicant
2002-08-30 - PAPER RECEIVED
2002-08-22 - Communication received from applicant
2002-08-22 - PAPER RECEIVED
2002-03-01 - Non-final action mailed
2001-10-11 - Communication received from applicant
2001-10-15 - Communication received from applicant
2001-03-16 - Unresponsive paper received
2001-04-11 - Non-final action mailed
2001-03-30 - Case file assigned to examining attorney
2001-03-16 - Case file assigned to examining attorney

CORRESPONDENCE INFORMATION

Correspondent

PERLA M KUHN (Attorney of record)

PERLA M KUHN
HUGHES HUBBARD & REED LLP
1 BATTERY PARK PLZ FL 12
NEW YORK NY 10004-1482

Domestic Representative

HUGHES HUBBARD & REED LLP