

To: PUMA SE (trademark@leydig.com)
Subject: U.S. Trademark Application Serial No. 88846322 - PUMA TOKYO 2021 - 513105
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United States Patent and Trademark Office (USPTO)
Office Action (Official Letter) About Applicant's Trademark Application

U.S. Application
Serial No. 88846322

Mark: PUMA
TOKYO 2021

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Reference/Docket
No. 513105

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NONFINAL OFFICE ACTION

The USPTO must receive applicant's response to this letter within six months of the issue date below or the application will be **abandoned**. Respond using the Trademark Electronic Application System (TEAS). A link to the appropriate TEAS response form appears at the end of this Office action.

Issue date: **April 24, 2020**

The referenced application has been reviewed by the assigned trademark examining attorney. The applicant must respond timely and completely to the issues below. 15 U.S.C. §1062(b); 37 C.F.R. §§2.62(a), 2.65(a); TMEP §§711, 718.03.

SUMMARY OF ISSUES:

- **Section 2(d) Refusal – Likelihood of Confusion**
- **Section 2(a) Refusal – False Suggestion of a Connection**
- **Identification of Goods (As to Certain Wording in International Class 28)**

Section 2(d) Refusal – Likelihood of Confusion

Registration of the applied-for mark is refused because of a likelihood of confusion with the marks in U.S. Registration Nos. **4662320** and **5216935**. Trademark Act Section 2(d), 15 U.S.C. §1052(d); *see* TMEP §§1207.01 *et seq.* See the attached registrations.

The applicant has applied to register the proposed mark **PUMA TOKYO 2021** for “*athletic bags and drawstring pouches; all-purpose carrying bags; all-purpose sports bags; drawstring sports pouches; handbags; duffel bags; backpacks; school bags; shoulder bags; umbrellas,*” in International Class **18**; “*clothing, namely, sports and leisure suits, training suits, warm-up suits, all-weather suits, rainwear, pullovers, jerseys, jackets, sweatshirts, shorts, pants, T-shirts, tops, skirts, socks, wristbands, athletic uniforms, sweaters, cardigans, wraps, cover-ups, coats, dresses, blouses, underwear, tank tops, trousers, tights, bathing suits, neckerchiefs, scarves, belts; footwear, namely, sports and leisure shoes; headwear, namely, hats, caps, sun visors, toques, beanies, hoods, headbands,*” in International Class **25**; and “*balls for games, namely, basketballs, soccer balls, footballs, volleyballs, handballs, tennis balls, golf balls and table tennis balls; shin guards for athletic use, knee guards for athletic use, elbow guards for athletic use, and ankle guards for athletic use; gloves made specifically for use in playing sports, namely, boxing, fencing, soccer, golf and swimming; tennis rackets, cricket bats, golf clubs, hockey sticks, table tennis rackets, badminton rackets and squash rackets and parts thereof, in particular grips, strings, grip and lead tape; bags for sports equipment, specially designed for the objects to be carried therein; specially adapted bags and shaped covers for tennis rackets, table tennis rackets, badminton rackets, squash rackets, cricket bats, golf clubs and hockey sticks; table tennis tables and nets; nets for sports; start and finish banners for use at athletic and running events; straps and ribbons for use as athletic field markers and dividers; banners and nets for use as athletic field dividers,*” in International Class **28**.

The cited registered marks are as follows:

TOKYO 2020 (U.S. Reg. No. 4662320) for a wide variety of goods and services, including, “*coins, ingots and medals in precious metals or in their alloys, commemorative or not; jewelry, precious stones; horological and chronometric instruments, lapel pins,*” in International Class **14**; “*Belts, neckties; suspenders; bandannas; beach sandals; infant and toddler sleep wear; bathrobes, nightshirts, pajamas and lounge wear; beach cover-up dresses; toddler short and top sets; girls knit dresses with pants sets; boys shorts and top sets; girls skirt/panty combinations; socks; playsuits; coveralls; union suits; collarless shirts; shorts; pants and slacks; shirts; jackets; judges, team, referee and umpire uniforms; sweaters; parkas; turtlenecks; mittens; gloves; underwear; rompers; jerseys; maternity tops; bow ties; head wear and scarves; ear muffs, ear bands and headbands; hosiery; rain wear, namely, rain ponchos and jackets; footwear, namely, shoes, boots and slippers; bath thongs; hats; caps; visors; aprons; ski and cloth bibs; team uniform reproductions, comprising of jerseys featuring reproductions of professional athletic team logos; canvas footwear; knickers; wind-resistant jackets; T-shirts; sweatshirts; sweat pants; baseball caps; coats; pullovers; one-piece ski suits; golf shirts and hats; blazers; leg warmers; sequined evening tops; jeans; leotards; workout and sports apparel, namely, shorts, jackets, slacks and skirts; ski masks and ski gloves; sailing gloves,*” in International Class **25**; “*Dissemination of advertising matter via all media, namely, in the form of thematic messages centered on human values; promotion of products and services of third parties through sponsoring arrangements and license agreements relating to international sports' events; business management; business administration; providing office functions; promoting the goods and services of others by means of contractual agreements, namely, arranging for sponsors to affiliate their goods and services with an awards program, a sports competition and sporting activities and licensing agreements relating to international sports' events to enable partners to gain additional notoriety and/or image derived from those of cultural and sporting events, in particular international sporting events; promoting the goods and services of others by means of image transfer, namely, making the partners' products and services benefit from the notoriety and attractiveness of sporting events and competitions; rental of advertising space of all kinds and on all carriers, digital or not; business management services, namely, administration of competitions for the participation of national teams to an international athletic competition, and promoting the support to said teams with the public and the concerned circles by means of promotional campaigns in the media; inventory control services; consultation in the field of inventory control services; business acquisition integration services; direct marketing advertising for others featuring database marketing; consultation in the field of direct marketing advertising for others featuring database marketing; business reorganization consulting services; truck and automobile fleet management services, namely, voyage reporting and invoicing via a global computer network; consultation in the field of truck and automobile fleet management services; business administration consulting services; operation and management of power plants of others; consultation in the field of operation and management of power plants, business services, namely, the administration of repair and services contracts, supply chain management and consulting services in the areas of chemical product and service sourcing and procurement, product inventory and supply management and cost; consulting, marketing, cost and pricing analysis relating to electrochemical liquid purification units for use in the industrial sector; administrative, commercial and technical computerized file management; data entry and data processing services; consultancy in computerized database and file management; the bringing together, for the benefit of others, of a variety of goods and services, enabling customers to conveniently view and purchase those goods and services from an Internet web site particularly specializing in the marketing of the sale of goods and services of others; business information, commercial information agencies, rental of photocopying machines; promoting the sale of goods and services of others by means of advertisements, promotional contests, discounts and incentives in the nature of sweepstakes, rebates, reward points, and value added offers generated in connection with the use of payment cards; the provision of documentation, namely, direct mail advertising, dissemination of advertising matter, distribution of samples, document reproduction; advertising regarding commercial sales promotion of goods and services at the retail level; providing consumer product information regarding purchase of goods and services on-line via the Internet and other computer networks; advertising services namely, advertising for transport, travel, hotels, lodging, food and meals, sports, entertainment and sightseeing, for tourist agencies services; consultation in the field of data processing, in particular, in regard to financial transactions,*” in International Class **35**; “*Organizing international community sporting events, television show production in the field of sporting entertainment; organization of lotteries; betting and gambling services relating to or in conjunction with sport; organization of international community sporting events; organization of sporting competitions, namely, aquatics, archery, athletics, badminton, basketball, boxing, canoe/kayak, cycling, equestrian, fencing, football, golf, gymnastics, handball, hockey, judo, modern pentathlon, rowing, rugby, sailing,*

shooting, table tennis, taekwon do, tennis, triathlon, volleyball, weightlifting and wrestling, competitions; management of sporting facilities, namely, providing sports facilities; rental of audio and video equipment; production and distribution of motion picture films; production of video tapes and audio sounds recordings; rental of films and video tapes and sounds recordings; rental of interactive education and entertainment videotapes in the field of sports; production of radio and television programs featuring coverage of sports and sporting events; radio and television program and video tape production services; production of animated motion picture films; production of animated television programs; seat booking services for shows and sporting events; timing of sports events; on-line gambling services; providing of games over the Internet, namely, on-line computer games; providing of raffle services in the nature of a lottery; providing information relating to sports entertainment and education, provided on-line from a computer database or the Internet; electronic games services provided by means of the Internet, namely, providing on-line computer games; providing on-line electronic publications, namely, publication of electronic magazines and newspapers; publication of electronic books, reviews, journals, magazines, texts other than publicity texts; on-line publication of electronic books, reviews, journals, magazines, texts other than publicity texts; providing non-downloadable digital music on the Internet via a global computer network; providing non-downloadable digital music by means of MP3 Internet web sites on a global computer network; providing sport records and statistical information in connection with sports and sporting events; leasing of recorded sound and images, namely, audio, video and photographic archives relating to sport competitions and related events, audio production services; providing information in the field of sports, namely, providing sporting results; providing information related to sporting events provided on-line from a computer database or from the Internet; music publishing and production services; providing non-downloadable digital music, namely, music from the opening and closing ceremonies of international sporting events, via the Internet; providing statistical information in relation to sports results and audience ratings for sports competitions; booking of seats for shows and cinema presentations; entertainment information; film production; entertainment services in the nature of theatre productions; providing golf facilities; health club services, namely, providing instruction and equipment in the field of physical exercise; sport camp services; presentation of live show performances; movie theatres; organization of cultural shows; holiday camp services; movie studios; news reporters services; providing on-line non-downloadable publications, in the nature of books, magazines, reviews in the field of sports; provision of educational material, namely, development and dissemination of educational materials in the area of financial literacy; information services in the tourist field, namely, ticket reservation information in the nature of providing information concerning ticket reservations for shows and other entertainment events entertainment; information services in the tourist field, namely, entertainment information services; information services in the tourist field, namely, providing activity scheduling information services for sports, culture and other entertainment events; services in regard to entertainment for the assistance of tourists, namely, tourist assistance services in the nature of activity scheduling for sporting, cultural and other entertainment events; tourist reservation services, namely, ticket reservation services for sporting, cultural and other entertainment events; tourist reservation services, namely, ticket reservation services for sporting, cultural and other entertainment events,” in International Class **41**.

TOKYO 2020 & design (U.S. Reg. No. 5216935) for a wide variety of goods and services, including, “coins, ingots and medals in precious metals or in their alloys, commemorative or not; jewelry, precious stones; horological and chronometric instruments, lapel pins,” in International Class **14**; “knapsacks made of leather; all-purpose sports bags made of leather; leather back packs; leather tote bags; leather handbags; leather draw-string bags; leather purses; leather wallets; leather credit card cases; briefcase-type leather business folders; leather brief cases; attaché cases of leather; garment bags for travel; leather gym bags; all-purpose sports gear carrying bags made of leather; umbrellas; luggage trunks for traveling; parasols; walking sticks; whips, harnesses; saddlery; leather barrel bags; leather fanny backs; leather dog leashes; travel bags and shoe bags for travel; leather duffel bags; suit bags for travel; leather school bags; leather gym bags shaped to fit into footlockers; leather pet collars,” in International Class **18**; “Belts, neckties; suspenders; bandannas; beach sandals; infant and toddler sleep wear; bathrobes, nightshirts, pajamas and lounge wear; beach cover-up dresses; toddler short and top sets; girls knit dresses with pants sets; boys shorts and top sets; girls skirt/panty combinations; socks; playsuits; coveralls; union suits; collarless shirts; shorts; pants and slacks; shirts; jackets; judges, team, referee and umpire uniforms; sweaters; parkas; turtlenecks; mittens; gloves; underwear; rompers; jerseys; maternity tops; bow ties; head wear and scarves; ear muffs, ear bands and headbands; hosiery; rain wear, namely, rain ponchos and jackets; footwear, namely, shoes, boots and slippers; bath thongs; hats; caps; visors; aprons; ski and cloth bibs; team uniform reproductions, comprising of jerseys featuring reproductions of professional athletic team logos; canvas footwear; knickers; wind-resistant jackets; T-shirts; sweatshirts; sweat pants; baseball caps; coats; pullovers; one-piece ski suits; golf shirts and hats; blazers; leg warmers; sequined evening tops; jeans; leotards; workout and sports apparel, namely, shorts, jackets, slacks and skirts; ski masks and ski gloves; sailing gloves,” in International Class **25**; “Games and playthings, namely, dolls and stuffed toy animals; toy scale model vehicles; jigsaw puzzles; action puppets; toy plastic mini-helmets, blow-up toys, namely, beach balls, novelty flotation devices for recreational use, specifically arm floats, swim floats, foam floats; commemorative mascot dolls; bobble-head dolls; hand puppets; teddy bears; plastic yo-yos, action figures and accessories to be used with action figures; marbles; kites; toy trucks; plastic toy hoops; toy model train sets; radio-operated toy vehicles; toys for pets; coin and non-coin operated pinball machines; hand-held units for playing video games; gymnastic and sporting articles not included in other classes, namely, commemorative sports balls with the logo of an international athletic event on them, dart board cabinets and darts, basketball backboards; golf bag covers, shoulder strap pads for golf bags; aerodynamic discs for playing board games; archery sets; rubber and wooden sports balls; jump ropes; athletic supporters; tennis, badminton, volley ball and goalie nets; ice-hockey sticks; iron shots specifically for use in the shot put competition; tennis racquetball and badminton rackets; table tennis paddles; baseball and cricket bats; gymnastic equipment, namely, bottle-shaped clubs; balloons; baseball, boxing, karate, softball and hockey gloves, bowling ball bags; fishing lures; discuses; exercise equipment, namely, barbells and weight-lift benches; athletic equipment shaped nylon bags for carrying tennis rackets, skis and squash rackets; ice skates, skis, snow boards and cross-country skis; curling equipment, specifically curling stones. bob sleighs, protective pads for all kinds of team sports, specifically, football knee pads, football elbow pads, football chest pads, football shoulder pads, soccer leg pads, ice and field hockey knee pads; protective face masks for baseball, football, ice hockey and field hockey; decorations for Christmas trees; playing cards; electric fishing floats, devices for tying fishing lines to fishing hooks, wax applicators for skis, stationary exercise bicycles and rollers therefor,” in International Class **28**.

In addition, the applicant’s services in International Class **35** include a wide variety services, including “bringing together, for the benefit of others, of a variety of goods and services, enabling customers to conveniently view and purchase those goods and services from an Internet web site particularly specializing in the marketing of the sale of goods and services of others” and “retail and wholesale store services, online store

services, and online ordering services featuring tires, sports goods, bicycles and parts and fittings for bicycles.”

Importantly, Trademark Act Section 2(d) bars registration of an applied-for mark that is so similar to a registered mark that it is likely consumers would be confused, mistaken, or deceived as to the commercial source of the goods and/or services of the parties. *See* 15 U.S.C. §1052(d). Likelihood of confusion is determined on a case-by-case basis by applying the factors set forth in *In re E. I. du Pont de Nemours & Co.*, 476 F.2d 1357, 1361, 177 USPQ 563, 567 (C.C.P.A. 1973) (called the “*du Pont* factors”). *In re i.am.symbolic, llc*, 866 F.3d 1315, 1322, 123 USPQ2d 1744, 1747 (Fed. Cir. 2017). Any evidence of record related to those factors need be considered; however, “not all of the *DuPont* factors are relevant or of similar weight in every case.” *In re Guild Mortg. Co.*, 912 F.3d 1376, 1379, 129 USPQ2d 1160, 1162 (Fed. Cir. 2019) (quoting *In re Dixie Rests., Inc.*, 105 F.3d 1405, 1406, 41 USPQ2d 1531, 1533 (Fed. Cir. 1997)).

Although not all *du Pont* factors may be relevant, there are generally two key considerations in any likelihood of confusion analysis: (1) the similarities between the compared marks and (2) the relatedness of the compared goods and/or services. *See In re i.am.symbolic, llc*, 866 F.3d at 1322, 123 USPQ2d at 1747 (quoting *Herbko Int’l, Inc. v. Kappa Books, Inc.*, 308 F.3d 1156, 1164-65, 64 USPQ2d 1375, 1380 (Fed. Cir. 2002)); *Federated Foods, Inc. v. Fort Howard Paper Co.*, 544 F.2d 1098, 1103, 192 USPQ 24, 29 (C.C.P.A. 1976) (“The fundamental inquiry mandated by [Section] 2(d) goes to the cumulative effect of differences in the essential characteristics of the goods [or services] and differences in the marks.”); TMEP §1207.01.

Comparing the Marks

When comparing marks, “[t]he proper test is not a side-by-side comparison of the marks, but instead whether the marks are sufficiently similar in terms of their commercial impression such that [consumers] who encounter the marks would be likely to assume a connection between the parties.” *Cai v. Diamond Hong, Inc.*, 901 F.3d 1367, 1373, 127 USPQ2d 1797, 1801 (Fed. Cir. 2018) (quoting *Coach Servs., Inc. v. Triumph Learning LLC*, 668 F.3d 1356, 1368, 101 USPQ2d 1713, 1721 (Fed. Cir. 2012)); TMEP §1207.01(b). The proper focus is on the recollection of the average purchaser, who retains a general rather than specific impression of trademarks. *In re Inn at St. John’s, LLC*, 126 USPQ2d 1742, 1746 (TTAB 2018) (citing *In re St. Helena Hosp.*, 774 F.3d 747, 750-51, 113 USPQ2d 1082, 1085 (Fed. Cir. 2014); *Geigy Chem. Corp. v. Atlas Chem. Indus., Inc.*, 438 F.2d 1005, 1007, 169 USPQ 39, 40 (C.C.P.A. 1971)), *aff’d per curiam*, 777 F. App’x 516, 2019 BL 343921 (Fed. Cir. 2019); TMEP §1207.01(b).

Notably, adding a house mark to an otherwise confusingly similar mark will not obviate a likelihood of confusion under Section 2(d). *See In re Fiesta Palms LLC*, 85 USPQ2d 1360, 1366-67 (TTAB 2007) (finding CLUB PALMS MVP and MVP confusingly similar); *In re Christian Dior, S.A.*, 225 USPQ 533, 534 (TTAB 1985) (finding LE CACHET DE DIOR and CACHET confusingly similar); TMEP §1207.01(b)(iii). It is likely that goods and/or services sold under these marks would be attributed to the same source. *See In re Chica, Inc.*, 84 USPQ2d 1845, 1848-49 (TTAB 2007). In this case, the applicant has simply added the house mark “PUMA” to the nearly identical wording in the registered marks in order to form the proposed mark (i.e., PUMA TOKYO 2021 vs. TOKYO 2020). Accordingly, in the present case, the marks are confusingly similar.

Finally, although cited Reg. No. 5216935 contains a design element, when evaluating a composite mark consisting of words and a design, the word portion is normally accorded greater weight because it is likely to make a greater impression upon purchasers, be remembered by them, and be used by them to refer to or request the goods and/or services. *In re Aquitaine Wine USA, LLC*, 126 USPQ2d 1181, 1184 (TTAB 2018) (citing *In re Viterra Inc.*, 671 F.3d 1358, 1362, 101 USPQ2d 1905, 1908 (Fed. Cir. 2012)); TMEP §1207.01(c)(ii). Thus, although marks must be compared in their entirety, the word portion is often considered the dominant feature and is accorded greater weight in determining whether marks are confusingly similar, even where the word portion has been disclaimed. *In re Viterra Inc.*, 671 F.3d at 1366-67, 101 USPQ2d at 1911 (citing *Giant Food, Inc. v. Nation’s Foodservice, Inc.*, 710 F.2d 1565, 1570-71, 218 USPQ2d 390, 395 (Fed. Cir. 1983)).

Comparing the Goods

The compared goods and/or services need not be identical or even competitive to find a likelihood of confusion. *See On-line Careline Inc. v. Am. Online Inc.*, 229 F.3d 1080, 1086, 56 USPQ2d 1471, 1475 (Fed. Cir. 2000); *Recot, Inc. v. Becton*, 214 F.3d 1322, 1329, 54 USPQ2d 1894, 1898 (Fed. Cir. 2000); TMEP §1207.01(a)(i). They need only be “related in some manner and/or if the circumstances surrounding their marketing are such that they could give rise to the mistaken belief that [the goods and/or services] emanate from the same source.” *Coach Servs., Inc. v. Triumph Learning LLC*, 668 F.3d 1356, 1369, 101 USPQ2d 1713, 1722 (Fed. Cir. 2012) (quoting *7-Eleven Inc. v. Wechsler*, 83 USPQ2d 1715, 1724 (TTAB 2007)); TMEP §1207.01(a)(i).

In the present case, the applicant’s various bags, clothing items and sporting goods are many cases identical to the goods listed in the cited registrations, and are in every case highly related to the goods listed in the cited registrations. Further, the registrant’s retail and wholesale store services, online store services, and online ordering services feature a wide variety of goods including “sports goods.”

Importantly, where the goods and/or services of an applicant and registrant are “similar in kind and/or closely related,” the degree of similarity

between the marks required to support a finding of likelihood of confusion is not as great as in the case of diverse goods and/or services. *In re J.M. Originals Inc.*, 6 USPQ2d 1393, 1394 (TTAB 1987); *see Shen Mfg. Co. v. Ritz Hotel Ltd.*, 393 F.3d 1238, 1242, 73 USPQ2d 1350, 1354 (Fed. Cir. 2004); TMEP §1207.01(b).

The marks share nearly identical common wording (i.e. “TOKYO 2020” vs. “TOKYO 2021”) and create a highly similar overall commercial impression. The goods as listed are identical and/or highly related. Therefore, the similarities that exist among the marks and the goods are so great as to create a likelihood of confusion among consumers.

The applicant should also note the following additional ground for refusal.

Section 2(a) Refusal – False Suggestion of a Connection

Registration is refused because the applied-for mark consists of or includes matter that may falsely suggest a connection with the Olympics and the United States Olympic Committee (aka USOC). Trademark Act Section 2(a), 15 U.S.C. §1052(a). Although PUMA SE is not connected with the goods and/or services provided by applicant under the applied-for mark, Olympics/USOC is so well-known that consumers would presume a connection. *See id.*

Under Trademark Act Section 2(a), the registration of a mark that “consists of or comprises matter that may falsely suggest a connection with persons, institutions, beliefs, or national symbols” is prohibited. *In re Pedersen*, 109 USPQ2d 1185, 1188 (TTAB 2013). To establish that an applied-for mark falsely suggests a connection with a person or an institution, the following is required:

- (1) The mark sought to be registered is the same as, or a close approximation of, the name or identity previously used by another person or institution.
- (2) The mark would be recognized as such, in that it points uniquely and unmistakably to that person or institution.
- (3) The person or institution identified in the mark is not connected with the goods sold or services performed by applicant under the mark.
- (4) The fame or reputation of the named person or institution is of such a nature that a connection with such person or institution would be presumed when applicant’s mark is used on its goods and/or services.

In re Pedersen, 109 USPQ2d at 1188-89; *In re Jackson Int’l Trading Co.*, 103 USPQ2d 1417, 1419 (TTAB 2012); TMEP §1203.03(c)(i); *see also Univ. of Notre Dame du Lac v. J.C. Gourmet Food Imps. Co.*, 703 F.2d 1372, 1375-77, 217 USPQ 505, 508-10 (Fed. Cir. 1983) (providing foundational principles for the current four-part test used to determine the existence of a false connection).

The applicant should specifically note the *In re Urbano*, 51 USPQ2d 1776 (TTAB 1999) case in which the Trademark Trial and Appeal Board held that the proposed mark SYDNEY 2000, used for advertising and business services and communication services, falsely suggests connection with Olympic Games, since the general public would recognize phrase as referring unambiguously to Olympic Games to be held in Sydney, Australia, in 2000 and the entire organization that comprises Olympic games qualifies as an “institution.” In this case, the use of the wording “TOKYO 2021” contained in the proposed mark would be clearly seen by the general public as referring to the TOKYO 2020 Olympic games that have been rescheduled to 2021 because of the Covid-19 pandemic, and thus to the widely-known organization that comprises the Olympic games (i.e., the United States Olympic Committee). See the representative excerpts discussing the rescheduling of the Olympics to 2021 based on the outbreak of the Covid-19 virus. It should also be noted that the current application was filed on the same day as the announced rescheduling of the Tokyo Olympics (i.e., March 24, 2020). Also, see the attached *Wikipedia*® excerpt and web excerpt discussing the United States Olympic Committee. The fact that the applicant’s goods include a variety of athletic and sports bags, clothing and sports and athletic equipment, etc. serves to enhance and increase the likelihood that there would be a false connection with the Olympics, and thus the United States Olympic Committee. In addition, no connection with the United States Olympic Committee has been established in the present record.

Although the applicant’s mark has been refused registration, the applicant may respond to the refusals by submitting evidence and arguments in support of registration. However, if the applicant responds to the refusals, the applicant must also respond to the requirements set forth below.

Identification of Goods (As to Certain Wording in International Class 28)

The bolded and italicized wording “badminton rackets and squash rackets and parts thereof, in particular ***grips***, strings, ***grip and lead tape***” in the identification of goods is indefinite and must be clarified because the true nature of the goods is unclear. See 37 C.F.R. §2.32(a)(6); TMEP §1402.01. The applicant may substitute the following wording with amended language shown in bold, if accurate:

*“Balls for games, namely, basketballs, soccer balls, footballs, volleyballs, handballs, tennis balls, golf balls and table tennis balls; shin guards for athletic use, knee guards for athletic use, elbow guards for athletic use, and ankle guards for athletic use; gloves made specifically for use in playing sports, namely, boxing, fencing, soccer, golf and swimming; tennis rackets, cricket bats, golf clubs, hockey sticks, table tennis rackets, badminton rackets and squash rackets and parts thereof, in particular **hand grips, strings, grip tape and lead tape in the nature of grip tape**; bags for sports equipment, specially designed for the objects to be carried therein; specially adapted bags and shaped covers for tennis rackets, table tennis rackets, badminton rackets, squash rackets, cricket bats, golf clubs and hockey sticks; table tennis tables and nets; nets for sports; start and finish banners for use at athletic and running events; straps and ribbons for use as athletic field markers and dividers; banners and nets for use as athletic field dividers,”* in International Class **28**.

The applicant may amend the identification to clarify or limit the goods and/or services, but not to broaden or expand the goods and/or services beyond those in the original application or as acceptably amended. See 37 C.F.R. §2.71(a); TMEP §1402.06. Generally, any deleted goods and/or services may not later be reinserted. See TMEP §1402.07(e).

For further assistance with identifying and classifying goods and services in trademark applications, please see the USPTO’s online searchable [U.S. Acceptable Identification of Goods and Services Manual](#). See TMEP §1402.04.

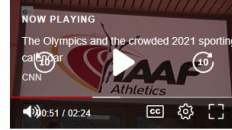
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If the applicant has any questions or needs assistance with the present application, please telephone the assigned examining attorney.

/Jeffery C. Coward/
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Law Office 106
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Postponed Olympics could be in doubt even for 2021, says Tokyo Games CEO

By Matias Grez, CNN

Updated 11:36 AM ET, Fri April 10, 2020



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(CNN) — The postponed Olympic Games could be in doubt even for the

CNN — The postponed Olympic Games could be in doubt even for the rescheduled dates in 2021, Tokyo Games CEO Toshiko Muto said Friday.

Earlier this month it was confirmed the Olympics would be held from July 23 to August 8 next year due to the coronavirus pandemic. But Japanese Prime Minister Shinzo Abe this week announced much of the country will enter a state of emergency as it struggles to contain the outbreak.

"I don't think anyone would be able to say if it is going to be possible to get it under control by next July or not," Muto said. "We're certainly are not in a position to give you a clear answer."

"I think rather than thinking about alternative plans ... mankind should bring together all of its technology and wisdom to work hard, so they can development treatments, medicines and vaccines."

READ: What are organizers up against now the 2020 Olympics have been moved to next year?

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"We have made the decision to postpone the Games by one year, so this

"We have made the decision to postpone the Games by one year, so this means that all we can do is work hard to prepare the Games."


Japan has confirmed more than 5,500 cases of Covid-19 and 99 deaths. But experts say the true number of cases could be far higher due to a lack of widespread testing.

The Olympics will continue to be known as Tokyo 2020.


It is the first time in history that the Olympics have been postponed during peacetime, with the Games in 1916, 1940 and 1944 canceled because of world wars.

CNN's Junko Ogura contributed to this report


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


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


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
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
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
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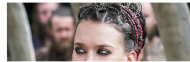
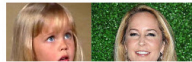
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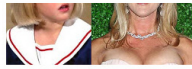
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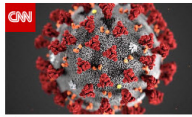
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



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
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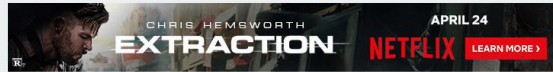


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Olympic Sports Home Sports



Japanese scientist 'very pessimistic' 2021 Tokyo Olympics will happen



Associated Press Apr 20, 2020

TOKYO -- A Japanese professor of infectious disease says he is "very pessimistic" the postponed Tokyo Olympics can open in 15 months.

"To be honest with you, I don't think the Olympics is likely to be held next year."

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"To be honest with you, I don't think the Olympics is likely to be held next year," Kentaro Iwata, a professor of infectious disease at Kobe University, said Monday speaking in English on a teleconference. "Holding the Olympics needs two conditions: one, controlling COVID-19 in Japan, and controlling COVID-19 everywhere."

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

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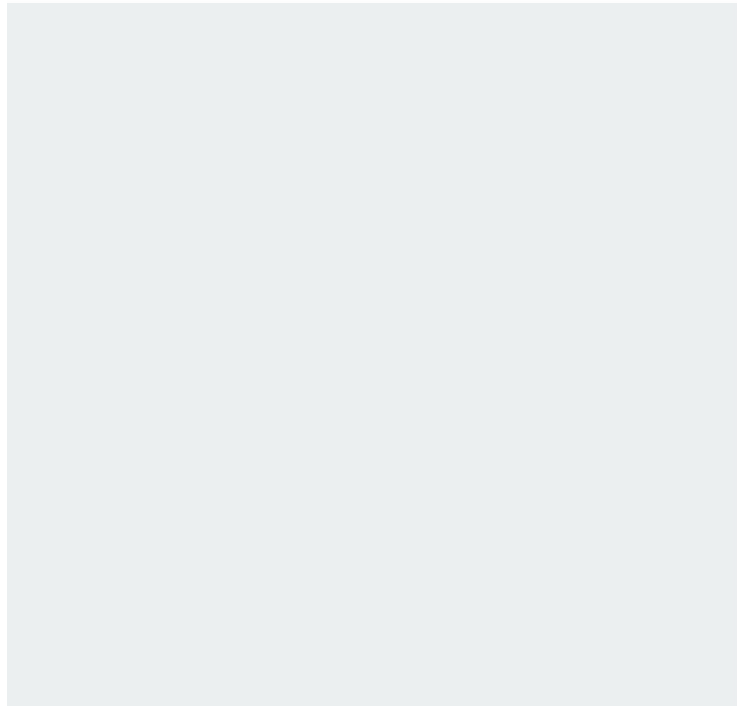
Toshiro Muto, the CEO of the Tokyo Olympic organizing committee, expressed similar reservations 10 days ago. Since then, the organizing committee and the International Olympic Committee have said [there is no "Plan B"](#) other than working for the Olympics to open on July 23, 2021.

"I am very pessimistic about holding the Olympic Games next summer unless you hold the Olympic Games in a totally different structure such as no audience, or a very limited participation," Iwata said, speaking at a forum arranged by the Foreign Correspondents' Club of Japan in Tokyo.

EDITOR'S PICKS

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"You have to invite so many athletes from many, many places, which is not very compatible with this COVID-19 infection that is causing a pandemic. Japan might be able to control this disease by next summer. And I wish we could. But I don't think that will happen everywhere on Earth."



Japan was spared during the initial stage of the **coronavirus outbreak**. But cases are now spiking, particularly in Tokyo and other large cities. As of Monday, there were about 12,000 detected infections in Japan and about 250 deaths.

Devi Sridhar, professor of Global Health at the University of Edinburgh, told the BBC that the Olympics may hinge on finding a vaccine.

"If we do get a vaccine within the next year then actually I think that [the Olympics] is realistic," she said. "The vaccine will be the game-changer -- an effective, affordable, available vaccine.

Sridhar said without a vaccine, the Olympics in 2021 were unlikely. This could also apply to the 2022 Winter Olympics in Beijing, which are to open in China in February -- just six months after the Summer Games are to close.

"If it looks in the next few months that a vaccine is proving difficult, that actually it has massive side effects or it's not effective or we're not actually building immunity in individuals, then I think it'll (Olympics) have to be delayed," Sridhar said.

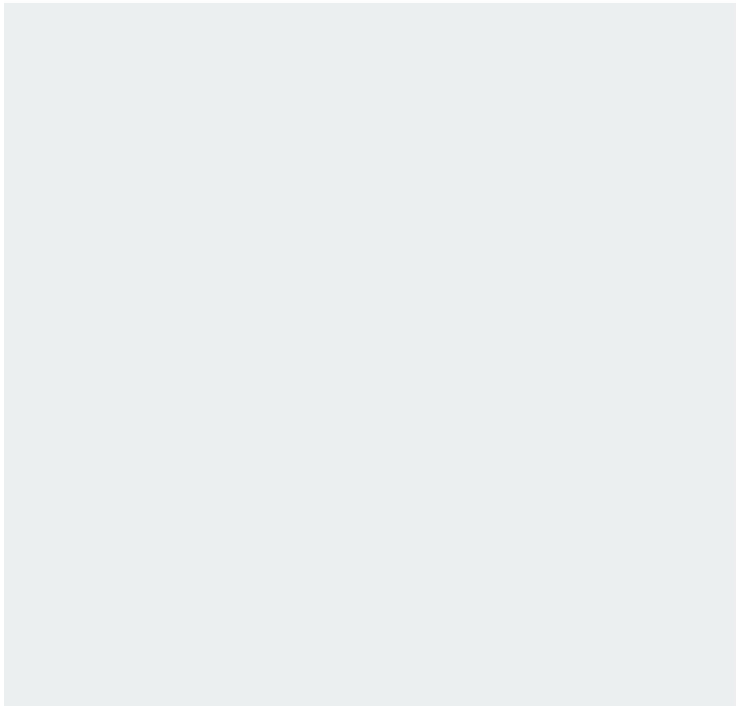
Dr. Ali S. Khan, the dean of the College of Public Health at the University of Nebraska, told The Associated Press in an email that even without a vaccine it may be possible to go ahead.

"Fifteen months is plenty of time for public health to wrap around this problem even without a vaccine or drug," Khan said, suggesting the creativity of the "medicoindustrial complex" would tackle the problem.

"Think handheld personal testing devices the way we test for blood sugar," Khan said.

He also said it might take some "rethinking" of the Olympics in terms "venues, backend, athletes and spectators."

The Olympics draw 11,000 athletes, with 4,400 Paralympians also attending -- all the athletes with large staffs of business managers and



large staffs of trainers, coaches and support teams. Athletes are to stay in a sprawling housing complex on Tokyo Bay. The Olympics draw thousands of foreign visitors, and depend on air travel and hundreds of hotels.

IOC member John Coates, who has overseen the preparations of the Tokyo Olympics, said last week the IOC believes it has given itself "as much time as possible." But he acknowledged the possibility of unprecedented changes.

"It may be there is still an issue about the number of people congregating and those things, testing on athletes," Coates said. "It's too early to say."

Japan is officially spending \$12.6 billion to organize the Olympics, although a government audit board put the figure at twice that. All but \$5.6 billion is taxpayer money. Local estimates say the postponement will cost between \$2 billion and \$6 billion, with Japanese governments picking up almost all the bills.

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Fifty-seven years* after having organised the Olympic Games, the Japanese capital will be hosting a Summer edition for the second time. The Games in 1964 radically transformed the country. According to the organisers of the event in 2021, the Games of the XXXII Olympiad of the modern era will be "the most innovative ever organised, and will rest on three fundamental principles to transform the world: striving for your personal best (achieving your personal best); accepting one another (unity in diversity); and passing on a legacy for the future (connecting to tomorrow)".

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legacy for the future (combining its ceremony).

Aligning with the reforms advocated by Olympic Agenda 2020, the Tokyo Games will use as many existing competition venues as possible, namely those built for the Games in 1964, such as the prestigious Nippon Budokkan for judo, the Baji Koen Park for equestrian events, and the Yoyogi National Gymnasium for handball. The Tokyo National Stadium, where the Opening and Closing Ceremonies and athletics competitions will be staged, will be completely revamped and replaced by a new arena.

Japan has been an Olympic land since the Summer Games of 1964, which were the first to be staged in Asia. In 2021, the country will host its fourth Games, if we include the Winter Games of 1972 in Sapporo and of 1998 in Nagano.

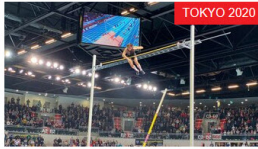
*Due to the Covid-19 outbreak, the Olympic Games Tokyo 2020 were postponed for the first time in their history. The Opening Ceremony of the Olympic Games Tokyo 2020 will now be held on 23 July 2021.





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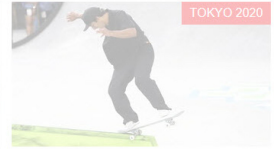
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Olympic And Paralympic Games Tokyo 2020 Officially Postponed To 2021

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BY CHRIS MCDUGALL | MARCH 24, 2020, 9:09 A.M. (ET)



2020 Getty Images

The Olympic rings are seen outside the new National Stadium in Tokyo on Jan. 31, 2020 in Tokyo.



Related Articles

The Olympic rings are seen outside the new National Stadium in Tokyo on Jan. 21, 2020 in Tokyo.

Read United States Olympic & Paralympic Committee CEO Sarah Hirshland's letter to athletes regarding the postponement of the Tokyo 2020 Games.

The Olympic Games Tokyo 2020, formerly set to begin on July 24, will now be pushed back to 2021 as the world continues efforts to slow the coronavirus pandemic, the International Olympic Committee announced Tuesday, marking the first time in more than a century of the modern Olympic Games the event will fall outside the Olympic year.

The decision was made "to safeguard the health of the athletes, everybody involved in the Olympic Games and the international community," according to a statement released by the IOC.

In a subsequent announcement, the International Paralympic Committee announced that the Paralympic Games, which were scheduled to start shortly after the Olympic Games in Tokyo, will be postponed as well.

Neither organization provided alternate dates, though the IOC said the rescheduled Olympic Games would take place "no later than the summer of 2021."

In a statement, IPC President Andrew Parsons called the decision "absolutely the right thing to do," adding, "The health and well-being of human life must always be our No. 1 priority and staging a sport event of any kind during this pandemic is simply not possible."

In an email to the U.S. Olympic and Paralympic community, United States Olympic & Paralympic Committee CEO Sarah Hirshland supported the IOC and IPC decisions.

"We know the decision was not made lightly, but with the safety and well-being of athletes and our communities around the world in mind," she wrote. "It was the right decision. We recognize this presents more questions than answers at this time — the complexities of this new reality have never been experienced by this global community. We will get through this together. Our commitment to and focus on our mission has never been stronger."

With calls to postpone the Games increasing in recent days, the IOC had announced Sunday that its executive board would begin exploring alternate scenarios for the Tokyo Games, including a postponement. The decision came two days later.

The decision was widely expected following media reports on Monday. Official word came following a conference call between IOC President Thomas Bach and Japan Prime Minister Shinzo Abe, in addition to local organizers and officials and other IOC officials.

"The leaders agreed that the Olympic Games in Tokyo could stand as a beacon of hope to the world during these troubled times and that the Olympic flame could become the light at the end of the tunnel in which the world finds itself at present," the IOC statement read. "Therefore, it was agreed that the Olympic flame will stay in Japan. It was also agreed that the Games will keep the name Olympic and Paralympic Games Tokyo 2020."

Since the first modern Olympic Games in 1896, the Summer Games have been cancelled just three times — in 1916, 1940 and 1944 — each time due to war. The Winter Games were also canceled in 1940 and 1944. Although the Games have had changes before, such as the 1904 Olympics going to St. Louis after originally being awarded to Chicago, the event has never been postponed to outside the scheduled Olympic year.

COVID-19, caused by the novel coronavirus, was first discovered in December 2019 in China. In the months since it has spread across the world, with more than 330,000 confirmed cases and 14,000 deaths so far.

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U.S. Olympic & Paralympic Committee Leadership Stresses Health, Safety As No. 1 Priority

March 20, 2020

spread across the world, with more than 500,000 confirmed cases and 17,000 deaths so far.

As sports leagues and events around the world announced postponements or cancellations in recent weeks, Olympic officials held out hope that there would be enough time to stop the spread prior to the Games.

However, as millions of people around the world are being advised to social distance, and in some cases governments have ordered lockdowns, athletes and sports officials increasingly called for a postponement, citing concerns for safety and fairness. On Monday, the United States Olympic & Paralympic Committee joined those calls based on the results of an athlete survey.

"Our most important conclusion from this broad athlete response is that even if the current significant health concerns could be alleviated by late summer, the enormous disruptions to the training environment, doping controls and qualification process can't be overcome in a satisfactory manner," the statement read.

Chris McDougall has covered the Olympic and Paralympic movements for TeamUSA.org since 2009 on behalf of Red Line Editorial, Inc. He is based in Minneapolis-St. Paul.

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
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
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**Jude Squire**
Wise decision, safety for our athletes.
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**Pauline Davis**
I get paid over \$90 per hour working from home with 2 kids at home. I never thought I'd be able to do it but my best friend earns over 10k a month doing this and she convinced me to try. The potential with this is endless. Heres what I've been doing. 

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**Mary Lou Tiona Portell**
Big disappointment but there have been many since this all started. It was a very hard but wise decision, I believe. See you all in the summer of 2021.
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United States Olympic & Paralympic Committee

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"USOC" redirects here. For the American club soccer competition, see U.S. Open Cup.

The **United States Olympic & Paralympic Committee (USOPC)** is the **National Olympic Committee** and the **National Paralympic Committee** for the United States. It was founded in 1895 as the United States Olympic Committee, and is headquartered in Colorado Springs, Colorado. The USOPC is one of only four NOCs in the world that also serve as the National Paralympic Committee for their country. The USOPC is responsible for supporting, entering and overseeing U.S. teams for the **Olympic Games**, **Paralympic Games**, **Youth Olympic Games**, **Pan American Games**, and **Parapan American Games** and serves as the steward of the Olympic and Paralympic Movements in the United States. The US will next compete in the 2020 Summer Olympics.

The Olympic Movement is overseen by the **International Olympic Committee**. The IOC is supported by 35 international federations that govern each sport on a global level, National Olympic Committees that oversee Olympic sport as a whole in their respective nations, and national federations that administer each sport at the national level (called **National Governing Bodies**, or NGBs, in the United States). The National Paralympic Committee is the sole governing body responsible for the selection and training of all athletes participating in the Paralympic Games.

The USOPC is one of 204 NOCs and 174 NPCs within the international Olympic and Paralympic movements. Forty-seven NGBs are members of the USOPC. Fifteen of the NGBs also manage sports on the Paralympic program (there's less Paralympic sports in the world). While the USOPC governs four Paralympic sports (cycling, skiing, swimming and track & field), five other Paralympic sports are governed by U.S. members of International Paralympic Federations (**wheelchair basketball**, **boccia**, **goalball**, **powerlifting** and **wheelchair rugby**).

Unlike most other nations, the United States government does not have a **Ministry of Sports** and does not fund its Olympic Committee. This is in part due to the taboo of mixing sports and policies in the US. The USOPC was reorganized by the **Ted Stevens Olympic and Amateur Sports Act**, originally enacted in 1978. It is a federally chartered nonprofit corporation and does not receive federal financial support (other than for select Paralympic military programs). Pursuant to the Act, the USOPC has the exclusive right to use and authorize the use of Olympic-related marks, images and terminology in the United States. The USOPC licenses that right to sponsors as a means of generating revenue in support of its mission.^{[2][3]}

The USOPC was previously called the United States Olympic Committee, or USOC, but changed its name on June 20, 2019, the first Olympic Committee in the world to include the word "Paralympic" in its name.^[4]

Contents [hide]

- History
- Governance
- National Governing Body Members
- Fundraising efforts
- Criticism
- Training facilities

United States Olympic & Paralympic Committee



United States Olympic & Paralympic Committee logo

Country/Region	 United States
Code	USA
Created	1894
Recognized	1894
Continental Association	PASO
Headquarters	Colorado Springs, Colorado
President	Susanne Lyons
Secretary General	Sarah Hirschland ^[1]
Website	TeamUSA.org#

U.S. Paralympics
a division of the U.S. Olympic & Paralympic Committee



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National Paralympic Committee	
Country	 United States
Code	USA
Recognized	2001
Continental Association	APC
Headquarters	Colorado Springs, Colorado
Website	www.teamusa.org/US-Paralympics#

History [edit]

Upon the founding of the **International Olympic Committee** in 1894, the two American IOC members – **James Edward Sullivan** and **William Milligan Sloane** – formed a committee to organize the participation of American athletes in the **1896 Summer Olympics**, in Athens, Greece. In 1921, the committee adopted a constitution and bylaws to formally organize the American Olympic Association.

From 1928 to 1953, its president was **Avery Brundage**, who later went on to become the president of the IOC, the only American to do so.

In 1940, the AOA changed its name to the United States of America Sports Federation and, in 1945, changed it again to the United States Olympic Association. In 1950, federal mandate allowed the USOA to solicit tax-deductible contributions as a private, non-profit corporation. After several constitutional revisions were made to the federal charter in 1961, the name was changed to the United States Olympic Committee.

The **Amateur Sports Act of 1978** (later renamed in the **Ted Stevens Olympic and Amateur Sports Act**) established the USOPC, then referred to as the USOC (United States Olympic Committee), as the coordinating body for all Olympic-related athletic activity in the United States, specifically relating to international competition. The USOPC was also given the responsibility of promoting and supporting physical fitness and public participation in athletic activities by encouraging developmental programs in its member organizations. The provisions protect individual athletes, and provide the USOPC's counsel and authority to oversee Olympic and Paralympic business in the United States.

The public law not only protects the trademarks of the IOC and USOPC, but also gives the USOPC exclusive rights to the words "Olympic," "Olympiad" and "Citius, Altius, Fortius," as well as commercial use of Olympic and Paralympic marks and terminology in the United States, excluding **Northern Mariana Islands**, **American Samoa**, **Guam**, **Puerto Rico** and the **U.S. Virgin Islands**, which fall under the authority of separate NOCs and NPCs.

One of the many revolutionary elements contained within the legislation was the Paralympic Amendment – an initiative that fully integrated the Paralympic Movement into the USOPC by Congressional mandate in 1998.

U.S. Paralympics, a division of the USOPC, was founded in 2001. In addition to selecting and managing the teams which compete for the United States in the Paralympic Games, U.S. Paralympics is also responsible for supporting Paralympic community and military sports programs around the country. In 2006, the USOPC created the Paralympic Military Program with the goal of providing Paralympic sports as a part of the rehabilitation process for injured soldiers.^[59] Through the U.S. Olympic Committee Paralympic Military Program, USOPC hosted the **Warrior Games** for wounded service personnel from 2010 to 2014, until the organization of the event was taken on by the Department of Defense in 2015.^[70]

The USOPC moved its headquarters from **New York City** to **Colorado Springs** on July 1, 1978. Thanks to the generous support of the City of Colorado Springs and its residents, the USOPC headquarters moved to its present location in downtown Colorado Springs in April 2010, while the previous site – located just 2 miles (3 km) away – remains a U.S. Olympic Training Center.



U.S. Olympic Committee headquarters in Colorado Springs, Colorado

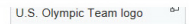


Team USA logo



U.S. Olympic Team logo

United States Olympic Training Center



In October 2007, the ARCO Training Center in **Chula Vista, California** (see below) was closed temporarily due to the **Harris Fire**, one of many that ravaged southern California.

After convening in 2010 the Working Group for Safe Training Environments,^[10] USOPC formed the Safe Sport program to address **child sexual abuse**, **bullying**, **hazing** and **harassment** and **emotional, physical and sexual misconduct** within its domain.^[11] Several national law firms were enlisted "to aid ... National Governing Bodies ..., free of charge, in responding to claims of misconduct in sport".^[12]

In February 2011 the USOPC launched an **anti-steroid** campaign in conjunction with the **Ad Council** called "Play Asterisk Free" aimed at teens. The campaign first launched in 2008 under the name "Don't Be An Asterisk".^{[13][14]}

The **United States Olympic & Paralympic Museum** will be opening in Colorado Springs after April 2020.^[15]

Governance [edit]

The USOPC is governed by a 16-member board of directors and a professional staff headed by a CEO. The USOPC also has three constituent councils to serve as sources of opinion and advice to the board and USOPC staff, including the Athletes' Advisory Council, National Governing Bodies Council and Multi-Sport Organizations Council. The AAC and NGBC have three representatives on the board, while six members of the board are independent. The USOPC CEO and all American members of the IOC (**Anita DeFrantz**, James Easton and **Angela Ruggiero**) are ex officio members of the board.

The USOPC named Blackmun CEO on Jan. 6, 2010. Blackmun held a previous stint at the USOPC, serving as acting chief executive officer (2001), senior managing director of sport (2000) and general counsel (1999). He also serves on the IOC's Marketing Commission and on the board of the National Foundation for Fitness, Sports and Nutrition.^[16]

On Oct. 2, 2008, **Lawrence F. Probst III** was elected chairman of the USOPC board of directors. Probst also serves on the IOC's International Relations Commission, a post he assumed by IOC appointment on March 10, 2011.^[17]

Presidents [show]

Executive directors/CEOs [show]

National Governing Body Members [edit]

National Governing Bodies are organizations that look after all aspects of their individual sports. The NGBs are responsible for the training, competition and development of athletes for their sports, as well as nominating athletes to the U.S. Olympic, Paralympic, Youth Olympic, Pan American and Para-Pan American Teams. There are currently 39 Olympic summer sport NGBs in the United States and eight Olympic winter sport NGBs.^[18] ^[19] Sport climbing, skateboarding, and surfing were added to the Olympic roster of sports for the 2020 Olympics in Tokyo, Japan. Some Olympic sports aren't featured in the Paralympics, that is why there are more solely Olympic NGBs rather than those that manage both Olympic and Paralympic divisions.

National Governing Body ◦	Summer or Winter ◦	Paralympic program? ◦	Headquarters ◦
USA Archery	Summer	yes	Colorado Springs, Colorado
USA Badminton	Summer	yes	Anaheim, California
USA Baseball	Summer	no	Durham, North Carolina
USA Basketball	Summer	no	Colorado Springs, Colorado
U.S. Biathlon	Winter	yes	New Gloucester, Maine
USA Bobsled and Skeleton	Winter	no	Colorado Springs, Colorado

US Olympic and Paralympic Committee	Season	Yes	Location
U.S. Bowling Congress	Summer (not an Olympic sport)	no	Arlington, Texas
USA Boxing	Summer	no	Colorado Springs, Colorado
American Canoe	Summer	no	Oklahoma City, Oklahoma
USA Curling	Winter	yes	Stevens Point, Wisconsin
USA Cycling	Summer	yes	Colorado Springs, Colorado
USA Diving	Summer	no	Indianapolis, Indiana
US Equestrian	Summer	yes	Lexington, Kentucky
US Fencing	Summer	yes	Colorado Springs, Colorado
USA Field Hockey	Summer	no	Virginia Beach, Virginia
U.S. Figure Skating	Winter	no	Colorado Springs, Colorado
USA Golf	Summer	no	St. Augustine, Florida
USA Gymnastics	Summer	no	Indianapolis, Indiana
USA Hockey	Winter	yes	Colorado Springs, Colorado
USA Judo	Summer	yes	Colorado Springs, Colorado
USA Karate	Summer	no	Colorado Springs, Colorado
USA Luge	Winter	no	Lake Placid, New York
USA Modern Pentathlon	Summer	no	Colorado Springs, Colorado
USA Racquetball	Summer (not an Olympic sport)	no	Colorado Springs, Colorado
USA Roller Sports	Summer (not an Olympic sport)	no	Lincoln, Nebraska
US Rowing	Summer	yes	Princeton, New Jersey
USA Rugby	Summer	no	Boulder, Colorado
US Sailing	Summer	yes	Portsmouth, Rhode Island
USA Shooting	Summer	yes	Colorado Springs, Colorado
USA Skateboarding	Summer	no	Santa Monica, California
U.S. Ski and Snowboard	Winter	yes	Park City, Utah
U.S. Soccer Federation	Summer	yes	Chicago, Illinois
USA Softball	Summer	yes	Oklahoma City, Oklahoma
US Speedskating	Winter	no	Kearns, Utah
US Squash	Summer (not an Olympic sport)	no	New York, New York
USA Surfing	Summer	no	San Juan Capistrano, San Juan Capistrano, California

USA Swimming	Summer	no	Colorado Springs, Colorado
USA Synchro	Summer	no	Indianapolis, Indiana
USA Table Tennis	Summer	yes	Colorado Springs, Colorado
USA Taekwondo	Summer	no	Colorado Springs, Colorado
USA Team Handball	Summer	no	Colorado Springs, Colorado
US Tennis	Summer	yes	White Plains, New York
USA Track & Field	Summer	no	Indianapolis, Indiana
USA Triathlon	Summer	yes	Colorado Springs, Colorado
USA Volleyball	Summer	yes	Colorado Springs, Colorado
USA Water Polo	Summer	no	Huntington Beach, California
USA Water Ski	Summer (not an Olympic sport)	no	Polk City, Florida
USA Weightlifting	Summer	no	Colorado Springs, Colorado
USA Wrestling	Summer	no	Colorado Springs, Colorado

Fundraising efforts [edit]

The United States Olympic Committee is a 501(c)(3) not-for-profit corporation supported by American individuals and corporate sponsors. Unlike most other nations, the USOPC does not receive direct government funding for Olympic programs^[20] (except for select Paralympic military programs).^[*citation needed*]

The USOPC's main sources of revenue are television broadcast rights, sponsorships and philanthropy in the form of major gifts and direct mail income. Additional funding comes from the government for Paralympic programming, as well as other sources such as the city of Colorado Springs and the U.S. Olympic and Paralympic Foundation.

The USOPC asks for contributions from time to time using public service announcements and other direct solicitations. Also, some proceeds from sales in its online store benefit the committee.

The USOPC currently does not hold telethons or other fundraising events, but has in the past.^[21]

Criticism [edit]

There has been some financial conflict between the USOPC and [International Olympic Committee](#) (IOC), with some pointing out the frequent leadership changes of USOPC, and USOPC trying to broadcast the Olympics using its own [television network](#), which the IOC discouraged. USOPC president Peter Ueberroth allegedly stonewalled a negotiation between IOC and USOPC to discuss the revenue sharing of the US broadcasts with IOC. Under a long-standing contract, the USOPC has received a 20 percent share of global sponsorship revenue and a 12.75 percent cut of U.S. broadcast rights deals (not that much given the fact that the USOPC is the only NOC in the world not to receive government funding, other countries fund their Olympic Committees, plus more than a half of the Olympic global sponsors are American companies, but the USOPC didn't receive only 20% (not 50%) of sponsorship revenue). The IOC believed the USOPC share, set out in an open-ended contract dating to 1996, was excessive and should be renegotiated. The USOPC argued that it saved the Olympic movement by hosting the most financially successful Games in the history of the Olympics in 1984. In the 1980s, after the disastrous and unprofitable 1976 and 1980 Olympics, many believed the Olympic movement was in decline. However, the U.S. hosted the most financially successful games without government funding (unlike Montreal 1976 and Moscow 1980) and revitalized the Olympic movement. The failure of the 2012 and 2016 US Olympic bids^[22] was partly blamed by some on USOPC.^[23]^[24]^[25] For instance, NBC television executive [Dick Ebersol](#) said after the failed 2016 bid, "This was the IOC membership saying to the USOPC there will be no more domestic Olympics until you give more to the IOC".^[26] A new revenue-sharing agreement was signed in 2012.^[27]

USOPC has also been criticized for not providing equal funding to Paralympic athletes. compared to Olympic athletes. In 2003. a lawsuit was filed by [American Paralympic](#) athletes Tony Iniguez. [Scott](#)

USOPC has also been criticized for not providing equal funding to Paralympic athletes, compared to Olympic athletes. In 2003, a lawsuit was filed by American Paralympic athletes Tony Iniguez, Scott Hollonbeck and Jacob Heilveil.^[28] They alleged that the USOPC was underfunding American Paralympic athletes. Iniguez cited the fact that the USOPC made health care benefits available to a smaller percentage of Paralympians, provided smaller quarterly training stipends and paid smaller financial awards for medals won at the Paralympics. American Paralympians saw this as a disadvantage for Paralympic athletes, as nations such as Canada and the United Kingdom support Paralympians and Olympians virtually equally. The USOPC did not deny the discrepancy in funding, but contended that this was due to the fact that it did not receive any government financial support. As a result, it had to rely on revenue generated by the media exposure of its athletes. Olympic athletic success resulted in greater exposure for the USOPC than Paralympic athletic achievements. The case was heard by lower courts, who ruled that the USOPC has the right to allocate its finances to athletes at different rates. The case was appealed to the Supreme Court,^[29] who on September 6, 2008 announced that it would not hear the appeal. However, during the time the lawsuit had lasted (from 2003 to 2008), the funding of Paralympic athletes more than tripled. In 2008, \$11.4 million was earmarked for Paralympic athletes, up from \$3 million in 2004.^[28] In 2018, the USOPC announced it would increase its Operation Gold Awards for U.S. Paralympic athletes to be equal to payments earned by U.S. Olympic athletes.^[30]

In the run-up to the 2012 Summer Olympics, it was discovered that the American uniforms for the Games' opening and closing ceremonies, designed by Ralph Lauren, were manufactured in China. This sparked criticism of the USOPC from media pundits, the public and members of Congress.^[31]

In 2018, the USOPC came under fire for its complicity in the sexual assault and abuse of women and girls at the hands of former USA Gymnastics national team doctor Larry Nassar.^[32] Olympian Aly Raisman released a public statement accusing the committee of failing "to acknowledge its role in this mess."^[33] In the wake of Nassar's convictions, more than 150 lawsuits are pending against people and institutions related to the case, including the USOPC.^[34] In May 2018, the USOPC was accused of knowingly participating in sex trafficking in a class-action lawsuit. In response, the committee said it was "aggressively exploring and implementing new ways to enhance athlete safety".^{[35][36][37]}

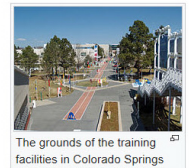
Training facilities [edit]

The USOPC operates **Olympic Training Centers** at which aspiring Olympians prepare for international competition:

- The main facility in **Colorado Springs, Colorado** offers both summer and winter sports training in a variety of sports. It houses the USOPC headquarters and many permanent athletic venues.
- The ARCO Training Center in **Chula Vista, California** offers training in various summer sports. The largest facility there is a lake for **canoeing and rowing**.
- The U.S. Olympic Center in **Lake Placid, New York** is a facility for winter sports athletes. Permanent facilities include an **ice hockey/figure skating arena**, a **bobsled run**, and a **luge run**.

Although catered toward elite athlete training, these complexes are also open to the public (the only Olympic training facilities in the world to be open to the public) and offer a variety of services, including tours and regular camps and competitions for various domestic and international sport programs.

Additionally, the USOPC partners with 16 elite training sites across the country, to provide U.S. athletes with Olympic-caliber facilities that positively impact performance. Facilities with U.S. Olympic training site designation have invested millions of dollars in operating, staffing, equipment and training costs. These sites are often selected to host U.S. Olympic Team Trials and support Team USA athletes prepare for the Olympic Games.



Awards [edit]

The USOPC administers a number of awards and honors for individuals and teams who have significant achievements in Olympic and Paralympic sports, or who have made contributions to the Olympic and Paralympic movement in the U.S.^[38]

- **USOPC Athlete of the Year** - Awards are given annually to the top overall male athlete, female athlete, Paralympic athlete, and team, from among the USOPC's member organizations.
- **USOPC Coach of the Year** - Awards are given annually to the top national, developmental, Paralympic, and volunteer coaches, and for achievement in **sports science**.
- **U.S. Olympic Hall of Fame** - The **Hall of Fame** honors Olympic and Paralympic athletes, teams, coaches, and others who have demonstrated extraordinary service to the U.S. Olympic movement.
- **U.S. Olympic Spirit Award** - This award is given biennially to athletes demonstrating spirit, courage, and achievement at the Olympic and Paralympic Games.
- **Jack Kellv Fair Play Award** – Presented annually to an athlete, coach or official in recognition of an outstanding act of fair play and sportsmanship displayed during the past year.

- Jack Kelly Fair Play Award – Presented annually to an athlete, coach or official in recognition of an outstanding act of fair play and sportsmanship displayed during the past year.
- Rings of Gold Award – Awards are presented annually in honor of an individual and a program dedicated to helping children develop their Olympic or Paralympic dreams and reach their highest athletic and personal potential.
- Olympic Torch Award – Presented annually to an individual who has positively impacted the Olympic Movement and has contributed to promoting the Olympic Ideals throughout the U.S.

When a US athlete wins an Olympic medal, as of 2016 the USOPC pays the winner \$25,000 for gold, \$15,000 for silver and \$10,000 for bronze.^[39] USOPC increases the payouts by 25% to \$37,000 for gold, \$22,500 for silver and \$15,000 for bronze beginning in 2017.^[40]

Partnerships [edit]

The USOPC generates support from two principal types of Olympic sponsorship: worldwide and domestic. Each level of sponsorship grants companies different marketing rights and offers exclusive use of designated Olympic and Team USA images and marks. Under the domestic sponsorship program, the USOPC also has special partnerships with various licensees, suppliers and outfitters that provide vital services and products to support Team USA. Across all levels of sponsorship, the USOPC is committed to preserving the values of the Olympic properties and protecting the exclusive rights of Olympic sponsors.

Worldwide [edit]

Created by the International Olympic Committee in 1985, the Olympic Partners TOP program is the highest level of Olympic sponsorship, granting exclusive worldwide marketing rights to the Olympic Games and Winter Olympic Games. Managed by the IOC, the TOP program supports the OCOGs, NOCs and the IOC.

Operating on a four-year term in line with each Olympic quadrennium, the TOP program features approximately 10 worldwide Olympic Partners, with each receiving exclusive global marketing rights within a designated product or service category.

US Domestic [edit]

The Olympic Games domestic sponsorship program grants marketing rights within the host country or territory only. Under the direction of the IOC, the USOPC manages the domestic program within the United States. Like the worldwide TOP program, the domestic sponsorship program operates on the principle of product-category exclusivity. Approximately 20 corporations currently participate in the U.S. domestic sponsorship program, which enables the USOPC to deliver increased funding and equitable distribution to National Governing Bodies. The establishment of these long-term domestic partnerships helps generate independent financial stability for American athletes while ensuring the viability of the Team USA on the international stage.

Licensees [edit]

The USOPC has granted licensing rights to nearly three dozen companies to manufacture and distribute official licensed products, which convey the rich history of American culture and commemorates the Olympic Movement. These companies are referred to as licensees and pay a royalty for each item sold bearing any related Olympic, USOPC or Team USA marks.

Media coverage [edit]

NBCUniversal has held the American broadcasting rights of the *Summer Olympics* since 1988, and the broadcasting rights of the *Winter Olympics* since 2002. In 2011, NBC agreed to a \$4.38 billion contract with the IOC to broadcast the 2014, 2016, 2018, and 2020 Games. On May 7, 2014, NBC agreed to a \$7.75 billion contract with the IOC to broadcast the 2022, 2024, 2026, 2028, 2030, and 2032 Games. The IOC distributes Olympic broadcast revenue through Olympic Solidarity – the body responsible for managing and administering the share of the television rights of the Olympic Games. Under the current format, the revenue is allocated to the NOCs – including the USOPC – the local organizing committee and International Federations.^[41]

In 2009, the USOPC and Comcast announced plans for The U.S. Olympic Network, which would have aired Olympic-sports events, news, and classic footage. However, the USOPC met opposition from the International Olympic Committee, which preferred to deal with NBCU (and its then-new Universal Sports joint venture). Later, Comcast purchased NBCUniversal, and eventually Universal Sports was discontinued, with interim programming agreements to air events on NBCSN and Universal HD made. On July 1, 2017, NBCUniversal launched the *Olympic Channel* on the former channel space of Universal

HD; the USOPC is a partial operating partner in the network with the **NBC Sports Group** and it contains archived content from the USOPC.^[k243]

Relationship between IOC and USOPC [[edit](#)]

In May 2012, USOPC's leaders negotiated a resolution with the IOC, addressing a decades-long revenue sharing debate and paving the way for a peaceful future between the two bodies. The new agreement elevates the USOPC's global perception and restructures how worldwide Olympic sponsorship and U.S. TV revenues are shared, while providing for USOPC contributions to Olympic Games costs.

The agreement, revising 27-year-old terms governing the USOPC's shares of worldwide Olympic sponsorship and U.S. broadcast rights revenue, preserves the USOPC's future revenue at current levels and includes an escalator for inflation. Under the terms of the new agreement, the USOPC is guaranteed seven percent of the U.S. broadcast revenue and 10 percent of the IOC's global sponsorship revenue. The agreement guarantees the USOPC approximately \$410 million per quadrennium, plus inflation and a percentage of revenue from new growth areas, beginning in 2020.^[k44]

See also [[edit](#)]

- [United States at the Olympics](#)
- [United States at the Paralympics](#)
- [United States at the Pan American Games](#)

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- Official United States Olympic Team website[ⓘ]
- Official United States Paralympic Team website[ⓘ]
- Paralympic Sport Clubs - US Paralympics[ⓘ]

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JOINT STATEMENT FROM THE INTERNATIONAL OLYMPIC COMMITTEE AND THE TOKYO 2020 ORGANISING COMMITTEE





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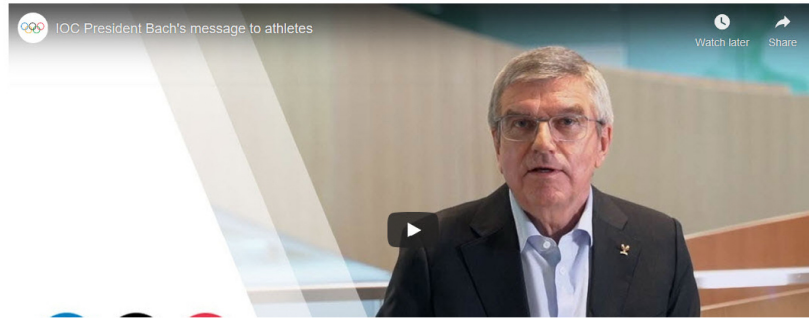
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THE PRESIDENT OF THE INTERNATIONAL OLYMPIC COMMITTEE (IOC), THOMAS BACH, AND THE PRIME MINISTER OF JAPAN, ABE SHINZO, HELD A CONFERENCE CALL THIS MORNING TO DISCUSS THE CONSTANTLY CHANGING ENVIRONMENT WITH REGARD TO COVID-19 AND THE OLYMPIC GAMES TOKYO 2020.

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They were joined by Mori Yoshiro, the President of the Tokyo 2020 Organising Committee; the Olympic Minister, Hashimoto Seiko; the Governor of Tokyo, Koike Yuriko; the Chair of the IOC Coordination Commission, John Coates; IOC Director General Christophe De Kepper; and the IOC Olympic Games Executive Director, Christophe Dubi.





President Bach and Prime Minister Abe expressed their shared concern about the worldwide COVID-19 pandemic, and what it is doing to people's lives and the significant impact it is having on global athletes' preparations for the Games.

In a very friendly and constructive meeting, the two leaders praised the work of the Tokyo 2020 Organising Committee and noted the great progress being made in Japan to fight against COVID-19.

The unprecedented and unpredictable spread of the outbreak has seen the situation in the rest of the world deteriorating. Yesterday, the Director General of the World Health Organization (WHO), Tedros Adhanom Ghebreyesus, said that the COVID-19 pandemic is "accelerating". There are more than 375,000 cases now recorded worldwide and in nearly every country, and their number is growing by the hour.

In the present circumstances and based on the information provided by the WHO today, the IOC President and the Prime Minister of Japan have concluded that the Games of the XXXII Olympiad in Tokyo must be rescheduled to a date beyond 2020 but not later than summer 2021, to safeguard the health of the athletes, everybody involved in the Olympic Games and the international community.

The leaders agreed that the Olympic Games in Tokyo could stand as a beacon of hope to the world during these troubled times and that the Olympic flame could become the light at the end of the tunnel in which the world finds itself at present. Therefore, it was agreed that the Olympic flame will stay in Japan. It was also agreed that the Games will keep the name

Olympic and Paralympic Games Tokyo 2020.

###

The International Olympic Committee is a not-for-profit independent international organisation made up of volunteers, which is committed to building a better world through sport. It redistributes more than 90 per cent of its income to the wider sporting movement, which means that every day the equivalent of 3.4 million US dollars goes to help athletes and sports organisations at all levels around the world.

###

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Goods/Services

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Chemicals for use in industry and science, namely, chemical additives
for use in the pharmaceutical industry and the food industry;
unprocessed artificial resins for use in manufacturing plastics,
unprocessed plastics; manures; fire extinguishing compositions;
tempering and soldering preparations; chemical substances for
preserving foodstuffs; adhesives used in industry for the binding of
books, for the manufacture of surgical bandages, and adhesives used in
construction; unprocessed synthetic resins; thermoplastic and
thermosetting unprocessed synthetic resins organic molding
compositions, for general use in the industrial arts; chemical
intermediates; organosilicone compounds, namely, polysiloxanes and
silanes in the form of unprocessed artificial resins, pastes, fluids,
elastomers, vulcanizing preparations and accelerators; antifoaming
agents; chemical catalysts for paints; chemicals for developing and
fixing x-ray films and other chemicals associated with the development
of said films; phosphors; chemical substances for use as nuclear

fissionable material; fuel for nuclear reactors; adhesive substances used in industry; polycrystalline alumina ceramic, for general use in the industry; soldering fluxes and preparations; thermoplastic and thermosetting adhesives; chemicals, biochemicals and reagents for use in industry, science and research for non-medical purposes; chemical preparations, test kits and reagents for analysis or diagnosis used for scientific purposes, namely, chemical preparations for cell separation and culture, nucleic acid purification, nucleotides, fluorescent nucleotides, oligonucleotides, peptides, proteins, amino acids, organic molecules, and markers for DNA/RNA synthesis; substances for scientific or medical research use, namely, reagents for luminescence, reagents for gene expression quantification, reagents for use with the polymerase chain reaction process, reagents for use with the rolling circle amplification process, reagents for DNA cloning and vectors, modifying and restriction enzymes, reagents for labeling, sequencing and fragment analysis of nucleic acids, proteins and custom synthesis, reagents for recombinant protein expression purification; chromatography chemicals; substances for scientific or medical research use, namely, reagents for electrophoresis, bioinformatics, spectrophotometry and fluorometry; radiochemicals for scientific research use; substances for scientific or medical research use, namely, reagents for scintillating proximity assays, high throughput screening assays for drug development, reagents for high resolution laser fluorescence confocal microscopy; specialty chemicals for use in industry, science and research; gases and gas mixtures for industrial, research and scientific purposes; chemical preparations and additives for use in the manufacture of pharmaceutical products, and diagnostic preparations and substances; chemical test reagents, saline solution and reagent-coated paper all for scientific and laboratory use; fissionable chemical elements for scientific research use; radioactive elements and isotopes for industrial, scientific and research purposes; radioactive sources and standards for use in radiographic techniques; radioactive sources for use in non-destructive testing, purification and sterilizing techniques; radionuclides for scientific research use; chemicals and chemical compositions for use in the treatment of water systems, waste water treatment systems, cooling water systems, boiler water and steam generating systems, boiler condensate systems, fluid separation systems, water clarification and dewatering in aqueous systems, conditioning systems, gas cleaning systems, industrial process systems, fuels and fuel processing systems, hydrocarbon and gas processing systems, oil and gas processing and petrochemical systems, pulp and papermaking systems, metal and plastic coating systems, metal processing systems; chemical products, namely, chemical gasoline additives, distillate chemical and detergent fuel additives and performance additives for fuels used in turbine engines; bags of chemically-treated water-absorbing granular materials for placement into fuel tanks; test kit consisting of reagents used for determining the presence of algae and active organic organisms in diesel fuel; bacteria cultures and nutrients for waste water and sludge treatment; polymeric chemicals used to disperse particulate matter in steam

generating equipment; chemicals and chemical compositions as antifoulants and demulsifiers in coke-making and by-product operations of iron and steel industries; chemicals, catalysts, and unworked plastics for use as filtering material, acid gas eliminating filters, and zinc oxide whisker crystals filters; unprocessed plastics, none of the above covering photographic, cinematographic or optical goods; etching fluids for dissolving unwanted materials, namely, metals, semiconductor material and glass.

Goods/Services

Class Status -- ACTIVE. IC 002. US 006 011 016. G & S: Paints, varnishes, lacquers; coatings in the nature of preservatives against rust and against deterioration of wood; colorants; mordants dyes; raw natural resins; metals in foil and powder form for painters, decorators, printers and artists; corrosion inhibitants in the nature of a coating for use in the metal finishing industry, namely, a final aqueous acidic rinse; corrosion inhibitants in the nature of a coating for use in cooling water systems; corrosion inhibitants in the nature of a coating, namely, resinous coatings for metal and masonry surfaces; coating materials, namely, coatings in the nature of fluids or powders for protection against chemicals, weather damages, scratches, paint chipping; toner cartridges for printer use; ink cartridges for printer use; toners, toners for copying apparatus and machines, toners for facsimile apparatus and machines.

Goods/Services

Class Status -- ACTIVE. IC 003. US 001 004 006 050 051 052. G & S: Bleaching preparations and other detergent substances for laundry use, namely, laundry bleach, laundry blueing, laundry detergent, laundry pre-soak, laundry sizing, laundry soap, laundry starch for laundry use; general purpose cleaning, polishing, scouring and abrasive preparations; soaps; perfumery, essential oils, cosmetics, hair lotions; dentifrices; cleaning preparations containing chemicals and chemical compositions for use in cleaning steel, aluminum, galvanized and mixed metal surfaces for general industrial use in the manufacture of metal products; cleaning agents containing chemicals and chemical compositions for use in industry to remove contaminants from industrial process systems; paint strippers containing chemicals and chemical compositions to remove paint from equipment surfaces in paint spray booth operations.

Goods/Services

Class Status -- ACTIVE. IC 005. US 006 018 044 046 051 052. G & S: Pharmaceutical preparations for use in treating respiratory disorders and musculoskeletal system disorders; sanitary preparations for medical purposes; dietetic foods and beverages, namely, soups, biscuits, waffles, bread, rusks, crispbread, crackers, crumpets, pasta, milk beverages, cheese, cheese foods, charcuterie and vitamin and mineral formed and packaged as bars, all adapted for medical use; food for babies; medical plasters and dressings; material for stopping teeth, dental wax; all purpose disinfectants; preparations for

destroying vermin; fungicides, herbicides; pharmaceutical diagnostic preparations for medical purposes; pharmaceutical substances for medical purposes, namely, for use in treating respiratory disorders and musculoskeletal system disorders; diagnostic reagents and preparations for medical purposes; diagnostic substances for medical purposes; contrast media for medical imaging; diagnostic scanning agents for in vivo use; diagnostic imaging agents for magnetic resonance imaging; diagnostic radiopharmaceutical preparations for clinical, medical, scientific and research use; radiopharmaceutical sources and standards for use in nuclear medicine; radioactive pharmaceutical preparations and non-radioactive reagents for producing radiopharmaceuticals for in vivo diagnostic or therapeutic use; gases and gas mixtures for medical imaging; pre-filled vials containing medical diagnostic reagents; pre-filled cartridges containing chemical reagents for medical use; pre-filled cylinders containing gases and gas mixtures for medical use; babies' diapers of paper, babies' disposable training pants of paper and cellulose; infant and baby cloth diaper sets comprised of cloth diapers and shirts sold together as a unit.

Goods/Services

Class Status -- ACTIVE. IC 007. US 013 019 021 023 031 034 035. G & S: Machine tools for cutting and forming of materials; motors and engines not for land vehicles for generating power and electricity; machine couplings and transmission components not for land vehicles, namely, shafts and gear boxes; agricultural implements other than hand operated implements, namely, incorporators and seed drills; incubators for eggs; apparatus, equipment and instruments for the generation of power, namely, electric generators and wind powered electricity generators; turbines; turbines for power generation; wind turbines for power generation; wind turbines in association with wind farms, turbine generating installations, namely, electric power generating installations; engines for the generation of electricity; and parts and fittings for all the aforesaid; solar-powered electricity generators; dynamo electric machines, electric motors not for land vehicles, steam turbines, gas turbines and parts thereof, electric generators and their parts, aircraft engines, compressors, namely, air compressors; washing machines for clothes, dishwashers, garbage disposers and compactors; pumps, namely, centrifugal pumps, diaphragm pumps, bellows pumps and electric process and transfer pumps; machine parts, namely, fluid separation cartridges and parts therefor, in the nature of semi-permeable membranes; filter cartridges for various industrial machines for filtration applications including the filtration of coating solutions for the manufacture of magnetic tape and the filtration of petrochemicals, portable water, beer in the brewing industry, and other specialty chemicals; machines for the feeding and application of chemicals for industrial use; axial and centrifugal compressors; reciprocating compressors; screw and vane compressors; rotary, vacuum, electric, submersible and centrifugal pumps; turboexpanders, namely, air and electric compressors; CNG (compressed natural gas) refueling machines for land vehicles and

industrial equipment and accessories and parts for all the foregoing, namely, pumps, valves, fuel filters, filter casings, distributor rotors, blades, bearings and mechanical seals; steam condensers; boat engines; turbochargers for engines; fuel injectors; welding machines, industrial robots, machines for inserting electronic components, dry etching machinery, micro electric-discharge machines, optical disc production machines, precision joining machines, processing machines for printed wired boards and welding wire, parts mounting machines, soldering machines, screw fastening machines, electric power tools, namely, drills, saws, stone cutters, tile cutters, polishers, soldering chisels, sanders, blowers, rotary hammers, grinders, screw drivers, wrenches, shears; electric motors for machines, electric generators; elevators; laundry centers, namely, a clothes washer combined with a clothes dryer; electric clothes washing machines, electric dish washers; electric compressors; pumps, namely, electric pumps; mixing, cutting and chopping machines, electric food blending machines, electric juice extractors, electric food processors, electric meat grinders, electric can openers, electric knife sharpeners, electric coffee mills, electric ice crushers, electric waste processors; power-operated garden tools, namely, hedge trimmers, shredders, chippers, cultivators, leaf blowers, grass shears; electric lawn mowers, power-operated garden sprayers for disinfectants and insecticides; electric appliances for cleaning, namely, electric vacuum cleaners, electric floor polishers; electric window cleaners; electricity generators for home use, arc, gas and plasma metal cutting machines; electric food blenders, electric juicers, electric mixers, electric food processor, electric meat grinders, electric can openers, electric knife sharpeners; food waste disposals for kitchens; and industrial chemical reactors, namely, chemical heavy wall reactors.

Goods/Services

Class Status -- ACTIVE. IC 009. US 021 023 026 036 038. G & S: Blank recording discs, namely, compact discs; cash registers, calculating machines, data processing equipment and computers; fire-extinguishing apparatus; protective helmets for sports; glasses, sunglasses, sports glasses, namely, sports goggles for use in skiing, racquetball, swimming; computer software for individual and multi-player network games and interactive evolutive scenario games; fuel distribution equipment, namely, metered fuel pumps, electrical fuel level gauges, control valves for regulating the flow of gases and fuel lines; automated fuel station management systems, comprised of computer operating software, metered fuel pumps, rate control panels, fuel lines and dispensing nozzles for fueling land and marine vehicles and marine vehicles and aircraft; gas meters; automated railway track switch machines; Global Position System (GPS) based tracking and monitoring systems for the railroad and transit industries; electrical devices and electrical power distribution products, namely, capacitors, circuit breakers, circuit breaker load centers, circuit closers, circuit interrupters, commutators, contactors, current rectifiers, current limiters, electric contacts, electric collectors, electric conductors, electric connectors, electric controllers,

electric inductors, electric power supplies, electricity distribution boards and boxes, electricity distribution consoles, electricity switchboards and switchboxes; computer software for troubleshooting and maintaining programmable controllers, for analyzing blood vessels including cardiac vessels which also provides calculation functions with respect to blood vessels, for use with medical patient monitoring equipment, for receiving, processing, transmitting and displaying data, for use in developing personalized asset allocation programs, for use on-line to enable office equipment dealers to submit applications, manage portfolios and communicate with the company, for use in accessing mortgage and insurance information, for collecting data involving vital medical signs, for use with electrical power systems analyses and instructional manual sold as a unit therewith, for use by employees for financial institutions for determining financial investments for clients and in processing the sale of the identified investments, for obtaining information on the flood-hazard status of real property, for the development of graphical user interfaces and data visualization, for use to calculate mortgage payments, for regulating and managing vehicle fleet maintenance services, for use in connection with accessing and utilizing commercial computer services, for use by customers to obtain lease portfolio information, for a radiology information system for use by radiologists and radiology department in the database management of employee and patient information, for patient monitoring and archival purposes, installed on and used in connection with PCs and medical monitoring equipment, for graphical user interface, for use in sending encrypted and compressed data over paging carrier systems, for providing access to websites where buyers and sellers can conduct business electronically, and for underground navigation, namely, for navigation of down hole probe assembly for oil drilling and drilling assemblies for routing underground utilities; electrical goods, electrical power generation and distribution products and electrical voltage and overvoltage surge products, namely, arresters, busways, capacitors, lighting contactors, controllers and input/output devices in the nature of keyboards and monitors, fuses, lighting controllers, switch boxes, LEDs, namely, light emitting diodes, voltage regulators for electric power, voltage surge protectors, voltage surge suppressors, voltmeters, electrical circuit boards, relays and timers, solenoids and limit switches, full-voltage manual starters, reduced voltage starters, electrical switches and disconnects, circuit board terminal blocks and pumping panels, circuit breakers and disconnects, transformers, electrical lighting and power circuit boards, electrical wires, cables, cords, and conductors, electrical wiring, lightning arresters, electricity meters, power meters, grounding resistors, humidity and temperature sensors; building and wood sensors, specifically sound wave and vibration sensors; industrial calibration sensors, specifically, proximity sensors; push buttons, motor control centers comprised primarily of physical groupings of combination starters in one assembly; electrical resistance heating wires and electrical controllers therefor and voltage regulators; software and software programs for data collection, data management and data

analysis for use in industrial, research, and medical use; apparatus for electrophoresis not for medical use; chromatography columns and pumps; apparatus for bioinformatics systems, namely, computer hardware and software for processing biological information; apparatus for scintillation, namely, scintillation counter to measure beta-emitting nuclides; imaging apparatus for radioactive and luminescent emissions, namely, cameras and scanners; synthesis and purification integrated systems, namely, chromatography columns, cartridges, fraction collectors, mixers, monitors, pumps, recorders and analysis software; apparatus for microarrays, namely, probes, slides, buffers, bacterial controls, racks and trays; laser based optical apparatus for digital imaging not for medical use; laboratory articles, namely, microarray slides; laboratory glassware, vials and microvials and microtitre plates; computer software for hospital operating room management; computer software for critical care information management; industrial process control software; computer software programs and program manuals sold as a unit for use in factory management; graphical user interface based computer programs for controlling machines in industrial automation applications; software for creating graphics displays and editing dynamic data interfaces for real time graphics applications for industrial and business applications; communications software for connecting computer network users; industrial process software for plastic injection molding; software for control, monitoring, simulation, communications, data logging and collection, and factory automation; software to integrate manufacturing machine operations, control processes, provide data for visualization, track problems and generate production reports; packaged software for use in the operation and programming of grinding machines in the manufacturing industry; industrial process control hardware, namely, computer monitors; laptop computers, ethernet cards and cables; computer networking hardware, memory cards; microchips; microprocessors; computer network hubs, switches and routers, computer peripherals, displays and terminals; computer whiteboards; system boards and processors; industrial process controllers featuring call control, operator interface, gage interfaces and data collectors; computer software for control and manufacturing applications, namely, statistical process control, data collection, and distributed numerical control, manufacturing execution systems and document management software; digital signal processing products and systems, namely, industrial automation controls and programmable logic controllers; machine tools, namely, an adaptive control product in the nature of an external controller to optimize machine tool cutting performance of rough and semi-rough cuts; distributed and remote input/output computer hardware devices, input/output modules, interface modules, power supplies and mounting hardware therefor; intrusion and burglar alarm systems, security devices, namely, programming logic computers, control panels, electronic intrusion detectors, electronic glass-break sensors, electronic vibration sensors, magnetic contacts for use in security systems, electronic switch plates, electronic motion sensors for alarm systems, electronic motion sensitive switches, hard-wire sirens, audio speakers,

electronic drivers, access control and alarm monitoring systems; fire, heat and smoke detecting and alarm units; computer card operated access control systems; card readers, card encoders, and encoded cards for use with card operated access control systems; video cameras; video object recognizers; video object trackers; video license plate readers; video alarm verifiers; video face recognizers; video vehicle recognizers; video traffic detectors; video access door controllers; video intrusion detectors; processing hardware and software that analyzes digital video images to automatically extract, record and report intelligence, and remote video monitoring systems for security and surveillance applications; central video monitors; video recorders; cameras; closed circuit video systems; closed circuit video system comprising one or more cameras, and a camera housing; short range, wireless, radio frequency transceivers; power line transceivers; communication control hardware for operating closed circuit camera; communication control hardware, namely, keypad controllers, matrix switchers, multiplexers, digital video recorders, integrated pan-tilt-zoom domes, remote video controllers, receivers, electronic alarm, management controls and triggers, and video transmission devices sold separately or as part of a system for operating closed circuit cameras; personal digital assistant devices configured for use by real estate professionals; communications interface devices for use with personal digital assistant devices, fiber-optic transmission systems, namely, fiber optic transmitters, receivers and transceivers used in the transmission of video, audio, and data signals over optical fiber; electrical switches; electro-mechanical locks; magnetic locks; electric keys; hand held electronic hardware for receiving, controlling, storing, manipulating, displaying and transmitting data and for operating electronic locks; electronic access cards and readers and encoders therefore; magnetic access cards and readers and encoders therefore; smart access cards and readers and encoders therefore; proximity cards and readers and encoders therefore; electronic key fobs and readers and encoders therefore; bar code access cards and readers, encoders; access keypads; radio frequency tracking tags; tracking and control system comprising one or more radio frequency tags, transceivers, and sensors used to determine and monitor the location and movement of tangible assets, inventory and individuals; infrared sensors; computer hardware and software for facilities management and controlling facility access systems and components therefore, namely, control panels, access card readers, and equipment and systems for video imaging, video monitoring, digital hard drive recording, network transmission and remote access; networked digital video storage servers for access control and surveillance applications, alarm monitoring and security; computer software and hardware for controlling and operating security and access system comprising locks, doors, access, and identification; devices and security enclosures in the nature of electronic boxes for securing keys; surveillance equipment sold individually as components or together as a system comprising one or more surveillance cameras, covert cameras, close circuit television cameras, camera housings, camera mounts, camera lenses, video monitors, video recorders, digital

recorders, video storage media, video switches, control panels, keypad controllers, joystick controllers, electronic display interfaces for alarms and access control equipment, transceivers, receivers, transmitters, signal processors, multiplexers, matrix switches, controllers, control panel housing, switch housing, transformers switches, splitters, coaxial cables, connectors, motion detectors, microphones and speakers; computer user interface software and control software for managing security, fire and access systems; electric locks; hand-held electronic computer and communication hardware for receiving, controlling, storing, manipulating, displaying and transmitting data for operating electronic locks, electronic key fobs, readers and encoders; data processing software and computer hardware; power supplies, namely, batteries, voltage and current regulators and transformers; control panels, namely, electronic apparatuses adapted to electrically monitor a pre-determined activity and activate a burglar alarm; siren speakers; and electronic siren drivers, namely, tone generators and amplifiers adapted to be used for sirens; computer software to control communication hardware for operating and controlling closed circuit cameras; switch units incorporating magnetically actuated reed switches for use in burglary and fire sensing alarm systems, in industrial position sensing apparatus, in revolution counters, in equipment cabinet safety interlock systems, in industrial position controlling apparatus, in electrical cables and in pump and valve controlling apparatus and home security alarm systems; electrical and electronic checking apparatus, namely, detectors, scanners and monitors for screening individuals, baggage, and cargo for the presence of particular substances; electrical and electronic checking apparatus, namely, detectors, scanners and monitors for screening individuals, baggage, and cargo for the presence of explosives and/or narcotics; apparatus for detecting presence of explosives and other contraband; time or condition sensing apparatus for initiating and controlling regeneration or backwash cycles for water treatment equipment; control valves for water conditioning and water filtration equipment; bioreactors for culturing cells; portable analytical instruments, namely, a probe with a microprocessor based data conversion logger for measurement of organic and inorganic chemicals in water; filters and filter housings for laboratory use; fluid separation apparatus for laboratory use; membrane filters for laboratory use; silt density measuring device; deionization units for laboratory use; fluid flow control devices, namely, pumps, valves, flow meters and regulators for laboratory use; ozone monitors; laboratory equipment, namely, porous microtiter plates for use in cell biology and other life science applications; electronic water and process treatment controls, namely, apparatus for use in the treatment of commercial and industrial water systems, boiler water systems, cooling water systems, and closed water systems, pulp and paper processing systems, fuel processing systems, and metal processing systems to analyze the chemistry of the system, determine the proper treatment program, apply the desired treatment and monitor the effectiveness of the treatment; computer software for data management in the water treatment and pulp and paper fields; electronic

controllers used for processing information in the water treatment and pulp and paper fields; apparatus for use in industrial water systems to measure and control pH and conductivity; apparatus for feeding chemical to an industrial, commercial or municipal water system in measured amounts; electronic test apparatus for use in water treatment; laboratory testing equipment, namely, deposition and corrosion rate testers; mobile laboratory equipped with equipment and instrumentation to monitor and measure pH, conductivity, and chromate concentration of industrial and domestic waters, to conduct inorganic analysis of water and to conduct microbiological testing of water; electronic and electrochemical products, namely, fuel cells; photovoltaic solar cells and cell modules, photovoltaic solar hybrid modules, electronic sensors for measuring solar radiation, solar cells; apparatus for converting electronic radiation to electrical energy, namely, photovoltaic solar modules and parts therefor; printers, laser printers, ink jet printers, multifunction and all in one printers; electronic hand-held units for the wireless receipt and transmission of data that enables the user to keep track of or manage personal information and has the capacity to transmit and receive voice, image and video communication; software for the synchronization of data between a remote station or unit and a fixed or remote station or unit and software which enables and provides one-way and two-way wireless connectivity to data; portable digital electronic devices for recording, organizing, transmitting, manipulating, and reviewing text, data, image, and audio files and operating software therefor; hand-held electronic devices for the wireless receipt and transmission of data; software for the redirection of messages, e-mail, and other data from a personal computer or a server to one or more hand-held electronic devices; computer software and programs for management and operation of wireless communication devices; portable telecommunication instant messaging devices; computer software for accessing, searching, indexing and retrieving information and data from global computer networks and global communication networks, and for browsing and navigating through web sites on said networks; computer software for sending and receiving short messages and electronic mail and for filtering non-text information from the data; hand-held electronic devices for data, voice, image and video communication; computer game software for mobile handsets; electronic game software for mobile handsets; batteries, dry cells, rechargeable batteries, battery chargers, storage batteries, solar cells, fuel cells; carbon rods for use as fuel cells in dry batteries, wiring apparatus, namely, electrical connectors, electric cables, electrical conduits, floor ducting especially for housing electric cables, ballast for discharge lamps, dimmer switches, circuit breakers, magnetic contactors and starters, circuit protectors, switch gears, electric junction boxes, appliance switches, outlet sockets, electrical plugs, insulating materials in the nature of insulated electrical connectors, wires and cables, electric time switches; video entry phones, intercom systems, electric door chimes, electric buzzers, fire alarms, gas leakage alarms, burglar alarms, portable emergency buzzers; acoustic machines and apparatus, namely, radios,

cassette tape players and recorders, radio cassette recorders, portable cassette tape players, compact disc players and recorders, mini disc players and recorders, mini disc decks, DVD (digital versatile disc) audio players and recorders, secure digital players and recorders, secure digital card, audio speakers, stereo tuners, amplifiers, stereo component system comprised of tuners, amplifiers, audio speakers, record players, graphic equalizers, radios incorporating clocks, IC (integrated circuit) recorders, digital sound processors, headphones, earphones, microphones, sing-along cassette players and recorders in the nature of karaoke players, pre-recorded compact disc featuring sports, electric megaphones, audio and video recorders and players for language laboratories, car audio systems comprised of stereos, speakers, amplifiers, equalizers, crossovers and speaker housings, public address systems, audio mixers, audio equipment cleaners, namely, magnetic head cleaners, audio cables, video cables, audio-visual machines and apparatus, namely, television receivers, cathode ray tube displays, cathode ray tubes, television signal image pick up tubes, plasma television receivers, plasma displays, LCD (liquid crystal display) television receivers, liquid crystal displays, combined television receiver with video tape recorder, combined television receiver with audio and video disc player, antennas, tuners for satellite broadcasting, tuners for television, Internet display terminals, video projectors, video cassette recorders, camcorders, video cameras, video printers, laser disc players, video CD (compact disc) players, video CDs (compact disc) featuring sports, DVD (digital versatile disc) video players and recorders, color video systems for large-scale display, comprised of video projector, audio speakers, cable television systems, namely, converters and transmitters, hard disk drivers, video imagers, electric optical display boards, multi-purpose electric display systems, comprised of LED (light emitting diodes) monitors and screens, closed circuit video equipment systems, comprised of cameras and monitors for video surveillance, DVDs (digital versatile disc) featuring sports, television cameras, video switchers, electronic editing controller, light emitting diode display; optical-disc machines and apparatus, namely, optical disc drives, optical disc recorders, optical disc players, optical disc changers, blank optical discs; communication machines and apparatus, namely, facsimile transceivers, transceivers, telephones, cellular mobile telephones, carry case for cellular mobile telephone, telephone answering machines, private automatic branch telephone switching apparatus, global positioning system receivers, radio telephones, marine radars, radio paging receivers, mobile communication systems and multi-channel access radio systems, comprised of radio emitters, radio receivers, radio emitters/receivers, radio repeaters, radio signal amplifiers, radio antennas, radio-telephones; electronic traffic information boards, video teleconferencing systems, comprised of cameras, transmitters, receivers and players, personal handy-phone systems, comprised of mobile telephones, pagers, local area network (LAN) hardware and operating software, AV (audio/visual) encoders and decoders, in-car navigation apparatus, electronic apparatus for the

collection of road tolls, GPS (global positioning system) antenna; checking and supervising apparatus and instruments, namely, electric door openers, communication and monitoring system for apartment buildings comprised of video cameras, computer monitors, intercoms, intruder detection systems, comprised of burglar alarms, video monitors, automated control system comprised of hardware and software for monitoring and controlling functions within buildings and electric multi-layer security appliances; automatic controlling machines and instruments, namely, electric notice boards, traffic management equipment, namely, display monitors, computers, auto compasses, software to manage traffic, automated traffic-signal control apparatus, bus location system, and ultrasonic vehicle detectors, electric light dimmers, electric daylight switches, inverters, programmable logic controllers, transformers, power capacitors; data processing equipment, namely, computers and computer peripheral devices, computers, word processors, image scanners for personal computer, printers, PC (personal computer) cards, computer keyboards, computer mouse, CD-ROM (compact disc-read only memory) drives, floppy disk drives, electronic and magnetic card reader and writers, bar code readers, time recorders, mobile data terminal, electronic cash registers, electronic equipment for point-of-sales (POS) systems, namely, point-of-sale terminals, bar code readers, optical readers, advertisement display monitors, keyboards, printers, scanners, radio transmitters, radio receivers, computer hardware, and computer operating software, data collection terminals in the nature of computer terminals, PDA (personal digital assistants), DVD-RAM/ROM (digital versatile disc-random access memory/read only memory) drive, CAD/CAM (computer aided design/computer aided manufacturing) drives, hard disc drives, electronic calculators, uninterrupted power supplies for computers and communication and broadcasting equipment; head cleaning tapes for audio and video recorders, IC (integrated circuit) memory cards; weighing and measuring apparatus and instruments, namely, thermoluminescence dosimeters, electronic counters, ammeters, power consumption meters, clamp meters, electric leakage meters, electric insulation meters, thermometers, measurement system processors, multi-circuit type electric power monitor, electronic micro-precision measurements, step counter, namely, pedometers, audio and video signal analyzers, oscilloscopes, modulators, voltmeters, audio and video signal distortion meters; electronic sensors, namely, photoelectric sensor, temperature sensors, position sensors, angular speed sensors, rotation sensors, angle sensors, dew sensors; electric components, namely, light emitting diodes, liquid crystals displays, liquid crystal display modules, magnetrons, diodes, transistors, thermostats, integrated circuits, LSI (large scale integration) circuits, semiconductor memory devices, one-chip microcomputers, electric condenser microphone, halftone image processors, thermal printing heads for printers, magnetic heads for audio cassette players, permanent magnets, electrical connectors, electric relays, lasers for use in manufacturing semiconductors, image sensors for CCDs (charge coupled devices), film capacitor, electric tuner units, electric high frequency units, electric coin validating units,

electric monetary bill validating units, voltage controlled oscillators, PPL (phase-locked loop) synthesizer modules, electronic wireless communication module unit, optical transmission components, namely, connectors for optical fiber, printed wiring boards in the nature of circuit boards, speaker components, namely, speaker enclosures, speaker drivers, power supplies, AC (alternating current) adapters, convergence magnets, and electrical coil inductors, capacitors for electrical appliances, filters of electric signals, transformers, deflection yoke thermistors, varistors, acousto-optic devices, namely, resistors, potentiometers, encoders, printer units, hybrid IC (integrated circuit) cards, electronic components, namely, piezoelectric switches, heat sink wiring boards, transparent touch panels, electro luminescent display units, electro-magnetic resistors, thermomagnetic cut-offs devices; data processors in particular for financial applications; computer operating programs; computer hardware and software for the development, maintenance and use of local and wide area computer networks; systems for reading memory cards and systems for reading data in memories in the nature of memory readers for reading integrated circuit memories and banking card memories; cash dispensers; automated billing machines for processing accounting information; magnetically encoded cards, namely, magnetic cards and cards with integrated circuits, in particular, for financial debit and credit applications; electronic card reader, printers for use with data processing systems and financial transaction systems; encoders and decoders; modems; electronic data carrier cards, namely, blank smart cards, magnetic coded card readers, electronic data carrier card readers, namely, smart card readers, electronic encryption units, computer hardware, computer terminals, computer software for data collection, database management and data analysis for use in connection with providing financial, banking and telecommunications services; electrical and electronic goods, namely, calculating machines, electronic day planners; banking cards, namely, credit cards and debit cards using magnetic memories and integrated circuit memories; banking cards, namely, credit cards and debit cards having integrated circuits and microprocessors; memory cards; automatic cash dispensers; equipment for data processors and computers, namely, cards equipped with microprocessors and integrated circuits; computer hardware in the nature of integrated circuit cards and card readers containing transponders and other proximity payment devices; mouse pads; fluid control devices, namely, expansion valves, flow meters, pressure switches, sequence timers, regulators, levelers, ejectors, and electrical controls and switches, electrical inductors, electrical transformers, electric regulating and controlling devices, electric measuring instruments, switchboards; electric devices for attracting and killing insects; electrostatic emission control devices, namely, electrostatic precipitators for reducing particulate emission in industrial applications; electronic notice boards.

Goods/Services

Class Status -- ACTIVE. IC 011. US 013 021 023 031 034. G & S:
Solar collectors, solar heat collection panels; solar light fixtures,

namely, indoor and outdoor solar powered lighting units and fixtures; solar thermal installations, namely, solar thermal modules; solar water heaters; domestic electric and gas cooking appliances, namely, cooking rings, gas and electric stoves; gas and electric ovens and cook tops; heat exchangers for use in the distributed residential and portable fuel cell power applications; nuclear reactors and accessories and component parts thereof, namely, heat pumps, steam valves and valves for regulating the flow of gases and liquids; electric lamps; electric lighting fixtures and their parts, namely, lampshades; electric refrigerators, freezers, air conditioning apparatus; microwave ovens for cooking; wall cooking ovens for domestic use; electric and gas food warming drawers; convection ovens, electric and gas cook tops; electric and gas cooking ovens and ranges; ventilation hoods for stoves; and ventilating exhaust fans; water filters; water softening units; clothes dryers; electric fans, ceiling fans, flashlights; lamps and lights for vehicles; electric lights for Christmas trees; fluid separation units; fluid concentration units; fluid recycling units; polymeric membrane material for use in the separation of fluids; filter apparatus used for filtering solids from gases and liquids or filtering liquids from gases, and for filtering one immiscible liquid from another; spirally-wound elements or cartridges contained within a tubular plastic sleeve for concentrating products and removing impurities in fluid treatment systems; water conditioning units for residential purposes; water treatment equipment, namely, reverse osmosis modules and membranes therefor; water purification units and systems consisting of clarifiers, electro-deionization systems, condensate polishers, vacuum degasification units, ultra filtration units, ultraviolet sterilizers, ion exchangers, acid and caustic regeneration systems, reverse osmosis systems, forced draft decarbonator units, filters, chemical feed systems and bulk storage units, sold with automatic controls and instruments to monitor operating parameters of the units and systems electrochemical liquid purification units for use in the industrial, commercial and municipal sectors; water filtering units for domestic, commercial and industrial use; waste water purification units; water purifying units for potable water for domestic, commercial and industrial use; fluid separation units, namely, industrial fluid filters; recycling units, namely, fluid purification units; water treatment equipment, namely, cartridge filtration units; water treatment equipment for household use, namely, water softeners and water conditioners; media filters and depth filters for removing sediments, iron, sulfur, tastes and odors from water; reverse osmosis water purification units; depth filter units and depth filter cartridges for liquid and air filtration for domestic, industrial, and commercial use; disposable cartridge filters for industrial water filtration; apparatus and installations for lighting, namely, incandescent lamps, glow switch starters, screw-in fluorescent lamps, fluorescent lamps, tungsten halogen lamps, flash lights, fluorescent lanterns, lamps, fluorescent lighting fixtures, dynamo lights for bicycles, germicidal lamps for purifying air, and lighting fixtures; apparatus and installations for cooking, namely, automatic bread

makers for domestic use, electric kettle, electric rice cooker, gas fueled rice cookers, electric slow cookers, electric roasters, ovens for cooking, electric toasters, electric coffee makers, electric cooking stoves, electric thermo pots, gas cookers, induction heating hobs, electric barbecue griddles, microwave ovens, gas cooking stoves with ovens, electric food-pans, sinks; apparatus and installations for refrigeration and freezing, namely, refrigerators, freezers, cold and hot water dispensers, freezing and refrigerating showcases, electric water coolers, electric ice makers; ventilating apparatus and instruments, namely, electric fans, ventilating fans, electric air purifiers, extraction hoods for cookers, electric dehumidifiers, electric humidifiers, blowing machines in the nature of electric exhaust fans, air conditioning apparatus in the nature of air curtains, air handling units, ceiling fans, roof ventilators, and parts and fittings therefor, all included in this class; apparatus and installations for heating, steam-generating, drying, cooling and air-conditioning, namely, air conditioners, fan coil units for air-conditioning, evaporative air refreshing apparatus, gas and electric stoves, electric space heaters, electric blankets, electrically heated floor carpets, kerosene fan heaters, electric foot warmers (kotatsu), gas cordless room warmers; water supply apparatus, namely, hot water tanks; installations for sanitary purposes in the nature of steam rooms, electric bidets, toilets, washing toilet seats, portable toilets, sewage aeration treatment systems, comprised of filters and gas extractors, water-purifiers, incinerators in the nature of trash burners, sauna baths, bathtubs, bath installations, electric home shower; water heaters, gas instantaneous water heaters; dryers, namely, electric dish dryers, electric hair dryers, clothes dryers; metallic sinks; electric lamps; dryers for clothes, electric clothes dryers.

Goods/Services

Class Status -- ACTIVE. IC 012. US 019 021 023 031 035 044. G & S: Vehicles; apparatus for locomotion by land, air or water, namely, cars, buses, coaches, light lorries and trucks, vans, motor homes, motorbikes, mopeds, scooters, boats, ships, airplanes, helicopters, locomotives, railway cars; tires for vehicles; electric motors and diesel engines for land vehicles; bicycles, bicycle tires and tubes, automatic guided vehicles, electric power assisted bicycles.

Goods/Services

Class Status -- ACTIVE. IC 014. US 002 027 028 050. G & S: Coins, ingots and medals in precious metals or in their alloys, commemorative or not; jewelry, precious stones; horological and chronometric instruments, lapel pins.

Goods/Services

Class Status -- ACTIVE. IC 025. US 022 039. G & S: Belts, neckties; suspenders; bandannas; beach sandals; infant and toddler sleep wear; bathrobes, nightshirts, pajamas and lounge wear; beach cover-up dresses; toddler short and top sets; girls knit dresses with

pants sets; boys shorts and top sets; girls skirt/panty combinations; socks; plays suits; coveralls; union suits; collarless shirts; shorts; pants and slacks; shirts; jackets; judges, team, referee and umpire uniforms; sweaters; parkas; turtlenecks; mittens; gloves; underwear; rompers; jerseys; maternity tops; bow ties; head wear and scarves; ear muffs, ear bands and headbands; hosiery; rain wear, namely, rain ponchos and jackets; footwear, namely, shoes, boots and slippers; bath thongs; hats; caps; visors; aprons; ski and cloth bibs; team uniform reproductions, comprising of jerseys featuring reproductions of professional athletic team logos; canvas footwear; knickers; wind-resistant jackets; T-shirts; sweatshirts; sweat pants; baseball caps; coats; pullovers; one-piece ski suits; golf shirts and hats; blazers; leg warmers; sequined evening tops; jeans; leotards; workout and sports apparel, namely, shorts, jackets, slacks and skirts; ski masks and ski gloves; sailing gloves.

Goods/Services

Class Status -- ACTIVE. IC 032. US 045 046 048. G & S: Beers; mineral and aerated waters and other non-alcoholic drinks, namely, aloe vera drinks, coffee-flavored soft drinks, soft drinks, energy drinks, guarana drinks, isotonic drinks, sports drinks; fruit drinks and fruit juices; syrups for making beverages and other preparations for making soft drinks, fruit drinks and fruit juices beverages.

Goods/Services

Class Status -- ACTIVE. IC 035. US 100 101 102. G & S: Dissemination of advertising matter via all media, namely, in the form of thematic messages centered on human values; promotion of products and services of third parties through sponsoring arrangements and license agreements relating to international sports' events; business management; business administration; providing office functions; promoting the goods and services of others by means of contractual agreements, namely, arranging for sponsors to affiliate their goods and services with an awards program, a sports competition and sporting activities and licensing agreements relating to international sports' events to enable partners to gain additional notoriety and/or image derived from those of cultural and sporting events, in particular international sporting events; promoting the goods and services of others by means of image transfer, namely, making the partners' products and services benefit from the notoriety and attractiveness of sporting events and competitions; rental of advertising space of all kinds and on all carriers, digital or not; business management services, namely, administration of competitions for the participation of national teams to an international athletic competition, and promoting the support to said teams with the public and the concerned circles by means of promotional campaigns in the media; inventory control services; consultation in the field of inventory control services; business acquisition integration services; direct marketing advertising for others featuring database marketing; consultation in the field of direct marketing advertising for others featuring database marketing; business reorganization consulting services; truck

and automobile fleet management services, namely, voyage reporting and invoicing via a global computer network; consultation in the field of truck and automobile fleet management services; business administration consulting services; operation and management of power plants of others; consultation in the field of operation and management of power plants, business services, namely, the administration of repair and services contracts, supply chain management and consulting services in the areas of chemical product and service sourcing and procurement, product inventory and supply management and cost; consulting, marketing, cost and pricing analysis relating to electrochemical liquid purification units for use in the industrial sector; administrative, commercial and technical computerized file management; data entry and data processing services; consultancy in computerized database and file management; the bringing together, for the benefit of others, of a variety of goods and services, enabling customers to conveniently view and purchase those goods and services from an Internet web site particularly specializing in the marketing of the sale of goods and services of others; business information, commercial information agencies, rental of photocopying machines; promoting the sale of goods and services of others by means of advertisements, promotional contests, discounts and incentives in the nature of sweepstakes, rebates, reward points, and value added offers generated in connection with the use of payment cards; the provision of documentation, namely, direct mail advertising, dissemination of advertising matter, distribution of samples, document reproduction; advertising regarding commercial sales promotion of goods and services at the retail level; providing consumer product information regarding purchase of goods and services on-line via the Internet and other computer networks; advertising services namely, advertising for transport, travel, hotels, lodging, food and meals, sports, entertainment and sightseeing, for tourist agencies services; consultation in the field of data processing, in particular, in regard to financial transactions.

Goods/Services

Class Status -- ACTIVE. IC 036. US 100 101 102. G & S: Insurance consultation; financial management; monetary exchange; real estate affairs, namely, real estate appraisal, real estate investment; credit card services; financing of sporting and cultural activities; rental of buildings and outbuildings designed for hosting business entertainment; asset based and private label financing services; financial analysis and consultation; credit card financial services; credit card services, namely, extension of credit to others; financial asset management for others; insurance and re-insurance services, namely, underwriting services for all types of insurance; equity investment services; insurance underwriting services in the field of bonds; financial guarantee assurance underwriting services; personal loan financing; mortgage banking services; acquisition financing services; commercial financing services; commercial real estate agency services; mutual fund investment; private equity and debt investment; consultancy, advisory and information services relating to all the

foregoing services; insurance brokerage services, credit agency services in the fields of consumer and commercial credit, real estate loan financing services and banking and financing services; computerized services in connection with financial and monetary operations relating to electronic commercial transactions, namely, electronic funds transfers, electronic debit and credit card transactions; banking, namely, bank card services and store account card services; financial clearing-house services; issuing of cheques and letters of credit; financial trust operations; bill payment services; debit card services; charge card services; pre-paid card services; electronic credit and debit transactions; electronic funds transfer; smart card and electronic cash card services; electronic cash disbursements services; cash replacement rendered by credit card and debit cards; electronic cash transactions; cheque verification; cheque cashing; deposit access and automated teller machine services; payment processing services, namely, credit card and debit card transaction processing services; providing financial information via a global computer network; financial sponsorship of musical concerts and festivals; information services in the tourist field, namely, providing financial information in regard to financial matters for the assistance of tourists; providing information related to commodity trading.

Goods/Services

Class Status -- ACTIVE. IC 037. US 100 103 106. G & S: Building construction; repair, installation and maintenance of computer systems hardware, computer network hardware and computer hardware; construction, installation, repair, replacement, overhaul and maintenance of power plants, engines, turbines, wind turbines, motors and apparatus, equipment and instrument for the generation of power and electricity and their component parts, fittings and accessories; installation, maintenance and repair services for compressors and pumps, namely, machine pumps and compressors, turbo expanders, fuel pumps and fuel distribution equipment, CNG refueling equipment, gas turbines, steam turbines, air cooled heat-exchangers, steam condensers, heavy wall reactors and tubular reactors; oil and gas pipeline maintenance and repair services; drilling and pumping of oil and gas; drilling for crude oil; oil well casing, tubing and drill pipe installation; rental of oil and gas well drilling tools; diagnostic repair and maintenance services rendered in the repair and maintenance of aircraft engines, turbines, electrical equipment, medical equipment, locomotives including accessories and component parts of all the foregoing; construction equipment leasing; chemical cleaning services for glass-lined reactor vessels used in the chemical and pharmaceutical processing industries; maintenance services for heat transfer systems and condensers; maintenance and repair services in the field of computerized cooling system equipment, repair and maintenance of machinery, instruments, electrical equipment and appliances, namely, oil and gas equipment maintenance and repair services; installation of point of sale terminals in shops; computer maintenance; electric appliance installation and repair, repair of

radio receivers and television receivers, repair and maintenance of electrical communication apparatus and instruments, repair and maintenance of household electric appliances, repair and maintenance of electric lighting apparatus, repair and maintenance of power distribution and control apparatus, repair and maintenance of electric motors, repair and maintenance of measuring and testing machines and instruments, repair and maintenance of medical apparatus and instruments, repair and maintenance of metalworking machines and tools, repair and maintenance of cooking appliances, repair and maintenance of automatic distribution machines, repair and maintenance of water purifying apparatus, repair and maintenance of musical instruments, watch and clock repair and maintenance, repair and maintenance of gas water heaters for household purposes, repair and maintenance of bath equipment, repair of toilet stool units with washing water squirting features, installation, maintenance and repair of computer hardware, repair and maintenance of air conditioning apparatus, office machines and equipment installation, maintenance and repair, machinery installation, maintenance and repair, vehicle repair, repair and maintenance of electrical communication apparatus and instruments, repair and maintenance of computers, repair and maintenance of electronic printers, telephone repair, repair and maintenance of consumer electronics and telecommunications equipment.

Goods/Services

Class Status -- ACTIVE. IC 038. US 100 101 104. G & S: Telecommunication services, namely, local and long distance transmission of voice, data, graphics by means of telephone, telegraphic, cable, and satellite transmissions; television broadcasting; communications by mobile telephones; communications by electronic computer terminals; providing access to databases and Internet related telecommunications networks; communications by a communications system consisting of teletypewriters connected to a telephonic network to send and receive signals; communications by telegraph; communications by telephone; communications by facsimile; paging by radio; communications by teleconferencing; cable television broadcasting; radio broadcasting; press and information agency services, specifically, transmission of news including sports results and entertainment; other message transmission services, specifically, delivery of messages by electronic means; broadcasting of a commercial site on the Internet; streaming of radio and television programming and broadcasting services provided via the Internet; electronic messaging; providing access to computer bulletin boards, and real-time chat forums for transmission of messages among users concerning sports and entertainment; transmission of messages and images via computer; providing access to telecommunications channels for home and office tele-shopping services via computer and/or interactive communications technologies; telecommunication of information including web pages, computer programs and any other data, specifically, data transmitted by electronic communications network; electronic mail services; providing user access to the Internet; providing telecommunications connections to the Internet or databases; providing access to digital

music web sites on the Internet; providing access to MP3 web sites on the Internet; delivery of digital music by telecommunications; rental of access time to a central database available on the Internet; providing access to search engine databases; management of chat forums on the Internet for transmission of messages among computer users concerning sports and entertainment; rental of telecommunication lines for access time to a central server database; rental of telecommunication lines for access time to a computer database; simultaneous broadcasting of films and of video and sounds recordings via electronic communications networks; providing e-mail services; wireless data messaging service, particularly service that enable a user to send and/or receive message through a wireless data work; one-way and two-way paging services; electronic transmission of data, images, audio, video and documents, including text, cards, letters, messages, mail, animations and electronic mail, over local or global communications networks, including the internet, intranets, extranets, television, mobile communication, cellular and satellite networks; electronic transmission of computer software over local or global communications networks, including the internet, intranets, extranets, television, mobile communication, cellular, and satellite networks; providing access to databases and local or global communications networks, namely, the Internet, intranets, extranets, television, mobile communication, cellular, and satellite networks; message transmission and relay services, namely, electronic transmission of messages; telecommunication services for the dissemination of information by mobile telephone, namely, the transmission of data to mobile telephones; mobile telephone communication services; electronic transmission and reception of voice communication; communication services, namely, transmission of data by telecommunications networks, and multimedia communications networks; rental of access time to global computer networks; transmission of data, images, audio, video and documents, including text, electronic cards, letters, messages, e-mail, animations and electronic mail, over local or global communications networks, including the internet, intranets, extranets, television, mobile communication, cellular and satellite networks.

Goods/Services

Class Status -- ACTIVE. IC 041. US 100 101 107. G & S: Organizing international community sporting events, television show production in the field of sporting entertainment; organization of lotteries; betting and gambling services relating to or in conjunction with sport; organization of international community sporting events; organization of sporting competitions, namely, aquatics, archery, athletics, badminton, basketball, boxing, canoe/kayak, cycling, equestrian, fencing, football, golf, gymnastics, handball, hockey, judo, modern pentathlon, rowing, rugby, sailing, shooting, table tennis, tae kwon do, tennis, triathlon, volleyball, weightlifting and wrestling, competitions; management of sporting facilities, namely, providing sports facilities; rental of audio and video equipment; production and distribution of motion picture films; production of video tapes and audio sounds recordings; rental of films and video

tapes and sounds recordings; rental of interactive education and entertainment videotapes in the field of sports; production of radio and television programs featuring coverage of sports and sporting events; radio and television program and video tape production services; production of animated motion picture films; production of animated television programs; seat booking services for shows and sporting events; timing of sports events; on-line gambling services; providing of games over the Internet, namely, on-line computer games; providing of raffle services in the nature of a lottery; providing information relating to sports entertainment and education, provided on-line from a computer database or the Internet; electronic games services provided by means of the Internet, namely, providing on-line computer games; providing on-line electronic publications, namely, publication of electronic magazines and newspapers; publication of electronic books, reviews, journals, magazines, texts other than publicity texts; on-line publication of electronic books, reviews, journals, magazines, texts other than publicity texts; providing non-downloadable digital music on the Internet via a global computer network; providing non-downloadable digital music by means of MP3 Internet web sites on a global computer network; providing sport records and statistical information in connection with sports and sporting events; leasing of recorded sound and images, namely, audio, video and photographic archives relating to sport competitions and related events, audio production services; providing information in the field of sports, namely, providing sporting results; providing information related to sporting events provided on-line from a computer database or from the Internet; music publishing and production services; providing non-downloadable digital music, namely, music from the opening and closing ceremonies of international sporting events, via the Internet; providing statistical information in relation to sports results and audience ratings for sports competitions; booking of seats for shows and cinema presentations; entertainment information; film production; entertainment services in the nature of theatre productions; providing golf facilities; health club services, namely, providing instruction and equipment in the field of physical exercise; sport camp services; presentation of live show performances; movie theatres; organization of cultural shows; holiday camp services; movie studios; news reporters services; providing on-line non-downloadable publications, in the nature of books, magazines, reviews in the field of sports; provision of educational material, namely, development and dissemination of educational materials in the area of financial literacy; information services in the tourist field, namely, ticket reservation information in the nature of providing information concerning ticket reservations for shows and other entertainment events entertainment; information services in the tourist field, namely, entertainment information services; information services in the tourist field, namely, providing activity scheduling information services for sports, culture and other entertainment events; services in regard to entertainment for the assistance of tourists, namely, tourist assistance services in the nature of activity scheduling for sporting, cultural and other

entertainment events; tourist reservation services, namely, ticket reservation services for sporting, cultural and other entertainment events; tourist reservation services, namely, ticket reservation services for sporting, cultural and other entertainment events.

Goods/Services

Class Status -- ACTIVE. IC 042. US 100 101. G & S: Scientific and technological services and research and design relating thereto in the field of medical and pharmaco-toxicological science and testing; industrial analysis and research services in the field of medical and pharmaco-toxicological science and testing; laboratory analysis in the field of medical and pharmaco-toxicological science and testing; design and development of computer hardware and software; services relating to wind and wind power, namely, professional engineering and design consulting services and engineering services; design of new products for others in the field of wind power; industrial design services; design of power, wind power and electric power generating equipment and installations; engineering services, technical consultation and scientific research services in the oil and gas exploration industries; oil and gas exploration services; geophysical exploration for the oil and gas industries; analysis of oil and gas fields; oil and gas prospecting, namely, well logging and testing; oil and gas well testing; oil and gas pipeline inspection; remote monitoring and diagnostic services for compressors, pumps, turboexpanders, fuel pumps and fuel distribution equipment, CNG refueling equipment, gas turbines, steam turbines, air cooled heat exchangers, steam condensers, heavy wall reactors and tubular reactors; planning, design and management of information technology systems in the field of global railroad and transit industries; leasing of computer equipment; consultation, and advisory services relating to engineering, design and development problems encountered by utility, industrial, and commercial companies, governments, and individuals; computer programming services for others; computer software design and analysis services for others; computer consultation services; maintenance and updating of computer software and computer programs for others; installation of computer software; computer systems analysis and design services for others; consultancy services relating to chemical research; consultancy services relating to the discovery and evaluation of drugs and compounds having diagnostic, prophylactic and/or therapeutic properties; medical and scientific research consultancy services relating to methods for diagnosis using laser based optical systems; development and design of high through put screening assays for drug development services; research and development in the biotechnology field; technical support services for factory automation software, namely, providing maintenance of computer software and providing periodic upgrades of software; custom design of security access systems; design and consulting services in connection with the configuration of systems used in applications supporting fiber optic technology; technical support, namely, monitoring of network systems; technical consultation concerning the design and development of security and access systems;

laboratory and testing services for fluid separation and membrane testing; engineering and consulting services for the detection of contaminants in water treatment systems, aqueous systems, cooling water systems, industrial boiler water systems, industrial water and process systems, industrial fuel processing systems, pulp and paper making systems, and metal and plastic processing systems; engineering services and technical support services, namely, design and configuration of computer software and hardware systems to be used in the treatment of aqueous system and in the treatment of pulp and paper making systems, petroleum and petrochemical processing systems, and metal and plastic finishing operations; programming for data processing machines, namely, programming of electronic money machines; providing on-line non-downloadable computer programs for assuring security of data transfers; research and industrial development in the field of computers; technical consultation in the field of computers; creation and maintenance of computer data bases and computer programs; hosting the web sites of others on a computer server for a global computer network; installation of computer software; maintenance of computer software; providing search engines for the Internet; quality control for others; recovery of computer data; product research and development for others; surveying; updating of computer software; maintenance of computer software; engineering, testing and research relating to electric machines, apparatus and instruments, computer rental; rental of computer software and programs.

Goods/Services

Class Status -- ACTIVE. IC 043. US 100 101. G & S: Serving food and drinks; restaurant services; welcoming services, namely, providing food and drink; catering services; booking of temporary accommodation and hotel rooms; bar services; cafés; rental of meeting rooms, namely, rental of rooms for social functions; tourist homes; information services in the tourist field, namely, lodging information services; information services in the tourist field, namely, information on provision of food and drinks; services in regard to lodging for the assistance of tourists in the nature of travel agency services, namely, making reservations and booking for temporary lodging; services in regard to provision of food and meals for the assistance of tourists, namely, restaurant reservation services; tourist reservation services, namely, hotel reservation and food and meal reservation services; information services in the tourist field, namely, reservation information concerning hotel, lodging, food and meals; tourist assistance and reservation services, namely, making reservations for hotels, lodging, food and meals; and leasing and rental of mobile and modular buildings for temporary use.

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Owner

UNITED STATES OLYMPIC COMMITTEE CONGRESSIONALLY CHARTERED CORPORATION
UNITED STATES ONE OLYMPIC PLAZA COLORADO SPRINGS COLORADO 80909

Goods/Services

Class Status -- ACTIVE. IC 001. US 001 005 006 010 026 046. G & S:
Chemicals for use in industry and science, namely, chemical additives
for use in the pharmaceutical industry and the food industry;
unprocessed artificial resins for use in manufacturing plastics,
unprocessed plastics; manures; fire extinguishing compositions;
tempering and soldering preparations; chemical substances for
preserving foodstuffs; adhesives used in industry for the binding of
books, for the manufacture of surgical bandages, and adhesives used in
construction; unprocessed synthetic resins; thermoplastic and
thermosetting unprocessed synthetic resins organic molding
compositions, for general use in the industrial arts; chemical
intermediates; organosilicone compounds, namely, polysiloxanes and
silanes in the form of unprocessed artificial resins, pastes, fluids,
elastomers, vulcanizing preparations and accelerators; antifoaming
agents; chemical catalysts for paints; chemicals for developing and
fixing x-ray films and other chemicals associated with the development
of said films; phosphors; chemical substances for use as nuclear

fissionable material; fuel for nuclear reactors; adhesive substances used in industry; polycrystalline alumina ceramic, for general use in the industry; soldering fluxes and preparations; thermoplastic and thermosetting adhesives; chemicals, biochemicals and reagents for use in industry, science and research for non-medical purposes; chemical preparations, test kits and reagents for analysis or diagnosis used for scientific purposes, namely, chemical preparations for cell separation and culture, nucleic acid purification, nucleotides, fluorescent nucleotides, oligonucleotides, peptides, proteins, amino acids, organic molecules, and markers for DNA/RNA synthesis; substances for scientific or medical research use, namely, reagents for luminescence, reagents for gene expression quantification, reagents for use with the polymerase chain reaction process, reagents for use with the rolling circle amplification process, reagents for DNA cloning and vectors, modifying and restriction enzymes, reagents for labeling, sequencing and fragment analysis of nucleic acids, proteins and custom synthesis, reagents for recombinant protein expression purification; chromatography chemicals; substances for scientific or medical research use, namely, reagents for electrophoresis, bioinformatics, spectrophotometry and fluorometry; radiochemicals for scientific research use; substances for scientific or medical research use, namely, reagents for scintillating proximity assays, high throughput screening assays for drug development, reagents for high resolution laser fluorescence confocal microscopy; specialty chemicals for use in industry, science and research; gases and gas mixtures for industrial, research and scientific purposes; chemical preparations and additives for use in the manufacture of pharmaceutical products, and diagnostic preparations and substances; chemical test reagents, saline solution and reagent-coated paper all for scientific and laboratory use; fissionable chemical elements for scientific research use; radioactive elements and isotopes for industrial, scientific and research purposes; radioactive sources and standards for use in radiographic techniques; radioactive sources for use in non-destructive testing, purification and sterilizing techniques; radionuclides for scientific research use; chemicals and chemical compositions for use in the treatment of water systems, waste water treatment systems, cooling water systems, boiler water and steam generating systems, boiler condensate systems, fluid separation systems, water clarification and dewatering in aqueous systems, conditioning systems, gas cleaning systems, industrial process systems, fuels and fuel processing systems, hydrocarbon and gas processing systems, oil and gas processing and petrochemical systems, pulp and papermaking systems, metal and plastic coating systems, metal processing systems; chemical products, namely, chemical gasoline additives, distillate chemical and detergent fuel additives and performance additives for fuels used in turbine engines; bags of chemically-treated water-absorbing granular materials for placement into fuel tanks; test kit consisting of reagents used for determining the presence of algae and active organic organisms in diesel fuel; bacteria cultures and nutrients for waste water and sludge treatment; polymeric chemicals used to disperse particulate matter in steam

generating equipment; chemicals and chemical compositions as antifoulants and demulsifiers in coke-making and by-product operations of iron and steel industries; chemicals, catalysts, and unworked plastics for use as filtering material, acid gas eliminating filters, and zinc oxide whisker crystals filters; unprocessed plastics, none of the above covering photographic, cinematographic or optical goods; etching fluids for dissolving unwanted materials, namely, metals, semiconductor material and glass.

Goods/Services

Class Status -- ACTIVE. IC 002. US 006 011 016. G & S: Paints, varnishes, lacquers; coatings in the nature of preservatives against rust and against deterioration of wood; colorants; mordants dyes; raw natural resins; metals in foil and powder form for painters, decorators, printers and artists; corrosion inhibitants in the nature of a coating for use in the metal finishing industry, namely, a final aqueous acidic rinse; corrosion inhibitants in the nature of a coating for use in cooling water systems; corrosion inhibitants in the nature of a coating, namely, resinous coatings for metal and masonry surfaces; coating materials, namely, coatings in the nature of fluids or powders for protection against chemicals, weather damages, scratches, paint chipping; filled toner cartridges for printer use; filled ink cartridges for printer use; toners, toners for copying apparatus and machines, toners for facsimile apparatus and machines.

Goods/Services

Class Status -- ACTIVE. IC 003. US 001 004 006 050 051 052. G & S: Bleaching preparations and other detergent substances for laundry use, namely, laundry bleach, laundry blueing, laundry detergent, laundry pre-soak, laundry sizing, laundry soap, laundry starch for laundry use; general purpose cleaning, polishing, scouring and abrasive preparations; soaps; perfumery, essential oils, cosmetics, hair lotions; dentifrices; cleaning preparations containing chemicals and chemical compositions for use in cleaning steel, aluminum, galvanized and mixed metal surfaces for general industrial use in the manufacture of metal products; cleaning agents containing chemicals and chemical compositions for use in industry to remove contaminants from industrial process systems; paint strippers containing chemicals and chemical compositions to remove paint from equipment surfaces in paint spray booth operations.

Goods/Services

Class Status -- ACTIVE. IC 004. US 001 006 015. G & S: Diesel fuel and gasoline.

Goods/Services

Class Status -- ACTIVE. IC 005. US 006 018 044 046 051 052. G & S: Pharmaceutical preparations for use in treating respiratory disorders and musculoskeletal system disorders; sanitary preparations for medical purposes; dietetic foods and beverages, namely, soups, biscuits, waffles, bread, rusks, crispbread, crackers, crumpets,

pasta, milk beverages, cheese, cheese foods, charcuterie and vitamin and mineral formed and packaged as bars, all adapted for medical use; food for babies; medical plasters and dressings; material for stopping teeth, dental wax; all purpose disinfectants; preparations for destroying vermin; fungicides, herbicides; pharmaceutical diagnostic preparations for medical purposes; pharmaceutical substances for medical purposes, namely, for use in treating respiratory disorders and musculoskeletal system disorders; diagnostic reagents and preparations for medical purposes; diagnostic substances for medical purposes; contrast media for medical imaging; diagnostic scanning agents for in vivo use; diagnostic imaging agents for magnetic resonance imaging; diagnostic radiopharmaceutical preparations for clinical, medical, scientific and research use; radiopharmaceutical sources and standards for use in nuclear medicine; radioactive pharmaceutical preparations and non-radioactive reagents for producing radiopharmaceuticals for in vivo diagnostic or therapeutic use; gases and gas mixtures for medical imaging; pre-filled vials containing medical diagnostic reagents; pre-filled cartridges containing chemical reagents for medical use; pre-filled cylinders containing gases and gas mixtures for medical use; babies' diapers of paper, babies' disposable training pants of paper and cellulose; infant and baby cloth diaper sets comprised of cloth diapers and shirts sold together as a unit.

Goods/Services

Class Status -- ACTIVE. IC 006. US 002 012 013 014 023 025 050. G & S: Common metals and their alloys; metal building materials, namely, panels, bars, tubes, coils, pipes, sheeting, framing, soffits; transportable buildings of metal; materials of metal for railway tracks; non-electric cables and wires of common metal; ironmongery in the nature of small items of metal hardware, namely, door handles, door knobs, door and window hinges, door and window locks, door and window fittings, bolts, hooks, and brackets; pipes and tubes of metal; metal safes; metal ores; metal locks; metal security enclosures, namely, key cabinets, storage tubes and storage boxes for securing keys; metal lock boxes for residential, vehicular, industrial and real estate sales use; metal key cabinets for locking, tracking and storing keys; metal key safes; common metals and metal alloys in raw, sheet, wire, pellets, rod, foil, strip, liquid, castings, sintered, pressed and fabricated form; metal key chains and key rings; metal trolley ducts for wiring, doors of metal, gates of metal, wireless operated metal garage doors, acid-resistant high-polymer metal cladding for building and construction, steel sheeting, steel panels for office flooring, welding wire, carbon rods for welding use.

Goods/Services

Class Status -- ACTIVE. IC 007. US 013 019 021 023 031 034 035. G & S: Machines and machine tools for cutting and forming of materials; motors and engines not for land vehicles for generating power and electricity; machine couplings and transmission components not for land vehicles, namely, shafts and gear boxes; agricultural implements

other than hand operated implements, namely, incorporators and seed drills; incubators for eggs; apparatus, equipment and instruments for the generation of power, namely, electric generators and wind powered electricity generators; turbines; turbines for power generation; wind turbines for power generation; wind turbines in association with wind farms, turbine generating installations, namely, electric power generating installations; engines for the generation of electricity; and parts and fittings for all the aforesaid; solar-powered electricity generators; dynamo electric machines, electric motors not for land vehicles, steam turbines, gas turbines and parts thereof, electric generators and their parts, aircraft engines, compressors, namely, air compressors; washing machines for clothes, dishwashers, garbage disposers and compactors; pumps, namely, centrifugal pumps, diaphragm pumps, bellows pumps and electric process and transfer pumps; machine parts, namely, fluid separation cartridges and parts therefor, in the nature of semi-permeable membranes; filter cartridges for various industrial machines for filtration applications including the filtration of coating solutions for the manufacture of magnetic tape and the filtration of petrochemicals, portable water, beer in the brewing industry, and other specialty chemicals; machines for the feeding and application of chemicals for industrial use; axial and centrifugal compressors; reciprocating compressors; screw and vane compressors; rotary, vacuum, electric, submersible and centrifugal pumps; turboexpanders, namely, air and electric compressors; CNG (compressed natural gas) refueling machines for land vehicles and industrial equipment and accessories and parts for all the foregoing, namely, pumps, valves, fuel filters, filter casings, distributor rotors, blades, bearings and mechanical seals; steam condensers; boat engines; turbochargers for engines; fuel injectors; welding machines, industrial robots, machines for inserting electronic components, dry etching machinery, micro electric-discharge machines, optical disc production machines, precision joining machines, processing machines for printed wired boards and welding wire, parts mounting machines, soldering machines, screw fastening machines, electric power tools, namely, drills, saws, stone cutters, tile cutters, polishers, soldering chisels, sanders, blowers, rotary hammers, grinders, screw drivers, wrenches, shears; electric motors for machines, electric generators; elevators; laundry centers, namely, a clothes washer combined with a clothes dryer; electric clothes washing machines, electric dish washers; electric compressors; pumps, namely, electric pumps; mixing, cutting and chopping machines, electric food blending machines, electric juice extractors, electric food processors, electric meat grinders, electric can openers, electric knife sharpeners, electric coffee mills, electric ice crushers, electric waste processors; power-operated garden tools, namely, hedge trimmers, shredders, chippers, cultivators, leaf blowers, grass shears; electric lawn mowers, power-operated garden sprayers for disinfectants and insecticides; electric appliances for cleaning, namely, electric vacuum cleaners, electric floor polishers; electric window cleaners; electricity generators for home use, arc, gas and plasma metal cutting machines; electric food blenders, electric juicers, electric mixers,

electric food processor, electric meat grinders, electric can openers, electric knife sharpeners; food waste disposals for kitchens; and industrial chemical reactors, namely, chemical heavy wall reactors.

Goods/Services

Class Status -- ACTIVE. IC 009. US 021 023 026 036 038. G & S:
Blank recording discs, namely, compact discs; cash registers, calculating machines, data processing equipment and computers; fire-extinguishing apparatus; protective helmets for sports; glasses, sunglasses, sports glasses, namely, sports goggles for use in skiing, racquetball, swimming; computer software for individual and multi-player network games and interactive evolutive scenario games; fuel distribution equipment, namely, metered fuel pumps, electrical fuel level gauges, control valves for regulating the flow of gases and fuel lines; automated fuel station management systems, comprised of computer operating software, metered fuel pumps, rate control panels, fuel lines and dispensing nozzles for fueling land and marine vehicles and marine vehicles and aircraft; gas meters; automated railway track switch machines; Global Position System (GPS) based tracking and monitoring systems for the railroad and transit industries; electrical devices and electrical power distribution products, namely, capacitors, circuit breakers, circuit breaker load centers, circuit closers, circuit interrupters, commutators, contactors, current rectifiers, current limiters, electric contacts, electric collectors, electric conductors, electric connectors, electric controllers, electric inductors, electric power supplies, electricity distribution boards and boxes, electricity distribution consoles, electricity switchboards and switchboxes; computer software for troubleshooting and maintaining programmable controllers, for analyzing blood vessels including cardiac vessels which also provides calculation functions with respect to blood vessels, for use with medical patient monitoring equipment, for receiving, processing, transmitting and displaying data, for use in developing personalized asset allocation programs, for use on-line to enable office equipment dealers to submit applications, manage portfolios and communicate with the company, for use in accessing mortgage and insurance information, for collecting data involving vital medical signs, for use with electrical power systems analyses and instructional manual sold as a unit therewith, for use by employees for financial institutions for determining financial investments for clients and in processing the sale of the identified investments, for obtaining information on the flood-hazard status of real property, for the development of graphical user interfaces and data visualization, for use to calculate mortgage payments, for regulating and managing vehicle fleet maintenance services, for use in connection with accessing and utilizing commercial computer services, for use by customers to obtain lease portfolio information, for a radiology information system for use by radiologists and radiology department in the database management of employee and patient information, for patient monitoring and archival purposes, installed on and used in connection with PCs and medical monitoring equipment, for graphical user interface, for use in sending

encrypted and compressed data over paging carrier systems, for providing access to websites where buyers and sellers can conduct business electronically, and for underground navigation, namely, for navigation of down hole probe assembly for oil drilling and drilling assemblies for routing underground utilities; electrical goods, electrical power generation and distribution products and electrical voltage and overvoltage surge products, namely, arresters, busways, capacitors, lighting contactors, controllers and input/output devices in the nature of keyboards and monitors, fuses, lighting controllers, switch boxes, LEDs, namely, light emitting diodes, voltage regulators for electric power, voltage surge protectors, voltage surge suppressors, voltmeters, electrical circuit boards, relays and timers, solenoids and limit switches, full-voltage manual starters, reduced voltage starters, electrical switches and disconnects, circuit board terminal blocks and pumping panels, circuit breakers and disconnects, transformers, electrical lighting and power circuit boards, electrical wires, cables, cords, and conductors, electrical wiring, lightning arresters, electricity meters, power meters, grounding resistors, humidity and temperature sensors; building and wood sensors, specifically sound wave and vibration sensors; industrial calibration sensors, specifically, proximity sensors; push buttons, motor control centers comprised primarily of physical groupings of combination starters in one assembly; electrical resistance heating wires and electrical controllers therefor and voltage regulators; software and software programs for data collection, data management and data analysis for use in industrial, research, and medical use; apparatus for electrophoresis not for medical use; chromatography columns and pumps; apparatus for bioinformatics systems, namely, computer hardware and software for processing biological information; apparatus for scintillation, namely, scintillation counter to measure beta-emitting nuclides; imaging apparatus for radioactive and luminescent emissions, namely, cameras and scanners; synthesis and purification integrated systems, namely, chromatography columns, cartridges, fraction collectors, mixers, monitors, pumps, recorders and analysis software; apparatus for microarrays, namely, probes, slides, buffers, bacterial controls, racks and trays; laser based optical apparatus for digital imaging not for medical use; laboratory articles, namely, microarray slides; laboratory glassware, vials and microvials and microtitre plates; computer software for hospital operating room management; computer software for critical care information management; industrial process control software; computer software programs and program manuals sold as a unit for use in factory management; graphical user interface based computer programs for controlling machines in industrial automation applications; software for creating graphics displays and editing dynamic data interfaces for real time graphics applications for industrial and business applications; communications software for connecting computer network users; industrial process software for plastic injection molding; software for control, monitoring, simulation, communications, data logging and collection, and factory automation; software to integrate manufacturing machine operations, control processes, provide data for visualization, track

problems and generate production reports; packaged software for use in the operation and programming of grinding machines in the manufacturing industry; industrial process control hardware, namely, computer monitors; laptop computers, ethernet cards and cables; computer networking hardware, memory cards; microchips; microprocessors; computer network hubs, switches and routers, computer peripherals, displays and terminals; computer whiteboards; system boards and processors; industrial process controllers featuring call control, operator interface, gage interfaces and data collectors; computer software for control and manufacturing applications, namely, statistical process control, data collection, and distributed numerical control, manufacturing execution systems and document management software; digital signal processing products and systems, namely, industrial automation controls and programmable logic controllers; machine tools, namely, an adaptive control product in the nature of an external controller to optimize machine tool cutting performance of rough and semi-rough cuts; distributed and remote input/output computer hardware devices, input/output modules, interface modules, power supplies and mounting hardware therefor; intrusion and burglar alarm systems, security devices, namely, programming logic computers, control panels, electronic intrusion detectors, electronic glass-break sensors, electronic vibration sensors, magnetic contacts for use in security systems, electronic switch plates, electronic motion sensors for alarm systems, electronic motion sensitive switches, hard-wire sirens, audio speakers, electronic drivers, access control and alarm monitoring systems; fire, heat and smoke detecting and alarm units; computer card operated access control systems; card readers, card encoders, and encoded cards for use with card operated access control systems; video cameras; video object recognizers; video object trackers; video license plate readers; video alarm verifiers; video face recognizers; video vehicle recognizers; video traffic detectors; video access door controllers; video intrusion detectors; processing hardware and software that analyzes digital video images to automatically extract, record and report intelligence, and remote video monitoring systems for security and surveillance applications; central video monitors; video recorders; cameras; closed circuit video systems; closed circuit video system comprising one or more cameras, and a camera housing; short range, wireless, radio frequency transceivers; power line transceivers; communication control hardware for operating closed circuit camera; communication control hardware, namely, keypad controllers, matrix switchers, multiplexers, digital video recorders, integrated pan-tilt-zoom domes, remote video controllers, receivers, electronic alarm, management controls and triggers, and video transmission devices sold separately or as part of a system for operating closed circuit cameras; personal digital assistant devices configured for use by real estate professionals; communications interface devices for use with personal digital assistant devices, fiber-optic transmission systems, namely, fiber optic transmitters, receivers and transceivers used in the transmission of video, audio, and data signals over optical fiber; electrical switches;

electro-mechanical locks; magnetic locks; electric keys; hand held electronic hardware for receiving, controlling, storing, manipulating, displaying and transmitting data and for operating electronic locks; electronic access cards and readers and encoders therefore; magnetic access cards and readers and encoders therefore; smart access cards and readers and encoders therefore; proximity cards and readers and encoders therefore; electronic key fobs and readers and encoders therefore; bar code access cards and readers, encoders; access keypads; radio frequency tracking tags; tracking and control system comprising one or more radio frequency tags, transceivers, and sensors used to determine and monitor the location and movement of tangible assets, inventory and individuals; infrared sensors; computer hardware and software for facilities management and controlling facility access systems and components therefore, namely, control panels, access card readers, and equipment and systems for video imaging, video monitoring, digital hard drive recording, network transmission and remote access; networked digital video storage servers for access control and surveillance applications, alarm monitoring and security; computer software and hardware for controlling and operating security and access system comprising locks, doors, access, and identification; devices and security enclosures in the nature of electronic boxes for securing keys; surveillance equipment sold individually as components or together as a system comprising one or more surveillance cameras, covert cameras, close circuit television cameras, camera housings, camera mounts, camera lenses, video monitors, video recorders, digital recorders, video storage media, video switches, control panels, keypad controllers, joystick controllers, electronic display interfaces for alarms and access control equipment, transceivers, receivers, transmitters, signal processors, multiplexers, matrix switches, controllers, control panel housing, switch housing, transformers switches, splitters, coaxial cables, connectors, motion detectors, microphones and speakers; computer user interface software and control software for managing security, fire and access systems; electric locks; hand-held electronic computer and communication hardware for receiving, controlling, storing, manipulating, displaying and transmitting data for operating electronic locks, electronic key fobs, readers and encoders; data processing software and computer hardware; power supplies, namely, batteries, voltage and current regulators and transformers; control panels, namely, electronic apparatuses adapted to electrically monitor a pre-determined activity and activate a burglar alarm; siren speakers; and electronic siren drivers, namely, tone generators and amplifiers adapted to be used for sirens; computer software to control communication hardware for operating and controlling closed circuit cameras; switch units incorporating magnetically actuated reed switches for use in burglary and fire sensing alarm systems, in industrial position sensing apparatus, in revolution counters, in equipment cabinet safety interlock systems, in industrial position controlling apparatus, in electrical cables and in pump and valve controlling apparatus and home security alarm systems; electrical and electronic checking apparatus, namely, detectors, scanners and monitors for screening individuals, baggage, and cargo

for the presence of particular substances; electrical and electronic checking apparatus, namely, detectors, scanners and monitors for screening individuals, baggage, and cargo for the presence of explosives and/or narcotics; apparatus for detecting presence of explosives and other contraband; time or condition sensing apparatus for initiating and controlling regeneration or backwash cycles for water treatment equipment; control valves for water conditioning and water filtration equipment; bioreactors for culturing cells; portable analytical instruments, namely, a probe with a microprocessor based data conversion logger for measurement of organic and inorganic chemicals in water; filters and filter housings for laboratory use; fluid separation apparatus for laboratory use; membrane filters for laboratory use; silt density measuring device; deionization units for laboratory use; fluid flow control devices, namely, pumps, valves, flow meters and regulators for laboratory use; ozone monitors; laboratory equipment, namely, porous microtiter plates for use in cell biology and other life science applications; electronic water and process treatment controls, namely, apparatus for use in the treatment of commercial and industrial water systems, boiler water systems, cooling water systems, and closed water systems, pulp and paper processing systems, fuel processing systems, and metal processing systems to analyze the chemistry of the system, determine the proper treatment program, apply the desired treatment and monitor the effectiveness of the treatment; computer software for data management in the water treatment and pulp and paper fields; electronic controllers used for processing information in the water treatment and pulp and paper fields; apparatus for use in industrial water systems to measure and control pH and conductivity; apparatus for feeding chemical to an industrial, commercial or municipal water system in measured amounts; electronic test apparatus for use in water treatment; laboratory testing equipment, namely, deposition and corrosion rate testers; mobile laboratory equipped with equipment and instrumentation to monitor and measure pH, conductivity, and chromate concentration of industrial and domestic waters, to conduct inorganic analysis of water and to conduct microbiological testing of water; electronic and electrochemical products, namely, fuel cells; photovoltaic solar cells and cell modules, photovoltaic solar hybrid modules, electrical sensors for measuring solar radiation, solar cells; apparatus for converting electronic radiation to electrical energy, namely, photovoltaic solar modules and parts therefor; document and photo printers namely, laser printers, ink jet printers, multifunction and all in one printers; electronic hand-held units for the wireless receipt and transmission of data that enables the user to keep track of or manage personal information and has the capacity to transmit and receive voice, image and video communication; software for the synchronization of data between a remote station or unit and a fixed or remote station or unit and software which enables and provides one-way and two-way wireless connectivity to data; portable digital electronic devices for recording, organizing, transmitting, manipulating, and reviewing text, data, image, and audio files and operating software therefor; hand-held electronic devices for the

wireless receipt and transmission of data; software for the redirection of messages, e-mail, and other data from a personal computer or a server to one or more hand-held electronic devices; computer software and programs for management and operation of wireless communication devices; portable telecommunication instant messaging devices; computer software for accessing, searching, indexing and retrieving information and data from global computer networks and global communication networks, and for browsing and navigating through web sites on said networks; computer software for sending and receiving short messages and electronic mail and for filtering non-text information from the data; hand-held electronic devices for data, voice, image and video communication; computer game software for mobile handsets; electronic game software for mobile handsets; batteries, dry cells, rechargeable batteries, battery chargers, storage batteries, solar cells, fuel cells, carbon rods for use as fuel cells in dry batteries, wiring apparatus, namely, electrical connectors, electric cables, electrical conduits, floor ducting especially for housing electric cables, ballast for discharge lamps, dimmer switches, circuit breakers, magnetic contactors and starters, circuit protectors, switch gears, electric junction boxes, appliance switches, outlet sockets, electrical plugs, insulating materials in the nature of insulated electrical connectors, wires and cables, electric time switches; video entry phones, intercom systems, electric door chimes, electric buzzers, fire alarms, gas leakage alarms, burglar alarms, portable emergency buzzers; acoustic machines and apparatus, namely, radios, cassette tape players and recorders, radio cassette recorders, portable cassette tape players, compact disc players and recorders, mini disc players and recorders, mini disc decks, DVD (digital versatile disc) audio players and recorders, secure digital players and recorders, secure digital card, audio speakers, stereo tuners, amplifiers, stereo component system comprised of tuners, amplifiers, audio speakers, record players, graphic equalizers, radios incorporating clocks, IC (integrated circuit) recorders, digital sound processors, headphones, earphones, microphones, sing-along cassette players and recorders in the nature of karaoke players, pre-recorded compact disc featuring sports, electric megaphones, audio and video recorders and players for language laboratories, car audio systems comprised of stereos, speakers, amplifiers, equalizers, crossovers and speaker housings, public address systems, audio mixers, audio equipment cleaners, namely, magnetic head cleaners, audio cables, video cables, audio-visual machines and apparatus, namely, television receivers, cathode ray tube displays, cathode ray tubes, television signal image pick up tubes, plasma television receivers, plasma displays, LCD (liquid crystal display) television receivers, liquid crystal displays, combined television receiver with video tape recorder, combined television receiver with audio and video disc player, antennas, tuners for satellite broadcasting, tuners for television, Internet display terminals, video projectors, video cassette recorders, camcorders, video cameras, video printers, laser disc players, video CD (compact disc) players, video CDs (compact disc)

featuring sports, DVD (digital versatile disc) video players and recorders, color video systems for large-scale display, comprised of video projector, audio speakers, cable television systems, namely, converters and transmitters, hard disk drivers, video imagers, electric optical display boards, multi-purpose electric display systems, comprised of LED (light emitting diodes) monitors and screens, closed circuit video equipment systems, comprised of cameras and monitors for video surveillance, DVDs (digital versatile disc) featuring sports, television cameras, video switchers, electronic editing controller, light emitting diode display; optical-disc machines and apparatus, namely, optical disc drives, optical disc recorders, optical disc players, optical disc changers, blank optical discs; communication machines and apparatus, namely, facsimile transceivers, transceivers, telephones, cellular mobile telephones, carry case for cellular mobile telephone, telephone answering machines, private automatic branch telephone switching apparatus, global positioning system receivers, radio telephones, marine radars, radio paging receivers, mobile communication systems and multi-channel access radio systems, comprised of radio emitters, radio receivers, radio emitters/receivers, radio repeaters, radio signal amplifiers, radio antennas, radio-telephones; electronic traffic information boards, video teleconferencing systems, comprised of cameras, transmitters, receivers and players, personal handy-phone systems, comprised of mobile telephones, pagers, local area network (LAN) hardware and operating software, AV (audio/visual) encoders and decoders, in-car navigation apparatus, electronic apparatus for the collection of road tolls, GPS (global positioning system) antenna; checking and supervising apparatus and instruments, namely, electric door openers, communication and monitoring system for apartment buildings comprised of video cameras, computer monitors, intercoms, intruder detection systems, comprised of burglar alarms, video monitors, automated control system comprised of hardware and software for monitoring and controlling functions within buildings and electric multi-layer security appliances; automatic controlling machines and instruments, namely, electric notice boards, traffic management equipment, namely, display monitors, computers, auto compasses, software to manage traffic, automated traffic-signal control apparatus, bus location system, and ultrasonic vehicle detectors, electric light dimmers, electric daylight switches, inverters, programmable logic controllers, transformers, power capacitors; data processing equipment, namely, computers and computer peripheral devices, computers, word processors, image scanners for personal computer, document and photo printers, PC (personal computer) cards, computer keyboards, computer mouse, CD-ROM (compact disc-read only memory) drives, floppy disk drives, electronic and magnetic card reader and writers, bar code readers, time recorders, mobile data terminal, electronic cash registers, electronic equipment for point-of-sales (POS) systems, namely, point-of-sale terminals, bar code readers, optical readers, advertisement display monitors, keyboards, printers, scanners, radio transmitters, radio receivers, computer hardware, and computer operating software, data collection

terminals in the nature of computer terminals, PDA (personal digital assistants), DVD-RAM/ROM (digital versatile disc-random access memory/read only memory) drive, CAD/CAM (computer aided design/computer aided manufacturing) drives, hard disc drives, electronic calculators, uninterrupted power supplies for computers and communication and broadcasting equipment; head cleaning tapes for audio and video recorders, IC (integrated circuit) memory cards; weighing and measuring apparatus and instruments, namely, thermoluminescence dosimeters, electronic counters, ammeters, power consumption meters, clamp meters, electric leakage meters, electric insulation meters, thermometers, measurement system processors, multi-circuit type electric power monitor, electronic micro-precision measurements, step counter, namely, pedometers, audio and video signal analyzers, oscilloscopes, modulators, voltmeters, audio and video signal distortion meters; electronic sensors, namely, photoelectric sensor, temperature sensors, position sensors, angular speed sensors, rotation sensors, angle sensors, dew sensors; electric components, namely, light emitting diodes, liquid crystals displays, liquid crystal display modules, magnetrons, diodes, transistors, thermostats, integrated circuits, LSI (large scale integration) circuits, semiconductor memory devices, one-chip microcomputers, electric condenser microphone, halftone image processors, thermal printing heads for printers, magnetic heads for audio cassette players, permanent magnets, electrical connectors, electric relays, lasers for use in manufacturing semiconductors, image sensors for CCDs (charge coupled devices), film capacitor, electric tuner units, electric high frequency units, electric coin validating units, electric monetary bill validating units, voltage controlled oscillators, PPL (phase-locked loop) synthesizer modules, electronic wireless communication module unit, optical transmission components, namely, connectors for optical fiber, printed wiring boards in the nature of circuit boards, speaker components, namely, speaker enclosures, speaker drivers, power supplies, AC (alternating current) adapters, convergence magnets, and electrical coil inductors, capacitors for electrical appliances, filters of electric signals, transformers, deflection yoke thermistors, varistors, acousto-optic devices, namely, resistors, potentiometers, encoders, printer units, hybrid IC (integrated circuit) cards, electronic components, namely, piezoelectric switches, heat sink wiring boards, transparent touch panels, electro luminescent display units, electro-magnetic resistors, thermomagnetic cut-offs devices; data processors in particular for financial applications; computer operating programs; computer hardware and software for the development, maintenance and use of local and wide area computer networks; systems for reading memory cards and systems for reading data in memories in the nature of memory readers for reading integrated circuit memories and banking card memories; cash dispensers; automated billing machines for processing accounting information; magnetically encoded cards, namely, magnetic cards and cards with integrated circuits, in particular, for financial debit and credit applications; electronic card reader, printers for use with data processing systems and financial transaction systems; encoders

and decoders; modems; electronic data carrier cards, namely, blank smart cards, magnetic coded card readers, electronic data carrier card readers, namely, smart card readers, electronic encryption units, computer hardware, computer terminals, computer software for data collection, database management and data analysis for use in connection with providing financial, banking and telecommunications services; electrical and electronic goods, namely, calculating machines, electronic day planners; banking cards, namely, credit cards and debit cards using magnetic memories and integrated circuit memories; banking cards, namely, credit cards and debit cards having integrated circuits and microprocessors; memory cards; automatic cash dispensers; equipment for data processors and computers, namely, cards equipped with microprocessors and integrated circuits; computer hardware in the nature of integrated circuit cards and card readers containing transponders and other proximity payment devices; mouse pads; fluid control devices, namely, expansion valves, flow meters, pressure switches, sequence timers, regulators, levelers, ejectors, and electrical controls and switches, electrical inductors, electrical transformers, electric regulating and controlling devices, electric measuring instruments, switchboards; electric devices for attracting and killing insects; electrostatic emission control devices, namely, electrostatic precipitators for reducing particulate emission in industrial applications; electronic notice boards.

Goods/Services

Class Status -- ACTIVE. IC 010. US 026 039 044. G & S: Surgical apparatus and instruments for medical, dental and veterinary use, artificial limbs, eyes and teeth; orthopaedic articles, namely, orthopaedic joint implants, orthopaedic support bandages, orthopaedic braces, orthopaedic soles, orthopaedic footwear; suture materials; clinical medical test kits for use in anti-doping tests, comprised of test tubes, test plates and indicator charts for evaluating test results; medical apparatus for the dispensing of measured unit doses of pharmaceutical preparations; vials for medical use; cannulas for medical use; syringes for medical use; fluid injectors for medical use; cartridges for medical use sold empty; medical devices, namely, infusion pumps for intravenous administration of fluids; needles for medical purposes; implantable radiation therapy devices consisting of encapsulated radioisotope brachytherapy sources; radiation therapy delivery system consisting of radioactive seeds and a bio-absorbable carrier assembly; cardiac output monitors; heat and moisture exchangers for medical use; bacteria filters for medical use; gas analyzers for medical purposes; anesthesia record keeping and data management systems and patient monitor systems, namely, gas monitors, pulse oximeters, multi-parameter monitors, ECG monitors, invasive and non-invasive blood pressure monitors, neuromuscular transmission monitors, metabolic monitors and spirometers for anesthesia, intensive care and diagnostic applications; anesthesia machines and ventilators for patient care; intensive care and anesthesia accessories for single patient use, namely, gas sampling lines, airway adapters, breathing circuits, spirometry sensors and tubes, tubes, water traps, pulse

oximetry sensors, non-invasive blood pressure cuffs, intravenous flushing sets, anesthesia masks, carbon dioxide absorbers, temperature probes and nebulizers; central nervous system monitors; gastrointestinal tonometers; gradient coils, namely, magnetic gradient coils used in magnetic resonance imaging; medical diagnostic devices, namely, bone densitometers; fetal monitoring apparatus, namely, fetal pulse and vital signs monitors; patient monitoring apparatus, namely, heart and vital signs monitors; medical imaging systems, namely, ultrasounds, medical diagnostic imaging machines, imaging devices for screening and diagnostic applications for use in planning intervention and surgery, and parts thereof and attachments thereto; medical diagnostic apparatus for displaying diagnostic images, namely, spot film apparatus, x-ray image intensifiers, x-ray fluoroscopes, mobile x-ray units, radiographic film viewers, computerized tomography scanners, nuclear resonance scanners, ultra sound scanners, magnetic resonance scanners, positron emission tomography (pet) scanners; and parts thereof and attachments thereto including tables and pads; electronic blood pressure meters, laser medical treatment devices, namely, lasers for medical use, ultrasonic medical diagnostic apparatus, hearing aids, laser scalpels, electric massagers, hand-held vibrators for medical use, low frequency electronic muscle stimulator for medical use, high frequency electromagnetic therapy apparatus for medical use, air mattresses for medical use, namely, electric air mats for bedsores, electric inhalers for therapeutic use sold empty, electric heating pads for medical purposes, medical bone densitometers for use in the diagnosis of osteoporosis; radiation dosimeters for assessing therapeutic doses of radiation delivered to patients; body fat monitors.

Goods/Services

Class Status -- ACTIVE. IC 011. US 013 021 023 031 034. G & S: Solar collectors, solar heat collection panels; solar light fixtures, namely, indoor and outdoor solar powered lighting units and fixtures; solar thermal installations, namely, solar thermal modules; solar water heaters; domestic electric and gas cooking appliances, namely, cooking rings, gas and electric stoves; gas and electric ovens and cook tops; heat exchangers for use in the distributed residential and portable fuel cell power applications; nuclear reactors and accessories and component parts thereof, namely, heat pumps, steam valves and valves for regulating the flow of gases and liquids; electric lamps; electric lighting fixtures and their parts, namely, lampshades; electric refrigerators, freezers, air conditioning apparatus; microwave ovens for cooking; wall cooking ovens for domestic use; electric and gas food warming drawers; convection ovens, electric and gas cook tops; electric and gas cooking ovens and ranges; ventilation hoods for stoves; and ventilating exhaust fans; water filters; water softening units; clothes dryers; electric fans, ceiling fans, flashlights; lamps and lights for vehicles; electric lights for Christmas trees; fluid separation units; fluid concentration units; fluid recycling units; polymeric membrane material for use in the separation of fluids; filter apparatus used for filtering solids from

gases and liquids or filtering liquids from gases, and for filtering one immiscible liquid from another; spirally-wound elements or cartridges contained within a tubular plastic sleeve for concentrating products and removing impurities in fluid treatment systems; water conditioning units for residential purposes; water treatment equipment, namely, reverse osmosis modules and membranes therefor; water purification units and systems consisting of clarifiers, electro-deionization systems, condensate polishers, vacuum degasification units, ultra filtration units, ultraviolet sterilizers, ion exchangers, acid and caustic regeneration systems, reverse osmosis systems, forced draft decarbonator units, filters, chemical feed systems and bulk storage units, sold with automatic controls and instruments to monitor operating parameters of the units and systems electrochemical liquid purification units for use in the industrial, commercial and municipal sectors; water filtering units for domestic, commercial and industrial use; waste water purification units; water purifying units for potable water for domestic, commercial and industrial use; fluid separation units, namely, industrial fluid filters; recycling units, namely, fluid purification units; water treatment equipment, namely, cartridge filtration units; water treatment equipment for household use, namely, water softeners and water conditioners; media filters and depth filters for removing sediments, iron, sulfur, tastes and odors from water; reverse osmosis water purification units; depth filter units and depth filter cartridges for liquid and air filtration for domestic, industrial, and commercial use; disposable cartridge filters for industrial water filtration; apparatus and installations for lighting, namely, incandescent lamps, glow switch starters, screw-in fluorescent lamps, fluorescent lamps, tungsten halogen lamps, flash lights, fluorescent lanterns, lamps, fluorescent lighting fixtures, dynamo lights for bicycles, germicidal lamps for purifying air, and lighting fixtures; apparatus and installations for cooking, namely, automatic bread makers for domestic use, electric kettle, electric rice cooker, gas fueled rice cookers, electric slow cookers, electric roasters, ovens for cooking, electric toasters, electric coffee makers, electric cooking stoves, electric thermo pots, gas cookers, induction heating hobs, electric barbecue griddles, microwave ovens, gas cooking stoves with ovens, electric food-pans, sinks; apparatus and installations for refrigeration and freezing, namely, refrigerators, freezers, cold and hot water dispensers, freezing and refrigerating showcases, electric water coolers, electric ice makers; ventilating apparatus and instruments, namely, electric fans, ventilating fans, electric air purifiers, extraction hoods for cookers, electric dehumidifiers, electric humidifiers, blowing machines in the nature of electric exhaust fans, air conditioning apparatus in the nature of air curtains, air handling units, ceiling fans, roof ventilators, and parts and fittings therefor, all included in this class; apparatus and installations for heating, steam-generating, drying, cooling and air-conditioning, namely, air conditioners, fan coil units for air-conditioning, evaporative air refreshing apparatus, gas and electric stoves, electric space heaters, electric blankets,

electrically heated floor carpets, kerosene fan heaters, electric foot warmers (kotatsu), gas cordless room warmers; water supply apparatus, namely, hot water tanks; installations for sanitary purposes in the nature of steam rooms, electric bidets, toilets, washing toilet seats, portable toilets, sewage aeration treatment systems, comprised of filters and gas extractors, water-purifiers, incinerators in the nature of trash burners, sauna baths, bathtubs, bath installations, electric home shower; water heaters, gas instantaneous water heaters; dryers, namely, electric dish dryers, electric hair dryers, clothes dryers; metallic sinks; electric lamps; dryers for clothes, electric clothes dryers.

Goods/Services

Class Status -- ACTIVE. IC 012. US 019 021 023 031 035 044. G & S: Land vehicles; apparatus for locomotion by land, air or water, namely, cars, buses, coaches, light lorries and trucks, vans, motor homes, motorbikes, mopeds, scooters, boats, ships, airplanes, helicopters, locomotives, railway cars; tires for vehicles; electric motors and diesel engines for land vehicles; bicycles, bicycle tires and tubes, automatic guided vehicles, electric power assisted bicycles.

Goods/Services

Class Status -- ACTIVE. IC 014. US 002 027 028 050. G & S: Coins, ingots and medals in precious metals or in their alloys, commemorative or not; jewelry, precious stones; horological and chronometric instruments, lapel pins.

Goods/Services

Class Status -- ACTIVE. IC 016. US 002 005 022 023 029 037 038 050. G & S: Paper, cardboard and goods made from these materials, namely, paper napkins and towels, tissue and toilet paper, newsprint paper, paper banners, disposable paper baby bibs, paper grocery bags, cardboard and paper cartons; printed matter, namely, commemorative stamp sheets; newspapers, magazines and books in the field of sport events, photographs, posters; bookbinding material, namely, tape, wire, cloth; stationery; adhesives for stationery or household purposes; artists' materials, namely, pens, pencils, calligraphy sets, comprised of writing utensils, drawing sets comprised of artists' brushes, artists' pastels; paint brushes; typewriters and office requisites, except furniture, namely, envelope sealing machines, franking machines, adhesive tape dispensers, correcting fluid for type, finger-stalls, paper embossers, paper folding machines, punches, rubber bands, staplers; printed instructional and teaching material, except apparatus, in the field of sports entertainment, sports events and sports training; plastic materials for packaging, namely, blister cards, bags; printers' type; printing blocks; cheque books, credit cards without magnetic coding, punched cards without magnetic coding; computer paper for use in publishing newspapers and periodicals; paper shredders, electric staplers, battery-operated letter openers, electric pencil sharpeners, electric paper hole punches, electronic typewriters, ribbon cassettes for electronic typewriters, cheque

printing machines, thermal papers; access card laminators for office use.

Goods/Services

Class Status -- ACTIVE. IC 017. US 001 005 012 013 035 050. G & S: Rubber, gutta-percha, asbestos, mica and goods made from these materials and not included in other classes, namely, rubber bands for commercial and industrial uses, rubber bars and rods, rubber bottle stoppers, rubber chips or granules for use as a playground ground cover, rubber cords and laces, rubber sealant for caulking and adhesive purposes, rubber sheets, rubber sleeves for protecting parts of machinery, rubber thread and covered rubber yarn not for textile use, electrical insulating rubber products, foam rubber, rings of rubber for use as pipe connection seals, asbestos fabrics, asbestos fire curtains, asbestos nets, asbestos paper, asbestos powder, asbestos yarn, mica for use in the manufacture of electronic instruments; plastics in extruded form for use in manufacture; packing and insulating materials; flexible pipes, not of metal; silicone sealants for a variety of uses such as for bath tub caulking, sealing boats and automobiles; silicone based sealants and adhesives for road and weather topping, silicone rubber roof coating; plastic panels for building construction purposes; plastic glazing compounds; plastic in the form of sheets, plates, foils, blocks, all for use in manufactures; electrical insulation material, electric insulators, namely, insulating varnish, silicone rubber compounds; thermal insulating material, thermoplastic insulation materials used as building materials for insulating, roofing and glazing; plastic material in the form of sheets, rods or foils, molding materials, PVC (polyvinyl chloride) lined flexible water pipes; soundproofing materials for buildings.

Goods/Services

Class Status -- ACTIVE. IC 018. US 001 002 003 022 041. G & S: Knapsacks made of leather; all-purpose sports bags made of leather; leather back packs; leather tote bags; leather handbags; leather draw-string bags; leather purses; leather wallets; leather credit card cases; briefcase-type leather business folders; leather brief cases; attaché cases of leather; garment bags for travel; leather gym bags; all-purpose sports gear carrying bags made of leather; umbrellas; luggage trunks for traveling; parasols; walking sticks; whips, harnesses; saddlery; leather barrel bags; leather fanny backs; leather dog leashes; travel bags and shoe bags for travel; leather duffel bags; suit bags for travel; leather school bags; leather gym bags shaped to fit into footlockers; leather pet collars.

Goods/Services

Class Status -- ACTIVE. IC 019. US 001 012 033 050. G & S: Non metallic building materials, namely, reinforcing materials; non-metallic rigid pipes, for building; asphalt, pitch and bitumen; non-metallic transportable buildings; monuments, not of metal; thermoplastic building and construction materials used as wood, metal

or glass substitutes for support or roofing, namely, bricks, mounting blocks, rigid pipes, plates, and transparent plates; non-metal doors, non-metal rain gutters, non-metal ceiling panels, non-metal folding doors, wood flooring, sound insulating sheets, namely, sound deadening gypsum wallboard, non-metal roof tiles, prefabricated houses, laminated flooring, non-metal siding, non-metal building material, namely, steps; roofing, not of metal, incorporating solar cells.

Goods/Services

Class Status -- ACTIVE. IC 025. US 022 039. G & S: Belts, neckties; suspenders; bandannas; beach sandals; infant and toddler sleep wear; bathrobes, nightshirts, pajamas and lounge wear; beach cover-up dresses; toddler short and top sets; girls knit dresses with pants sets; boys shorts and top sets; girls skirt/panty combinations; socks; playsuits; coveralls; union suits; collarless shirts; shorts; pants and slacks; shirts; jackets; judges, team, referee and umpire uniforms; sweaters; parkas; turtlenecks; mittens; gloves; underwear; rompers; jerseys; maternity tops; bow ties; head wear and scarves; ear muffs, ear bands and headbands; hosiery; rain wear, namely, rain ponchos and jackets; footwear, namely, shoes, boots and slippers; bath thongs; hats; caps; visors; aprons; ski and cloth bibs; team uniform reproductions, comprising of jerseys featuring reproductions of professional athletic team logos; canvas footwear; knickers; wind-resistant jackets; T-shirts; sweatshirts; sweat pants; baseball caps; coats; pullovers; one-piece ski suits; golf shirts and hats; blazers; leg warmers; sequined evening tops; jeans; leotards; workout and sports apparel, namely, shorts, jackets, slacks and skirts; ski masks and ski gloves; sailing gloves.

Goods/Services

Class Status -- ACTIVE. IC 028. US 022 023 038 050. G & S: Games and playthings, namely, dolls and stuffed toy animals; toy scale model vehicles; jigsaw puzzles; action puppets; toy plastic mini-helmets, blow-up toys, namely, beach balls, novelty flotation devices for recreational use, specifically arm floats, swim floats, foam floats; commemorative mascot dolls; bobble-head dolls; hand puppets; teddy bears; plastic yo-yos, action figures and accessories to be used with action figures; marbles; kites; toy trucks; plastic toy hoops; toy model train sets; radio-operated toy vehicles; toys for pets; coin and non-coin operated pinball machines; hand-held units for playing video games; gymnastic and sporting articles not included in other classes, namely, commemorative sports balls with the logo of an international athletic event on them, dart board cabinets and darts, basketball backboards; golf bag covers, shoulder strap pads for golf bags; aerodynamic discs for playing board games; archery sets; rubber and wooden sports balls; jump ropes; athletic supporters; tennis, badminton, volley ball and goalie nets; ice-hockey sticks; iron shots specifically for use in the shot put competition; tennis racquetball and badminton rackets; table tennis paddles; baseball and cricket bats; gymnastic equipment, namely, bottle-shaped clubs; balloons; baseball, boxing, karate, softball and hockey gloves, bowling ball

bags; fishing lures; discuses; exercise equipment, namely, barbells and weight-lift benches; athletic equipment shaped nylon bags for carrying tennis rackets, skis and squash rackets; ice skates, skis, snow boards and cross-country skis; curling equipment, specifically curling stones. bob sleighs, protective pads for all kinds of team sports, specifically, football knee pads, football elbow pads, football chest pads, football shoulder pads, soccer leg pads, ice and field hockey knee pads; protective face masks for baseball, football, ice hockey and field hockey; decorations for Christmas trees; playing cards; electric fishing floats, devices for tying fishing lines to fishing hooks, wax applicators for skis, stationary exercise bicycles and rollers therefor.

Goods/Services

Class Status -- ACTIVE. IC 029. US 046. G & S: Meat, fish, poultry and game, not live; meat extracts; preserved, dried and cooked fruits and vegetables; jellies, jams, compotes; eggs, milk and milk products, namely, cheese and yogurt; edible oils and fats.

Goods/Services

Class Status -- ACTIVE. IC 030. US 046. G & S: Coffee, tea, cocoa, sugar, rice, tapioca, sago, artificial coffee; flour and preparations made from cereals, namely, biscuits and cookies, bread, pastry and confectionery, namely, cakes, fruit ices; honey, treacle; yeast, baking-powder; salt, mustard; vinegar, sauces as condiments, namely, mayonnaise, ketchup and relish; spices; ice.

Goods/Services

Class Status -- ACTIVE. IC 032. US 045 046 048. G & S: Beers; mineral and aerated waters and other non-alcoholic drinks, namely, aloe vera drinks, coffee-flavored soft drinks, soft drinks, energy drinks, guarana drinks, isotonic drinks, sports drinks; fruit drinks and fruit juices; syrups for making beverages and other preparations for making soft drinks, fruit drinks and fruit juices beverages.

Goods/Services

Class Status -- ACTIVE. IC 035. US 100 101 102. G & S: Dissemination of advertising matter via all media, namely, in the form of thematic messages centered on human values; promotion of products and services of third parties through sponsoring arrangements and license agreements relating to international sports' events; business management; business administration; providing office functions; promoting the goods and services of others by means of contractual agreements, namely, arranging for sponsors to affiliate their goods and services with an awards program, a sports competition and sporting activities and licensing agreements relating to international sports' events to enable partners to gain additional notoriety and/or image derived from those of cultural and sporting events, in particular international sporting events; promoting the goods and services of others by means of image transfer, namely, making the partners' products and services benefit from the notoriety and attractiveness of

sporting events and competitions; rental of advertising space of all kinds and on all carriers, digital or not; business management services, namely, administration of competitions for the participation of national teams to an international athletic competition, and promoting the support to said teams with the public and the concerned circles by means of promotional campaigns in the media; inventory control services; consultation in the field of inventory control services; business acquisition integration services; direct marketing advertising for others featuring database marketing; consultation in the field of direct marketing advertising for others featuring database marketing; business reorganization consulting services; truck and automobile fleet management services, namely, voyage reporting and invoicing via a global computer network; consultation in the field of truck and automobile fleet management services; business administration consulting services; operation and management of power plants of others; consultation in the field of operation and management of power plants, business services, namely, the administration of repair and services contracts, supply chain management and consulting services in the areas of chemical product and service sourcing and procurement, product inventory and supply management and cost; consulting, marketing, cost and pricing analysis relating to electrochemical liquid purification units for use in the industrial sector; administrative, commercial and technical computerized file management; data entry and data processing services; consultancy in computerized database and file management; the bringing together, for the benefit of others, of a variety of goods and services, enabling customers to conveniently view and purchase those goods and services from an Internet web site particularly specializing in the marketing of the sale of goods and services of others; business information, commercial information agencies, rental of photocopying machines; promoting the sale of goods and services of others by means of advertisements, promotional contests, discounts and incentives in the nature of sweepstakes, rebates, reward points, and value added offers generated in connection with the use of payment cards; the provision of documentation, namely, direct mail advertising, dissemination of advertising matter, distribution of samples, document reproduction; advertising regarding commercial sales promotion of goods and services at the retail level; providing consumer product information regarding purchase of goods and services on-line via the Internet and other computer networks; advertising services, namely, advertising for transport, travel, hotels, lodging, food and meals, sports, entertainment and sightseeing, for tourist agencies services; consultation in the field of data processing, in particular, in regard to financial transactions; maintenance of computerized databases; computerised file management, namely, digital file management comprising a portfolio of images and video sequences intended for use under license in traditional advertising and in the promotion of behavior, namely, moral advertising; retail and wholesale store services, online store services, and online ordering services featuring tires, sports goods, bicycles and parts and fittings for bicycles.

Goods/Services

Class Status -- ACTIVE. IC 036. US 100 101 102. G & S: Insurance consultation; financial management; monetary exchange; real estate affairs, namely, real estate appraisal, real estate investment; credit card, debit card, charge card, bank card, pre-paid card, smart card, electronic cash card, and store account card authorization and transaction processing services; financing of sporting and cultural activities; rental of buildings and outbuildings designed for hosting business entertainment; asset based and private label financing services; financial analysis and consultation; financial administration of credit card accounts; credit card services, namely, extension of credit to others; financial asset management for others; insurance and re-insurance services, namely, underwriting services for all types of insurance; equity investment services; insurance underwriting services in the field of bonds; financial guarantee assurance underwriting services; personal loan financing; mortgage banking services; acquisition financing services; commercial financing services; commercial real estate agency services; mutual fund investment; private equity and debt investment; consultancy, advisory and information services relating to all the foregoing services; insurance brokerage services, credit agency services in the fields of consumer and commercial credit, real estate loan financing services and banking and financing services; computerized services in connection with financial and monetary operations relating to electronic commercial transactions, namely, electronic funds transfers, electronic debit and credit card transaction processing; banking, namely, bank card and store account card authorization and transaction processing services; financial clearing-house services; issuing of cheques and letters of credit; financial trust operations; bill payment services; electronic credit and debit transaction processing; electronic funds transfer; smart card and electronic cash card payment, authorization, and transaction processing services; electronic cash disbursements services; cash replacement rendered by credit card and debit cards; electronic cash transactions; cheque verification; cheque cashing, deposit access and automated teller machine services; payment processing services, namely, credit card and debit card transaction processing services; providing financial information via a global computer network; financial sponsorship of musical concerts and festivals; information services in the tourist field, namely, providing financial information in regard to financial matters for the assistance of tourists; providing information related to commodity trading.

Goods/Services

Class Status -- ACTIVE. IC 037. US 100 103 106. G & S: Building construction; repair, installation and maintenance of computer systems hardware, computer network hardware and computer hardware; construction, installation, repair, replacement, overhaul and maintenance of power plants, engines, turbines, wind turbines, motors and apparatus, equipment and instrument for the generation of power

and electricity and their component parts, fittings and accessories; installation, maintenance and repair services for compressors and pumps, namely, machine pumps and compressors, turbo expanders, fuel pumps and fuel distribution equipment, CNG refueling equipment, gas turbines, steam turbines, air cooled heat-exchangers, steam condensers, heavy wall reactors and tubular reactors; oil and gas pipeline maintenance and repair services; drilling and pumping of oil and gas; drilling for crude oil; oil well casing, tubing and drill pipe installation; rental of oil and gas well drilling tools; diagnostic repair and maintenance services rendered in the repair and maintenance of aircraft engines, turbines, electrical equipment, medical equipment, locomotives including accessories and component parts of all the foregoing; construction equipment leasing; chemical cleaning services for glass-lined reactor vessels used in the chemical and pharmaceutical processing industries; maintenance services for heat transfer systems and condensers; maintenance and repair services in the field of computerized cooling system equipment, repair and maintenance of machinery, instruments, electrical equipment and appliances, namely, oil and gas equipment maintenance and repair services; installation of point of sale terminals in shops; computer maintenance; electric appliance installation and repair, repair of radio receivers and television receivers, repair and maintenance of electrical communication apparatus and instruments, repair and maintenance of household electric appliances, repair and maintenance of electric lighting apparatus, repair and maintenance of power distribution and control apparatus, repair and maintenance of electric motors, repair and maintenance of measuring and testing machines and instruments, repair and maintenance of medical apparatus and instruments, repair and maintenance of metalworking machines and tools, repair and maintenance of cooking appliances, repair and maintenance of automatic distribution machines, repair and maintenance of water purifying apparatus, repair and maintenance of musical instruments, watch and clock repair and maintenance, repair and maintenance of gas water heaters for household purposes, repair and maintenance of bath equipment, repair of toilet stool units with washing water squirting features, installation, maintenance and repair of computer hardware, repair and maintenance of air conditioning apparatus, office machines and equipment installation, maintenance and repair, machinery installation, maintenance and repair, vehicle repair, repair and maintenance of electrical communication apparatus and instruments, repair and maintenance of computers, repair and maintenance of electronic printers, telephone repair, repair and maintenance of consumer electronics and telecommunications equipment.

Goods/Services

Class Status -- ACTIVE. IC 038. US 100 101 104. G & S: Telecommunication services, namely, local and long distance transmission of voice, data, graphics by means of telephone, telegraphic, cable, and satellite transmissions; television broadcasting; communications by mobile telephones; communications by electronic computer terminals; providing access to databases and

Internet related telecommunications networks; communications by a communications system consisting of teletypewriters connected to a telephonic network to send and receive signals; communications by telegraph; communications by telephone; communications by facsimile; paging by radio; communications by teleconferencing; cable television broadcasting; radio broadcasting; press and information agency services, specifically, transmission of news including sports results and entertainment; other message transmission services, specifically, delivery of messages by electronic means; broadcasting of a commercial site on the Internet; streaming of radio and television programming and broadcasting services provided via the Internet; electronic messaging; providing access to computer bulletin boards, and real-time chat forums for transmission of messages among users concerning sports and entertainment; transmission of messages and images via computer; providing access to telecommunications channels for home and office tele-shopping services via computer and/or interactive communications technologies; telecommunication of information including web pages, computer programs and any other data, specifically, data transmitted by electronic communications network; electronic mail services; providing user access to the Internet; providing telecommunications connections to the Internet or databases; providing access to digital music web sites on the Internet; providing access to MP3 web sites on the Internet; delivery of digital music by telecommunications; rental of access time to a central database available on the Internet providing access to search engine databases; management of chat forums on the Internet for transmission of messages among computer users concerning sports and entertainment; rental of telecommunication lines for access time to a central server database; rental of telecommunication lines for access time to a computer database; simultaneous broadcasting of films and of video and sounds recordings via electronic communications networks; providing e-mail services; wireless data messaging service, particularly service that enable a user to send and/or receive message through a wireless data work; one-way and two-way paging services; electronic transmission of data, images, audio, video and documents, including text, cards, letters, messages, mail, animations and electronic mail, over local or global communications networks, including the internet, intranets, extranets, television, mobile communication, cellular and satellite networks; electronic transmission of computer software over local or global communications networks, including the internet, intranets, extranets, television, mobile communication, cellular, and satellite networks; providing access to databases and local or global communications networks, namely, the Internet, intranets, extranets, television, mobile communication, cellular, and satellite networks; message transmission and relay services, namely, electronic transmission of information by mobile telephone, namely, the transmission of data to mobile telephones; mobile telephone communication services; electronic transmission and reception of voice communication; communication services, namely, transmission of data by telecommunications networks, and multimedia communications networks; rental of access time to

global computer networks. transmission of data, images, audio, video and documents, including text, electronic cards, letters, messages, e-mail, animations and electronic mail, over local or global communications networks, including the internet, intranets, extranets, television, mobile communication, cellular and satellite networks.

Goods/Services

Class Status -- ACTIVE. IC 039. US 100 105. G & S: Courier and air transportation services; travel arrangement; transmission of oil or gas through pipelines; automobile, aircraft, railcar and marine vessel leasing; chemical delivery and storage services in the field of water treatment and pulp and paper making systems; leasing of shipping containers; boat transport; vehicles reservation services; travel services, namely, travel information services, reservation services and organization of travel in the nature of pre-trip planning assistance services; travel ticket reservation services; information services in the tourist field, namely, transportation information services; information services in the tourist field, namely, ticket reservation information services for transportation, travel and sightseeing; information services in the tourist field, namely, activity scheduling information services for sightseeing and transportation; travel services in the nature of arranging transportation for the assistance of tourists; tourist reservation services, namely, travel ticket reservation and transportation reservation services; providing travel information to travelers regarding fares, timetables and methods of transport; tourist assistance services, namely, ticket reservations for transport, travel and sightseeing; tourist assistance services, namely, activity scheduling for sightseeing; tourist reservation services, namely, ticket reservation services for transport, travel and sightseeing; providing travel timetables and modes of transport.

Goods/Services

Class Status -- ACTIVE. IC 040. US 100 103 106. G & S: Treatment of materials in the nature of vulcanization, polishing by abrasion and metal treatment; developing of films for movies; enlarging of photographs, printing of photographs, developing of films for photographs; leasing or rental of machines and instruments for developing, printing, enlarging or finishing for photography; oil production services; gas production services; oil and gas well treatment services; oil and gas refining services; wastewater treatment services; water treatment services, namely, desalination, purification, conditioning, identifying and controlling microbiological organisms, cleaning of ion exchange resins; membrane regeneration services; providing information to others, over a global computer network, relating to industrial water purification.

Goods/Services

Class Status -- ACTIVE. IC 041. US 100 101 107. G & S: Providing of training services in the fields of aquatics, archery, athletics, badminton, basketball, boxing, canoe/kayak, cycling, equestrian,

fencing, football, golf, gymnastics, handball, hockey, judo, modern pentathlon, rowing, rugby, sailing, shooting, table tennis, tae kwon do, tennis, triathlon, volleyball, weightlifting, and wrestling; entertainment in the nature of international sporting events, namely, aquatics performances, archery performances, athletics performances, badminton performances, basketball performances, boxing performances, canoe/kayak performances, cycling performances, equestrian performances, fencing performances, football performances, golf performances, gymnastics performances, handball performances, hockey performances, judo performances, modern pentathlon performances, rowing performances, rugby performances, sailing performances, shooting performances, table tennis performances, tae kwon do performances, tennis performances, triathlon performances, volleyball performances, weightlifting performances, and wrestling performances; organizing international community sporting and cultural events, television show production in the field of sporting and cultural entertainment; organization of cultural and educational exhibitions in the field of sports; organization of lotteries; betting and gambling services relating to or in conjunction with sport; entertainment services provided at or relating to sports events, namely, presentation of live show performances in the nature of opening and closing ceremonies of international sports events; organization of international community sporting and cultural events; organization of sporting competitions, namely, aquatics, archery, athletics, badminton, basketball, boxing, canoe/kayak, cycling, equestrian, fencing, football, golf, gymnastics, handball, hockey, judo, modern pentathlon, rowing, rugby, sailing, shooting, table tennis, tae kwon do, tennis, triathlon, volleyball, weightlifting, and wrestling competitions; management of sporting facilities, namely, providing sports facilities; rental of audio and video equipment; production and distribution of motion picture films; production of video tapes and audio sounds recordings; rental of films and video tapes and sounds recordings; rental of interactive education and entertainment videotapes in the field of sports; production of radio and television programs featuring coverage of sports and sporting events; radio and television program and video tape production services; production of animated motion picture films; production of animated television programs; seat booking services for shows and sporting events; timing of sports events; organization of beauty contests; on-line gambling services; providing of games over the Internet, namely, on-line computer games; providing of raffle services in the nature of a lottery; providing information relating to sports entertainment and education, provided on-line from a computer database or the Internet; electronic games services provided by means of the Internet, namely, providing on-line computer games; providing on-line electronic publications, namely, publication of electronic magazines and newspapers; publication of electronic books, reviews, journals, magazines, texts other than publicity texts; on-line publication of electronic books, reviews, journals, magazines, texts other than publicity texts; providing non-downloadable digital music on the Internet via a global computer network; providing non-downloadable

digital music by means of MP3 Internet web sites on a global computer network; providing sport records and statistical information in connection with sports and sporting events; leasing of recorded sound and images, namely, audio, video and photographic archives relating to sport competitions and related events, audio production services; providing information in the field of sports, namely, providing sporting results; providing information related to sporting events provided on-line from a computer database or from the Internet; music publishing and production services; providing non-downloadable digital music, namely, music from the opening and closing ceremonies of international sporting events, via the Internet; providing statistical information in relation to sports results and audience ratings for sports competitions; training in the use and operation of signaling and cross-warning systems for the rail and transit industries; educational services in the field of medical imaging and diagnostics, namely, holding seminars, conferences, symposiums or workshops relating to the pharmaceutical industry, for medical practitioners and employees of pharmaceutical companies; educational services, namely, holding seminars, conferences, symposiums or workshops in the field of life science and biotechnology for scientists and researchers; conducting seminars related to industrial water treatment problems; providing training services for all the aforesaid; providing training services in management and the medical field through the use of instructions and demonstrations provided online, through the Internet, intranet and extranets; education services, namely, conducting practical training workshops, classes and seminars featuring demonstrations in the field of management and medicine; design, organization and conducting of educational courses, seminars and training in the field of computers; organizing and conducting musical concerts; booking of seats for shows and cinema presentations; entertainment information; film production; production of television and radio shows; entertainment services in the nature of theatre productions; providing golf facilities; health club services, namely, providing instruction and equipment in the field of physical exercise; sport camp services; presentation of live show performances; movie theatres; organization of cultural shows; holiday camp services; movie studios; news reporters services; providing on-line non-downloadable publications, in the nature of books, magazines, reviews in the field of sports; education services, namely, conducting classes, seminars, presentations, video presentations in the field of sports, provision of educational material, namely, development and dissemination of educational materials in the area of financial literacy; educational services in the tourist field, namely, providing seminars, conferences, symposiums and workshops in the field of booking travel and entertainment tickets; information services in the tourist field, namely, ticket reservation information in the nature of providing information concerning ticket reservations for shows and other entertainment events entertainment; information services in the tourist field, namely, entertainment information services; information services in the tourist field, namely, providing activity scheduling information services for sports, culture and other entertainment

events; services in regard to entertainment for the assistance of tourists, namely, tourist assistance services in the nature of activity scheduling for sporting, cultural and other entertainment events; tourist reservation services, namely, ticket reservation services for sporting, cultural and other entertainment events; tourist reservation services, namely, ticket reservation services for sporting, cultural and other entertainment events; arranging and conducting ceremonies relating to the presentation of prizes and awards.

Goods/Services

Class Status -- ACTIVE. IC 042. US 100 101. G & S: Scientific and technological services and research and design relating thereto in the field of medical and pharmaco-toxicological science and testing; industrial analysis and research services in the field of medical and pharmaco-toxicological science and testing; laboratory analysis in the field of medical and pharmaco-toxicological science and testing; design and development of computer hardware and software; services relating to wind and wind power, namely, professional engineering and design consulting services and engineering services; design of new products for others in the field of wind power; industrial design services; design of power, wind power and electric power generating equipment and installations; engineering services, technical consultation and scientific research services in the oil and gas exploration industries; oil and gas exploration services; geophysical exploration for the oil and gas industries; analysis of oil and gas fields; oil and gas prospecting, namely, well logging and testing; oil and gas well testing; oil and gas pipeline inspection; remote monitoring and diagnostic services for compressors, pumps, turboexpanders, fuel pumps and fuel distribution equipment, CNG refueling equipment, gas turbines, steam turbines, air cooled heat exchangers, steam condensers, heavy wall reactors and tubular reactors; planning, design and management of information technology systems in the field of global railroad and transit industries; leasing of computer equipment; consultation, and advisory services relating to engineering, design and development problems encountered by utility, industrial, and commercial companies, governments, and individuals; computer programming services for others; computer software design and analysis services for others; computer consultation services. maintenance and updating of computer software and computer programs for others; installation of computer software; computer systems analysis and design services for others; consultancy services relating to chemical research; consultancy services relating to the discovery and evaluation of drugs and compounds having diagnostic, prophylactic and/or therapeutic properties; medical and scientific research consultancy services relating to methods for diagnosis using laser based optical systems; development and design of high through put screening assays for drug development services; research and development in the biotechnology field; technical support services for factory automation software, namely, providing maintenance of computer software and providing periodic upgrades of

software; custom design of security access systems; design and consulting services in connection with the configuration of systems used in applications supporting fiber optic technology; technical support, namely, monitoring of network systems; technical consultation concerning the design and development of security and access systems; laboratory and testing services for fluid separation and membrane testing; engineering and consulting services for the detection of contaminants in water treatment systems, aqueous systems, cooling water systems, industrial boiler water systems, industrial water and process systems, industrial fuel processing systems, pulp and paper making systems, and metal and plastic processing systems; engineering services and technical support services, namely, design and configuration of computer software and hardware systems to be used in the treatment of aqueous system and in the treatment of pulp and paper making systems, petroleum and petrochemical processing systems, and metal and plastic finishing operations. programming for data processing machines, namely, programming of electronic money machines; providing on-line non-downloadable computer programs for assuring security of data transfers; research and industrial development in the field of computers; technical consultation in the field of computers; creation and maintenance of computer data bases and computer programs; hosting the web sites of others on a computer server for a global computer network; installation of computer software; maintenance of computer software; providing search engines for the Internet; quality control for others; recovery of computer data; product research and development for others; surveying; updating of computer software; maintenance of computer software; engineering, testing and research relating to electric machines, apparatus and instruments, computer rental; rental of computer software and programs; recovery of computer data, namely, images, documents and of audio and video data, including texts, cards, letters, messages, mail, animations and electronic mail, via local or global communication networks, including the Internet, intranets, extranets, television, mobile communication networks, cellular networks and satellite networks; identification and testing of microbiological organisms; computer consultation services for value-added data computer servers, namely, multimedia systems, interactive videography, and global computer networks for telecommunications; consultancy regarding information technology management; industrial product research, development and testing in the field of sport; scientific research in the field of sports; hosting weblogs; providing web hosting electronic platforms for sharing and transmitting data; providing an on-line, non-downloadable, Internet-based interactive computer application featuring technology enabling users to note personal evaluations of the performance of an athlete, to vote for an athlete, as well as record their comments, and also enabling them to consult ratings, votes and comments from other users; providing an on-line, non-downloadable, Internet-based interactive computer application featuring technology enabling users to identify and vote for athletes participating in an international athletic competition, as well as to monitor the performance of these athletes; digital storage services for carriers containing immobile

and mobile images, namely, storage of electronic media, namely, images, text and audio data.

Goods/Services

Class Status -- ACTIVE. IC 043. US 100 101. G & S: Serving food and drinks; restaurant services; welcoming services, namely, providing food and drink; catering services; booking of temporary accommodation and hotel rooms; bar services; cafés; rental of meeting rooms, namely, rental of rooms for social functions; tourist homes; information services in the tourist field, namely, lodging information services; information services in the tourist field, namely, information on provision of food and drinks; services in regard to lodging for the assistance of tourists in the nature of travel agency services, namely, making reservations and booking for temporary lodging; services in regard to provision of food and meals for the assistance of tourists, namely, restaurant reservation services; tourist reservation services, namely, hotel reservation and food and meal reservation services; information services in the tourist field, namely, reservation information concerning hotel, lodging, food and meals; tourist assistance and reservation services, namely, making reservations for hotels, lodging, food and meals; and leasing and rental of mobile and modular buildings for temporary use.

Goods/Services

Class Status -- ACTIVE. IC 044. US 100 101. G & S: Medical services; medical and pharmaco-toxicological controls, namely, drug use testing services in the nature of anti-doping testing; veterinary services; hygienic and beauty care for human beings or animals; agriculture, horticulture and forestry services, namely, pest control services for agriculture, horticulture or forestry; consultancy services relating to medical and diagnostic imaging; consultancy services relating to diagnostic, prophylactic and therapeutic properties of pharmaceuticals; medical information services; medical imaging services; medical diagnostic testing, monitoring and reporting services; and medical advisory services related to all the aforesaid; leasing of medical equipment.

Foreign Country Name

SWITZERLAND

Foreign Priority

FOREIGN PRIORITY CLAIMED

Foreign Application Number

54231/2016

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692304

Foreign Registration Date

2016/04/06

Foreign Expiration Date

2026/04/06

Description of Mark

The mark consists of a geometric design comprised of multiple blue rectangles arranged in a ring, forming multiple white quadrilateral and triangular shapes between the rectangles, above the words "TOKYO 2020" in blue, above five interlocking rings in colors of blue, yellow, black, green, and red from left to right; the remaining white background in the mark represents transparent areas and is not being claimed as a feature of the mark.

Colors Claimed

The color(s) blue, white, yellow, black, green and red is/are claimed as a feature of the mark.

Filing Date

2016/09/01

Examining Attorney

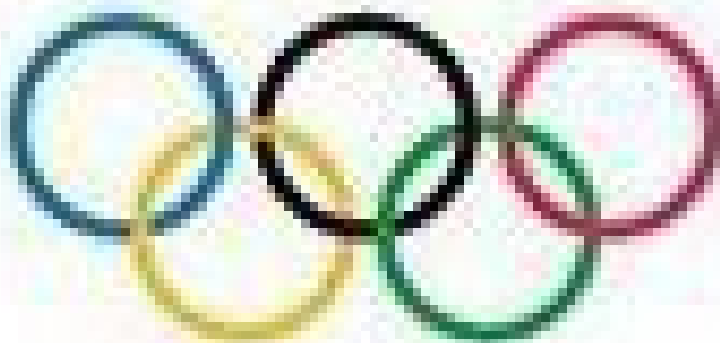
COWARD, JEFFERY

Attorney of Record

Keith Toms,



TOKYO 2020



To: PUMA SE (trademark@leydig.com)
Subject: U.S. Trademark Application Serial No. 88846322 - PUMA TOKYO 2021 - 513105
Sent: April 24, 2020 03:02:03 PM
Sent As: ecom106@uspto.gov
Attachments:

United States Patent and Trademark Office (USPTO)

USPTO OFFICIAL NOTICE

Office Action (Official Letter) has issued
on **April 24, 2020** for

U.S. Trademark Application Serial No. 88846322

Your trademark application has been reviewed by a trademark examining attorney. As part of that review, the assigned attorney has issued an official letter that you must respond to by the specified deadline or your application will be [abandoned](#). Please follow the steps below.

(1) [Read the official letter.](#)

(2) **Direct questions** about the contents of the Office action to the assigned attorney below.

/Jeffery C. Coward/
Trademark Examining Attorney
Law Office 106
Phone: (571) 272-9148
E-mail: jeffery.coward@uspto.gov

Direct questions about navigating USPTO electronic forms, the USPTO [website](#), the application process, the status of your application, and/or whether there are outstanding deadlines or documents related to your file to the [Trademark Assistance Center \(TAC\)](#).

(3) **Respond within 6 months** (or earlier, if required in the Office action) from **April 24, 2020**, using the Trademark Electronic Application System (TEAS). The response must be received by the USPTO before midnight **Eastern Time** of the last day of the response period. See the Office action for more information about how to respond

GENERAL GUIDANCE

· [Check the status](#) of your application periodically in the [Trademark Status & Document Retrieval \(TSDR\)](#) database to avoid missing critical deadlines.

- [Update your correspondence email address](#), if needed, to ensure you receive important USPTO notices about your application.
- [Beware of misleading notices sent by private companies about your application](#). Private companies not associated with the USPTO use public information available in trademark registrations to mail and email trademark-related offers and notices – most of which require fees. All **official USPTO correspondence** will only be **emailed from the domain “@uspto.gov.”**