

分項名稱 Section Name: 擬修訂已根據《商標規則》(第 559 章附屬法例)第 15 條公布的註冊申請詳情: 在註冊申請詳情公布後要求修訂貨品 / 服務說明 Proposed Amendment after Particulars of the Applications have been Published under rule 15 of the Trade Marks Rules (Cap. 559 sub. leg.): Requests for Amendment of Specification of Goods or Services after Particulars of the Applications have been Published



香港特別行政區政府知識產權署商標註冊處

Trade Marks Registry, Intellectual Property Department

The Government of the Hong Kong Special Administrative Region

在註冊申請詳情公布後要求修訂貨品 / 服務說明

商標註冊處處長收到下列根據《商標條例》(第 559 章)第 46 條提出的修訂申請要求。

根據《商標規則》(第 559 章附屬法例)第 26 條,任何聲稱受擬作出的修訂影響的人,可在本公告公布的日期後三個月內,採用表格第 T6 號提交異議通知。(例如,若果公布日期為 2003 年 4 月 4 日,則該三個月的最後一日為 2003 年 7 月 4 日。)異議通知須載有提出異議的理由的陳述,該陳述尤須解釋如作出修訂,異議人會如何受有關修訂影響,以及異議人為何認為作出該項修訂會違反《商標條例》第 46 條。異議人須在提交異議通知的同時,將該通知的副本送交有關申請人。

根據《商標規則》第 95 條,提交異議通知的限期不得延展。

REQUESTS FOR AMENDMENT OF SPECIFICATION OF GOODS OR SERVICES AFTER PARTICULARS OF THE APPLICATIONS HAVE BEEN PUBLISHED

The Registrar of Trade Marks has received the following requests for amendment of applications under section 46 of the Trade Marks Ordinance (Cap. 559).

Under rule 26 of the Trade Marks Rules (Cap. 559 sub. leg.), any person claiming to be affected by the proposed amendment may, within 3 months after the date of this publication, file a notice of objection on Form T6. (For example, if the publication date is 4 April 2003, the last day of the 3-month period is 4 July 2003.) The notice of objection shall include a statement of the grounds of objection, which statement shall, in particular, explain how the objector would be affected by the amendment and why in the objector's opinion the amendment would be contrary to section 46 of the Trade Marks Ordinance. The objector shall, at the same time as he files the notice of objection, send a copy of it to the applicant of the application in question.

It should be noted that under rule 95 of the Trade Marks Rules, extension of time cannot be allowed for filing the notice of objection.

[210] 商標申請編號:
Application No.:

305048325

[540] 商標:
Mark:

DANTOTSU

分項名稱 Section Name: 擬修訂已根據《商標規則》(第 559 章附屬法例)第 15 條公布的註冊申請詳情: 在註冊申請詳情公布後要求修訂貨品 / 服務
說明 Proposed Amendment after Particulars of the Applications have been Published under rule 15 of the Trade Marks Rules (Cap. 559 sub. leg.): Requests for Amendment of Specification of Goods or Services after Particulars of the Applications have been Published

[730] 註冊申請人姓名／名稱、
地址 :
Applicant's Name, Address: Kabushiki Kaisha Komatsu Seisakusho
(Komatsu Ltd.)
3-6, 2-CHOME AKASAKA, MINATO-KU,
TOKYO,
JAPAN
DEACONS
5th Floor,
Alexandra House Central
HONG KONG
N/A

[740/ 註冊申請人的送達地址 :
750] Applicant's Address for Service: 7,9,11,12,17,35,37,39,42

[571] 商標描述 :
Mark Description: Class No.:
[511] 類別編號 :
Class No.:
[442] 公布獲接納註冊申請日期:
Date of Publication of
Acceptance for
Registration: 20-09-2019

申請人擬修訂類別 9,12,42 的貨品 / 服務說明如下:

The applicant proposes to amend the specification in Class(es) 9,12,42 to read as follows:

類別 Class 9

Electronic machines and apparatus, and their parts and accessories; electronic machines, apparatus and their parts for remote monitoring systems; wireless remote control systems and devices for vehicles; telecommunication machines and apparatus, and their parts and accessories; computer software and computer hardware; computer programs; computer programs for data processing; computer programs for repair or maintenance of metalworking machines and apparatus, construction machines and apparatus, loading-unloading machines and apparatus, mining machines and apparatus, agricultural machines and implements, forest machines and apparatus; computer programs for managing position and battery, operational status and maintenance information of metalworking machines and apparatus, construction machines and apparatus, loading-unloading machines and apparatus, mining machines and apparatus, agricultural machines and implements, forest machines and apparatus; tablet computers, and their parts and accessories; tablet computers to measure the operation status of machine tools and to collect the operation data of machine tools by installing to the machine tools, and their parts and accessories; electrical control, testing and monitoring apparatus, and their parts and accessories; batteries and cells; battery boxes; capacitors; accumulators [batteries]; battery terminal; vehicle batteries; battery chargers for battery vehicles, and their parts and accessories; measuring or testing machines and instruments, and their parts and accessories; surveying machines and instruments, and their parts and accessories; power distribution or control machines and apparatus; LCD monitors; computer monitors; touchscreen monitors; tablet monitors; electroluminescent display panels; computer display monitors; electronic numeric displays; electrical controlling devices; electrical charge controllers; electronic power controllers; electronic speed controllers; pressure sensors; condensers; capacitance boxes; software recorded with computer programs; connectors [electricity]; electronic

connectors; electric wires and cables; cables, electric; sensors [measurement apparatus], other than for medical use; optical sensors; humanoid robots with artificial intelligence; remote control telemetering machines and instruments for industrial robots; rotary converters; phase modifiers; electric or magnetic meters and testers; electric buzzers; electrodes, other than welding electrodes or medical electrodes; magnetic cores; resistance wires; laboratory apparatus and instruments; optical machines and apparatus; photographic machines and apparatus; cinematographic machines and apparatus; anti-theft warning apparatus; protective helmets; simulators for the steering and control of vehicles; sports training simulators; tire pressure and tire temperature monitoring and measuring machines and instruments; bicycle speedometers; terminal devices for collecting information which have saving data measured by remote monitoring and transmitting saved data on demand functions; data transmitting devices for telecommunication; electronic machines and apparatus for measuring, monitoring and transmitting tire pressure and tire temperature; computer programs for managing information regarding tires and vehicles; computer programs for managing information regarding belts for conveyors; computer programs for vehicle drive information, vehicle kinetic information and tire pressure information; computer programs relating to visualization tools for solution effectiveness, such as improvement of productivity, optimization of inventory and improvement of efficiency, by various combinations of products and services; protective eyewear for cycling; bicycle helmets; computers for vehicles with autonomous driving functions or autonomous driving assistance functions; computers for vehicles with automated driving functions or automated driving assistance functions; autonomous driving or automated driving devices for automobiles comprised of telecommunication machines and apparatus, electrical and electronic control apparatus and instruments, remote control apparatus, photographic machines and apparatus, and automatic adjusting/regulating machines and instruments including radar apparatus, scanners [data processing equipment], cameras, video cameras, sensors [measurement apparatus], other than for medical use, and alarms, for autonomous driving or automated driving of automobiles; telecommunication machines and apparatus for autonomous driving or automated driving of automobiles; electrical and electronic control apparatus and instruments for autonomous driving or automated driving of automobiles; remote control apparatus for autonomous driving or automated driving of automobiles; photographic machines and apparatus for autonomous driving or automated driving of automobiles; autonomous parking or automated parking devices for automobiles comprised of telecommunication machines and apparatus, electrical and electronic control apparatus and instruments, remote control apparatus, photographic machines and apparatus, and automatic adjusting/regulating machines and instruments including radar apparatus, scanners [data processing equipment], cameras, video cameras, sensors [measurement apparatus], other than for medical use, and alarms, for autonomous parking or automated parking of automobiles; telecommunication machines and apparatus for autonomous parking or automated parking of automobiles; electrical and electronic control apparatus and instruments for autonomous parking or automated parking of automobiles; remote control apparatus for autonomous parking or automated parking of automobiles; photographic machines and apparatus for autonomous parking or automated parking of automobiles; radar apparatus, scanners [data processing equipment], cameras, video cameras, sensors [measurement apparatus] other than for medical use, alarms and automatic adjusting/regulating machines and instruments for automobiles comprised thereof; rollers, namely transfer rollers, toner rollers, toner supply rollers and development rollers all being parts of printers, facsimile and copying machines; thread gauges; apparatus and instruments for testing hydraulic resistance of industrial hoses; hydraulic pressure measuring apparatus and instruments; pressure measuring apparatus; instruments for measuring length; slide

calipers; downloadable computer software for remote monitoring and analyzing; navigational apparatus for automobiles.

類別 Class 12

Vessels and their parts and fittings; aircraft and their parts and fittings; railway rolling stock and their parts and fittings; automobiles and their parts and fittings; carts; carts [Riyakah]; car dampers; car pushers; car pullers; traction engine; non-electric prime movers for land vehicles, not including their parts; anti-theft alarms for vehicles; machine elements for land vehicles; AC motors or DC motors for land vehicles, not including their parts; self-driving cars; camera drones; civilian drones; dump trucks; fork lift trucks; shaft couplings or connectors, machine elements for land vehicles; bearings, machine elements for land vehicles; vehicle suspension components; shock absorbers, machine elements for land vehicles; springs, machine elements for land vehicles; non-pneumatic tires for wheelchairs; fenders for vessels [boat side protectors]; tires for wheels of aircraft; retreaded tires for wheels of aircraft; non-pneumatic tires for aircraft; inner tubes for aircraft tires; tread rubbers for retreading tires for aircraft; tires for railway cars; retreaded tires for railway cars; non-pneumatic tires for railway cars; inner tubes for railway car tires; wheels for railway cars; tread rubbers for retreading tires for railway cars; tires for Automated Guideway Transit (AGT) vehicles; non-pneumatic tires for Automated Guideway Transit (AGT) vehicles; retreaded tires for Automated Guideway Transit (AGT) vehicles; inner tubes of tires for Automated Guideway Transit (AGT) vehicles; wheels for Automated Guideway Transit (AGT) vehicles; tread rubbers for retreading tires for Automated Guideway Transit (AGT) vehicles; Automated Guideway Transit (AGT) vehicles and their parts and fittings; tires for magnetic levitation trains; non-pneumatic tires for magnetic levitation trains; retreaded tires for magnetic levitation trains; inner tubes for magnetic levitation train tires; wheels for magnetic levitation trains; tread rubbers for retreading tires for magnetic levitation trains; magnetic levitation trains and their parts and fittings; tires for monorail vehicles; non-pneumatic tires for monorail vehicles; retreaded tires for monorail vehicles; inner tubes for monorail vehicle tires; wheels for monorail vehicles; tread rubbers for retreading tires for monorail vehicles; monorail vehicles and their parts and fittings; tires for Light Rail Transit (LRT) vehicles; non-pneumatic tires for Light Rail Transit (LRT) vehicles; retreaded tires for Light Rail Transit (LRT) vehicles; inner tubes for Light Rail Transit (LRT) vehicle tires; wheels for Light Rail Transit (LRT) vehicles; tread rubbers for retreading tires for Light Rail Transit (LRT) vehicles; Light Rail Transit (LRT) vehicles and their parts and fittings; tires for new transportation system vehicles such as Automated Guideway Transit [AGT], Dual Mode Bus [DMB], Bus Rapid Transit [BRT] and Dual mode vehicle [DMV]; non-pneumatic tires for new transportation system vehicles such as Automated Guideway Transit [AGT], Dual Mode Bus [DMB], Bus Rapid Transit [BRT] and Dual mode vehicle [DMV]; retreaded tires for new transportation system vehicles such as Automated Guideway Transit [AGT], Dual Mode Bus [DMB], Bus Rapid Transit [BRT] and Dual mode vehicle [DMV]; inner tubes of tires for new transportation system vehicles such as Automated Guideway Transit [AGT], Dual Mode Bus [DMB], Bus Rapid Transit [BRT] and Dual mode vehicle [DMV]; wheels for new transportation system vehicles such as Automated Guideway Transit [AGT], Dual Mode Bus [DMB], Bus Rapid Transit [BRT] and Dual mode vehicle [DMV]; tread rubbers for retreading tires for new transportation system vehicles such as Automated Guideway Transit [AGT], Dual Mode Bus [DMB], Bus Rapid Transit [BRT] and Dual mode vehicle [DMV]; new transportation system vehicles such as Automated Guideway Transit [AGT], Dual Mode Bus [DMB], Bus Rapid Transit [BRT] and Dual mode vehicle [DMV] , and their parts and fittings; autonomous cars; automated cars; driver assisting vehicles being

分項名稱 Section Name: 擬修訂已根據《商標規則》(第 559 章附屬法例)第 15 條公布的註冊申請詳情: 在註冊申請詳情公布後要求修訂貨品 / 服務
說明 Proposed Amendment after Particulars of the Applications have been Published under rule 15 of the Trade Marks Rules (Cap. 559 sub. leg.): Requests for Amendment of Specification of Goods or Services after Particulars of the Applications have been Published

loaded with automatic driving device; tires for automobiles; tires for vehicles; retreaded tires for automobiles; retreaded tires for vehicles; non-pneumatic tires for small electric cars; non-pneumatic tires for automobiles; inner tubes for automobile tires; inner tubes for vehicle tires; tread rubbers for retreading tires for automobiles; wheels for automobiles; wheels for vehicles; anti-vibration rubbers for automobiles; treads for vehicles [tractor type]; seat cushions for vehicles; hydraulic hoses for vehicles, not of metal; non-pneumatic tires for electric carts for seniors; non-pneumatic tires for golf carts; non-pneumatic tires for electric carts; non-pneumatic tires for all-terrain vehicles; tires for two-wheeled motor vehicles; retreaded tires for two-wheeled motor vehicles; non-pneumatic tires for two-wheeled motor vehicles; inner tubes for motorcycle tires; wheels for two-wheeled motor vehicles; tires for bicycles; retreaded tires for bicycles; non-pneumatic tires for bicycles; inner tubes for bicycle tires; wheels for bicycles; tread rubbers for retreading tires for two-wheeled motor vehicles and bicycles; electric bicycles; two-wheeled motor vehicles, bicycles and their parts and fittings; wheel rims and wheel covers for aircraft, railway cars, automobiles, two-wheeled motor vehicles and bicycles; wheel rims and wheel covers for Automated Guideway Transit [AGT] vehicles, magnetic levitation trains, monorail vehicles, Light Rail Transit (LRT) vehicles and new transportation system vehicles such as Automated Guideway Transit [AGT], Dual Mode Bus [DMB], Bus Rapid Transit [BRT] and Dual Mode Vehicle [DMV]; valves for tires of aircraft, railway cars, automobiles, two-wheeled motor vehicles and bicycles; valves for tires of Automated Guideway Transit [AGT] vehicles, magnetic levitation trains, monorail vehicles, Light Rail Transit (LRT) vehicles and new transportation system vehicles such as Automated Guideway Transit [AGT], Dual Mode Bus [DMB], Bus Rapid Transit [BRT] and Dual Mode Vehicle [DMV]; adhesive rubber patches for repairing tubes or tires; seat pads for vehicles; air springs for railway cars; air springs; air suspensions; engine mounts; vibration isolating rubber [for land vehicles]; anti-vibration rubbers for railway cars; car seats; automobile seat cushions; rubber tracks for snowmobiles; rubber tracks for all-terrain vehicles; rubber tracks for automobiles; rubber pads for attaching shoe plates of iron crawlers for agricultural tractors.

類別 Class 42

Computer software design, computer programming and maintenance of computer software; design and development of operating software for accessing and using a cloud computing network; computer programming for information management; providing computer programs; cloud computing; rental of operating software for accessing and using cloud computing network; electronic data storage and data back-up services; electronic storage of data, drawings, texts, digital photographs, music, images, video and electronic data by cloud computing; computer data processing; technical data analysis; surveying and engineering services; testing, data-analysing and measuring regarding civil engineering and building construction; drafting of building construction, civil engineering structures and underground structures and consultancy relating thereto; technical project planning; testing and research services relating to machines, apparatus and instruments; designing of machines, apparatus, instruments [including their parts] or systems composed of such machines, apparatus and instruments; design and development of computer hardware, software and databases; technical advice relating to operation of machines; technical advice relating to operation of computer programs; technological advice relating to computers, automobiles and industrial machines; analysis and consultancy of consumed fuel, fuel level and operating data of metalworking machines and tools, construction machines and apparatus, loading-unloading machines and apparatus, mining machines and apparatus, machines and

apparatus for use in forestry, agricultural machines and agricultural implements other than hand-operated, waste compacting machines and apparatus, waste crushing machines and apparatus, waste and trash separator machines, snow ploughs, measuring or testing machines and instruments, automobiles, and industrial robots; analysis and consultancy of consumed power, charge level and operating data of metalworking machines and tools, construction machines and apparatus, loading-unloading machines and apparatus, mining machines and apparatus, machines and apparatus for use in forestry, agricultural machines and agricultural implements other than hand-operated, waste compacting machines and apparatus, waste crushing machines and apparatus, waste and trash separator machines, snow ploughs, measuring or testing machines and instruments, automobiles, and industrial robots; energy auditing; consultancy in the field of energy efficiency; consultancy in the field of energy-saving; designing of tires, other than for advertising purposes; designing, programming or maintenance of computer programs for managing information of belts for conveyors; designing, programming or maintenance of computer programs for simulation relating to tires and road surface condition; designing, programming or maintenance of computer programs relating to visualization tools for solution effectiveness, such as improvement of productivity, optimization of inventory and improvement of efficiency, by various combinations of products and services; technical advice relating to specialized knowledge as to tires and methods to check up on tires; technical analysis and consulting services related to the selection, condition, maintenance, retreading or replacement of tires; technical analysis and consulting services related to the selection, condition, maintenance and replacement of vehicle component parts, spare parts and accessories; technical analysis and consulting services related to the selection and maintenance of automobiles and their parts and fittings; technical analysis and consulting services related to the selection and maintenance of mining, construction, loading-unloading and agricultural machinery, and their parts and fittings; technical analysis and consulting services related to the selection and maintenance of shock absorbers, springs, valves, and hoses made of rubber, and their parts and fittings; technical analysis and consulting relating to services including the selection and maintenance of pipes of resin, pipe couplings of resin, and parts and fittings therefor; technical analysis and consulting relating to services including the selection and maintenance of rubber bearings for seismic isolation of buildings and their parts and fittings; rental of computers; providing computer programs for vehicle drive information, vehicle kinetic information and tire pressure information; providing computer programs for managing information of belts for conveyors; providing computer programs for simulation relating to tires and road surface condition; providing computer programs relating to visualization tools for solution effectiveness, such as improvement of productivity, optimization of inventory and improvement of efficiency, by various combinations of products and services; technical consultancy or providing information relating to the manufacture and use of tires and their parts; testing or research on tires and road surface condition and information services relating thereto; providing computer programs regarding management of inventory and sales incentives for retail stores and wholesale stores; remote control for computer systems; monitoring of computer systems by remote access; remote control of data from in-vehicle systems; monitoring of data from in-vehicle systems by remote access; services with computer programs relating to visualization tools for solution effectiveness, such as improvement of productivity, optimization of inventory and improvement of efficiency, by various combinations of products and services; testing or research on vehicles and their parts and fittings with autonomous driving functions or autonomous driving assistance functions and information services relating thereto; testing or research on next-generation streetcars and their parts and fittings and information services

分項名稱 Section Name: 擬修訂已根據《商標規則》(第 559 章附屬法例)第 15 條公布的註冊申請詳情:在註冊申請詳情公布後要求修訂貨品 / 服務
說明 Proposed Amendment after Particulars of the Applications have been Published under rule 15 of the Trade Marks Rules (Cap. 559 sub. leg.):Requests for Amendment of Specification of Goods or Services after Particulars of the Applications have been Published

relating thereto; testing or research on new transportation system vehicles such as automated guideway transit [AGT], dual mode bus [DMB], bus rapid transit [BRT] and Dual Mode Vehicle [DMV], and their parts and fittings and information services relating thereto; providing computer programs connected with customers' systems for improving productivity at customers by inventory management and quality management of tires; providing technical information and consultancy related to tire management, namely the selection, maintenance, repair, retreading, replacement and pressure measuring of vehicle tires; expertise services in connection with the selection, condition, maintenance and repair of tires, spare parts and accessories for vehicles; providing technical information and consultancy related to vehicle and trailer tracking; testing and quality control of tires and inner tubes; design of business premises such as retail stores and wholesale stores for the tire trade; development, design, maintenance, publishing and providing of software, mobile applications, databases and web sites; providing search engines for obtaining data via communications networks; conducting technical project studies; studies and research relating to waste disposal; providing computer programs for information related to tire pressure and internal tire temperature; technical analysis and consulting services related to the selection or maintenance of rubber bearings for seismic isolation of buildings; technical analysis and consulting services related to the selection or maintenance of belts for conveyors, and their parts and fittings; technical analysis and consulting services related to the selection or maintenance of rubber tracks for use with crawlers, and their parts and fittings; measurement of concentration of sludge in pipes; providing software regarding management of inventory; providing computer software for analysis and monitoring by remote access.
