分項名稱 Section Name: 放棄註冊商標 (局部放棄) Surrender of Registered Trade Mark(s) (Partial Surrender)



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

放棄註冊商標 (局部放棄)

根據《商標條例》(第 559 章)第 56 條及《商標規則》(第 559 章附屬法例)第 56 條,以下註冊商標的擁有人已就某些該等註冊所關乎的貨品或服務放棄註冊。

SURRENDER OF REGISTERED TRADE MARK(S) (PARTIAL SURRENDER)

The registrations of the following registered trade mark(s) have been surrendered by the owner(s) under section 56 of the Trade Marks Ordinance (Cap. 559) and rule 56 of the Trade Marks Rules (Cap. 559 sub. leg.) in respect of certain goods or services for which the trade mark(s) are registered.

[111] 註冊編號:

Trade Mark No.:

[540] 商標:

Mark:

301442556





[571] 商標描述:

Mark Description:

[730] 擁有人姓名 / 名稱、地址:

Owner's Name, Address:

[740/ 擁有人的送達地址:

750] Owner's Address for Service:

[511] 類別編號:

Class No.:

The applicant claims the colours red, orange, yellow, brown, grey, black and white as elements of mark "A" in the series.

Wrangyer Beverage (2008) Co., Ltd.

90 CW Tower,

31st-32nd Floor, Ratchadapisek Road, Huai Khwang Sub-District, Huai Khwang District,

Bangkok 10310,

THAILAND

FAIRBAIRN CATLEY LOW & KONG

23/F, SHUI ON CENTRE

6-8 HARBOUR ROAD, WANCHAI

HONG KONG

32

分項名稱 Section Name: 放棄註冊商標 (局部放棄) Surrender of Registered Trade Mark(s) (Partial Surrender)

[151] 註冊日期: 02-10-2009

Date of Registration:

放棄生效日期:

29-08-2019

Date of Surrender Taking Effect:

放棄註冊所關乎的下列貨品或服務:

Surrendered in respect of the following goods or services for the registration: 類別 Class 30

Iced tea, instant coffee, coffee-based beverages, tea-based beverages, coffee beverages with milk, cocoa.

類別 Class 33 Liquor, spirit.

紀錄冊內的貨品或服務現修改如下:

The remaining goods or services on the register now read as follows:

類別 Class 32

Beers; energy drinks, mineral and aerated waters and other non-alcoholic drinks; fruit drinks and fruit juices; syrups and other preparations for making beverages.

[111] 註冊編號: 301445959

Trade Mark No.:

[540] 商標: Mark:

BEAUTIES FACTORY

[571] 商標描述: N/A

Mark Description:

[730] 擁有人姓名 / 名稱、地址: Jim Kai Ying

Owner's Name, Address: Unit 11, 11/F, Blk C, Hang Wai Industrial

Centre

No. 6 Kin Tai Street, Tuen Mun

HONG KONG

[740/ 擁有人的送達地址: Jim Kai Ying

750] Owner's Address for Service: Unit 11, 11/F, BLK C, Hang Wai Industrial

Centre

No. 6 Kin Tai Street, Tuen Mun

HONG KONG

[511] 類別編號:

Class No.:

[151] 註冊日期: 09-10-2009

Date of Registration:

放棄生效日期:

28-08-2019

Date of Surrender

Taking Effect:

放棄註冊所關乎的下列貨品或服務:

Electric Nail Drill and Dust Collectors for Manicure and Pedicure use

分項名稱 Section Name: 放棄註冊商標 (局部放棄) Surrender of Registered Trade Mark(s) (Partial Surrender)

類別 Class 11

UV Curing Lamp for Cosmetic Purpose

紀錄冊內的貨品或服務現修改如下:

The remaining goods or services on the register now read as follows:

類別 Class 3

Eyeshadow, Blushes, Lip Gloss, Fake Eyelashes, Eyeliner, Makeup Powder, Makeup Remover, Nail Care Products, Beauty Care Products, False Nails, and UV Gel for Nail Art Use (Nail Treatment Gel).

[111] 註冊編號:

Trade Mark No.:

[540] 商標:

Mark:

301519588



[571] 商標描述:

Mark Description:

[730] 擁有人姓名 / 名稱、地址:

Owner's Name, Address:

[740/ 擁有人的送達地址:

750] Owner's Address for Service:

FLIR Systems, Inc.

27700 SW Parkway Avenue, Wilsonville, Oregon 97070,

UNITED STATES

BARRON & YOUNG INTELLECTUAL PROPERTY

LIMITED

Suite 617, Lakeside 2 No. 10 Science Park

West Avenue, Hong Kong Science Park,

Shatin, N.T. HONG KONG 9,41,42

[511] 類別編號:

Class No.:

[151] 註冊日期:

Date of Registration:

放棄生效日期:

Date of Surrender

Taking Effect:

11-01-2010

27-08-2019

放棄註冊所關乎的下列貨品或服務:

Surrendered in respect of the following goods or services for the registration: 類別 Class 10

Electronic imaging apparatus, namely, thermal imaging devices for diagnosing, quantifying, and screening skin surface temperature changes and visualizing and documenting temperature patterns and changes, all for medical use

紀錄冊內的貨品或服務現修改如下:

The remaining goods or services on the register now read as follows:

類別 Class 9

Electronic visions systems, namely, image processors and cameras sensing electromagnetic radiation including visible light, infrared radiation and other thermal radiation; electromagnetic sensitive imaging systems comprised of laser illumination and infrared cameras, lenses, display units, mounting devices, gimbals,

circuit boards, programmable semiconductor microprocessors, operating software, all sold as a unit; and parts for electromagnetic sensitive imaging systems, namely, laser illumination and infrared cameras, lenses, display units, mounting devices, gimbals, circuit boards, programmable semiconductor microprocessors, and operating software; heat sensitive imaging systems comprised of video and infrared cameras, display units, mounting devices, circuit boards, programmable semiconductor microprocessors, operating software, and parts thereof; precision reticules and reticule assemblies and electro optical gimbals; apparatus for detecting, measuring, recording, transmitting, analyzing, and reproducing images and sound, namely, gimbals, stabilized thermal imagers, security cameras, panoramic thermal imagers, multi-sensors with daylight tv and geo pointing capabilities, radiometric detection cameras for utility application, hand held optical weapon sight products, namely, terminal weapon sights, image intensified weapon sights, and optically fused weapon sights, laser designators, cores, namely, cooled and uncooled magnetic cores, infrared detectors, ROICs, namely, read out integrated circuits and imagers, components of thermal imaging equipment, namely, dewars, cryocoolers and laser components, namely, laser optics; imaging systems comprised of image processing hardware and software for use in range phenomenology, target recognition and detection, plume and atmospheric phenomenology and non destructive testing. infrared thermal cameras for building diagnostics, energy auditing and home inspection, property and facility management, HVAC (heating, ventilating, and air conditioning) and plumbing, moisture and restoration, automation and safety, electrical and mechanical, utilities, manufacturing industries, service companies, electrical contractors, gas imaging for petrochemical and refineries, SF6 (sulfur hexafluoride) gas detection, oil and gas extraction, environmental enforcement, municipal gas distribution, and service companies, range phenomenology, tracking, infrared signatures, high speed/stop motion, laser designation, directed energy weapons, and research and development; infrared cameras and related software used in conjunction with report generation, building applications, research and development, tracking systems for tracking persons, objects, and other targets compromised of pixel resolution, windowing full frame rate, integration time range, digital output, noise-equivalent temperature differentiation (NETD), filter wheel, optical interface, analogue signals, lens, mounting, and power supply; pointing systems for pointing out persons, objects, crystalline laser materials and other targets compromised of thermal imager, daylight/color ccd tv camera, electronmultiplying ccd (EMCCD) camera, eye safe laser rangefinder, laser pointer, stabilized gimbals, assembly, electronic control unit; guidance systems compromised of thermal imager, daylight camera, laser payloads, system interfaces, namely, laser spot tracker, navigation/radar interface, display and recorder, moving map systems, digital video output for the purpose of navigating, guiding and controlling air, land and maritime vehicles without direct or continuous human control; global positioning systems. remove control systems comprised of remote controls for ergonomic hand control unit, laptop control unit, and simplified control unit and clamp-on meters, multimeters, power supplies, fiber optic meters, thermometers, humidity meters, airflow meters, light meters, sound meters, tachometers, pressure meters, calibrators, water quality meter; and mounting devices for an tilt dome; infrared cameras; Computer software for connecting together middleware platforms, namely, servers and network protocols with graphical user interface software; software for use in connection with security applications, namely, security cameras and for use with thermal energy and stabilized camera systems; software for real time analysis of radiometric thermal imaging; software used for predictive maintenance and operating science cameras; prerecorded media in the form of DVD, CD Rom, thumb drives, tapes, featuring electronic vision systems videos, data and sound.

類別 Class 41

Educational services, namely, conducting live and web-based seminars and classes in the field of infrared thermography technology and applications and distribution of

分項名稱 Section Name: 放棄註冊商標 (局部放棄) Surrender of Registered Trade Mark(s) (Partial Surrender)

course materials in connection therewith; educational services, namely, developing courses and seminars for others in the field of infrared thermography technology and applications and distribution of course materials in connection therewith.

類別 Class 42

Design and development of computer software for others.