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USING THE GAZETTE

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Notices must be accompanied by payment and written instructions. All dates, proper names, and signatures must be shown clearly, and contact details for the person responsible for the notice must be included.

Notices will be returned unpublished if not submitted in accordance with these requirements.

The *Official Gazette* reserves the right to apply its in-house style, and to reject notices which do not meet its requirements.

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GOVERNMENT

Statutory Appointments

**VIRGIN ISLANDS
BY THE PREMIER OF THE VIRGIN ISLANDS**

4815 BY virtue of the power and authority vested in me under Section 6 and paragraph 1 (1)(b) of Schedule 1 of Physical Planning Act, 2004, (No. 15 of 2004) and of all other powers and authorities thereunto enabling, I hereby appoint you **Louis Potter** to be a Member of the Planning Authority for a period of three (3) years, with effect from 2nd April, 2012.

Given under my hand at Road Town, Tortola on 17th April, 2012

(Sgd.) Dr. the Hon. D. Orlando Smith
Premier.

**VIRGIN ISLANDS
BY THE PREMIER OF THE VIRGIN ISLANDS**

4816 BY virtue of the power and authority vested in me under Section 6 and paragraph 1 (1)(b) of Schedule 1 of Physical Planning Act, 2004, (No. 15 of 2004) and of all other powers and authorities thereunto enabling, I hereby appoint you **Romney Penn** to be a Member of the Planning Authority for a period of three (3) years, with effect from 2nd April, 2012.

Given under my hand at Road Town, Tortola on 17th April, 2012

(Sgd.) Dr. the Hon. D. Orlando Smith
Premier.

Land Notices

IN THE LAND REGISTRY OF THE TERRITORY OF THE VIRGIN ISLANDS

BVILR/PRE/4/11

**IN THE MATTER of Section 135 of the Registered Land Ordinance
(Cap 229 of the 1991 Revised Edition of Laws of the Virgin Islands)**

and

**IN THE MATTER of an Application Filed by
SELWYN L. VANTERPOOL and CALMELITA O'NEAL through their
Legal Practitioners, Hunte & Co., to be Registered as Joint Proprietors by Prescription of
Parcel 254 in Block 4840B, Virgin Gorda South Registration Section**

Before: The Chief Registrar of Lands

Dated: The 9 day of March 2012

Filed: The ____ day of _____ 2012

ORDER

4817 WHEREAS a Notice of Application was issued on 12 April 2011 whereby it was published that **SELWYN L. VANTERPOOL** and **CALMELITA O'NEAL** by their legal practitioners, Hunte & Co., had applied to the Chief Registrar of Lands on 8 April 2011 under Section 135 of the Registered Land Ordinance, to be registered as joint Proprietors by Prescription of Parcel 254 in Block 4840B, Virgin Gorda South Registration Section said parcel being registered in the sole name of **ETMA VANTERPOOL**.

AND WHEREAS the last day to file objections was 20 May 2011, no objection was filed, and the Chief Registrar of Lands has been satisfied from her visit to the site and the evidence reviewed in the matter that **SELWYN L. VANTERPOOL** and **CALMELITA O'NEAL** have met the requirements under law;

NOW THEREFORE IT IS HEREBY ORDERED that **SELWYN L VANTERPOOL** and **CALMELITA O'NEAL** be registered as joint Proprietors by Prescription of Parcel 254, Block 4840B, Virgin Gorda South Registration Section, subject to:-

(a) A notation to be entered on the Land Register of the actual occupation of the heirs of Ismae Harrigan in one area, as declared by Selwyn Vanterpool at the 19 September 2011 site visit, and as supported by a subdivision sketch ("the Sketch") he produced in evidence that the area is Lot 4 on the Sketch (and noted thereon as 0.195 acre), on which sits the house of the said Ismae Harrigan.

(b) A restriction on dealings, without the approval of the Chief Registrar of Lands, until the same Lot 4, or an area no less than 0.195 acre be first subdivided, as declared by Selwyn Vanterpool would be done, and transferred to the heirs of Ismae Harrigan.

Erica Smith-Penn
Chief Registrar of Lands

Corrections

4818 TAKE NOTICE that there was an error in Notice No. 4232 in Gazette 17 of 2012, dated 12th April, 2012. The corrected notice follows.

Penta Asia Gold L.P.

NOTICE is hereby given that the Company has been dissolved and struck off the Register of Limited Partnerships with effect from 15th March, 2012.

Dated 15th March, 2012

John Pridjian
Liquidator

4819 TAKE NOTICE that there was an error in Notice No. 4492 in Gazette 20 of 2012, dated 26th April, 2012. The Statutory Instrument No 18 of 2012 was published with the incorrect name. The corrected Statutory Instrument follows:

STATUTORY INSTRUMENT, 2012

NO. 18 - PIONEER SERVICES AND ENTERPRISES (DR. CLINTON W. GEORGE VETERINARY CLINIC AND VETERINARY PATHOLOGY LABORATORY) ORDER, 2012.

STATUTORY**Trademark Notices****ADVERTISEMENT OF APPLICATION FOR REGISTRATION OF
TRADEMARK PURSUANT TO SECTION 9 OF THE TRADE MARKS ACT (CAP.158)**

App. No. 4132

4820 TDK KABUSHIKI KAISHA (TDK CORPORATION) of No. 13-1, 1-chome Nihonbashi Chuo-ku, 103-8272, Tokyo, Japan has applied for Registration of **(1) Trade Mark** consisting of the following:- **TDK**

Class 6 in respect of plungers; plungers[part of machines]; mechanical drive components; pumps; component inserting machines; bulk feeding machines; components sequencing machines; suspensions and parts and components thereof, including flexures, load beams, base plates, hinges, and/or traces; parts and fittings for all of the aforesaid goods.

Class 8 in respect of scientific, nautical, surveying, electric, photographic, cinematographic, optical, weighing, measuring, signaling, checking (supervision), lifesaving and teaching apparatus and instruments; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity; apparatus for recording, transmission or reproduction of sound or images; magnetic data carriers, recording discs; automatic vending machines and mechanisms for coinoperated apparatus cash registers; calculating machines, data processing equipment and computers; fire-extinguishing apparatus; electrical engineering and electronic devices for the telecommunications, automotive electronics and industrial and consumer electronics industries; electrical engineering and/or electronic devices for the telecommunications, automotive electronics and industrial and/or consumer electronics industries; electric/electronic parts; electric/electronic devices; electric/electronic components; electric/electronic materials; electric/electronic passive components; ceramic components; microwave ceramics; capacitors; ceramic capacitors; multilayer ceramic capacitors; assembled elements composed of capacitors; EMC (electromagnetic compatibility) components; ferrite beads; ceramic beads; chip beads; electrical/electronic filters; filters for electrical signals; filters to control signal frequencies; filters for radio interference suppression; EMC (electromagnetic compatibility) filters; 3-terminal filters; common mode filters; chokes; choke coils; common mode choke coils; differential mode choke coils; peaking coils; molded coils; varistors; clamp filters (ferrite core with case); ferrites; ferrite materials; ferrite cores; dielectric filters; ceramic filters; piezoelectric filters; ferrite beads filters; noise filters; inductors; coils; transformers; electrical/electronic transformers; pulse transformers; current transformers; noise suppressing sheets; magnetic sheets; electro-magnetic absorbing and shielding materials; micro wave absorbers; electromagnetic absorbers; radio wave absorbers; high frequency magnetic substances; anechoic chambers; equipments/devices for EMC (electro magnetic compatibility) test system, sold individually or in units; sensors; temperature measurement sensors; thermistors; NTC (negative temperature coefficient) thermistors; PTC (positive temperature coefficient) thermistors; temperature responsive reed switches; humidity sensors; surface potential sensors; gear tooth sensors; gear tooth sensors for angle sensing; gear tooth sensors for speed sensing; mechanical sensors; toner concentration/residual volume sensors; powder level sensors; door open/shut sensors; switches for door latch; electromagnetic sensors; actuators; nebulizers; nebulizer units; ultrasonic nebulizer units; humidifier for mist generation system; piezoelectric components; piezoelectric products; piezoelectric ceramic filters; resonators; resonant circuits; ceramic resonators; sounding bodies; piezoelectric receivers; piezoelectric buzzers; electromagnetic buzzers; piezoelectric actuators; magnetostrictive resonators; discriminators; ceramic discriminators; thermal print heads; thin film thermal heads; recording/reproducing heads; magnetic heads; thin film magnetic heads; memory controllers; non-volatile memory controllers; flash memory controllers; NAND flash memory controllers; flash memory; memory cards; flash memory cards; non-volatile memory; non-volatile memory cards; CF (compact flash) cards; CF (compact flash) card for industrial applications; SSD (solid state drive); SSD (solid state drive) for industrial applications; semiconductor devices; semiconductor memories; memory card adopters; displays; organic light emitting displays; light emitting diodes; organic light emitting diodes; RF(radio frequency) components; antennas; ceramic patch antennas; ceramic chip antennas; multilayer chip antennas; band pass filters; dielectric band pass filters; circulators; circulators for base stations; isolators; isolators for base stations; multiplexers; diplexers; multilayer diplexers; multilayer band pass filters; thin-Film band pass filters; phase shifters;

multilayer phase shifters; delay lines; strip lines; low pass filters; multilayer low pass filters; high pass filters; multilayer high pass filters; baluns; balun transformers; multilayer balun transformers; thin film balun transformers; couplers; directional couplers; multilayer directional couplers; LAN (local area network) components; wireless LAN (local area network) modules; devices for wireless radio transmission; wireless telephony apparatus; electric/electronic resistors; double balance mixers; terminators; transducers; accelerometers; electrodes; magnets; ferrite magnets; plastic bonded magnets; rubber bonded magnets; magnets sheets; magnetic cores; magnetic materials; power supplies; AC (alternate current) input power supplies; DC (direct current) to DC (direct current) converters; DC (direct current) to AC (alternate current) inverters; switching power supplies; noise filters; UPS (uninterruptible power systems); solar cells; film solar cells; inverters; inverter ballasts; fluorescent lamp ballast for electric lights; converters; factory automation systems; wafer processing equipment; semiconductor manufacturing equipment; FOUP Load Port (station for supporting a semiconductor wafer transporting container where the cover of the transporting container is separated or separable from the transporting container); flip chip mounting machine; flip chip dispensers; laser marking systems; chip component mounting machines; IC (integrated circuits); circuit boards; IC (integrated circuits) boards; batteries; ITO (Indium-Tin-Oxide) film; Conductive Film; ITO Transparent Conductive Film; ITO (Indium-Tin-Oxide) plates; Conductive plates; ITO Transparent Conductive plates; blank magnetic tapes; blank magnetic discs; blank magnetic optical disks; blank optical disks; SAW (Surface Acoustic Wave) components; SAW (Surface Acoustic Wave) filters; SAW (Surface Acoustic Wave) resonators; duplexers; RF (radio frequency) modules; SAW (surface acoustic wave) modules; SAW (surface acoustic wave) fronted modules; diodes; arrestors; surge arrestors; surge voltage arrestors; ceramic switching components; ceramic heating components; switching spark gaps; conversion filters; power capacitors; tantalum chip capacitors; aluminum electrolytic capacitors; ultra capacitors; inductive ferrite components; film capacitors; polymer chip capacitors; accessories for ferrites; SMT (surface mount technology) inductive resistors; SMT (surface mount technology) power inductive resistors; repeating coils; filters for shielded rooms; EMC (electro magnetic compatibility) feedthrough components; metal oxide varistors; ceramic semiconductors; microwave band pass filters; microwave resonators; microwave ceramic components; dielectric ceramic filters; high-frequency modules; microwave modules; LTCC (low-temperature cofired ceramics) modules; surface wave components; volume wave components; dielectric materials; materials for electrodes; BAW (bulk acoustic wave) components; FBAR (film bulk acoustic wave) components; MEMS (micro electro mechanical Systems) components; MEMS (micro electro mechanical systems) sensors; RF (radio frequency) modules; electronic circuit modules; H-ML (high-frequency multilayer) devices; ESD (electro-static discharge) components; EMI (electro-magnetic interference) components; optical components; PLC (planar lightwave circuits); TOSA (transmitter optical subassembly); ROSA (receiver optical subassembly); optical sensors; visible radiant optical sensors; optical attenuators; optical couplers; optical splitters; optical filters; optical switches; optical isolators; optical circulators; optical modulators; optical connectors; optical multiplexers; optical demultiplexers; optical transceivers; photo diodes; optical sensor modules; visible radiant optical sensor modules; optical attenuator modules; optical coupler modules; optical splitter modules; optical filter modules; optical switch modules; optical isolator modules; optical circulator modules; faraday rotator modules; optical modulator modules; optical connector modules; optical multiplexer modules; optical demultiplexer modules; optical transceiver modules; photo diode modules; optical sensor assemblies; visible radiant optical sensor assemblies; optical attenuator assemblies; optical coupler assemblies; optical splitter assemblies; optical filter assemblies; optical switch assemblies; optical isolator assemblies; optical circulator assemblies; faraday rotator assemblies; optical modulator assemblies; optical connector assemblies; optical multiplexer assemblies; optical demultiplexer assemblies; optical transceiver assemblies; photo diode assemblies; transmitter optical sub assemblies; receiver optical sub assemblies; faraday rotators; piezoelectric devices; multilayer varistors; multilayer NTC (negative temperature coefficient) thermistors; Magnetic heads and parts and components thereof, including, head sliders, head gimbal assemblies (HGA), head arm assemblies (HAA), head stack assemblies (HSA), and/or head coil assemblies(HCA); Magnetic sensors; magnetic encoders; magnetic scale; thin-Film Actuators; Thermal heads; VTR heads; Tape heads; Finger Navigation module; lightpeak; motors; spindle motors; voice coil motors; disk drives for computers; optical data media; disk drive components; electronic integrated circuits; semiconductor chips; semiconductors; MRAM (Magnetoresistive Random Access Memory); Non-Volatile Memory; biosensor; computer disk drive suspensions; magnetic disk drive suspensions; rechargeable batteries; Lithium-ion batteries; rechargeable lithium-ion polymer batteries; parts and fittings for all of the aforesaid goods.

The Applicants claim that this Trade Mark has been used by the proprietor in respect of the said goods since 1 January 1967, being 44 years before the date of this statement.

In accordance with section 10(1) of the Trade Marks Act (Cap 158) any person may within one month, or such further time, not exceeding three months, as the Registrar may allow, of the advertisement of the application give notice in duplicate at the Trade Marks Office of opposition to registration of the trade mark, and the Registrar shall send one copy of such notice to the applicant.

Dated 30th March, 2012

**Registrar of Trade Marks
Trade Marks Office
Tortola, Virgin Islands**

**ADVERTISEMENT OF APPLICATION FOR REGISTRATION OF
TRADEMARK PURSUANT TO SECTION 9 OF THE TRADE MARKS ACT (CAP.158)**

App. No. 4289

4821 Philip Morris Brands Sàrl of Quai Jeanrenaud 3, 2000 Neuchâtel, Switzerland has applied for Registration of **(1) Trade Mark** consisting of the following: - **CLEARTASTE (Word Only)**

Class 13 **in respect of** Cigarette tubes, tobacco tins, cigarette cases, ashtrays and pocket apparatus for rolling cigarettes made from metal.

Class 37 **in respect of** Cigarette tubes, tobacco tins, cigarette cases, ashtrays and pocket apparatus for rolling cigarettes made from leather or wrought skins.

Class 45 **in respect of** Tobacco, raw and manufactured, tobacco products including cigars, cigarettes, cigarillos, tobacco for roll your own cigarettes, pipe tobacco, chewing tobacco, snuff tobacco

Class 47 **in respect of** Matches

Class 50(1) **in respect of** Cigarette tubes, tobacco tins, cigarette cases, ashtrays, pocket apparatus for rolling cigarettes made from ivory, bone or wood.

Class 50(4) **in respect of** Tobacco pipes

Class 50(10) **in respect of** Tobacco substitutes (not for medical purposes), Kretek, Snus, lighters, smokers' articles made of paper, cigarette paper and tubes, cigarette filters

The Applicants claim that the said Trade Mark has not been used.

In accordance with section 10(1) of the Trade Marks Act (Cap 158) any person may within one month, or such further time, not exceeding three months, as the Registrar may allow, of the advertisement of the application give notice in duplicate at the Trade Marks Office of opposition to registration of the trade mark, and the Registrar shall send one copy of such notice to the applicant.

Dated 30th March, 2012

**Registrar of Trade Marks
Trade Marks Office
Tortola, Virgin Islands**

**ADVERTISEMENT OF APPLICATION FOR REGISTRATION OF
TRADEMARK PURSUANT TO SECTION 9 OF THE TRADE MARKS ACT (CAP.158)**

App. No. 4290

4822 RAGASA INDUSTRIAS, S.A. DE C.V. of Av. Dr. José Eleuterio González #2815, Colonia Mitras Norte, Monterrey, N.L., C.P. 64320, México has applied for Registration of (1) **Trade Mark** consisting of the following:- **NUTRIOLI (word mark)**

Class 42 **in respect of** meat, fish, poultry and game; meat extracts; preserved, frozen, dried and cooked fruits and vegetables; jellies, jams, compotes; eggs, milk and milk products; edible oils and fats.

The Applicants claim that this Trade Mark has been used by the Company in respect of the said goods for sixteen years before the date of this Statement.

In accordance with section 10(1) of the Trade Marks Act (Cap 158) any person may within one month, or such further time, not exceeding three months, as the Registrar may allow, of the advertisement of the application give notice in duplicate at the Trade Marks Office of opposition to registration of the trade mark, and the Registrar shall send one copy of such notice to the applicant.

Dated 30th March, 2012

**Registrar of Trade Marks
Trade Marks Office
Tortola, Virgin Islands**

**ADVERTISEMENT OF APPLICATION FOR REGISTRATION OF TRADEMARK PURSUANT TO
SECTION 9 OF THE TRADE MARKS ACT (CAP.158)**

App. No. 4131

4823 TDK KABUSHIKI KAISHA (TDK CORPORATION) of No. 13-1, 1-chome Nihonbashi Chuo-ku, 103-8272, Tokyo, Japan has applied for Registration of (1) **Trade Mark** consisting of the following:- **TDK and Device**



Class 6 **in respect of** plungers; plungers[part of machines]; mechanical drive components; pumps; component inserting machines; bulk feeding machines; components sequencing machines; suspensions and parts and components thereof, including flexures, load beams, base plates, hinges, and/or traces; parts and fittings for all of the aforesaid goods.

Class 8 **in respect of** scientific, nautical, surveying, electric, photographic, cinematographic, optical, weighing, measuring, signaling, checking (supervision), lifesaving and teaching apparatus and instruments; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity; apparatus for recording, transmission or reproduction of sound or images; magnetic data carriers, recording discs; automatic vending machines and mechanisms for coinoperated apparatus cash registers; calculating machines, data processing equipment and computers; fire-extinguishing apparatus; electrical engineering and electronic devices for the telecommunications, automotive electronics and industrial and consumer electronics industries; electrical engineering and/or electronic devices for the telecommunications, automotive electronics and industrial and/or consumer electronics industries; electric/electronic parts; electric/electronic devices; electric/electronic components; electric/electronic materials; electric/electronic passive components; ceramic components; microwave ceramics; capacitors; ceramic capacitors; multilayer ceramic capacitors; assembled elements composed of capacitors; EMC (electromagnetic compatibility) components; ferrite beads; ceramic beads; chip beads; electrical/electronic filters;

filters for electrical signals; filters to control signal frequencies; filters for radio interference suppression; EMC (electromagnetic compatibility) filters; 3-terminal filters; common mode filters; chokes; choke coils; common mode choke coils; differential mode choke coils; peaking coils; molded coils; varistors; clamp filters (ferrite core with case); ferrites; ferrite materials; ferrite cores; dielectric filters; ceramic filters; piezoelectric filters; ferrite beads filters; noise filters; inductors; coils; transformers; electrical/electronic transformers; pulse transformers; current transformers; noise suppressing sheets; magnetic sheets; electro-magnetic absorbing and shielding materials; micro wave absorbers; electromagnetic absorbers; radio wave absorbers; high frequency magnetic substances; anechoic chambers; equipments/devices for EMC (electro magnetic compatibility) test system, sold individually or in units; sensors; temperature measurement sensors; thermistors; NTC (negative temperature coefficient) thermistors; PTC (positive temperature coefficient) thermistors; temperature responsive reed switches; humidity sensors; surface potential sensors; gear tooth sensors; gear tooth sensors for angle sensing; gear tooth sensors for speed sensing; mechanical sensors; toner concentration/residual volume sensors; powder level sensors; door open/shut sensors; switches for door latch; electromagnetic sensors; actuators; nebulizers; nebulizer units; ultrasonic nebulizer units; humidifier for mist generation system; piezoelectric components; piezoelectric products; piezoelectric ceramic filters; resonators; resonant circuits; ceramic resonators; sounding bodies; piezoelectric receivers; piezoelectric buzzers; electromagnetic buzzers; piezoelectric actuators; magnetostrictive resonators; discriminators; ceramic discriminators; thermal print heads; thin film thermal heads; recording/reproducing heads; magnetic heads; thin film magnetic heads; memory controllers; non-volatile memory controllers; flash memory controllers; NAND flash memory controllers; flash memory; memory cards; flash memory cards; non-volatile memory; non-volatile memory cards; CF (compact flash) cards; CF (compact flash) card for industrial applications; SSD (solid state drive); SSD (solid state drive) for industrial applications; semiconductor devices; semiconductor memories; memory card adopters; displays; organic light emitting displays; light emitting diodes; organic light emitting diodes; RF (radio frequency) components; antennas; ceramic patch antennas; ceramic chip antennas; multilayer chip antennas; band pass filters; dielectric band pass filters; circulators; circulators for base stations; isolators; isolators for base stations; multiplexers; diplexers; multilayer diplexers; multilayer band pass filters; thin-Film band pass filters; phase shifters; multilayer phase shifters; delay lines; strip lines; low pass filters; multilayer low pass filters; high pass filters; multilayer high pass filters; baluns; balun transformers; multilayer balun transformers; thin film balun transformers; couplers; directional couplers; multilayer directional couplers; LAN (local area network) components; wireless LAN (local area network) modules; devices for wireless radio transmission; wireless telephony apparatus; electric/electronic resistors; double balance mixers; terminators; transducers; accelerometers; electrodes; magnets; ferrite magnets; plastic bonded magnets; rubber bonded magnets; magnets sheets; magnetic cores; magnetic materials; power supplies; AC (alternate current) input power supplies; DC (direct current) to DC (direct current) converters; DC (direct current) to AC (alternate current) inverters; switching power supplies; noise filters; UPS (uninterruptible power systems); solar cells; film solar cells; inverters; inverter ballasts; fluorescent lamp ballast for electric lights; converters; factory automation systems; wafer processing equipment; semiconductor manufacturing equipment; FOUNDRY Load Port (station for supporting a semiconductor wafer transporting container where the cover of the transporting container is separated or separable from the transporting container); flip chip mounting machine; flip chip dispensers; laser marking systems; chip component mounting machines; IC (integrated circuits); circuit boards; IC (integrated circuits) boards; batteries; ITO (Indium-Tin-Oxide) film; Conductive Film; ITO Transparent Conductive Film; ITO (Indium-Tin-Oxide) plates; Conductive plates; ITO Transparent Conductive plates; blank magnetic tapes; blank magnetic discs; blank magnetic optical disks; blank optical disks; SAW (Surface Acoustic Wave) components; SAW (Surface Acoustic Wave) filters; SAW (Surface Acoustic Wave) resonators; duplexers; RF (radio frequency) modules; SAW (surface acoustic wave) modules; SAW (surface acoustic wave) fronted modules; diodes; arrestors; surge arrestors; surge voltage arrestors; ceramic switching components; ceramic heating components; switching spark gaps; conversion filters; power capacitors; tantalum chip capacitors; aluminum electrolytic capacitors; ultra capacitors; inductive ferrite components; film capacitors; polymer chip capacitors; accessories for ferrites; SMT (surface mount technology) inductive resistors; SMT (surface mount technology) power inductive resistors; repeating coils; filters for shielded rooms; EMC (electro magnetic compatibility) feedthrough components; metal oxide varistors; ceramic semiconductors; microwave band pass filters; microwave resonators; microwave ceramic components; dielectric ceramic filters; high-frequency modules; microwave modules; LTCC (low-temperature cofired ceramics) modules; surface wave components; volume wave components; dielectric materials; materials for electrodes; BAW (bulk acoustic wave) components; FBAR (film bulk acoustic wave) components; MEMS (micro electro mechanical Systems) components; MEMS (micro electro mechanical systems) sensors; RF (radio frequency) modules; electronic circuit modules; H-ML (high-frequency multilayer) devices; ESD (electro-static discharge) components; EMI (electro-magnetic interference) components; optical components; PLC (planar lightwave circuits); TOSA (transmitter optical subassembly); ROSA (receiver optical

subassembly); optical sensors; visible radiant optical sensors; optical attenuators; optical couplers; optical splitters; optical filters; optical switches; optical isolators; optical circulators; optical modulators; optical connectors; optical multiplexers; optical demultiplexers; optical transceivers; photo diodes; optical sensor modules; visible radiant optical sensor modules; optical attenuator modules; optical coupler modules; optical splitter modules; optical filter modules; optical switch modules; optical isolator modules; optical circulator modules; faraday rotator modules; optical modulator modules; optical connector modules; optical multiplexer modules; optical demultiplexer modules; optical transceiver modules; photo diode modules; optical sensor assemblies; visible radiant optical sensor assemblies; optical attenuator assemblies; optical coupler assemblies; optical splitter assemblies; optical filter assemblies; optical switch assemblies; optical isolator assemblies; optical circulator assemblies; faraday rotator assemblies; optical modulator assemblies; optical connector assemblies; optical multiplexer assemblies; optical demultiplexer assemblies; optical transceiver assemblies; photo diode assemblies; transmitter optical sub assemblies; receiver optical sub assemblies; faraday rotators; piezoelectric devices; multilayer varistors; multilayer NTC (negative temperature coefficient) thermistors; Magnetic heads and parts and components thereof, including, head sliders, head gimbal assemblies (HGA), head arm assemblies (HAA), head stack assemblies (HSA), and/or head coil assemblies(HCA); Magnetic sensors; magnetic encoders; magnetic scale; thin-Film Actuators; Thermal heads; VTR heads; Tape heads; Finger Navigation module; lightpeak; motors; spindle motors; voice coil motors; disk drives for computers; optical data media; disk drive components; electronic integrated circuits; semiconductor chips; semiconductors; MRAM (Magnetoresistive Random Access Memory); Non-Volatile Memory; biosensor; computer disk drive suspensions; magnetic disk drive suspensions; rechargeable batteries; Lithium-ion batteries; rechargeable lithium-ion polymer batteries; parts and fittings for all of the aforesaid goods.

The Applicants claim that this Trade Mark has been used by the proprietor in respect of the said goods since 1 January 1967, being 44 years before the date of this statement.

In accordance with section 10(1) of the Trade Marks Act (Cap 158) any person may within one month, or such further time, not exceeding three months, as the Registrar may allow, of the advertisement of the application give notice in duplicate at the Trade Marks Office of opposition to registration of the trade mark, and the Registrar shall send one copy of such notice to the applicant.

Dated 30th March, 2012

Registrar of Trade Marks
Trade Marks Office
Tortola, Virgin Islands

**ADVERTISEMENT OF APPLICATION FOR REGISTRATION OF
 TRADEMARK PURSUANT TO SECTION 9 OF THE TRADE MARKS ACT (CAP.158)**

App. No. 4140

4824 TDK KABUSHIKI KAISHA (TDK CORPORATION) of No. 13-1, 1-chome Nihonbashi Chuo-ku, 103-8272, Tokyo, Japan has applied for Registration of (1) **Trade Mark** consisting of the following:-
Device Mark



Class 6 in respect of plungers; plungers[part of machines]; mechanical drive components; pumps; component inserting machines; bulk feeding machines; components sequencing machines; suspensions and parts and components thereof, including flexures, load beams, base plates, hinges, and/or traces; parts and fittings for all of the aforesaid goods.

Class 8 in respect of scientific, nautical, surveying, electric, photographic, cinematographic, optical, weighing, measuring, signaling, checking (supervision), lifesaving and teaching apparatus and instruments; apparatus and

instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity; apparatus for recording, transmission or reproduction of sound or images; magnetic data carriers, recording discs; automatic vending machines and mechanisms for coinoperated apparatus cash registers; calculating machines, data processing equipment and computers; fire-extinguishing apparatus; electrical engineering and electronic devices for the telecommunications, automotive electronics and industrial and consumer electronics industries; electrical engineering and/or electronic devices for the telecommunications, automotive electronics and industrial and/or consumer electronics industries; electric/electronic parts; electric/electronic devices; electric/electronic components; electric/electronic materials; electric/electronic passive components; ceramic components; microwave ceramics; capacitors; ceramic capacitors; multilayer ceramic capacitors; assembled elements composed of capacitors; EMC (electromagnetic compatibility) components; ferrite beads; ceramic beads; chip beads; electrical/electronic filters; filters for electrical signals; filters to control signal frequencies; filters for radio interference suppression; EMC (electromagnetic compatibility) filters; 3-terminal filters; common mode filters; chokes; choke coils; common mode choke coils; differential mode choke coils; peaking coils; molded coils; varistors; clamp filters (ferrite core with case); ferrites; ferrite materials; ferrite cores; dielectric filters; ceramic filters; piezoelectric filters; ferrite beads filters; noise filters; inductors; coils; transformers; electrical/electronic transformers; pulse transformers; current transformers; noise suppressing sheets; magnetic sheets; electro-magnetic absorbing and shielding materials; micro wave absorbers; electromagnetic absorbers; radio wave absorbers; high frequency magnetic substances; anechoic chambers; equipments/devices for EMC (electro magnetic compatibility) test system, sold individually or in units; sensors; temperature measurement sensors; thermistors; NTC (negative temperature coefficient) thermistors; PTC (positive temperature coefficient) thermistors; temperature responsive reed switches; humidity sensors; surface potential sensors; gear tooth sensors; gear tooth sensors for angle sensing; gear tooth sensors for speed sensing; mechanical sensors; toner concentration/residual volume sensors; powder level sensors; door open/shut sensors; switches for door latch; electromagnetic sensors; actuators; nebulizers; nebulizer units; ultrasonic nebulizer units; humidifier for mist generation system; piezoelectric components; piezoelectric products; piezoelectric ceramic filters; resonators; resonant circuits; ceramic resonators; sounding bodies; piezoelectric receivers; piezoelectric buzzers; electromagnetic buzzers; piezoelectric actuators; magnetostrictive resonators; discriminators; ceramic discriminators; thermal print heads; thin film thermal heads; recording/reproducing heads; magnetic heads; thin film magnetic heads; memory controllers; non-volatile memory controllers; flash memory controllers; NAND flash memory controllers; flash memory; memory cards; flash memory cards; non-volatile memory; non-volatile memory cards; CF (compact flash) cards; CF (compact flash) card for industrial applications; SSD (solid state drive); SSD (solid state drive) for industrial applications; semiconductor devices; semiconductor memories; memory card adopters; displays; organic light emitting displays; light emitting diodes; organic light emitting diodes; RF (radio frequency) components; antennas; ceramic patch antennas; ceramic chip antennas; multilayer chip antennas; band pass filters; dielectric band pass filters; circulators; circulators for base stations; isolators; isolators for base stations; multiplexers; diplexers; multilayer diplexers; multilayer band pass filters; thin-Film band pass filters; phase shifters; multilayer phase shifters; delay lines; strip lines; low pass filters; multilayer low pass filters; high pass filters; multilayer high pass filters; baluns; balun transformers; multilayer balun transformers; thin film balun transformers; couplers; directional couplers; multilayer directional couplers; LAN (local area network) components; wireless LAN (local area network) modules; devices for wireless radio transmission; wireless telephony apparatus; electric/electronic resistors; double balance mixers; terminators; transducers; accelerometers; electrodes; magnets; ferrite magnets; plastic bonded magnets; rubber bonded magnets; magnets sheets; magnetic cores; magnetic materials; power supplies; AC (alternate current) input power supplies; DC (direct current) to DC (direct current) converters; DC (direct current) to AC (alternate current) inverters; switching power supplies; noise filters; UPS (uninterruptible power systems); solar cells; film solar cells; inverters; inverter ballasts; fluorescent lamp ballast for electric lights; converters; factory automation systems; wafer processing equipment; semiconductor manufacturing equipment; FOUP Load Port (station for supporting a semiconductor wafer transporting container where the cover of the transporting container is separated or separable from the transporting container); flip chip mounting machine; flip chip dispensers; laser marking systems; chip component mounting machines; IC (integrated circuits); circuit boards; IC (integrated circuits) boards; batteries; ITO (Indium-Tin-Oxide) film; Conductive Film; ITO Transparent Conductive Film; ITO (Indium-Tin-Oxide) plates; Conductive plates; ITO Transparent Conductive plates; blank magnetic tapes; blank magnetic discs; blank magnetic optical disks; blank optical disks; SAW (Surface Acoustic Wave) components; SAW (Surface Acoustic Wave) filters; SAW (Surface Acoustic Wave) resonators; duplexers; RF (radio frequency) modules; SAW (surface acoustic wave) modules; SAW (surface acoustic wave) fronted modules; diodes; arrestors; surge arrestors; surge voltage arrestors; ceramic switching components; ceramic heating components; switching spark gaps; conversion filters; power capacitors; tantalum chip capacitors; aluminum electrolytic capacitors; ultra capacitors; inductive ferrite components; film capacitors; polymer chip capacitors;

accessories for ferrites; SMT (surface mount technology) inductive resistors; SMT (surface mount technology) power inductive resistors; repeating coils; filters for shielded rooms; EMC (electro magnetic compatibility) feedthrough components; metal oxide varistors; ceramic semiconductors; microwave band pass filters; microwave resonators; microwave ceramic components; dielectric ceramic filters; high-frequency modules; microwave modules; LTCC (low-temperature cofired ceramics) modules; surface wave components; volume wave components; dielectric materials; materials for electrodes; BAW (bulk acoustic wave) components; FBAR (film bulk acoustic wave) components; MEMS (micro electro mechanical Systems) components; MEMS (micro electro mechanical systems) sensors; RF (radio frequency) modules; electronic circuit modules; H-ML (high-frequency multilayer) devices; ESD (electro-static discharge) components; EMI (electro-magnetic interference) components; optical components; PLC (planar lightwave circuits); TOSA (transmitter optical subassembly); ROSA (receiver optical subassembly); optical sensors; visible radiant optical sensors; optical attenuators; optical couplers; optical splitters; optical filters; optical switches; optical isolators; optical circulators; optical modulators; optical connectors; optical multiplexers; optical demultiplexers; optical transceivers; photo diodes; optical sensor modules; visible radiant optical sensor modules; optical attenuator modules; optical coupler modules; optical splitter modules; optical filter modules; optical switch modules; optical isolator modules; optical circulator modules; faraday rotator modules; optical modulator modules; optical connector modules; optical multiplexer modules; optical demultiplexer modules; optical transceiver modules; photo diode modules; optical sensor assemblies; visible radiant optical sensor assemblies; optical attenuator assemblies; optical coupler assemblies; optical splitter assemblies; optical filter assemblies; optical switch assemblies; optical isolator assemblies; optical circulator assemblies; faraday rotator assemblies; optical modulator assemblies; optical connector assemblies; optical multiplexer assemblies; optical demultiplexer assemblies; optical transceiver assemblies; photo diode assemblies; transmitter optical sub assemblies; receiver optical sub assemblies; faraday rotators; piezoelectric devices; multilayer varistors; multilayer NTC (negative temperature coefficient) thermistors; Magnetic heads and parts and components thereof, including, head sliders, head gimbal assemblies (HGA), head arm assemblies (HAA), head stack assemblies (HSA), and/or head coil assemblies(HCA); Magnetic sensors; magnetic encoders; magnetic scale; thin-Film Actuators; Thermal heads; VTR heads; Tape heads; Finger Navigation module; lightpeak; motors; spindle motors; voice coil motors; disk drives for computers; optical data media; disk drive components; electronic integrated circuits; semiconductor chips; semiconductors; MRAM (Magnetoresistive Random Access Memory); Non-Volatile Memory; biosensor; computer disk drive suspensions; magnetic disk drive suspensions; rechargeable batteries; Lithium-ion batteries; rechargeable lithium-ion polymer batteries; parts and fittings for all of the aforesaid goods.

The Applicants claim that this Trade Mark has been used by the proprietor in respect of the said goods since 1 January 1967, being 44 years before the date of this statement.

In accordance with section 10(1) of the Trade Marks Act (Cap 158) any person may within one month, or such further time, not exceeding three months, as the Registrar may allow, of the advertisement of the application give notice in duplicate at the Trade Marks Office of opposition to registration of the trade mark, and the Registrar shall send one copy of such notice to the applicant.

Dated 30th March, 2012

Registrar of Trade Marks
Trade Marks Office
Tortola, Virgin Islands

**ADVERTISEMENT OF APPLICATION FOR REGISTRATION OF
TRADE MARK PURSUANT TO SECTION 9 OF THE TRADE MARKS
ACT (CAP.158)**

App. No. 4278

4825 GAULME of 325 rue Saint Martin, 75003 Paris, France have applied for Registration of **(1) Trade Mark** consisting of the following: - **JEAN PAUL GAULTIER CLASSIQUE X COLLECTION (word & device)**



Class 48 **in respect of** Soaps; perfumery, perfumes, toilet water, perfume water, essential oils; cosmetics, cosmetic suntan preparations, cosmetic preparation for eyelashes, eyebrow cosmetics, eye cosmetics, lip cosmetics, cosmetic preparations for the skin; preparation not with medical use, for care of the skin, hair lotions, dentifrices, deodorants for personal use, cleansing milks, talcum powder, cosmetic body oils, body creams for non-medical use, make-up preparations, shaving preparations, shaving foams, shaving gels, after-shave lotions, shaving soaps, cosmetics kits, shampoos; bath oils and salts; bath lotions for non-medical use.

The Applicants claim that the said Trade Mark has been used by the Company in respect of the goods mentioned for 1 year before the date of this Statement.

In accordance with section 10(1) of the Trade Marks Act (Cap 158) any person may within one month, or such further time, not exceeding three months, as the Registrar may allow, of the advertisement of the application give notice in duplicate at the Trade Marks Office of opposition to registration of the trade mark, and the Registrar shall send one copy of such notice to the applicant.

Dated 30th March, 2012

**Registrar of Trade Marks
Trade Marks Office
Tortola, Virgin Islands**

**ADVERTISEMENT OF APPLICATION FOR REGISTRATION OF
TRADE MARK PURSUANT TO SECTION 9 OF THE TRADE MARKS
ACT (CAP.158)**

App. No. 4285

4826 Dongguan Yishion Group Company Ltd. of No. 2 Industrial Area, Zhenkou, Humen Town, Dongguan City, Guangdong, People's Republic of China has applied for Registration of **(1) Trade Mark** consisting of the following:- **YISHION (stylized)**

YISHION

Class 38 **in respect of** Clothing; Sports jerseys; Jackets [clothing]; T-shirts; Underwear; Drawers [clothing]; Layettes [clothing]; Swimming suits; Waterproof clothing; Masquerade costumes; Football shoes; Footwear; Sports shoes; Hats; Hosiery; Gloves [clothing]; Neckties; Scarf; Girdles; Wedding dress.

The Applicants claim that this Trade Mark has not hitherto been used by the Company in respect of the goods mentioned but it is the Company's intention to use it.

In accordance with section 10(1) of the Trade Marks Act (Cap 158) any person may within one month, or such further time, not exceeding three months, as the Registrar may allow, of the advertisement of the application give notice in duplicate at the Trade Marks Office of opposition to registration of the trade mark, and the Registrar shall send one copy of such notice to the applicant.

Dated 30th March, 2012

**Registrar of Trade Marks
Trade Marks Office
Tortola, Virgin Islands**

**ADVERTISEMENT OF APPLICATION FOR REGISTRATION OF
TRADE MARK PURSUANT TO SECTION 9 OF THE TRADE MARKS
ACT (CAP.158)**

App. No. 4287

4827 Novartis AG of 4002 Basel, Switzerland has applied for Registration of **(1) Trade Mark** consisting of the following: - **BEGRIVAC**

Class 03 **in respect of** Vaccines for human use.

The Applicants claim that this Trade Mark has not hitherto been used by the Company in respect of the goods mentioned but it is the Company's intention to use it.

In accordance with section 10(1) of the Trade Marks Act (Cap 158) any person may within one month, or such further time, not exceeding three months, as the Registrar may allow, of the advertisement of the application give notice in duplicate at the Trade Marks Office of opposition to registration of the trade mark, and the Registrar shall send one copy of such notice to the applicant.

Dated 30th March, 2012

**Registrar of Trade Marks
Trade Marks Office
Tortola, Virgin Islands**

**ADVERTISEMENT OF APPLICATION FOR REGISTRATION OF
TRADEMARK PURSUANT TO SECTION 9 OF THE TRADE MARKS ACT (CAP.158)**

App. No. 4291

4828 RAGASA INDUSTRIAS, S.A. DE C.V. of Av. Dr. José Eleuterio González #2815, Colonia Mitras Norte, Monterrey, N.L., C.P. 64230, México has applied for Registration of **(1) Trade Mark** consisting of the following:- **NUTRIOLI (word & design mark)**



Class 42 **in respect of** meat, fish, poultry and game; meat extracts; preserved, frozen, dried and cooked fruits and vegetables; jellies, jams, compotes; eggs, milk and milk products; edible oils and fats.

The Applicants claim that this Trade Mark has been used by the Company in respect of the said goods for sixteen years before the date of this Statement.

In accordance with section 10(1) of the Trade Marks Act (Cap 158) any person may within one month, or such further time, not exceeding three months, as the Registrar may allow, of the advertisement of the application give notice in duplicate at the Trade Marks Office of opposition to registration of the trade mark, and the Registrar shall send one copy of such notice to the applicant.

Dated 30th March, 2012

**Registrar of Trade Marks
Trade Marks Office
Tortola, Virgin Islands**

**ADVERTISEMENT OF APPLICATION FOR REGISTRATION OF
TRADEMARK PURSUANT TO SECTION 9 OF THE TRADE MARKS ACT (CAP.158)**

App. No. 4293

4829 Kimberly-Clark Worldwide, Inc. of Neenah, Wisconsin 54956, United States of America has applied for Registration of **(1) Trade Mark** consisting of the following: - **KOTEX ESENCIAL**

Class 50(10) **in respect of** Feminine napkins, panty liners and tampons.

The Applicants claim that the said Trade Mark has not hitherto been used by the Company but it is the Company's intention to use it.

In accordance with section 10(1) of the Trade Marks Act (Cap 158) any person may within one month, or such further time, not exceeding three months, as the Registrar may allow, of the advertisement of the application give notice in duplicate at the Trade Marks Office of opposition to registration of the trade mark, and the Registrar shall send one copy of such notice to the applicant.

Dated 30th March, 2012

**Registrar of Trade Marks
Trade Marks Office
Tortola, Virgin Islands**

**ADVERTISEMENT OF APPLICATION FOR REGISTRATION OF
TRADEMARK PURSUANT TO SECTION 9 OF THE TRADE MARKS ACT (CAP.158)**

App. No. 4294

4830 China Tobacco Hunan Industrial Co., Ltd. of No. 188, Section 3, Wanjiali Zhong Road, Yuhua District, Changsha City, Hunan, People's Republic of China has applied for Registration of (1) Trade Mark consisting of the following:- **Baisha (Word & Device)**

Baisha

Class 13 **in respect of** Cigarette cases.

Class 45 **in respect of** Tobacco; cigars; cigarettes.

Class 50(4) **in respect of** Tobacco pipes.

Class 50(10) **in respect of** Cigarettes containing tobacco substitutes, not for medical purposes; lighters for smokers; match boxes; cigarette filters.

The Applicants claim that the said Trade Mark has not hitherto been used by the Company in respect of the goods mentioned but it is the Company's intention to use it.

In accordance with section 10(1) of the Trade Marks Act (Cap 158) any person may within one month, or such further time, not exceeding three months, as the Registrar may allow, of the advertisement of the application give notice in duplicate at the Trade Marks Office of opposition to registration of the trade mark, and the Registrar shall send one copy of such notice to the applicant.

Dated 30th March, 2012

**Registrar of Trade Marks
Trade Marks Office
Tortola, Virgin Islands**