

## THE BETTING LICENCE ACT, 1975

## NOTICE OF HEARING

TAKE NOTICE of a Special Session of The Betting Licensing Authority for the year 2013/2014 will be held at the Magistrate's Court No. 1 at 9:15 a.m. on the 25th day of February, 2013 to hear the application of **Stonley Limited** for the grant of a **Bookmaker's Licence** in respect of **Seahorses** located at **#19 Queen Street, Hamilton HM 11**.

The Manager of the business is **S. Peter Shrubbs**.

Any person wishing to oppose the grant of any of this licence and who is a person ordinarily resident in or a freeholder of the District, or any person in any other District being the owner or occupier of any property lying within three hundred yards of the premises, may oppose the grant of that licence, provided written notice, stating in general terms, the grounds whereon the grant is to be opposed, is served on The Chairman of The Betting Licensing Authority, The Commissioner of Police, and on The Applicant, not less than three days before the date of the hearing of the application.

The Chairman  
Betting Licensing Authority  
29 March 2013

## NO. 85

The Minister of Education has been please to make the following appointments with effect from 1st January, 2013 to 31st December, 2013

## BERMUDA NATIONAL LIBRARY COMMITTEE

Bermuda National Libraries Act 1946  
Chair: - Mrs Anette Holloway  
Deputy Chair: - Ms. Zarinah Codrington  
Mr. Nick Hutchings  
Ms. Susan Jackson  
Mrs. Florenz Maxwell  
Mr. Laurence Scott  
Mr. Steven DeSilva

The Minister of Home Affairs has been please to make the following appointments with effect from 1st January, 2013 to 31st December, 2013

## BOARD OF IMMIGRATION

Bermuda Immigration and Protection Act 1956  
Chair: Mr. Glen Smith JP MP  
Deputy Chair: Mr. William C. Madeiros MVO, ED, ACII  
Mr. Michael Branco  
Ms. Daina Casling  
Ms. Antoinette Daniels  
Mr. Alex DeCouto  
Mr. Dueane Dill  
Mrs. Donna E. Harvey-Maybury  
Mr. Richard Olson  
Mr. Orrin Simmons  
Ms. Kellie-Anne Smith  
Ms. Norma Trott

## NO. 86

## TRADE/SERVICE MARKS

Notice is hereby given that person who has grounds of Opposition to the registration of any of the Marks advertised herein according to the Classes under the heading "Trademark Applications advertised before Registration" may within two months from the date of this publication lodge with the Registrar Notice of Opposition in writing in duplicate accompanied by a fee of \$ 155 payable either by cheque made payable to the Accountant General, by cash or by Revenue Stamp obtainable at the Office of the Accountant General.

N.B. All trademarks are published under the NICE CLASSIFICATION (Ninth Edition) NCL (9)

## TRADEMARKS APPLICATIONS ADVERTISED BEFORE REGISTRATION

Applications for registration in Part A are shown with the Official Number unaccompanied by any Letter.

Applications for in Part B are distinguished by the Letter B prefixed to the Official Number.

## Class 4

## LOUIS VUITTON

51671. Industrial oils and greases (other than comestible oils and greases and essential oils); lubricants; dust absorbing, wetting and binding compositions; fuels (including motor spirit) and illuminants; lamp oils; candles, scented candles, kits for making candles (to include illuminating wax, paraffin and wicks), wicks; all included in Class 4. LOUIS VUITTON MALLETTIER, 2 rue du Pont-Neuf, 75001 Paris, France - 16/04/2012. Address for service is CONYERS DILL & PEARMAN LIMITED, P.O. Box HM 666, Hamilton HM CX, Bermuda.

## Class 6

## LOUIS VUITTON

51672. Common metals and their alloys; building materials of metal; ironmongery, small items of metal hardware; metal components for leather or imitation leather goods in particular fasteners, tags, locks, padlocks, handles, buckles, knobs (handles); nails, grindery goods, rivets of metal; hooks of metal; chains of metal; keys; metal rings, nuts, screws, bolts; ferrules of metal for walking sticks and umbrellas; knife handles of metal; signboards of metal; bells; safes (strong boxes), money boxes of metal, boxes of common metal; box fasteners of metal; all included in Class 6. LOUIS VUITTON MALLETTIER, 2 rue du Pont-Neuf, 75001 Paris, France - 16/04/2012. Address for service is CONYERS DILL & PEARMAN LIMITED, P.O. Box HM 666, Hamilton HM CX, Bermuda.

## Class 6



Application under section 24 for a series of two marks. The second mark in the series is limited to the colours black and red as shown on the form of application. Registration of this mark shall give no right to the exclusive use of the letters "T", "M" and "K"

51856. Common metals and their alloys; metal building materials; transportable buildings of metal; materials of metal for railway tracks; non-electric cables and wires of common metal; small items of metal hardware (ironmongery); pipes and tubes (metal); safes; ores; aluminium; anchors; fittings (metal) for compressed air ducts; fittings (metal) for building; white metal; beacons of metal (non-luminous); vats (metal); girders (metal); joists (metal); bottles [metal containers] for compressed gas or liquid air; preserving boxes (metal); reels of metal (non-mechanical) for flexible hoses; swimming pools [metal structures]; beryllium [glucinium]; blooms [metallurgy]; ingots of common metal; bolts (metal); eye bolts; casks (metal); buoys (mooring) of metal; barrels (metal); identification bracelets

of metal for hospitals; bronze; bells; bells for animals; letters and numerals of common metal (except type); silos of metal; busts of common metal; vanadium; bird baths [structures of metal]; vice benches (metal); screws (metal); aviaries (metal) [structures]; tungsten; hoppers [non-mechanical] (metal); gates (metal); sleeves [metal hardware]; signboards (metal); diving boards (metal); loading gauge rods (metal) for railway wagons; nuts (metal); galena [ore]; celtium [hafnium]; nails; brads; horseshoe nails; germanium; tombs (metal); vice claws (metal); doors (metal); chimney cowls (metal); paving blocks (metal); memorial plaques (metal); tombstone plaques (metal); chimney shafts (metal); packaging containers (metal); containers (metal) for storing acids; jealousies (metal); iron (unwrought or semi-wrought); gutters (metal); tinplate; bungs (metal); latch bars (metal); window fasteners (metal); crampons of metal [cramps]; binding screws (metal) for cables; wheel clamps [boots]; rivets (metal); padlocks; locks (metal) for vehicles; metal locks (other than electric); locks (metal) for bags; spring locks; box fasteners (metal); machine belt fasteners (metal); door bolts; bottle closures (metal); closures (metal) for containers; bolts; wall plugs (metal); latches (metal); tension links; stretchers for metal bands [tension links]; wire stretchers [tension links]; stretchers for iron bands [tension links]; couplings (metal) for chains; door bells (non-electric); road signs [non-luminous and non-mechanical] (metal); signs [non-luminous and non-mechanical] (metal); number plates (metal); bronzes [works of art]; works of art of common metal; hardware of metal (small); indium; cabanas (metal); telephone booths (metal); cadmium; booths of metal for spraying paint; ropes of metal; telpher cables; greenhouse frames (metal); framework of metal for buildings; cornices (metal); skating rinks [structures of metal]; cermets; drain traps [valves] (metal); keys; knobs (metal); cobalt, raw; chill-molds [foundry]; elbows (metal) for pipes; bed casters (metal); furniture casters (metal); manifolds (metal) for pipelines; pillars (metal) for buildings; sealing caps (metal); bottle caps (metal); tent pegs (metal); rings of common metal for keys; copper rings; ferrules of metal; ferrules (metal) for handles; rings (metal); door fittings (metal); fittings (metal) for windows; buildings [transportable] (metal); buildings (metal); guard rails (metal); baskets (metal); money boxes (metal); door cases (metal); stringers [parts of staircases] (metal); taps for casks (metal); tubbing (metal); casings (metal) for oilwells; roofing (metal); brackets (metal) for building; turntables [railways]; manhole covers (metal); pitons (metal) [mountaineering equipment]; hooks [metal hardware]; pot hooks (metal); hooks for slate [metal hardware]; hooks (metal) for clothes rails; clothes hooks (metal); chicken-houses (metal); brass (unwrought or semi-wrought); bands (metal) for tying-up purposes; scaffolding (metal); staircases (metal); ladders (metal); limonite; steel sheets; cast steel; traps for wild animals; magnesium; manganese; reinforcing materials (metal) for concrete; reinforcing materials of metal for machine belts; reinforcing materials of metal for pipes; reinforcing materials of metal for building; materials of metal for funicular railway permanent ways; railway material of metal; building materials of metal; masts (metal); steel masts; copper (unwrought or semi-wrought); sheets and plates of metal; common metals (unwrought or semi-wrought); pyrophoric metals; molybdenum; door knockers; monuments (metal); pipe muffs (metal); porches (metal)[building]; monuments of metal for tombs; bronzes for tombstones; roof flashing (metal); fish plates [rails]; flashing (metal) for building; anvils; anvils [portable]; beak-irons [bick-irons]; ferrules (metal) for walking sticks; rope thimbles (metal); handcuffs; duckboards (metal); german silver; nickel; niobium; grease nipples; thread of metal for tying-up purposes; binding thread of metal for agricultural purposes; house numbers (metal) [non-luminous]; braces (metal) for handling loads; wall claddings (metal) [building]; wall linings (metal) [building]; cladding (metal) for construction and building; moldings (metal) for cornices; laths (metal); barrel hoops (metal); fences (metal); tree protectors (metal); crash barriers (metal) for roads; latticework (metal); ironwork for doors; ironwork for windows; windows (metal); casement windows (metal); tin; shuttering (metal) for concrete; filings (metal); cask stands (metal); poles (metal) for electric lines; props (metal); wainscotting (metal); signalling panels (metal) [non-luminous and non-mechanical]; branching pipes (metal); partitions (metal); lintels (metal); strap-hinges (metal); shims; rocket launching platforms (metal); platforms [prefabricated] (metal); transport pallets (metal); floor tiles (metal); tiles (metal) for building; anchor plates; armour plate; gravestone slabs (metal); tile floorings (metal); iron slabs; lead seals; loading pallets (metal); handling pallets (metal); firedogs [andirons]; armour plating; roof coverings (metal); floors of metal; sills (metal); ceilings (metal); brazing alloys; gold solder; silver solder; door closers (non-electric); metal valves (other than parts of machines); clips of metal for cables and pipes; water-pipe valves (metal); floating docks (metal) for mooring boats; iron wire; aluminium wire; wire for aerials; soldering wire (metal); wire of common metal; wire of common metal alloys (except fuse wire); barbed wire; copper wire (not insulated); steel wire; washers (metal); springs [metal hardware]; rods of metal for welding; rods of metal for brazing; rods of metal for brazing and welding; enclosures of metal for tombs; window frames (metal); frames (metal) for building; tanks (metal); containers (metal) [storage, transport]; containers (metal) for liquid fuel; containers (metal) for compressed gas or liquid air; floating containers (metal); rails (metal); belts (metal) for handling loads; gratings (metal); furnace fireguards; metal pulleys (other than for machines); metal runners for sliding doors; sash pulleys; iron ores; ores (metal); chrome ores; tool handles (metal); door handles (metal); scythe handles (metal); broom handles (metal); knife handles (metal); pilings (metal); lead (unwrought or semi-wrought); safes [strong boxes]; vaults (metal) [burial]; buckles of common metal [hardware]; door scrapers; metal cable joints (non-electric); junctions (metal) for pipes; jets (metal); anti-friction metal; silver plated tin alloy; alloys of common metal; nickel-silver; bindings of metal; sheaf binders of metal; shutters (metal); outdoor blinds (metal); steel alloys; hoop iron; hoop steel; steel (unwrought or semi-wrought); tinfoil; statues of common metal; figurines [statuettes] of common metal; tombstone stelae (metal); pegs (metal); bars for metal railings; posts (metal); advertisement columns (metal); telegraph posts (metal); points (railway); steps ladders (metal); slings of metal for handling loads; stair treads [steps] (metal); identity plates (metal); tantalum [metal; troughs of metal for mixing mortar; metal greenhouses of metal [transportable]; titanium; wire cloth; tombac; mobil boarding stairs (metal) for passengers; metal cables (non-electric); wire rope; pipework (metal); ducts of metal for ventilating and air conditioning installations; penstock pipes (metal); pipes (metal); gutter pipes (metal); drain pipes (metal); chimneys (metal); water-pipes (metal); steel pipes; ducts and pipes of metal for central heating installations; mooring bollards of metal; turnstiles (non-automatic); angle irons; tin-plate packings; stops (metal); door stops (metal); sash fasteners (metal) for windows; bicycle parking installations (metal); towel dispensers [fixed] (metal); tungsten iron; molybdenum iron; silicon iron; ferrotitanium; chrome iron; door panels (metal); flanges (metal)[collars]; weather or wind vanes (metal); aluminium foil; foils (metal) for wrapping and packaging; ice moulds (metal); foundry molds [moulds] (metal); fittings of metal for coffins; fittings of metal for beds; fittings of metal for furniture; building or furniture fittings of nickel-silver; chromium; cattle chains; chains for dogs; safety chains (metal); chains (metal); zinc; zirconium; tiles (metal); cast iron (unwrought or semi-wrought); balls of steel; hinges (metal); poles (metal); crampons [climbing irons]; cashboxes (metal); safety cash boxes; belt stretchers (metal); railroad ties (metal); window casement bolts; cotter pins; spurs; roller blinds of steel; building boards (metal); insect screens (metal); furnace fire screens; badges (metal) for vehicles; lock bolts; bins (metal); tool boxes (metal) empty; chests (metal) for food; boxes of common metal; letter boxes (metal); metal cages for wild animals; wind-driven bird-repelling devices made of metal; all included in Class 6. OAO "TMK", 40 bldg 2a, Pokrovka Street, Moscow 105062, Russian Federation - 29/06/2012. Address for service is Appleby (Bermuda) Limited, Canon's Court, 22 Victoria Street, Hamilton HM 12, Bermuda.

To be associated with mark no: 51854

## Class 7



Application under section 24 for a series of two marks. The second mark in the series is limited to the colours black and red as shown on the form of application. Registration of this mark shall give no right to the exclusive use of the letters "T", "M" and "K"

51852. Machines and machine tools; motors and engines (except for land vehicles); machine coupling and transmission components (except for land vehicles); agricultural implements other than hand-operated; incubators for eggs; welding machines (electric); aerated beverages making machines; soldering apparatus (gas-operated); vulcanisation apparatus; acetylene cleaning apparatus; apparatus for drawing up beer under pressure; aerated water making apparatus; inking apparatus for printing machines; aerators; expansion tanks [parts of machines]; drums [parts of machines]; reels [mechanical] for flexible hoses; concrete mixers [machines]; reels [parts of machines]; bobbins for weaving looms; flues for engine boilers; harrows; bulldozers; hoppers [mechanical discharging]; borers (mine); truck lifts; printing rollers for machines; rolling mill cylinders; crank shafts; transmission shafts (other than for land vehicles); valves [parts of machines]; fans for motors and engines; saw benches [parts of machines]; winnowers; bearings [parts of machines]; water heaters [parts of machines]; winches; drilling rigs [floating or non-floating]; lawnmowers [machines]; card clothing [parts of carding machines]; emergency power generators; alternators; dynamos; bicycle dynamos; current generators; generators of electricity; exhausts for motors and engines; drilling heads [parts of machines]; drilling bits [parts of machines]; cylinder heads for engines; soldering blow pipes (gas-operated); raking machines; stalk separators [machines]; sieves [machines or parts of machines]; mud catchers and collectors [machines]; tarring machines; engines (other than for land vehicles); hydraulic engines and motors; aeronautical engines; aeroplane engines; engines for air cushion vehicles; compressed air engines; jet engines (other than for land vehicles); engines for boats; driving motors (other than for land vehicles); de-aerators for feedwater; disintegrators; tympan [parts of printing presses]; holding devices for machine tools; blade holders [parts of machines]; turf removing ploughs; pressure reducers [parts of machines]; diaphragms (pump); chisels for machines; jacks [machines]; rack and pinion jacks; moving pavements [sidewalks]; electric hand drills; domestic crushers/grinders (electric); reapers; reapers and binders; millstones; rakes for raking machines; shredders [machines] for industrial use; injectors for engines; incubators for eggs; tools [parts of machines]; hand-held tools (other than hand-operated); air condensers; capstans; calenders; rotary steam presses, [portable] for fabrics; ditchers [ploughs]; carburettors; carriages for knitting machines; crankcases for machines, motors and engines; road rollers; pressure valves [parts of machines]; clack valves [parts of machines]; can openers (electric); cowlings [parts of machines]; machine wheels; freewheels (other than for land vehicles); boiler scale collectors (machine); lasts for shoes [parts of machines]; brake shoes (other than for vehicles); ball rings for bearings; piston segments; grease rings [parts of machines]; reapers and threshers; coalcutting machines; fittings for engine boilers; compressors [machines]; air pumps [garage installations]; compressors for refrigerators; conveyors [machines]; belt conveyors; converters for steel works; aerocondensers; condensers [steam] [parts of machines]; diggers [machines]; rams [machines]; thermic lances [machines]; feeders [mechanized livestock -]; root slicers [machines]; boxes for matrices [printing]; gear boxes (other than for land vehicles); grease boxes [parts of machines]; housings [parts of machines]; harvesting machines; steam engine boilers; coffee grinders (other than hand-operated); taps [parts of machines, engines or motors]; bridges (roller); cranes [lifting and hoisting apparatus]; drain cocks; spray guns for paint; cranks [parts of machines]; potters' wheels; grindstones [parts of machines]; cultivators [machines]; cultivators (motorized); ploughshares; belts for conveyors; igniting magnetos; igniting magnetos for engines; handling machines, automatic [manipulators]; lubricators [parts of machines]; churns; matrices for use in printing; fly-wheels (machine); hair clipping machines for animals; machines for the textile industry; paper machines; vibrators [machines] for industrial use; bellows [machines]; knitting machines; bending machines; ironing machines; mineworking machines; net hauling machines [fishing]; bottle sealing machines; sealing machines for industrial purposes; embossing machines; engraving machines; finishing machines; garbage [waste] disposal machines; blade sharpening [stropping] machines; earth moving machines; cord making machines; lace making machines; butter machines; cigarette machines for industrial purposes; sausage machines; stereotype machines; hosiery looms; crushing machines; dyeing machines; bottle washing machines; dishwashers; bottle filling machines; racket stringing machines; leather-working machines; dairy machines; glass working machines; tobacco processing machines; corn husking machines; painting machines; oil refining machines; peeling machines; printing machines for use on sheet metal; brewing machines; colour-washing machines; leather paring machines; bitumen making machines; edible pastes making machines; sugar making machines; weeding machines; cinder sifters [machines]; puddling machines; notchers [machine tools]; bread cutting machines; blowing machines for the compression, exhaustion and transport of gases; road making machines; railroad constructing machines; rail-laying machines; bottle capping machines; bottle stoppering machines; trash compacting machines; blowing machines for the compression, sucking and carrying of grain; die-stamping machines; stamping machines; darning machines; drainage machines; wrapping machines; grain separators; bookbinding apparatus and machines for industrial purposes; machines and apparatus for cleaning (electric); machine and apparatus for carpet shampooing (electric); machine and apparatus for polishing (electric); sizing machines; punching machines; riveting machines; kitchen machines (electric); foundry machines; presses (smoothing); fleshing machines; rinsing machines; flour mill machines; hemming machines; braiding machines; wringing machines for laundry; steam engines; printing machines; rotary printing presses; typographic machines; compressed air machines; type-setting machines [printing]; apparatus for dressing; spinning frames; heel-making machines; filling machines; friezing machines; cutters [machines]; road sweeping machines [self-propelled]; pressing machines to make satin-like; agricultural machines; sorting machines for industry; stitching machines; washing machines; washing machines [laundry]; coin-operated washing machines; clippers [machines]; drying machines; looms [machines]; kneading machines; beating machines; beaters (electric); packaging machines; molding machines; type-setting machines [photocomposition]; carding machines; sewing machines; typecasting machines; electromechanical machines for chemical industry; labellers [machines]; ore treating machines; milking machines; mills [machines]; mills for household purposes (other than hand-operated); pepper mills (other than hand-operated); flour mills; centrifugal mills; hydraulic controls for machines, motors and engines; machine wheelwork; controls (pneumatic) for machines, motors and engines; feeders [parts of machines]; forge bellows; mixers [machines]; blenders, electric, for household purposes; agitators; vacuum cleaner bags; threshing machines; hammers (pneumatic); hammers [parts of machines]; tilt hammers; power hammers; reeling apparatus, mechanical; motors for boats; clutches (other than for land vehicles); meat choppers [machines]; superchargers; guides for machines; vacuum cleaner attachments for disseminating perfumes and disinfectants; pumps [machines]; pumps [parts of machines, engines or motors]; aerating pumps for aquaria; pumps (vacuum) [machines]; compressed air pumps; pumps for heating installations; beer pumps; lubricating pumps; centrifugal pumps; blades [parts of machines]; knives for mowing machines; blades (chaff cutter); knives (electric); scissors (electric); bearing brackets for machines; atomisers [machines]; agricultural implements (other than hand-operated); axles for machines; steam traps; chucks [parts of machines]; drill chucks [parts of machines]; exhaust manifold for engines; soldering irons (gas-operated); superheaters; gears (other than for land vehicles); reduction gears (other than for land vehicles); propulsion mechanisms (other than for land vehicles); drilling machines; saws [machines]; chain saws; guns [tools using explosives]; glue guns (electric); compressed air guns for the extrusion of mastics; carburetter feeders; feeding apparatus for engine boilers; loading ramps; ploughs; pneumatic transporters; hangers [parts of machines]; anti-friction bearings for machines; roller bearings; self-oiling bearings; bearings for transmission shafts; ball-bearings; journal boxes [parts of machines]; elevators [lifts]; lifts (other than ski-lifts); hoists; pulleys; saw blades [parts of machines]; pistons [parts of machines or engines]; dashpot plungers [parts of machines]; pistons for engines; pistons for cylinders; catalytic converters; torque converters (other than for land vehicles); fuel conversion apparatus for internal combustion engines; presses [machines for industrial purposes]; presses; fodder presses; printing presses; typographic presses; swaging