Model Form 5

MADRID AGREEMENT AND PROTOCOL

FINAL DISPOSITION ON STATUS OF A MARK

- STATEMENT OF GRANT OF PROTECTION FOLLOWING A PROVISIONAL REFUSAL -

Rule 18*ter*(2)

This form is to be used in the following situation: the Office has already communicated a notification of total or partial provisional refusal and, all procedures before the Office being completed, protection is now granted to some or all of the goods and/or services. (If total refusal is being confirmed, please use Model Form 6.)

I.Office sending the statement: PATENT OFFICE OF THE REPUBLIC OF LATVIA 7/70, Citadeles iela LV-1010, Riga LATVIA	Phone: +371 67 099 602 Fax: +371 67 099 650	
II. Number of the international registration: WO 1262754 /GL	OBALONE fig./	
 III. Name of the holder (or other information enabling the identity of the international registration to be confirmed): Globalone Management Group Limited MDE's Building, 1 st Floor, P.O. Box 3169, PMB 257, Road Town VG1110 Tortola British Virgin Islands. 		
IV. Protection for all the goods and/or services Protection for some only of the goods and/or services Cl 35., 38., 45 withot changes. Limited list of goods Cl 09 and 36 in such redaction:		
Scientific, nautical, surveying, photographic, cinema weighing, measuring, signalling, life-saving and tead instruments; apparatus and instruments for conducting accumulating, regulating or controlling electricity; a transmission or reproduction of sound or images; fir DVD players; 3D spectacles; ticket dispensers; coinclinate boxes]; answering machines; fire engines; accumulators, electric, for vehicles; actinometers; all ammeters; anemometers; anodes; antennas; anticathe high-frequency apparatus; electro-dynamic apparaturally points; sound recording apparatus; Global Paraturally paraturally points; sound recording apparatus; Global Paraturally	ching apparatus and ng, switching, transforming, apparatus for recording, re-extinguishing apparatus; -operated musical automata umulators, electric; idades; altimeters; odes; apertometers [optics]; as for the remote control of	

apparatus; distillation apparatus for scientific purposes; diffraction apparatus [microscopy]; air analysis apparatus; apparatus to check franking; sound transmitting apparatus; apparatus for fermentation [laboratory apparatus]; breathing apparatus for underwater swimming; breathing apparatus, except for artificial respiration; apparatus and installations for the production of X-rays, not for medical purposes; electric apparatus for commutation; stills for laboratory experiments; projection apparatus; radiological apparatus for industrial purposes; X-ray apparatus not for medical purposes; blueprint apparatus; flashing lights [luminous signals]; stereoscopic apparatus; telephone apparatus; facsimile machines; phototelegraphy apparatus; igniting apparatus, electric, for igniting at a distance; acid hydrometers; salinometers; acidimeters for batteries; aerometers; beacons, luminous; battery jars; barometers; anode batteries; galvanic batteries; batteries for lighting; solar batteries; batteries, electric; balances [steelyards]; betatrons; binoculars; electronic tags for goods; lens hoods; magnetic tape units for computers; fire hose nozzles; encoded identification bracelets, magnetic; safety tarpaulins; signalling buoys; life buoys; marking buoys; directional compasses; vacuum gauges; electrolysers; variometers; verniers; scales; letter scales; weighbridges; precision balances; levelling staffs [surveying instruments]; camcorders; video baby monitors; video cassettes; video telephones; video screens; viewfinders, photographic; sockets, plugs and other contacts [electric connections]; micrometer screws for optical instruments; viscosimeters; circuit closers; wavemeters; voltmeters; mechanical signs; signs, luminous; switchboxes [electricity]; current rectifiers; gas testing instruments; gasometers [measuring instruments]; galvanometers; hands free kits for phones; heliographic apparatus; hygrometers; hydrometers; weights; peepholes [magnifying lenses] for doors; holograms; plotters; loudspeakers; sounding leads; plumb bobs; range finders; densimeters; densitometers; optical goods; detectors; smoke detectors; transparencies [photography]; slide projectors; diaphragms [photography]; dictating machines; dynamometers; light-emitting diodes [LED]; sound recording discs; circular slide rules; juke boxes for computers; DNA chips; electronic notice boards; bullet-proof waistcoats [vests (Am.)]; life jackets; identification threads for electric wires; nose clips for divers and swimmers; locks, electric; bells [warning devices]; alarm bells, electric; electric door bells; signal bells; acoustic conduits; mirrors for inspecting work; road signs, luminous or mechanical; marine depth finders; probes for scientific purposes; buzzers; needles for record players; measures; pressure measuring apparatus; simulators for the steering and control of vehicles; inverters [electricity]; pressure indicators; temperature indicators; incubators for bacteria culture; measuring instruments; cosmographic instruments; mathematical instruments; levelling instruments; instruments containing eyepieces; surveying instruments; azimuth instruments; ionization apparatus not for the treatment of air or water; spark-guards; coaxial cables; fibre [fiber (Am.)] optic cables;

Model Form 5 page 3

cables, electric; calipers; slide calipers; screw-tapping gauges; calculating machines; pocket calculators; decompression chambers; cinematographic cameras; electronic pens [visual display units]; holders for electric coils; identity cards, magnetic; video game cartridges; toner cartridges, unfilled, for printers and photocopiers; memory cards for video game machines; riding helmets; protective helmets; carriers for dark plates [photography]; cathodes; spools [photography]; choking coils [impedance]; coils, electric; electromagnetic coils; cinematographic film, exposed; computer keyboards; solenoid valves [electromagnetic switches]; wire connectors [electricity]; encoded key cards; electronic book readers; electronic agendas; push buttons for bells; mouse pads; anti-glare visors; collectors, electric; calibrating rings; protective suits for aviators; commutators; compact discs [audio-video]; compact discs; comparators; marine compasses; condensers [capacitors]; contacts, electric; wind socks for indicating wind direction; traffic cones; branch boxes [electricity]; distribution boxes [electricity]; junction boxes [electricity]; battery boxes; cabinets for loudspeakers; diving suits; galena crystals [detectors]; reflecting discs for wear, for the prevention of traffic accidents; covers for electric outlets; logs [measuring instruments]; lasers, not for medical purposes; lactodensimeters; lactometers; vacuum tubes [radio]; darkroom lamps [photography]; thermionic tubes; amplifying tubes; flashlights [photography]; head cleaning tapes [recording]; magnetic tapes; videotapes; surveying chains; fire escapes; rulers [measuring instruments]; slide-rules; contact lenses; correcting lenses [optics]; optical lenses; optical condensers; sounding lines; electricity conduits; measuring spoons; magnifying glasses [optics]; thread counters; magnets; decorative magnets; close-up lenses; crash test dummies; resuscitation mannequins [teaching apparatus]; mouse [computer peripheral]; pressure gauges; divers' masks; solderers' helmets; protective masks; materials for electricity mains [wires, cables]; voting machines; material testing instruments and machines; furniture especially made for laboratories; megaphones; portable media players; diaphragms [acoustics]; diaphragms for scientific apparatus; metal detectors for industrial or military purposes; metronomes; rules [measuring instruments]; carpenters' rules; dressmakers' measures; shutter releases [photography]; micrometers; microprocessors; microscopes; microtomes; microphones; lightning conductors [rods]; terminals [electricity]; junction sleeves for electric cables; teeth protectors; temperature indicator labels, not for medical purposes; knee-pads for workers; headphones; surveyors' levels; sound recording carriers; socks, electrically heated; sheaths for electric cables; identification sheaths for electric wires; weighing machines; punched card machines for offices; life saving apparatus and equipment; shoes for protection against accidents, irradiation and fire; objectives [lenses] [optics]; lenses for astrophotography; egg-candlers; fire extinguishers; electrified fences; limiters [electricity]; clothing for protection against accidents, irradiation and fire;

clothing for protection against fire; asbestos clothing for protection against fire; clothing especially made for laboratories; ozonisers [ozonators]; octants; eyepieces; ohmmeters; wrist rests for use with computers; spectacle frames; eyeglass frames; oscillographs; plumb lines; mirrors [optics]; spectacles [optics]; sunglasses; goggles for sports; signalling panels, luminous or mechanical; radio pagers; pince-nez; electronic pocket translators; transmitters [telecommunication]; telephone transmitters; transmitters of electronic signals; switches, electric; periscopes; gloves for divers; gloves for protection against accidents; gloves for protection against X-rays for industrial purposes; asbestos gloves for protection against accidents; furnaces for laboratory use; pipettes; pyrometers; planimeters; plane tables [surveying instruments]; plates for batteries; compact disc players; cassette players; sound recording strips; X-ray films, exposed; films, exposed; life-saving rafts; laboratory trays; semiconductors; polarimeters; fire pumps; measuring glassware; life belts; fuses; circuit breakers; converters, electric; telerupters; food analysis apparatus; diagnostic apparatus, not for medical purposes; distance recording apparatus; distance measuring apparatus; speed measuring apparatus [photography]; appliances for measuring the thickness of leather; apparatus for measuring the thickness of skins; speed checking apparatus for vehicles; teaching apparatus; time recording apparatus; apparatus and instruments for astronomy; surveying apparatus and instruments; weighing apparatus and instruments; nautical apparatus and instruments; navigational instruments; optical apparatus and instruments; apparatus and instruments for physics; chemistry apparatus and instruments; measuring apparatus; measuring devices, electric; boiler control instruments; meteorological instruments; naval signalling apparatus; observation instruments; navigation apparatus for vehicles [on-board computers]; satellite navigational apparatus; regulating apparatus, electric; precision measuring apparatus; audio- and video-receivers; prisms [optics]; hemline markers; retorts' stands; apparatus for changing record player needles; drainers for use in photography; cleaning apparatus for sound recording discs; fire beaters; sighting telescopes for firearms; test tubes; pressure indicator plugs for valves; magnetic wires; telegraph wires; telephone wires; wires, electric; conductors, electric; copper wire, insulated; fuse wire; record players; processors [central processing units]; rods for water diviners; electronic publications, downloadable; distribution consoles [electricity]; control panels [electricity]; radar apparatus; masts for wireless aerials; radios; vehicle radios; sprinkler systems for fire protection; frames for photographic transparencies; screens for photoengraving; walkie-talkies; voltage surge protectors; voltage regulators for vehicles; stage lighting regulators; light dimmers [regulators], electric; speed regulators for record players; cell switches [electricity]; washing trays [photography]; marking gauges [joinery]; time switches, automatic; relays, electric; safety restraints, other than for vehicle seats and sports equipment; X-ray photographs, other than

for medical purposes; rheostats; respirators for filtering air; respiratory masks, other than for artificial respiration; retorts; refractometers; refractors; grids for batteries; speaking tubes; horns for loudspeakers; saccharometers; traffic-light apparatus [signalling devices]; dog whistles; signalling whistles; sextants; inductors [electricity]; safety nets; nets for protection against accidents; fire alarms; signals, luminous or mechanical; sirens; scanners [data processing equipment]; smartphones; connections for electric lines; couplings, electric; connectors [electricity]; sonars; sound locating instruments; lighting ballasts; resistances, electric; spectrograph apparatus; spectroscopes; speed indicators; alcoholmeters; satellites for scientific purposes; protection devices for personal use against accidents; audiovisual teaching apparatus; radiotelegraphy sets; radiotelephony sets; spectacle lenses; anti-glare glasses; optical glass; personal stereos; stereoscopes; stands for photographic apparatus; stroboscopes; fire boats; sulfitometers; bags adapted for laptops; drying racks [photography]; spherometers; integrated circuits; printed circuits; counters; parking meters; kilometer recorders for vehicles; revolution counters; abacuses; egg timers [sandglasses]; taximeters; ear plugs for divers; tachometers; television apparatus; telegraphs [apparatus]; telescopes; teleprompters; teleprinters; portable telephones; theodolites; thermometers, not for medical purposes; thermostats; thermostats for vehicles; crucibles [laboratory]; tone arms for record players; totalizators; transistors [electronic]; transponders; protractors [measuring instruments]; transformers [electricity]; step-up transformers; vehicle breakdown warning triangles; triodes; starter cables for motors; discharge tubes, electric, other than for lighting; capillary tubes; neon signs; Pitot tubes; X-ray tubes not for medical purposes; telephone receivers; gauges; quantity indicators; automatic indicators of low pressure in vehicle tires [tyres]; gasoline gauges; water level indicators; electric loss indicators; light-emitting electronic pointers; slope indicators; levels [instruments for determining the horizontal]; mercury levels; spirit levels; urinometers; amplifiers; particle accelerators; electric installations for the remote control of industrial operations; baby monitors; steering apparatus, automatic, for vehicles; balancing apparatus; video recorders; sound reproduction apparatus; invoicing machines; tape recorders; protection devices against X-rays, not for medical purposes; railway traffic safety appliances; oxygen transvasing apparatus; theft prevention installations, electric; film cutting apparatus; drying apparatus for photographic prints; centering apparatus for photographic transparencies; dosage dispensers; battery chargers; chargers for electric batteries; acoustic [sound] alarms; sounding apparatus and machines; editing appliances for cinematographic films; cathodic anti-corrosion apparatus; anti-theft warning apparatus; anti-interference devices [electricity]; demagnetizing apparatus for magnetic tapes; acoustic couplers; alarms; fog signals, non-explosive; whistle alarms; adding machines; readers [data processing equipment]; heat regulating apparatus; photocopiers [photographic,

electrostatic, thermic]; bar code readers; downloadable ring tones for mobile phones; downloadable image files; downloadable music files; animated cartoons; filters [photography]; filters for respiratory masks; filters for ultraviolet rays, for photography; magic lanterns; optical lamps; signal lanterns; cameras [photography]; glazing apparatus for photographic prints; shutters [photography]; darkrooms [photography]; photometers; flash-bulbs [photography]; digital photo frames; enlarging apparatus [photography]; photovoltaic cells; containers for contact lenses; spectacle cases; pince-nez cases; containers for microscope slides; cases especially made for photographic apparatus and instruments; chromatography apparatus for laboratory use: chronographs [time recording apparatus]; laboratory centrifuges; eyeglass chains; cyclotrons; compasses [measuring instruments]; frequency meters; time clocks [time recording devices]; Petri dishes; sleeves for laptops; fire blankets; chips [integrated circuits]; jigs [measuring instruments]; pedometers; meteorological balloons; electrified rails for mounting spot lights; asbestos screens for firemen; fire hose; protective helmets for sports; cell phone straps; eyeglass cords; tripods for cameras; switchboards; distribution boards [electricity]; screens [photography]; workmen's protective face-shields; projection screens; radiology screens for industrial purposes; fluorescent screens; exposure meters [light meters]; ducts [electricity]; galvanic cells; epidiascopes; ergometers; armatures [electricity]

36

Insurance; real estate affairs; credit bureaux; debt collection agencies; real estate agencies; renting of apartments; leasing of real estate; rental of offices [real estate]; leasing of farms; lease-purchase financing; savings bank services; accommodation bureaux [apartments]; capital investment; insurance information; insurance consultancy; debt advisory services; stock exchange quotations; lending against security; business liquidation services, financial; brokerage; financial management; factoring; organization of collections; arranging finance for construction projects; antique appraisal; jewellery [jewelry (Am.)] appraisal; financial evaluation of standing timber; stamp appraisal; real estate appraisal; numismatic appraisal; art appraisal; financial evaluation of wool; financial evaluation [insurance, banking, real estate]; repair costs evaluation [financial appraisal]; surety services; securities brokerage; real estate brokers; brokerage of carbon credits; insurance brokerage; loans [financing]; pawnbrokerage; charitable fund raising; financial sponsorship; mortgage banking; instalment loans; insurance underwriting; life insurance underwriting; health insurance underwriting; accident insurance underwriting; marine insurance underwriting; fire insurance underwriting; apartment house

	management; real estate management; actuarial services; banking stock brokerage services; trusteeship; provident fund services; cubrokerage; mutual funds; financing services; safe deposit service deposits of valuables; fiscal assessments	ıstoms
		and the second
V.	Signature or official seal of the Office sending the statement:	
	Senior Expert Maira Egle	
	PATENTO VALO	
VI.	Date: 22.05	5.2018