В	Sektion	SECTION B — PERFORMING OPERATIONS; TRANSPORTING
B64	Klasse	AIRCRAFT; AVIATION; COSMONAUTICS
B64C	Unterklasse	AEROPLANES; HELICOPTERS (air-cushion vehicles B60V)
B64C 1/00	Hauptgruppe	Aircraft structures or fairings (boundary-layer controls B64C 21/00) Fuselages; Constructional features common to fuselages, wings, stabilising surfaces, or the like (aerodynamical features common to fuselages, wings, stabilising surfaces, or the like B64C 23/00; flight-deck installations B64D)
B64C 1/06	1-Punkt Untergruppe	. Frames; Stringers; Longerons
B64C 1/08	2-Punkt Untergruppe	Geodetic or other open-frame structures
B64C 1/10	2-Punkt Untergruppe	Bulkheads
B64C 1/12	2-Punkt Untergruppe	Construction or attachment of skin panels
B64C 1/14	1-Punkt Untergruppe	. Windows; Doors; Hatch covers or access panels; Surrounding frame structures; Canopies; Windscreens (fairings movable in conjunction with undercarriage elements B64C 25/16; bomb doors B64D 1/06)
B64C 1/16	1-Punkt Untergruppe	. specially adapted for mounting power plant
B64C 1/18	1-Punkt Untergruppe	. Floors
B64C 1/20	2-Punkt Untergruppe	specially adapted for freight
B64C 1/22	1-Punkt Untergruppe	. Other structures integral with fuselages to facilitate loading
B64C 1/24	1-Punkt Untergruppe	. Steps mounted on, and retractable within, fuselages (readily removable B64D 9/00)
B64C 1/26	1-Punkt Untergruppe	. Attaching the wing or tail units or stabilising surfaces
B64C 1/28	1-Punkt Untergruppe	. Parts of fuselage relatively movable to improve pilots view
B64C 1/30	1-Punkt Untergruppe	. Parts of fuselage relatively movable to reduce overall dimensions of aircraft
B64C 1/32	1-Punkt Untergruppe	. Severable or jettisonable parts of fuselage facilitating emergency escape (ejector seats B64D 25/10)
B64C 1/34	1-Punkt Untergruppe	. comprising inflatable structural components (connection of valves to inflatable elastic bodies B60C 29/00)
B64C 1/36	1-Punkt Untergruppe	. adapted to receive aerials or radomes (aerials or radomes <u>per se</u> H01Q)
B64C 1/38	1-Punkt Untergruppe	. Constructions adapted to reduce effects of aerodynamic or other external heating
B64C 1/40	1-Punkt Untergruppe	. Sound or heat insulation
B64C 3/00	Hauptgruppe	Wings (stabilising surfaces B64C 5/00; ornithopter wings B64C 33/02)
B64C 3/10	1-Punkt Untergruppe	. Shape of wings
B64C 3/14	2-Punkt Untergruppe	Aerofoil profile
B64C 3/16	2-Punkt Untergruppe	Frontal aspect
B64C 3/18	1-Punkt Untergruppe	. Spars; Ribs; Stringers (attaching wing unit to fuselage B64C 1/26)
B64C 3/20	1-Punkt Untergruppe	. Integral or sandwich constructions (layered products or sandwich constructions in general B32B)
B64C 3/22	1-Punkt Untergruppe	. Geodetic or other open-frame structures
B64C 3/24	1-Punkt Untergruppe	. Moulded or cast structures

Symbol	Тур	Titel
B64C 3/26	1-Punkt Untergruppe	. Construction, shape, or attachment of separate skins, e.g. panels
B64C 3/28	1-Punkt Untergruppe	. Leading or trailing edges attached to primary structures, e.g. forming fixed slots
B64C 3/30	1-Punkt Untergruppe	. comprising inflatable structural components (connection of valves to inflatable elastic bodies B60C 29/00)
B64C 3/32	1-Punkt Untergruppe	. specially adapted for mounting power plant
B64C 3/34	1-Punkt Untergruppe	. Integrally-constructed tanks, e.g. for fuel (other aircraft fuel tanks or fuel systems B64D)
B64C 3/36	1-Punkt Untergruppe	. Structures adapted to reduce effects of aerodynamic or other external heating
B64C 3/38	1-Punkt Untergruppe	. Adjustment of complete wings or parts thereof
B64C 3/40	2-Punkt Untergruppe	Varying angle of sweep
B64C 3/42	2-Punkt Untergruppe	Adjusting about chordwise axes
B64C 3/44	2-Punkt Untergruppe	Varying camber
B64C 3/46	3-Punkt Untergruppe	by inflatable elements (connection of valves to inflatable elastic bodies B60C 29/00)
B64C 3/48	3-Punkt Untergruppe	by relatively-movable parts of wing structures
B64C 3/50	3-Punkt Untergruppe	by leading or trailing edge flaps (ailerons B64C 9/00)
B64C 3/52	2-Punkt Untergruppe	Warping
B64C 3/54	2-Punkt Untergruppe	Varying in area (flaps extendable to increase camber B64C 3/44)
B64C 3/56	2-Punkt Untergruppe	Folding or collapsing to reduce overall dimensions of aircraft
B64C 3/58	1-Punkt Untergruppe	. provided with fences or spoilers (adjustable for control purposes B64C 9/00)
B64C 5/00	Hauptgruppe	Stabilising surfaces (attaching stabilising surfaces to fuselage B64C 1/26)
B64C 5/02	1-Punkt Untergruppe	. Tailplanes (fins B64C 5/06)
B64C 5/04	1-Punkt Untergruppe	. Noseplanes
B64C 5/06	1-Punkt Untergruppe	. Fins (specially for wings B64C 5/08)
B64C 5/08	1-Punkt Untergruppe	. mounted on, or supported by, wings
B64C 5/10	1-Punkt Untergruppe	. adjustable
B64C 5/12	2-Punkt Untergruppe	for retraction against or within fuselage or nacelle
B64C 5/14	2-Punkt Untergruppe	Varying angle of sweep
B64C 5/16	2-Punkt Untergruppe	about spanwise axes
B64C 5/18	2-Punkt Untergruppe	in area
B64C 7/00	Hauptgruppe	Structures or fairings not otherwise provided for
B64C 7/02	1-Punkt Untergruppe	. Nacelles
B64C 9/00	Hauptgruppe	Adjustable control surfaces or members, e.g. rudders (trimming stabilising surfaces B64C 5/10; systems for actuating flying-control surfaces B64C 13/00)
B64C 9/02	1-Punkt Untergruppe	. Mounting or supporting thereof
B64C 9/04	1-Punkt Untergruppe	. with compound dependent movements

Symbol	Тур	Titel
B64C 9/06	1-Punkt Untergruppe	. with two or more independent movements
B64C 9/08	1-Punkt Untergruppe	. bodily displaceable (varying camber of wings B64C 3/44)
B64C 9/10	1-Punkt Untergruppe	. one surface adjusted by movement of another, e.g. servo tabs (B64C 9/04 takes precedence; adjusting surfaces of different type or function B64C 9/12)
B64C 9/12	1-Punkt Untergruppe	. surfaces of different type or function being simultaneously adjusted
B64C 9/14	1-Punkt Untergruppe	. forming slots (boundary-layer control B64C 21/00)
B64C 9/16	2-Punkt Untergruppe	at the rear of the wing
B64C 9/18	3-Punkt Untergruppe	by single flaps
B64C 9/20	3-Punkt Untergruppe	by multiple flaps
B64C 9/22	2-Punkt Untergruppe	at the front of the wing
B64C 9/24	3-Punkt Untergruppe	by single flap
B64C 9/26	3-Punkt Untergruppe	by multiple flaps
B64C 9/28	2-Punkt Untergruppe	by flaps at both the front and rear of the wing operating in unison
B64C 9/30	1-Punkt Untergruppe	. Balancing hinged surfaces, e.g. dynamically
B64C 9/32	1-Punkt Untergruppe	. Air braking surfaces (braking by parachutes B64D 17/80)
B64C 9/34	1-Punkt Untergruppe	. collapsing or retracting against or within other surfaces or other members
B64C 9/36	2-Punkt Untergruppe	the members being fuselages or nacelles
B64C 9/38	1-Punkt Untergruppe	. Jet flaps
B64C 11/00	Hauptgruppe	Propellers, e.g. of ducted type; Features common to propellers and rotors for rotorcraft (rotors specially adapted for rotorcraft B64C 27/32)
B64C 11/02	1-Punkt Untergruppe	. Hub construction
B64C 11/04	2-Punkt Untergruppe	Blade mountings
B64C 11/06	3-Punkt Untergruppe	for variable-pitch blades
B64C 11/08	3-Punkt Untergruppe	for non-adjustable blades
B64C 11/10	4-Punkt Untergruppe	rigid
B64C 11/12	4-Punkt Untergruppe	flexible
B64C 11/14	2-Punkt Untergruppe	Spinners
B64C 11/16	1-Punkt Untergruppe	. Blades
B64C 11/18	2-Punkt Untergruppe	Aerodynamic features
B64C 11/20	2-Punkt Untergruppe	Constructional features
B64C 11/22	3-Punkt Untergruppe	Solid blades
B64C 11/24	3-Punkt Untergruppe	Hollow blades
B64C 11/26	3-Punkt Untergruppe	Fabricated blades

Symbol	Тур	Titel
B64C 11/28	3-Punkt Untergruppe	Collapsible or foldable blades
B64C 11/30	1-Punkt Untergruppe	. Blade pitch-changing mechanisms
B64C 11/32	2-Punkt Untergruppe	mechanical
B64C 11/34	3-Punkt Untergruppe	automatic
B64C 11/36	3-Punkt Untergruppe	non-automatic
B64C 11/38	2-Punkt Untergruppe	fluid, e.g. hydraulic
B64C 11/40	3-Punkt Untergruppe	automatic
B64C 11/42	3-Punkt Untergruppe	non-automatic
B64C 11/44	2-Punkt Untergruppe	electric
B64C 11/46	1-Punkt Untergruppe	. Arrangements of, or constructional features peculiar to, multiple propellers
B64C 11/48	2-Punkt Untergruppe	Units of two or more coaxial propellers
B64C 11/50	2-Punkt Untergruppe	Phase synchronisation between multiple propellers
B64C 13/00	Hauptgruppe	Control systems or transmitting systems for actuating flying-control surfaces, lift-increasing flaps, air brakes, or spoilers
B64C 13/02	1-Punkt Untergruppe	. Initiating means
B64C 13/04	2-Punkt Untergruppe	actuated personally
B64C 13/06	3-Punkt Untergruppe	adjustable to suit individual persons
B64C 13/08	3-Punkt Untergruppe	Trimming zero positions
B64C 13/10	3-Punkt Untergruppe	comprising warning devices
B64C 13/12	3-Punkt Untergruppe	Dual control apparatus
B64C 13/14	3-Punkt Untergruppe	lockable (locking in position to suit individual persons B64C 13/06)
B64C 13/16	2-Punkt Untergruppe	actuated automatically, e.g. responsive to gust detectors
B64C 13/18	3-Punkt Untergruppe	using automatic pilot (automatic pilots <u>per se</u> G05D 1/00)
B64C 13/20	3-Punkt Untergruppe	using radiated signals
B64C 13/22	3-Punkt Untergruppe	readily revertible to personal control
B64C 13/24	1-Punkt Untergruppe	. Transmitting means
B64C 13/26	2-Punkt Untergruppe	without power amplification or where power amplification is irrelevant
B64C 13/28	3-Punkt Untergruppe	mechanical
B64C 13/30	4-Punkt Untergruppe	using cable, chain, or rod mechanisms
B64C 13/32	4-Punkt Untergruppe	using cam mechanisms
B64C 13/34	4-Punkt Untergruppe	using toothed gearing
B64C 13/36	3-Punkt Untergruppe	fluid

		5040 27/20
Symbol	Тур	Titel
B64C 13/38	2-Punkt Untergruppe	with power amplification
B64C 13/40	3-Punkt Untergruppe	using fluid pressure
B64C 13/42	4-Punkt Untergruppe	having duplication or stand-by provisions
B64C 13/44	4-Punkt Untergruppe	overriding of personal controls; with automatic return to inoperative position
B64C 13/46	4-Punkt Untergruppe	with artificial feel
B64C 13/48	4-Punkt Untergruppe	characterised by the fluid being gaseous
B64C 13/50	3-Punkt Untergruppe	using electrical energy
B64C 15/00	Hauptgruppe	Attitude, flight direction, or altitude control by jet reaction (details of jet-engine plants, e.g. of nozzles or jet pipes, F02K) [3]
B64C 15/02	1-Punkt Untergruppe	. the jets being propulsion jets
B64C 15/12	2-Punkt Untergruppe	the power plant being tiltable
B64C 15/14	1-Punkt Untergruppe	. the jets being other than main propulsion jets (jet flaps B64C 9/38)
B64C 17/00	Hauptgruppe	Aircraft stabilisation not otherwise provided for
B64C 17/02	1-Punkt Untergruppe	. by gravity or inertia-actuated apparatus
B64C 17/04	2-Punkt Untergruppe	by pendular bodies
B64C 17/06	2-Punkt Untergruppe	by gyroscopic apparatus (automatic-pilot control B64C 13/18)
B64C 17/08	1-Punkt Untergruppe	. by ballast supply or discharge (for lighter-than-air aircraft B64B)
B64C 17/10	1-Punkt Untergruppe	. Transferring fuel to adjust trim
B64C 19/00	Hauptgruppe	Aircraft control not otherwise provided for
B64C 19/02	1-Punkt Untergruppe	. Conjoint controls
		Influencing air-flow over aircraft surfaces, not otherwise provided for
B64C 21/00	Hauptgruppe	Influencing air-flow over aircraft surfaces by affecting boundary-layer flow (boundary-layer control in general F15D)
B64C 21/02	1-Punkt Untergruppe	. by use of slot, ducts, porous areas, or the like
B64C 21/04	2-Punkt Untergruppe	for blowing (B64C 21/08 takes precedence)
B64C 21/06	2-Punkt Untergruppe	for sucking (B64C 21/08 takes precedence)
B64C 21/08	2-Punkt Untergruppe	adjustable
B64C 21/10	1-Punkt Untergruppe	. using other surface properties, e.g. roughness
B64C 23/00	Hauptgruppe	Influencing air-flow over aircraft surfaces, not otherwise provided for
B64C 23/02	1-Punkt Untergruppe	. by means of rotating members of cylindrical or similar form
B64C 23/04	1-Punkt Untergruppe	. by generating shock waves
B64C 23/06	1-Punkt Untergruppe	. by generating vortices
B64C 23/08	1-Punkt Untergruppe	. using Magnus effect
B64C 25/00	Hauptgruppe	Alighting gear (air-cushion alighting gear B60V 3/08)
B64C 25/02	1-Punkt Untergruppe	. Undercarriages

Symbol	Тур	Titel
B64C 25/04	2-Punkt Untergruppe	Arrangement or disposition on aircraft
B64C 25/06	2-Punkt Untergruppe	fixed
B64C 25/08	2-Punkt Untergruppe	non-fixed, e.g. jettisonable
B64C 25/10	3-Punkt Untergruppe	retractable, foldable, or the like
B64C 25/12	4-Punkt Untergruppe	sideways
B64C 25/14	4-Punkt Untergruppe	fore-and-aft
B64C 25/16	4-Punkt Untergruppe	Fairings movable in conjunction with undercarriage elements
B64C 25/18	4-Punkt Untergruppe	Operating mechanisms
B64C 25/20	5-Punkt Untergruppe	mechanical
B64C 25/22	5-Punkt Untergruppe	fluid
B64C 25/24	5-Punkt Untergruppe	electric
B64C 25/26	5-Punkt Untergruppe	Control or locking systems therefor
B64C 25/28	6-Punkt Untergruppe	with indicating or warning devices
B64C 25/30	6-Punkt Untergruppe	emergency actuated
B64C 25/32	1-Punkt Untergruppe	. characterised by elements which contact the ground or similar surface (arrester hooks B64C 25/68)
B64C 25/34	2-Punkt Untergruppe	wheeled type, e.g. multi-wheeled bogies
B64C 25/36	3-Punkt Untergruppe	Arrangements or adaptations of wheels, tyres, or axles in general (construction of wheels or axles B60B; construction of tyres in general B60C)
B64C 25/38	2-Punkt Untergruppe	endless-track type
B64C 25/40	2-Punkt Untergruppe	the elements being rotated before touch-down
B64C 25/42	2-Punkt Untergruppe	Arrangement or adaptation of brakes (the ground braking force being regulated, at least in part, by a speed condition, e.g. acceleration or deceleration of the ground engaging alighting gear, B60T 8/32) [4]
B64C 25/44	3-Punkt Untergruppe	Actuating mechanisms
B64C 25/46	4-Punkt Untergruppe	Brake regulators for preventing skidding or aircraft somersaulting
B64C 25/48	4-Punkt Untergruppe	differentially operated for steering purposes
B64C 25/50	2-Punkt Untergruppe	Steerable undercarriages; Shimmy-damping (steering devices applicable to land vehicles B62D)
B64C 25/52	2-Punkt Untergruppe	Skis or runners
B64C 25/54	2-Punkt Untergruppe	Floats
B64C 25/56	3-Punkt Untergruppe	inflatable (connection of valves to inflatable elastic bodies B60C 29/00)
B64C 25/58	2-Punkt Untergruppe	Arrangements or adaptations of shock-absorbers or springs (shimmy-dampers B64C 25/50; vehicle suspension arrangements in general B60G; shock-absorbers <u>per se</u> F16F)
B64C 25/60	3-Punkt Untergruppe	Oleo legs
B64C 25/62	3-Punkt Untergruppe	Spring shock-absorbers; Springs

		804C 27/26
Symbol	Тур	Titel
B64C 25/64	4-Punkt Untergruppe	using rubber or like elements
B64C 25/66	2-Punkt Untergruppe	Convertible alighting gear; Combinations of different kinds of ground or like engaging elements
B64C 25/68	1-Punkt Untergruppe	. Arrester hooks (arresting gear, e.g. on aircraft carriers, B64F)
		Aircraft kinds or components not otherwise provided for
B64C 27/00	Hauptgruppe	Rotorcraft; Rotors peculiar thereto (alighting gear B64C 25/00)
B64C 27/02	1-Punkt Untergruppe	. Gyroplanes
B64C 27/04	1-Punkt Untergruppe	. Helicopters
B64C 27/06	2-Punkt Untergruppe	with single rotor
B64C 27/08	2-Punkt Untergruppe	with two or more rotors
B64C 27/10	3-Punkt Untergruppe	arranged coaxially
B64C 27/12	2-Punkt Untergruppe	Rotor drives
B64C 27/14	3-Punkt Untergruppe	Direct drive between power plant and rotor hub
B64C 27/16	3-Punkt Untergruppe	Drive of rotors by means, e.g. propellers, mounted on rotor blades
B64C 27/18	4-Punkt Untergruppe	the means being jet-reaction apparatus
B64C 27/20	1-Punkt Untergruppe	. Rotorcraft characterised by having shrouded rotors, e.g. flying platforms
B64C 27/22	1-Punkt Untergruppe	. Compound rotorcraft, i.e. aircraft using in flight the features of both aeroplane and rotorcraft
B64C 27/24	2-Punkt Untergruppe	with rotor blades fixed in flight to act as lifting surfaces
B64C 27/26	2-Punkt Untergruppe	characterised by provision of fixed wings
B64C 27/28	2-Punkt Untergruppe	with forward-propulsion propellers pivotable to act as lifting rotors
B64C 27/30	2-Punkt Untergruppe	with provision for reducing drag of inoperative rotor
B64C 27/32	1-Punkt Untergruppe	. Rotors (features common to rotors and propellers B64C 11/00)
B64C 27/33	2-Punkt Untergruppe	having flexing arms [3]
B64C 27/35	2-Punkt Untergruppe	having elastomeric joints [3]
B64C 27/37	2-Punkt Untergruppe	having articulated joints (B64C 27/33, B64C 27/35 take precedence) [3]
B64C 27/39	3-Punkt Untergruppe	with individually articulated blades, i.e. with flapping or drag hinges [3]
B64C 27/41	3-Punkt Untergruppe	with flapping hinge or universal joint, common to the blades [3]
B64C 27/43	4-Punkt Untergruppe	see-saw type, i.e. two-bladed rotor [3]
B64C 27/45	3-Punkt Untergruppe	with a feathering hinge only [3]
B64C 27/46	2-Punkt Untergruppe	Blades
B64C 27/467	3-Punkt Untergruppe	Aerodynamic features [6]
B64C 27/473	3-Punkt Untergruppe	Constructional features [6]
B64C 27/48	4-Punkt Untergruppe	Root attachment to rotor head
B64C 27/50	4-Punkt Untergruppe	Blades foldable to facilitate stowage of aircraft

		2010 17,10
Symbol	Тур	Titel
B64C 27/51	1-Punkt Untergruppe	. Damping of blade movements [3]
B64C 27/52	1-Punkt Untergruppe	. Tilting of rotor bodily relative to fuselage (of see-saw type construction B64C 27/43)
B64C 27/54	1-Punkt Untergruppe	. Mechanisms for controlling blade adjustment or movement relative to rotor head, e.g. lag-lead movement
B64C 27/56	2-Punkt Untergruppe	characterised by the control initiating means, e.g. manually actuated (B64C 27/58 takes precedence)
B64C 27/57	3-Punkt Untergruppe	automatic or condition responsive, e.g. responsive to rotor speed, torque or thrust [3]
B64C 27/58	2-Punkt Untergruppe	Transmitting means, e.g. interrelated with initiating means or means acting on blades (initiating means B64C 27/56; means acting on blades B64C 27/72)
B64C 27/59	3-Punkt Untergruppe	mechanical [3]
B64C 27/605	4-Punkt Untergruppe	including swash plate, spider or cam mechanisms [3]
B64C 27/615	4-Punkt Untergruppe	including flaps mounted on blades [3]
B64C 27/625	4-Punkt Untergruppe	including rotating masses or servo rotors [3]
B64C 27/635	4-Punkt Untergruppe	specially for controlling lag-lead movements of blades [3]
B64C 27/64	3-Punkt Untergruppe	using fluid pressure, e.g. having fluid power amplification [3]
B64C 27/68	3-Punkt Untergruppe	using electrical energy, e.g. having electrical power amplification [3]
B64C 27/72	2-Punkt Untergruppe	Means acting on blades
B64C 27/78	2-Punkt Untergruppe	in association with pitch adjustment of blades of anti-torque rotor
B64C 27/80	2-Punkt Untergruppe	for differential adjustment of blade pitch between two or more lifting rotors
B64C 27/82	1-Punkt Untergruppe	. characterised by the provision of an auxiliary rotor or fluid-jet device for counter-balancing lifting-rotor torque or changing direction of rotorcraft
B64C 29/00	Hauptgruppe	Aircraft capable of landing or taking-off vertically (attitude, flight direction, or altitude control by jet reaction B64C 15/00; rotorcraft B64C 27/00; air-cushion vehicles B60V; details of jet-engine plants, e.g. of nozzles or jet pipes, F02K)
B64C 29/02	1-Punkt Untergruppe	. having its flight directional axis vertical when grounded
B64C 29/04	2-Punkt Untergruppe	characterised by jet-reaction propulsion
B64C 30/00	Hauptgruppe	Supersonic type aircraft [3]
B64C 31/00	Hauptgruppe	Aircraft intended to be sustained without power plant; Powered hang-glider-type aircraft; Microlight-type aircraft
B64C 31/02	1-Punkt Untergruppe	. Gliders, e.g. sailplanes (hang-gliders B64C 31/028) [6]
B64C 31/024	2-Punkt Untergruppe	with auxiliary power plant [6]
B64C 31/028	1-Punkt Untergruppe	. Hang-glider-type aircraft; Microlight-type aircraft [6]
B64C 31/032	2-Punkt Untergruppe	having delta shaped wing [6]
B64C 31/036	2-Punkt Untergruppe	having parachute-type wing (parachutes B64D 17/00) [6]
B64C 31/04	1-Punkt Untergruppe	. Man-powered aircraft (ornithopters B64C 33/00)
B64C 31/06	1-Punkt Untergruppe	. Kites (hang-gliders B64C 31/028; toy aspects A63H 27/08; towed targets F41J)
B64C 33/00	Hauptgruppe	Ornithopters
B64C 33/02	1-Punkt Untergruppe	. Wings; Actuating mechanisms therefor

Symbol	Тур	Titel
B64C 35/00	Hauptgruppe	Flying-boats; Seaplanes (alighting gear B64C 25/00)
B64C 35/02	1-Punkt Untergruppe	. Flying-boat hulls [3]
B64C 37/00	Hauptgruppe	Convertible aircraft (vehicles capable of travelling in or on different media B60F)
B64C 37/02	1-Punkt Untergruppe	. Flying units formed by separate aircraft (towing, air-refuelling, or aircraft-carrying aircraft B64D)
B64C 39/00	Hauptgruppe	Aircraft not otherwise provided for
B64C 39/02	1-Punkt Untergruppe	. characterised by special use
B64C 39/04	1-Punkt Untergruppe	. having multiple fuselages or tail booms [3]
B64C 39/06	1-Punkt Untergruppe	. having disc- or ring-shaped wings [3]
B64C 39/08	1-Punkt Untergruppe	. having multiple wings [3]
B64C 39/10	1-Punkt Untergruppe	. All-wing aircraft [3]
B64C 39/12	1-Punkt Untergruppe	. Canard-type aircraft [3]