## CPC COOPERATIVE PATENT CLASSIFICATION

### B PERFORMING OPERATIONS; TRANSPORTING

(NOTES omitted)

#### **TRANSPORTING**

B64 AIRCRAFT; AVIATION; COSMONAUTICS

# B64D EQUIPMENT FOR FITTING IN OR TO AIRCRAFT; FLIGHT SUITS; PARACHUTES; ARRANGEMENT OR MOUNTING OF POWER PLANTS OR PROPULSION TRANSMISSIONS IN AIRCRAFT

#### WARNINGS

1. The following IPC groups are not in the CPC scheme. The subject matter for these IPC groups is classified in the following CPC groups:

B64D 15/18 B64D 25/102	covered by covered by	B64D 15/16 B64D 25/10
B64D 25/105	covered by	B64D 25/10
B64D 25/108	covered by	B64D 25/10
B64D 25/11	covered by	B64D 25/10
B64D 25/112	covered by	B64D 25/10
B64D 25/115	covered by	B64D 25/10
B64D 25/118	covered by	<u>B64D 25/10</u>

2. In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.

1/00	Dropping, ejecting, releasing, or receiving articles, liquids, or the like, in flight (with respect to weapon sights devices F41G takes precedence, parachutes per se B64D 17/00; ejectable seats B64D 25/10; ejectable capsules B64D 25/12; refuelling during flight B64D 39/00; launching apparatus for projecting projectiles or missiles F41F 1/00, F41F 7/00; rocket	<b>7/00</b> 7/02	Arrangements of military equipment, e.g. armaments, armament accessories, or military shielding, in aircraft; Adaptations of armament mountings for aircraft (dropping bombs or the like B64D 1/00; armaments or mountings therefor per se F41)  the armaments being firearms
	or torpedo launchers <u>F41F 3/00</u> )	7/04	fixedly mounted
1/02	• Dropping, ejecting, or releasing articles (jettisonable	7/06	movably mounted
	fuel reservoirs <u>B64D 37/12</u> )	7/08	<ul> <li>Arrangements of rocket launchers {or releasing</li> </ul>
1/04	• • the articles being explosive, e.g. bombs (arming or setting bomb fuzes <u>F42C</u> )		means}(rocket launchers <u>per se</u> , e.g. rocket pods, <u>F41F 3/06</u> )
1/06	Bomb releasing; Bombs doors	9/00	Environment for horndling foright. Environment for
1/08	<ul> <li>the articles being load-carrying devices</li> </ul>	9/00	Equipment for handling freight; Equipment for facilitating passenger embarkation or the like
1/10	Stowage arrangements for the devices in		(emergency equipment <u>B64D 17/00</u> , <u>B64D 19/00</u> ,
	aircraft		B64D 25/00; structures integral with fuselage to
1/12	Releasing		facilitate loading, fuselage floors specially adapted
1/14	Absorbing landing shocks		for freight, steps mounted on and retractable within
1/16	<ul> <li>Dropping or releasing powdered, liquid, or gaseous</li> </ul>		aircraft <u>B64C</u> ; ground installations <u>B64F</u> )
	matter, e.g. for fire-fighting (jettisoning fuel <u>B64D 37/26</u> )	9/003	• {Devices for retaining pallets or freight containers (securing freight containers on vehicles <u>B60P 7/00</u> )}
1/18	by spraying, e.g. insecticides (spraying apparatus	2009/006	• {Rollers or drives for pallets of freight containers,
	<u>per se</u> <u>B05B</u> )	2007/000	e.g. PDU}
1/20	for sky-writing		c.g. 1 D c j
1/22	Taking-up articles from earth's surface	10/00	<b>Flight suits</b> (helmets in general A42B 3/00; breathing helmets A62B 18/00)
3/00	Aircraft adaptations to facilitate towing or being	2010/002	• {Anti-g suits or garments}
	towed ( <u>B64D 39/00</u> takes precedence)	2010/005	• {High altitude suits or garments, e.g. partial or total
3/02	<ul> <li>for towing targets</li> </ul>		pressure}
5/00	Aircraft transported by aircraft, e.g. for release	2010/007	• {Suits with cooling or heating means}
5/00	or reberthing during flight (flying units formed by separate aircraft B64C 37/02)	11/00	Passenger or crew accommodation; Flight-deck installations not otherwise provided for

11/0007	• {Devices specially adapted for food or beverage distribution services}	11/0626	• • {with individual temperature or ventilation control}
11/0015	• {Arrangements for entertainment or	11/0627	• • {Seats combined with storage means}
11/00151	communications, e.g. radio, television}	11/0629	• • • {the storage means being specially adapted for
11/00151	<ul><li>. {Permanently mounted seat back monitors}</li><li>. {Seat back fixtures for removable monitors, e.g.</li></ul>	11/0631	emergency equipment} {for life vests}
11/00132	tablet computers}	11/0631	• • • {for fire vests} • • • {for breathing apparatus}
11/00153	• • {Monitors mounted on or in the seat other than	11/0632	• • • {for devices other than life vests and
11/00133	the seat back}	11/0055	intended for external use, e.g. parachutes or
11/00154	• • {Loudspeakers mounted in the seat back}		life rafts}
11/00155	• {Individual entertainment or communication	11/0636	• • • {Personal storage means or waste disposal
	system remote controls therefor, located in or		bags}
	connected to seat components, e.g. to seat back or	11/0638	• • {with foldable tables, trays or cup holders}
	arm rest}	11/0639	• • {with features for adjustment or converting of
11/0023	• {Movable or removable cabin dividers, e.g. for class		seats}
	separation (bulkheads <u>B64C 1/10</u> )}	11/06395	• • • {characterised by the arrangement of electric
11/003	• {Stowage devices for passengers' personal luggage}		motors for adjustment}
2011/0038	• {Illumination systems for cabins as a whole}	11/064	• • {Adjustable inclination or position of seats}
2011/0046	• {Modular or preassembled units for creating cabin	11/0641	• • • {Seats convertible into beds}
2011/0052	interior structures}	11/0642	{Adjustable headrests}
2011/0053 2011/0061	{Cabin passenger reading lights}     {Windows displaying outside view, artificially}	11/0643	• • • {Adjustable foot or leg rests}
2011/0001	generated	11/0644	{Adjustable arm rests}
2011/0069	• {Rest berths, beds or the like}	11/0646	<ul> <li>{Seats characterised by special features of stationary arms, foot or head rests}</li> </ul>
	• {for crew members, e.g. for sleeping during	11/0647	Seats characterised by special upholstery or
2011/00/0	flight}	11/0047	cushioning features}
2011/0084	• • {Bed units for passengers attached to the ceiling	11/0648	• {Lower frame constructions}
	of the fuselage}	11/0649	
2011/0092	{Arrangements for mounting stretchers in aircraft		reducing weight}
	cabins}	11/0689	{specially adapted for pilots}
11/02	• Toilet fittings (of general application <u>A47K</u> )	11/0691	• • {specially adapted for cabin crew}
11/04	. Galleys	11/0693	{Width modification of seat assemblies, e.g. for
11/06	• {Arrangements of seats, or adaptations or		class modification}
	details specially adapted for aircraft seats (crew seat constructions for emergency purposes	11/0696	• • {Means for fastening seats to floors, e.g. to floor
	B64D 25/04)}	44/040=	rails}
11/0601	• • {Arrangement of seats for non-standard seating	11/0697	• • {Seats suspended from aircraft ceiling}
	layouts, e.g. seats staggered horizontally or	11/0698	• • {Seats suspended from aircraft walls}
	vertically, arranged in an angled or fishbone	13/00	Arrangements or adaptations of air-treatment
	layout, or facing in other directions than the		apparatus for aircraft crew or passengers, or
11/0/02	direction of flight}		freight space {, or structural parts of the aircraft}
11/0602	• • {Seat modules, i.e. seat systems including furniture separate from the seat itself}		(treatment rooms with artificial climate for medical purposes A61G 10/02; respiratory apparatus in
11/0604	• • { including a bed, e.g. cocoon type passenger		general A62B; for vehicles in general B60H)
11/0004	seat modules}	2013/003	• {Cabin ventilation nozzles}
11/0605	• • { including tables or desks}	13/006	• {the air being used to cool structural parts of the
11/0606	• • { with privacy shells, screens, separators or the		aircraft}
	like (class dividers B64D 11/0023)}	13/02	. the air being pressurised
11/0607	• • {with devices specially adapted for exercising	13/04	Automatic control of pressure
	during travel; with devices specially adapted to	13/06	• the air being conditioned (pressurising <u>B64D 13/02</u> )
	prevent thrombosis}	2013/0603	• • {Environmental Control Systems}
11/0611	• • {with means for holding the passenger in a	2013/0607	• • • {providing hot air or liquid for deicing aircraft
11/0/12	standing position}		parts, e.g. aerodynamic surfaces or windows}
11/0612	• {specially adapted for children}	2013/0611	• • • {combined with auxiliary power units (APU's)}
11/0616 11/0619	<ul><li>• { with ejection means }</li><li>• { with energy absorbing means specially adapted</li></ul>	2013/0614	• • • {with subsystems for cooling avionics}
11/0017	for mitigating impact loads for passenger seats,	2013/0618	• • { with arrangements for reducing or managing bleed air, using another air source, e.g. ram air }
	e.g. at a crash}	2013/0622	{used in combination with boundary layer
11/062	Belts or other passenger restraint means for	2013/0022	control systems}
	passenger seats}	2013/0625	{comprising means for distribution effusion of
11/06205	• • {Arrangements of airbags}		conditioned air in the cabin}
11/0621	• • • {Airbag initiation or activation means}	2013/0629	• • • {with subsystems for cooling food, catering or
11/0624	• • {Arrangements of electrical connectors, e.g. for		special loads}
	earphone, internet or electric supply}		

2012/0622	{including chemical reaction-based thermal	17/20	romanda in anaa
2013/0055	management systems}	17/20 17/22	variable in area
2012/0627	• • {with CO <sub>2</sub> removers}		. Load suspension
		17/24	. Rigging lines
2013/004	• • • {comprising more than one system, e.g. dual systems}	17/26	attached to hem of canopy
2013/0644	{including electric motors or generators}	17/28	attached to apex of canopy
		17/30	Harnesses (harnesses per se A62B)
2013/0048	• • { with energy recovery means, e.g. using turbines }	17/32	Construction of quick-release box
2012/0651	{comprising filters, e.g. dust filters}	17/34	adapted to control direction or rate of descent
		17/343	• • • {by reefing means}
	{with zone or personal climate controls}	17/346	• • • {by anti-squid lines}
2013/0039	{comprising provisions for cooling fuel	17/36	incorporating friction devices or frangible
2012/0662	systems}		connections to reduce shock loading of canopy
	(with humidity control)		{( <u>B64D 17/343</u> , <u>B64D 17/346</u> take precedence)}
2013/0000	• • • {with means for preventing icing within the ECS components}	17/38	Releasable fastening devices between parachute
2012/067	• • {with air ionizers}	15/000	and load or pack
	{comprising liquid subsystems}	17/383	{Cargo release hooks}
		17/386	• • {Devices adapted to cut lines or straps}
2013/06//	{comprising on board oxygen generator	17/40	. Packs
2012/0691	systems}	17/42	rigid
	• • {with oxygen control}	17/44	forming part of load
	{with ozone control}	17/46	Closing means
	• • • {with means for recirculating cabin air}	17/48	<ul> <li>with separate pack for extractor of auxiliary</li> </ul>
2013/0692	• • • {with special provisions against smoke from		parachute
2012/0606	cigarettes}	17/50	<ul> <li>formed with separate compartments for main</li> </ul>
	• • • {with provisions for starting power plants}		canopy, rigging lines, or auxiliary parachute
13/08	the air being heated or cooled	17/52	Opening, e.g. manual
15/00	De-icing or preventing icing on exterior surfaces	17/54	automatic
	of aircraft (motor vehicles specially adapted for	17/56	responsive to barometric pressure
	carrying de-icing equipment <u>B60P</u> )	17/58	• • • responsive to time-delay mechanism
15/02	<ul> <li>by ducted hot gas or liquid</li> </ul>	17/60	• • • by static line
15/04	Hot gas application	17/62	<ul> <li>Deployment</li> </ul>
		17/64	by extractor parachute
15/06	. Liquid application (in general <u>B05</u> )	17/64 17/66	<ul><li>by extractor parachute</li><li>attached to hem of main canopy</li></ul>
15/06 15/08	<ul><li>Liquid application (in general <u>B05</u>)</li><li>exuded from surface</li></ul>		
15/06 15/08 15/10	<ul> <li>Liquid application (in general B05)</li> <li>exuded from surface</li> <li>sprayed over surface</li> </ul>	17/66	attached to hem of main canopy
15/06 15/08	<ul> <li>Liquid application (in general B05)</li> <li>exuded from surface</li> <li>sprayed over surface</li> <li>by electric heating (electric heating elements in</li> </ul>	17/66 17/68	<ul><li>attached to hem of main canopy</li><li>attached to apex of main canopy</li><li>by springs</li></ul>
15/06 15/08 15/10 15/12	<ul> <li>Liquid application (in general B05)</li> <li>exuded from surface</li> <li>sprayed over surface</li> <li>by electric heating (electric heating elements in general H05B)</li> </ul>	17/66 17/68 17/70	<ul> <li>attached to hem of main canopy</li> <li>attached to apex of main canopy</li> <li>by springs</li> <li>by explosive or inflatable means</li> </ul>
15/06 15/08 15/10 15/12	<ul> <li>Liquid application (in general B05)</li> <li>exuded from surface</li> <li>sprayed over surface</li> <li>by electric heating (electric heating elements in general H05B)</li> <li>controlled cyclically along length of surface</li> </ul>	17/66 17/68 17/70 17/72	<ul> <li>attached to hem of main canopy</li> <li>attached to apex of main canopy</li> <li>by springs</li> <li>by explosive or inflatable means</li> <li>{by explosive means}</li> </ul>
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15/06 15/08 15/10 15/12 15/14 15/16 15/163	<ul> <li>Liquid application (in general B05)</li> <li>exuded from surface</li> <li>sprayed over surface</li> <li>by electric heating (electric heating elements in general H05B)</li> <li>controlled cyclically along length of surface</li> <li>by mechanical means</li> <li>{using electro-impulsive devices}</li> </ul>	17/66 17/68 17/70 17/72 17/725 17/74 17/76	<ul> <li>attached to hem of main canopy</li> <li>attached to apex of main canopy</li> <li>by springs</li> <li>by explosive or inflatable means</li> <li>{by explosive means}</li> <li>Sequential deployment of a plurality of canopies</li> <li>facilitated by method of folding or packing</li> </ul>
15/06 15/08 15/10 15/12 15/14 15/16 15/163 15/166	<ul> <li>Liquid application (in general B05)</li> <li>exuded from surface</li> <li>sprayed over surface</li> <li>by electric heating (electric heating elements in general H05B)</li> <li>controlled cyclically along length of surface</li> <li>by mechanical means</li> <li>{using electro-impulsive devices}</li> <li>{using pneumatic boots}</li> </ul>	17/66 17/68 17/70 17/72 17/725 17/74 17/76 17/78	<ul> <li>attached to hem of main canopy</li> <li>attached to apex of main canopy</li> <li>by springs</li> <li>by explosive or inflatable means</li> <li>{by explosive means}</li> <li>Sequential deployment of a plurality of canopies</li> <li>facilitated by method of folding or packing</li> <li>in association with other load-retarding apparatus</li> </ul>
15/06 15/08 15/10 15/12 15/14 15/16 15/163 15/166 15/20	<ul> <li>Liquid application (in general B05)</li> <li>exuded from surface</li> <li>sprayed over surface</li> <li>by electric heating (electric heating elements in general H05B)</li> <li>controlled cyclically along length of surface</li> <li>by mechanical means</li> <li>{using electro-impulsive devices}</li> <li>{using pneumatic boots}</li> <li>Means for detecting icing or initiating de-icing</li> </ul>	17/66 17/68 17/70 17/72 17/725 17/74 17/76 17/78 17/80	<ul> <li>attached to hem of main canopy</li> <li>attached to apex of main canopy</li> <li>by springs</li> <li>by explosive or inflatable means</li> <li>{by explosive means}</li> <li>Sequential deployment of a plurality of canopies</li> <li>facilitated by method of folding or packing</li> <li>in association with other load-retarding apparatus</li> <li>in association with aircraft, e.g. for braking thereof</li> </ul>
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15/06 15/08 15/10 15/12 15/14 15/16 15/163 15/166 15/20	<ul> <li>Liquid application (in general B05)</li> <li>exuded from surface</li> <li>sprayed over surface</li> <li>by electric heating (electric heating elements in general H05B)</li> <li>controlled cyclically along length of surface</li> <li>by mechanical means</li> <li>{using electro-impulsive devices}</li> <li>{using pneumatic boots}</li> <li>Means for detecting icing or initiating de-icing</li> </ul>	17/66 17/68 17/70 17/72 17/725 17/74 17/76 17/78 17/80	<ul> <li>attached to hem of main canopy</li> <li>attached to apex of main canopy</li> <li>by springs</li> <li>by explosive or inflatable means</li> <li>{by explosive means}</li> <li>Sequential deployment of a plurality of canopies</li> <li>facilitated by method of folding or packing</li> <li>in association with other load-retarding apparatus</li> <li>in association with aircraft, e.g. for braking thereof</li> </ul>
15/06 15/08 15/10 15/12 15/14 15/16 15/163 15/166 15/20 15/22	<ul> <li>Liquid application (in general B05)</li> <li>exuded from surface</li> <li>sprayed over surface</li> <li>by electric heating (electric heating elements in general H05B)</li> <li>controlled cyclically along length of surface</li> <li>by mechanical means</li> <li>{using electro-impulsive devices}</li> <li>{using pneumatic boots}</li> <li>Means for detecting icing or initiating de-icing</li> <li>Automatic initiation by icing detector</li> </ul>	17/66 17/68 17/70 17/72 17/725 17/74 17/76 17/78 17/80 <b>19/00</b> 19/02	<ul> <li>attached to hem of main canopy</li> <li>attached to apex of main canopy</li> <li>by springs</li> <li>by explosive or inflatable means</li> <li>{by explosive means}</li> <li>Sequential deployment of a plurality of canopies</li> <li>facilitated by method of folding or packing</li> <li>in association with other load-retarding apparatus</li> <li>in association with aircraft, e.g. for braking thereof</li> </ul> Non-canopied parachutes <ul> <li>Rotary-wing parachutes</li> </ul>
15/06 15/08 15/10 15/12 15/14 15/16 15/163 15/166 15/20 15/22 17/00	<ul> <li>Liquid application (in general B05)</li> <li>exuded from surface</li> <li>sprayed over surface</li> <li>by electric heating (electric heating elements in general H05B)</li> <li>controlled cyclically along length of surface</li> <li>by mechanical means</li> <li>{using electro-impulsive devices}</li> <li>{using pneumatic boots}</li> <li>Means for detecting icing or initiating de-icing</li> <li>Automatic initiation by icing detector</li> </ul> Parachutes (non canopied parachutes B64D 19/00) <ul> <li>Canopy arrangement or construction</li> </ul>	17/66 17/68 17/70 17/72 17/725 17/74 17/76 17/78 17/80	<ul> <li>attached to hem of main canopy</li> <li>attached to apex of main canopy</li> <li>by springs</li> <li>by explosive or inflatable means</li> <li>{by explosive means}</li> <li>Sequential deployment of a plurality of canopies</li> <li>facilitated by method of folding or packing</li> <li>in association with other load-retarding apparatus</li> <li>in association with aircraft, e.g. for braking thereof</li> </ul> Non-canopied parachutes
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15/06 15/08 15/10 15/12 15/14 15/16 15/163 15/166 15/20 15/22 17/00	<ul> <li>Liquid application (in general B05)</li> <li>exuded from surface</li> <li>sprayed over surface</li> <li>by electric heating (electric heating elements in general H05B)</li> <li>controlled cyclically along length of surface</li> <li>by mechanical means</li> <li>{using electro-impulsive devices}</li> <li>{using pneumatic boots}</li> <li>Means for detecting icing or initiating de-icing</li> <li>Automatic initiation by icing detector</li> </ul> Parachutes (non canopied parachutes B64D 19/00) <ul> <li>Canopy arrangement or construction</li> <li>NOTE</li> <li>B64D 17/025 takes precedence over</li> </ul>	17/66 17/68 17/70 17/72 17/725 17/74 17/76 17/78 17/80 <b>19/00</b> 19/02 <b>21/00</b> <b>23/00</b>	<ul> <li>attached to hem of main canopy</li> <li>attached to apex of main canopy</li> <li>by springs</li> <li>by explosive or inflatable means</li> <li>{by explosive means}</li> <li>Sequential deployment of a plurality of canopies</li> <li>facilitated by method of folding or packing</li> <li>in association with other load-retarding apparatus</li> <li>in association with aircraft, e.g. for braking thereof</li> </ul> Non-canopied parachutes Rotary-wing parachutes Testing of parachutes Training of parachutists
15/06 15/08 15/10 15/12 15/14 15/16 15/163 15/166 15/20 15/22 17/00	<ul> <li>Liquid application (in general B05)</li> <li>exuded from surface</li> <li>sprayed over surface</li> <li>by electric heating (electric heating elements in general H05B)</li> <li>controlled cyclically along length of surface</li> <li>by mechanical means</li> <li>{using electro-impulsive devices}</li> <li>{using pneumatic boots}</li> <li>Means for detecting icing or initiating de-icing</li> <li>Automatic initiation by icing detector</li> </ul> Parachutes (non canopied parachutes B64D 19/00) <ul> <li>Canopy arrangement or construction</li> <li>NOTE</li> </ul>	17/66 17/68 17/70 17/72 17/725 17/74 17/76 17/78 17/80 <b>19/00</b> 19/02 <b>21/00</b>	<ul> <li>attached to hem of main canopy</li> <li>attached to apex of main canopy</li> <li>by springs</li> <li>by explosive or inflatable means</li> <li>{by explosive means}</li> <li>Sequential deployment of a plurality of canopies</li> <li>facilitated by method of folding or packing</li> <li>in association with other load-retarding apparatus</li> <li>in association with aircraft, e.g. for braking thereof</li> </ul> Non-canopied parachutes <ul> <li>Rotary-wing parachutes</li> </ul> Testing of parachutes Training of parachutists Emergency apparatus or devices, not otherwise
15/06 15/08 15/10 15/12 15/14 15/16 15/163 15/166 15/20 15/22 <b>17/00</b> 17/02	<ul> <li>Liquid application (in general B05)</li> <li>exuded from surface</li> <li>sprayed over surface</li> <li>by electric heating (electric heating elements in general H05B)</li> <li>controlled cyclically along length of surface</li> <li>by mechanical means</li> <li>{using electro-impulsive devices}</li> <li>{using pneumatic boots}</li> <li>Means for detecting icing or initiating de-icing</li> <li>Automatic initiation by icing detector</li> </ul> Parachutes (non canopied parachutes B64D 19/00) <ul> <li>Canopy arrangement or construction</li> <li>NOTE</li> <li>B64D 17/025 takes precedence over</li> <li>B64D 17/04 - B64D 17/18</li> </ul>	17/66 17/68 17/70 17/72 17/725 17/74 17/76 17/78 17/80 <b>19/00</b> 19/02 <b>21/00</b> <b>23/00</b>	<ul> <li>attached to hem of main canopy</li> <li>attached to apex of main canopy</li> <li>by springs</li> <li>by explosive or inflatable means</li> <li>{by explosive means}</li> <li>Sequential deployment of a plurality of canopies</li> <li>facilitated by method of folding or packing</li> <li>in association with other load-retarding apparatus</li> <li>in association with aircraft, e.g. for braking thereof</li> <li>Non-canopied parachutes</li> <li>Rotary-wing parachutes</li> <li>Testing of parachutes</li> <li>Training of parachutists</li> <li>Emergency apparatus or devices, not otherwise provided for (parachutes B64D 17/00, B64D 19/00;</li> </ul>
15/06 15/08 15/10 15/12 15/14 15/16 15/163 15/166 15/20 15/22 <b>17/00</b> 17/02	<ul> <li>Liquid application (in general B05)</li> <li>exuded from surface</li> <li>sprayed over surface</li> <li>by electric heating (electric heating elements in general H05B)</li> <li>controlled cyclically along length of surface</li> <li>by mechanical means</li> <li>{using electro-impulsive devices}</li> <li>{using pneumatic boots}</li> <li>Means for detecting icing or initiating de-icing</li> <li>Automatic initiation by icing detector</li> </ul> Parachutes (non canopied parachutes B64D 19/00) <ul> <li>Canopy arrangement or construction</li> <li>NOTE</li> <li>B64D 17/025 takes precedence over B64D 17/18</li> <li>{for gliding chutes}</li> </ul> . {for gliding chutes}	17/66 17/68 17/70 17/72 17/725 17/74 17/76 17/78 17/80 <b>19/00</b> 19/02 <b>21/00</b> <b>23/00</b>	<ul> <li>attached to hem of main canopy</li> <li>attached to apex of main canopy</li> <li>by springs</li> <li>by explosive or inflatable means</li> <li>{by explosive means}</li> <li>Sequential deployment of a plurality of canopies</li> <li>facilitated by method of folding or packing</li> <li>in association with other load-retarding apparatus</li> <li>in association with aircraft, e.g. for braking thereof</li> <li>Non-canopied parachutes</li> <li>Rotary-wing parachutes</li> <li>Testing of parachutes</li> <li>Training of parachutists</li> <li>Emergency apparatus or devices, not otherwise provided for (parachutes B64D 17/00, B64D 19/00; jettisoning of fuel tanks or fuel per se B64D 37/00;</li> </ul>
15/06 15/08 15/10 15/12 15/14 15/16 15/163 15/166 15/20 15/22 <b>17/00</b> 17/02	<ul> <li>Liquid application (in general B05)</li> <li>exuded from surface</li> <li>sprayed over surface</li> <li>by electric heating (electric heating elements in general H05B)</li> <li>controlled cyclically along length of surface</li> <li>by mechanical means</li> <li>{using electro-impulsive devices}</li> <li>{using pneumatic boots}</li> <li>Means for detecting icing or initiating de-icing</li> <li>Automatic initiation by icing detector</li> </ul> Parachutes (non canopied parachutes B64D 19/00) <ul> <li>Canopy arrangement or construction</li> <li>NOTE</li> <li>B64D 17/025 takes precedence over B64D 17/18</li> <li>{for gliding chutes}</li> <li>formed with two or more canopies arranged about</li> </ul>	17/66 17/68 17/70 17/72 17/725 17/74 17/76 17/78 17/80 <b>19/00</b> 19/02 <b>21/00</b> <b>23/00</b>	<ul> <li>attached to hem of main canopy</li> <li>attached to apex of main canopy</li> <li>by springs</li> <li>by explosive or inflatable means</li> <li>{by explosive means}</li> <li>Sequential deployment of a plurality of canopies</li> <li>facilitated by method of folding or packing</li> <li>in association with other load-retarding apparatus</li> <li>in association with aircraft, e.g. for braking thereof</li> <li>Non-canopied parachutes</li> <li>Rotary-wing parachutes</li> <li>Testing of parachutes</li> <li>Training of parachutists</li> <li>Emergency apparatus or devices, not otherwise provided for (parachutes B64D 17/00, B64D 19/00; jettisoning of fuel tanks or fuel per se B64D 37/00; {specially adapted for protection against criminal</li> </ul>
15/06 15/08 15/10 15/12 15/14 15/16 15/163 15/166 15/20 15/22 <b>17/00</b> 17/02	<ul> <li>Liquid application (in general B05)</li> <li>exuded from surface</li> <li>sprayed over surface</li> <li>by electric heating (electric heating elements in general H05B)</li> <li>controlled cyclically along length of surface</li> <li>by mechanical means</li> <li>{using electro-impulsive devices}</li> <li>{using pneumatic boots}</li> <li>Means for detecting icing or initiating de-icing</li> <li>Automatic initiation by icing detector</li> </ul> Parachutes (non canopied parachutes B64D 19/00) <ul> <li>Canopy arrangement or construction</li> <li>NOTE</li> <li>B64D 17/025 takes precedence over B64D 17/18</li> <li>{for gliding chutes}</li> <li>formed with two or more canopies arranged about a common axis</li> </ul>	17/66 17/68 17/70 17/72 17/725 17/74 17/76 17/78 17/80 <b>19/00</b> 19/02 <b>21/00</b> <b>23/00</b>	<ul> <li>attached to hem of main canopy</li> <li>attached to apex of main canopy</li> <li>by springs</li> <li>by explosive or inflatable means</li> <li>{by explosive means}</li> <li>Sequential deployment of a plurality of canopies</li> <li>facilitated by method of folding or packing</li> <li>in association with other load-retarding apparatus</li> <li>in association with aircraft, e.g. for braking thereof</li> <li>Non-canopied parachutes</li> <li>Rotary-wing parachutes</li> <li>Testing of parachutes</li> <li>Training of parachutists</li> <li>Emergency apparatus or devices, not otherwise provided for (parachutes B64D 17/00, B64D 19/00; jettisoning of fuel tanks or fuel per se B64D 37/00; {specially adapted for protection against criminal attack, e.g. anti-hijacking systems B64D 45/0015};</li> </ul>
15/06 15/08 15/10 15/12 15/14 15/16 15/163 15/166 15/20 15/22 <b>17/00</b> 17/02	<ul> <li>Liquid application (in general B05)</li> <li>exuded from surface</li> <li>sprayed over surface</li> <li>by electric heating (electric heating elements in general H05B)</li> <li>controlled cyclically along length of surface</li> <li>by mechanical means</li> <li>{using electro-impulsive devices}</li> <li>{using pneumatic boots}</li> <li>Means for detecting icing or initiating de-icing</li> <li>Automatic initiation by icing detector</li> </ul> Parachutes (non canopied parachutes B64D 19/00) <ul> <li>Canopy arrangement or construction</li> <li>NOTE</li> <li>B64D 17/025 takes precedence over B64D 17/18</li> </ul> . {for gliding chutes} <ul> <li>formed with two or more canopies arranged about a common axis</li> <li>formed with two or more canopies arranged in a</li> </ul>	17/66 17/68 17/70 17/72 17/725 17/74 17/76 17/78 17/80 <b>19/00</b> 19/02 <b>21/00</b> <b>23/00</b>	<ul> <li>attached to hem of main canopy</li> <li>attached to apex of main canopy</li> <li>by springs</li> <li>by explosive or inflatable means</li> <li>{by explosive means}</li> <li>Sequential deployment of a plurality of canopies</li> <li>facilitated by method of folding or packing</li> <li>in association with other load-retarding apparatus</li> <li>in association with aircraft, e.g. for braking thereof</li> <li>Non-canopied parachutes</li> <li>Rotary-wing parachutes</li> <li>Testing of parachutes</li> <li>Training of parachutists</li> <li>Emergency apparatus or devices, not otherwise provided for (parachutes B64D 17/00, B64D 19/00; jettisoning of fuel tanks or fuel per se B64D 37/00; {specially adapted for protection against criminal attack, e.g. anti-hijacking systems B64D 45/0015}; safety belts or body harnesses in general A62B 35/00;</li> </ul>
15/06 15/08 15/10 15/12 15/14 15/16 15/163 15/166 15/20 15/22 <b>17/00</b> 17/02	<ul> <li>Liquid application (in general B05)</li> <li>exuded from surface</li> <li>sprayed over surface</li> <li>by electric heating (electric heating elements in general H05B)</li> <li>controlled cyclically along length of surface</li> <li>by mechanical means</li> <li>{using electro-impulsive devices}</li> <li>{using pneumatic boots}</li> <li>Means for detecting icing or initiating de-icing</li> <li>Automatic initiation by icing detector</li> </ul> Parachutes (non canopied parachutes B64D 19/00) <ul> <li>Canopy arrangement or construction</li> <li>NOTE</li> <li>B64D 17/025 takes precedence over B64D 17/04 - B64D 17/18</li> </ul> . {for gliding chutes} <ul> <li>formed with two or more canopies arranged about a common axis</li> <li>formed with two or more canopies arranged in a cluster</li> </ul>	17/66 17/68 17/70 17/72 17/725 17/74 17/76 17/78 17/80 <b>19/00</b> 19/02 <b>21/00</b> <b>23/00</b>	<ul> <li>attached to hem of main canopy</li> <li>attached to apex of main canopy</li> <li>by springs</li> <li>by explosive or inflatable means</li> <li>{by explosive means}</li> <li>Sequential deployment of a plurality of canopies</li> <li>facilitated by method of folding or packing</li> <li>in association with other load-retarding apparatus</li> <li>in association with aircraft, e.g. for braking thereof</li> <li>Non-canopied parachutes</li> <li>Rotary-wing parachutes</li> <li>Training of parachutes</li> <li>Training of parachutes</li> <li>Emergency apparatus or devices, not otherwise provided for (parachutes B64D 17/00, B64D 19/00; jettisoning of fuel tanks or fuel per se B64D 37/00; {specially adapted for protection against criminal attack, e.g. anti-hijacking systems B64D 45/0015}; safety belts or body harnesses in general A62B 35/00; safety belts or body harnesses for land vehicles</li> </ul>
15/06 15/08 15/10 15/12 15/14 15/16 15/163 15/166 15/20 15/22 <b>17/00</b> 17/02	<ul> <li>Liquid application (in general B05)</li> <li>exuded from surface</li> <li>sprayed over surface</li> <li>by electric heating (electric heating elements in general H05B)</li> <li>controlled cyclically along length of surface</li> <li>by mechanical means</li> <li>{using electro-impulsive devices}</li> <li>{using pneumatic boots}</li> <li>Means for detecting icing or initiating de-icing</li> <li>Automatic initiation by icing detector</li> </ul> Parachutes (non canopied parachutes B64D 19/00) <ul> <li>Canopy arrangement or construction</li> <li>NOTE</li> <li>B64D 17/025 takes precedence over B64D 17/04 - B64D 17/18</li> </ul> . {for gliding chutes} <ul> <li>formed with two or more canopies arranged about a common axis</li> <li>formed with two or more canopies arranged in a cluster</li> <li>Secondary or shock-absorbing canopies attached</li> </ul>	17/66 17/68 17/70 17/72 17/725 17/74 17/76 17/78 17/80 <b>19/00</b> 19/02 <b>21/00</b> <b>23/00</b>	<ul> <li>attached to hem of main canopy</li> <li>attached to apex of main canopy</li> <li>by springs</li> <li>by explosive or inflatable means</li> <li>{by explosive means}</li> <li>Sequential deployment of a plurality of canopies</li> <li>facilitated by method of folding or packing</li> <li>in association with other load-retarding apparatus</li> <li>in association with aircraft, e.g. for braking thereof</li> <li>Non-canopied parachutes</li> <li>Rotary-wing parachutes</li> <li>Testing of parachutes</li> <li>Training of parachutes</li> <li>Emergency apparatus or devices, not otherwise provided for (parachutes B64D 17/00, B64D 19/00; jettisoning of fuel tanks or fuel per se B64D 37/00; {specially adapted for protection against criminal attack, e.g. anti-hijacking systems B64D 45/0015}; safety belts or body harnesses in general A62B 35/00; safety belts or body harnesses for land vehicles B60R 22/00; jettisonable parts of fuselage facilitating</li> </ul>
15/06 15/08 15/10 15/12 15/14 15/16 15/163 15/166 15/20 15/22 <b>17/00</b> 17/02 17/02 17/04 17/06	<ul> <li>Liquid application (in general B05)</li> <li>exuded from surface</li> <li>sprayed over surface</li> <li>by electric heating (electric heating elements in general H05B)</li> <li>controlled cyclically along length of surface</li> <li>by mechanical means</li> <li>{using electro-impulsive devices}</li> <li>{using pneumatic boots}</li> <li>Means for detecting icing or initiating de-icing</li> <li>Automatic initiation by icing detector</li> </ul> Parachutes (non canopied parachutes B64D 19/00) <ul> <li>Canopy arrangement or construction</li> <li>NOTE</li> <li>B64D 17/025 takes precedence over B64D 17/04 - B64D 17/18</li> </ul> . {for gliding chutes} <ul> <li>formed with two or more canopies arranged about a common axis</li> <li>formed with two or more canopies arranged in a cluster</li> <li>Secondary or shock-absorbing canopies attached to load line</li> </ul>	17/66 17/68 17/70 17/72 17/72 17/725 17/74 17/76 17/78 17/80 19/00 19/02 21/00 23/00 25/00	<ul> <li>attached to hem of main canopy</li> <li>attached to apex of main canopy</li> <li>by springs</li> <li>by explosive or inflatable means</li> <li>{by explosive means}</li> <li>Sequential deployment of a plurality of canopies</li> <li>facilitated by method of folding or packing</li> <li>in association with other load-retarding apparatus</li> <li>in association with aircraft, e.g. for braking thereof</li> <li>Non-canopied parachutes</li> <li>Rotary-wing parachutes</li> <li>Testing of parachutes</li> <li>Training of parachutess</li> <li>Emergency apparatus or devices, not otherwise provided for (parachutes B64D 17/00, B64D 19/00; jettisoning of fuel tanks or fuel per se B64D 37/00; {specially adapted for protection against criminal attack, e.g. anti-hijacking systems B64D 45/0015}; safety belts or body harnesses in general A62B 35/00; safety belts or body harnesses for land vehicles B60R 22/00; jettisonable parts of fuselage facilitating emergency escape B64C)</li> </ul>
15/06 15/08 15/10 15/12 15/14 15/16 15/163 15/166 15/20 15/22 <b>17/00</b> 17/02 17/02 17/04 17/06 17/08	<ul> <li>Liquid application (in general B05)</li> <li>exuded from surface</li> <li>sprayed over surface</li> <li>by electric heating (electric heating elements in general H05B)</li> <li>controlled cyclically along length of surface</li> <li>by mechanical means</li> <li>{using electro-impulsive devices}</li> <li>{using pneumatic boots}</li> <li>Means for detecting icing or initiating de-icing</li> <li>Automatic initiation by icing detector</li> </ul> Parachutes (non canopied parachutes B64D 19/00) <ul> <li>Canopy arrangement or construction</li> <li>NOTE</li> <li>B64D 17/025 takes precedence over B64D 17/04 - B64D 17/18</li> </ul> . {for gliding chutes} <ul> <li>formed with two or more canopies arranged about a common axis</li> <li>formed with two or more canopies arranged in a cluster</li> <li>Secondary or shock-absorbing canopies attached to load line</li> <li>Ribbon construction or the like</li> </ul>	17/66 17/68 17/70 17/72 17/725 17/74 17/76 17/78 17/80 19/00 19/02 21/00 23/00 25/00	<ul> <li>attached to hem of main canopy</li> <li>attached to apex of main canopy</li> <li>by springs</li> <li>by explosive or inflatable means</li> <li>{by explosive means}</li> <li>Sequential deployment of a plurality of canopies</li> <li>facilitated by method of folding or packing</li> <li>in association with other load-retarding apparatus</li> <li>in association with aircraft, e.g. for braking thereof</li> <li>Non-canopied parachutes</li> <li>Rotary-wing parachutes</li> <li>Testing of parachutes</li> <li>Training of parachutess</li> <li>Emergency apparatus or devices, not otherwise provided for (parachutes B64D 17/00, B64D 19/00; jettisoning of fuel tanks or fuel per se B64D 37/00; {specially adapted for protection against criminal attack, e.g. anti-hijacking systems B64D 45/0015}; safety belts or body harnesses in general A62B 35/00; safety belts or body harnesses for land vehicles B60R 22/00; jettisonable parts of fuselage facilitating emergency escape B64C)</li> <li>Supports or holding means for living bodies</li> </ul>
15/06 15/08 15/10 15/12 15/14 15/16 15/163 15/166 15/20 15/22 <b>17/00</b> 17/02 17/02 17/04 17/06	<ul> <li>Liquid application (in general B05)</li> <li>exuded from surface</li> <li>sprayed over surface</li> <li>by electric heating (electric heating elements in general H05B)</li> <li>controlled cyclically along length of surface</li> <li>by mechanical means</li> <li>{using electro-impulsive devices}</li> <li>{using pneumatic boots}</li> <li>Means for detecting icing or initiating de-icing</li> <li>Automatic initiation by icing detector</li> </ul> Parachutes (non canopied parachutes B64D 19/00) <ul> <li>Canopy arrangement or construction</li> <li>NOTE</li> <li>B64D 17/025 takes precedence over B64D 17/04 - B64D 17/18</li> </ul> . {for gliding chutes} <ul> <li>formed with two or more canopies arranged about a common axis</li> <li>formed with two or more canopies arranged in a cluster</li> <li>Secondary or shock-absorbing canopies attached to load line</li> <li>Ribbon construction or the like</li> <li>constructed to provide variable or non-uniform</li> </ul>	17/66 17/68 17/70 17/72 17/72 17/725 17/74 17/76 17/78 17/80 19/00 19/02 21/00 23/00 25/00	<ul> <li>attached to hem of main canopy</li> <li>attached to apex of main canopy</li> <li>by springs</li> <li>by explosive or inflatable means</li> <li>{by explosive means}</li> <li>Sequential deployment of a plurality of canopies</li> <li>facilitated by method of folding or packing</li> <li>in association with other load-retarding apparatus</li> <li>in association with aircraft, e.g. for braking thereof</li> <li>Non-canopied parachutes</li> <li>Rotary-wing parachutes</li> <li>Testing of parachutes</li> <li>Training of parachutess</li> <li>Emergency apparatus or devices, not otherwise provided for (parachutes B64D 17/00, B64D 19/00; jettisoning of fuel tanks or fuel per se B64D 37/00; {specially adapted for protection against criminal attack, e.g. anti-hijacking systems B64D 45/0015}; safety belts or body harnesses in general A62B 35/00; safety belts or body harnesses for land vehicles B60R 22/00; jettisonable parts of fuselage facilitating emergency escape B64C)</li> <li>Supports or holding means for living bodies</li> <li>Seat modifications</li> </ul>
15/06 15/08 15/10 15/12 15/14 15/16 15/163 15/166 15/20 15/22 <b>17/00</b> 17/02 17/02 17/02 17/04 17/06 17/08	<ul> <li>Liquid application (in general B05)</li> <li>exuded from surface</li> <li>sprayed over surface</li> <li>by electric heating (electric heating elements in general H05B)</li> <li>controlled cyclically along length of surface</li> <li>by mechanical means</li> <li>{using electro-impulsive devices}</li> <li>{using pneumatic boots}</li> <li>Means for detecting icing or initiating de-icing</li> <li>Automatic initiation by icing detector</li> </ul> Parachutes (non canopied parachutes B64D 19/00) <ul> <li>Canopy arrangement or construction</li> <li>NOTE</li> <li>B64D 17/025 takes precedence over B64D 17/18</li> </ul> . {for gliding chutes} <ul> <li>formed with two or more canopies arranged about a common axis</li> <li>formed with two or more canopies arranged in a cluster</li> <li>Secondary or shock-absorbing canopies attached to load line</li> <li>Ribbon construction or the like</li> <li>constructed to provide variable or non-uniform porosity over area of canopy</li> </ul>	17/66 17/68 17/70 17/72 17/72 17/725 17/74 17/76 17/78 17/80 19/00 19/02 21/00 23/00 25/00  25/02 25/04 25/06	<ul> <li>attached to hem of main canopy</li> <li>attached to apex of main canopy</li> <li>by springs</li> <li>by explosive or inflatable means</li> <li>{by explosive means}</li> <li>Sequential deployment of a plurality of canopies</li> <li>facilitated by method of folding or packing</li> <li>in association with other load-retarding apparatus</li> <li>in association with aircraft, e.g. for braking thereof</li> <li>Non-canopied parachutes</li> <li>Rotary-wing parachutes</li> <li>Testing of parachutes</li> <li>Training of parachutess</li> <li>Emergency apparatus or devices, not otherwise provided for (parachutes B64D 17/00, B64D 19/00; jettisoning of fuel tanks or fuel per se B64D 37/00; {specially adapted for protection against criminal attack, e.g. anti-hijacking systems B64D 45/0015}; safety belts or body harnesses in general A62B 35/00; safety belts or body harnesses for land vehicles B60R 22/00; jettisonable parts of fuselage facilitating emergency escape B64C)</li> <li>Supports or holding means for living bodies</li> <li>Seat modifications</li> <li>Harnessing</li> </ul>
15/06 15/08 15/10 15/12 15/14 15/16 15/163 15/166 15/20 15/22 <b>17/00</b> 17/02 17/02 17/04 17/06 17/08 17/10 17/12	<ul> <li>Liquid application (in general B05)</li> <li>exuded from surface</li> <li>sprayed over surface</li> <li>by electric heating (electric heating elements in general H05B)</li> <li>controlled cyclically along length of surface</li> <li>by mechanical means</li> <li>{using electro-impulsive devices}</li> <li>{using pneumatic boots}</li> <li>Means for detecting icing or initiating de-icing</li> <li>Automatic initiation by icing detector</li> </ul> Parachutes (non canopied parachutes B64D 19/00) <ul> <li>Canopy arrangement or construction</li> <li>NOTE</li> <li>B64D 17/025 takes precedence over B64D 17/18</li> </ul> . {for gliding chutes} <ul> <li>formed with two or more canopies arranged about a common axis</li> <li>formed with two or more canopies arranged in a cluster</li> <li>Secondary or shock-absorbing canopies attached to load line</li> <li>Ribbon construction or the like</li> <li>constructed to provide variable or non-uniform porosity over area of canopy</li> <li>with skirt or air-deflecting panels</li> </ul>	17/66 17/68 17/70 17/72 17/72 17/725 17/74 17/76 17/78 17/80 19/00 19/02 21/00 23/00 25/00  25/06 25/08	<ul> <li>attached to hem of main canopy</li> <li>attached to apex of main canopy</li> <li>by springs</li> <li>by explosive or inflatable means</li> <li>{by explosive means}</li> <li>Sequential deployment of a plurality of canopies</li> <li>facilitated by method of folding or packing</li> <li>in association with other load-retarding apparatus</li> <li>in association with aircraft, e.g. for braking thereof</li> <li>Non-canopied parachutes</li> <li>Rotary-wing parachutes</li> <li>Training of parachutes</li> <li>Training of parachutes</li> <li>Emergency apparatus or devices, not otherwise provided for (parachutes B64D 17/00, B64D 19/00; jettisoning of fuel tanks or fuel per se B64D 37/00; {specially adapted for protection against criminal attack, e.g. anti-hijacking systems B64D 45/0015}; safety belts or body harnesses in general A62B 35/00; safety belts or body harnesses for land vehicles B60R 22/00; jettisonable parts of fuselage facilitating emergency escape B64C)</li> <li>Supports or holding means for living bodies</li> <li>Seat modifications</li> <li>Harnessing</li> <li>Ejecting or escaping means (escape apertures B64C)</li> </ul>
15/06 15/08 15/10 15/12 15/14 15/16 15/163 15/166 15/20 15/22 <b>17/00</b> 17/02 17/02 17/02 17/04 17/06 17/08	<ul> <li>Liquid application (in general B05)</li> <li>exuded from surface</li> <li>sprayed over surface</li> <li>by electric heating (electric heating elements in general H05B)</li> <li>controlled cyclically along length of surface</li> <li>by mechanical means</li> <li>{using electro-impulsive devices}</li> <li>{using pneumatic boots}</li> <li>Means for detecting icing or initiating de-icing</li> <li>Automatic initiation by icing detector</li> </ul> Parachutes (non canopied parachutes B64D 19/00) <ul> <li>Canopy arrangement or construction</li> <li>NOTE</li> <li>B64D 17/025 takes precedence over B64D 17/18</li> </ul> . {for gliding chutes} <ul> <li>formed with two or more canopies arranged about a common axis</li> <li>formed with two or more canopies arranged in a cluster</li> <li>Secondary or shock-absorbing canopies attached to load line</li> <li>Ribbon construction or the like</li> <li>constructed to provide variable or non-uniform porosity over area of canopy</li> </ul>	17/66 17/68 17/70 17/72 17/72 17/725 17/74 17/76 17/78 17/80 19/00 19/02 21/00 23/00 25/00  25/02 25/04 25/06	<ul> <li>attached to hem of main canopy</li> <li>attached to apex of main canopy</li> <li>by springs</li> <li>by explosive or inflatable means</li> <li>{by explosive means}</li> <li>Sequential deployment of a plurality of canopies</li> <li>facilitated by method of folding or packing</li> <li>in association with other load-retarding apparatus</li> <li>in association with aircraft, e.g. for braking thereof</li> <li>Non-canopied parachutes</li> <li>Rotary-wing parachutes</li> <li>Testing of parachutes</li> <li>Training of parachutess</li> <li>Emergency apparatus or devices, not otherwise provided for (parachutes B64D 17/00, B64D 19/00; jettisoning of fuel tanks or fuel per se B64D 37/00; {specially adapted for protection against criminal attack, e.g. anti-hijacking systems B64D 45/0015}; safety belts or body harnesses in general A62B 35/00; safety belts or body harnesses for land vehicles B60R 22/00; jettisonable parts of fuselage facilitating emergency escape B64C)</li> <li>Supports or holding means for living bodies</li> <li>Seat modifications</li> <li>Harnessing</li> </ul>

25/14	Inflatable escape chutes	27/30	Aircraft characterised by electric power plants
25/16	Dinghy stowage		WARNING
25/18	• • Flotation gear (aircraft alighting gear <u>B64C</u> )		
25/20	<ul> <li>Releasing of crash position indicators</li> </ul>		Groups <u>B64D 27/30</u> , <u>B64D 27/31</u> ,
27/00	Arrangement or mounting of power plants in		B64D 27/32, B64D 27/34, B64D 27/35, B64D 27/351 and B64D 27/355 are
27,00	aircraft; Aircraft characterised by the type or		incomplete pending reclassification of
	position of power plants		documents from group <u>B64D 27/24</u> .
2027/005	• {Aircraft with an unducted turbofan comprising		All groups listed in this Warning should be
	contra-rotating rotors, e.g. contra-rotating open		considered in order to perform a complete
27/02	rotors [CROR]} . Aircraft characterised by the type or position of		search.
27/02	power plants (fuselages specially adapted for	27/31	within, or attached to, wings
	mounting power plants <u>B64C 1/16</u> ; wings specially	27/32	within, or attached to, fuselages
	adapted for power plants <u>B64C 3/32</u> )	27/33	Hybrid electric aircraft
	WARNING		<u>WARNING</u>
	Group <u>B64D 27/02</u> is impacted by		Group <u>B64D 27/33</u> is incomplete pending
	reclassification into groups <u>B64D 27/026</u> ,		reclassification of documents from groups
	<u>B64D 27/33, B64D 27/357, B64D 27/359,</u>		<u>B64D 27/02</u> and <u>B64D 27/24</u> .
	<u>B64D 31/16, B64D 31/18</u> and <u>P64D 25/021 P64D 25/025</u>		Groups <u>B64D 27/33</u> , <u>B64D 27/02</u> and
	B64D 35/021 - B64D 35/025.		B64D 27/24 should be considered in order
	All groups listed in this Warning should be considered in order to perform a complete		to perform a complete search.
	search.	27/34	All-electric aircraft
27/022		27/35	Arrangements for on-board electric energy
27/023	<ul> <li>• {of rocket type, e.g. for assisting taking-off or braking}</li> </ul>	27/251	production, distribution, recovery or storage
27/026	• • {comprising different types of power plants, e.g.	27/351 27/353	using energy recovery using solar cells
	combination of a piston engine and a gas-turbine	21/333	-
	(Hybrid electric aircraft <u>B64D 27/33</u> )}		<u>WARNING</u>
	WARNING		Group <u>B64D 27/353</u> is incomplete
	Group <u>B64D 27/026</u> is incomplete pending		pending reclassification of documents from group B64D 27/24.
	reclassification of documents from group		Group B64D 27/353 is also impacted by
	<u>B64D 27/02</u> .		reclassification into group $\underline{864U \ 50/31}$ .
	Groups <u>B64D 27/026</u> and <u>B64D 27/02</u> should be considered in order to perform a complete		Groups <u>B64D 27/353</u> , <u>B64D 27/24</u> and
	search.		B64U 50/31 should be considered in order
			to perform a complete search.
27/04	• • of piston type	27/355	using fuel cells
27/06 27/08	<ul><li> within, or attached to, wings</li><li> within, or attached to, fuselages</li></ul>	27/357	using batteries
27/08	<ul> <li> within, of attached to, fuserages</li> <li> of gas-turbine type (jet aircraft <u>B64D 27/16</u>)</li> </ul>		<u>WARNING</u>
27/12	• • within, or attached to, wings		Group B64D 27/357 is incomplete
27/14	within, or attached to, fuselages		pending reclassification of documents
27/16	of jet type		from groups B64D 27/02 and
27/18	• • • within, or attached to, wings		<u>B64D 27/24</u> .
27/20	within, or attached to, fuselages		Groups <u>B64D 27/357</u> , <u>B64D 27/02</u> ,
27/22	• using atomic energy		<u>B64D 27/24</u> should be considered in order to perform a complete search.
27/24	using steam or spring force (jet aircraft B64D 27/16)		to perform a complete scarcii.
	WARNING	27/359	using capacitors
			WARNING
	Group <u>B64D 27/24</u> is impacted by reclassification into groups <u>B64D 27/30</u> ,		Group <u>B64D 27/359</u> is incomplete
	B64D 27/31, B64D 27/32, B64D 27/33,		pending reclassification of documents
	B64D 27/34, B64D 27/35, B64D 27/351,		from groups <u>B64D 27/02</u> and <u>B64D 27/24</u> .
	<u>B64D 27/353, B64D 27/355, B64D 27/357,</u>		
	B64D 27/359, B64D 31/16, B64D 31/18 and		Groups <u>B64D 27/359</u> , <u>B64D 27/02</u> and <u>B64D 27/24</u> should be considered in order
	B64D 35/021 - B64D 35/025. All groups listed in this Warning should be		to perform a complete search.
	All groups listed in this Warning should be considered in order to perform a complete		
	search.		

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search.

27/40 . Arrangements for mounting power plants in aircraft 31/06 . . actuated automatically WARNING WARNING Group B64D 27/40 is impacted by Group B64D 31/06 is impacted by reclassification into groups B64D 27/402, reclassification into group B64D 31/09. B64D 27/404 and B64D 27/406. Groups B64D 31/06 and B64D 31/09 should All groups listed in this Warning should be be considered in order to perform a complete considered in order to perform a complete search. search. 31/08 . . for keeping cruising speed constant 27/402 • • {comprising box like supporting frames, e.g. 31/09 . . . in response to power plant failure pylons or arrangements for embracing the power WARNING Group B64D 31/09 is incomplete pending WARNING reclassification of documents from group Group B64D 27/402 is incomplete pending B64D 31/06. reclassification of documents from group Groups B64D 31/09 and B64D 31/06 B64D 27/40. should be considered in order to perform a Groups B64D 27/402 and B64D 27/40 should complete search. be considered in order to perform a complete 31/10 . . . for preventing asymmetric thrust 31/12 . . . for equalising or synchronising power plants . . {Suspension arrangements specially adapted for 27/404 31/14 . Transmitting means between initiating means and supporting vertical loads} power plants 31/16 . for electric power plants WARNING **WARNING** Group B64D 27/404 is incomplete pending reclassification of documents from group Groups B64D 31/16 and B64D 31/18 B64D 27/40. are incomplete pending reclassification Groups <u>B64D 27/404</u> and <u>B64D 27/40</u> should of documents from groups B64D 27/02, be considered in order to perform a complete B64D 27/24 and B64D 31/00. search. All groups listed in this Warning should be considered in order to perform a complete 27/406 • • {Suspension arrangements specially adapted for search. supporting thrust loads, e.g. thrust links} 31/18 . . for hybrid-electric power plants WARNING Group B64D 27/406 is incomplete pending 33/00 Arrangements in aircraft of power plant parts or reclassification of documents from group auxiliaries not otherwise provided for B64D 27/40. 33/02 . of combustion air intakes (air intakes for gas-turbine plants or jet-propulsion plants per se F02C 7/04; Groups B64D 27/406 and B64D 27/40 should be considered in order to perform a complete air intakes for combustion engines in general F02M 35/00) search. 2033/0206 . . {comprising noise reduction means, e.g. acoustic 29/00 Power-plant nacelles, fairings, or cowlings (nacelles liners} not otherwise provided for **B64C**) 2033/0213 . . {specially adapted for auxiliary power units 29/02 associated with wings (wings adapted for mounting (APU's)} power plant B64C) 2033/022 . . {comprising bird or foreign object protections} 29/04 . associated with fuselages 2033/0226 • • {comprising boundary layer control means} . Attaching of nacelles, fairings or cowlings 29/06 2033/0233 . . {comprising de-icing means} 29/08 . Inspection panels for power plants 2033/024 . . {comprising cooling means} 2033/0246 . . {comprising particle separators} 31/00 Power plant control systems; Arrangement of 2033/0253 . . {specially adapted for particular type of aircraft} power plant control systems in aircraft 2033/026 . . . {for supersonic or hypersonic aircraft} WARNING 2033/0266 . . {specially adapted for particular type of power Group B64D 31/00 is impacted by reclassification plants} into groups <u>B64D 31/16</u> and <u>B64D 31/18</u>. 2033/0273 . . . {for jet engines} Groups B64D 31/00, B64D 31/16 and B64D 31/18 2033/028 . . . {for piston engines} should be considered in order to perform a 2033/0286 . . . {for turbofan engines} complete search. 2033/0293 . . . {for turboprop engines} 33/04 . of exhaust outlets or jet pipes (exhaust outlets for 31/02 . Initiating means combustion engines in general F01N; jet pipes or 31/04 . . actuated personally nozzles for jet-propulsion plants per se F02K; plants characterised by the form or arrangement of the jet pipe or nozzle <u>F02K</u> {; attitude, flight direction, or altitude control by jet reaction <u>B64C</u>})

2033/045	• • {comprising infrared suppressors}	37/08	Internal partitioning
33/06	• • {Silencing exhaust or propulsion jets (ground	37/10	to facilitate fuel pressurisation
22/00	installations <u>B64F</u> )}	37/12	jettisonable
33/08	• of power plant cooling systems (cooling of internal- combustion engines <u>per se F01P</u> ; cooling of gas-	37/14	• Filling or emptying (transferring fuels to adjust aircraft trim <u>B64C</u> )
	turbine plants or jet-propulsion plants <u>per se F02C</u> , <u>F02K</u> )	37/16	• • • Filling systems (ground installations for fuelling aircraft <u>B64F</u> )
33/10	Radiator arrangement	37/18	Conditioning fuel during filling
33/12	of retractable type	37/20	Emptying systems
35/00	Transmitting power from power plants	37/22	• • • facilitating emptying in any position of tank
22,00	to propellers or rotors; Arrangements of	37/24	using gas pressure
	transmissions	37/26	Jettisoning of fuel
35/02	<ul> <li>specially adapted for specific power plants</li> </ul>	37/28	Control thereof
	WARNING	37/30	• Fuel systems for specific fuels
	Group <u>B64D 35/02</u> is impacted by	37/32	• Safety measures not otherwise provided for, e.g.
	reclassification into groups <u>B64D 35/021</u> ,		preventing explosive conditions (extinguishing or preventing fires in aircraft A62C)
	B64D 35/022, B64D 35/023, B64D 35/024,	2037/325	Fuel tanks with provisions for reduction
	<u>B64D 35/025</u> and <u>B64D 35/026</u> .		hydraulic ram shocks due to projectile impacts}
	All groups listed in this Warning should be considered in order to perform a complete	37/34	• Conditioning fuel, e.g. heating (during filling <u>B64D 37/18</u> )
	search.	39/00	Refuelling during flight (filling or emptying fuel
35/021	• • for electric power plants		tanks <u>B64D 37/14</u> )
	WARNING	39/02	Means for paying-in or out hose
		39/04	<ul> <li>Adaptations of hose construction (pipes in general</li> </ul>
	Groups <u>B64D 35/021</u> , <u>B64D 35/022</u> ,		<u>F16L</u> )
	B64D 35/023, B64D 35/024 and B64D 35/025 are incomplete pending reclassification	39/06	Connecting hose to aircraft; Disconnecting hose
	of documents from groups <u>B64D 27/02</u> ,		therefrom
	B64D 27/24 and B64D 35/02.	41/00	Power installations for auxiliary purposes
	All groups listed in this Warning should be	2041/002	• {Mounting arrangements for auxiliary power units
	considered in order to perform a complete		(APU's)
	search.	2041/005	• {Fuel cells}
35/022	of hybrid alastria typa	41/007	• {Ram air turbines}
35/022	<ul><li>of hybrid-electric type</li><li>of series-parallel type</li></ul>	43/00	Arrangements or adaptations of instruments
33/023			
		45/00	(arrangements of cameras <u>B64D 47/08</u> ; aeronautical
35/024	• • • of series type	45/00	(arrangements of cameras <u>B64D 47/08</u> ; aeronautical measuring instruments <u>per se G01C</u> )
35/024 35/025	<ul><li> of series type</li><li> of parallel type</li></ul>	43/02	
35/024	<ul><li> of series type</li><li> of parallel type</li><li> the electric power plant being integral with the</li></ul>	43/02	measuring instruments <u>per se G01C</u> ) . for indicating aircraft speed or stalling conditions
35/024 35/025	<ul> <li>of series type</li> <li>of parallel type</li> <li>the electric power plant being integral with the propeller or rotor</li> </ul>		measuring instruments per se G01C) . for indicating aircraft speed or stalling conditions  Aircraft indicators or protectors not otherwise
35/024 35/025	<ul> <li> of series type</li> <li> of parallel type</li> <li> the electric power plant being integral with the propeller or rotor</li> <li>WARNING</li> </ul>	43/02 <b>45/00</b>	measuring instruments <u>per se G01C</u> )  for indicating aircraft speed or stalling conditions  Aircraft indicators or protectors not otherwise provided for (camouflage F41H 3/00)
35/024 35/025	<ul> <li> of series type</li> <li> of parallel type</li> <li> the electric power plant being integral with the propeller or rotor</li> <li>WARNING</li> <li>Group B64D 35/026 is incomplete pending</li> </ul>	43/02	measuring instruments per se G01C) . for indicating aircraft speed or stalling conditions  Aircraft indicators or protectors not otherwise
35/024 35/025	<ul> <li>of series type</li> <li>of parallel type</li> <li>the electric power plant being integral with the propeller or rotor</li> <li>WARNING</li> <li>Group B64D 35/026 is incomplete pending reclassification of documents from group</li> </ul>	43/02 <b>45/00</b>	measuring instruments per se G01C)  for indicating aircraft speed or stalling conditions  Aircraft indicators or protectors not otherwise provided for (camouflage F41H 3/00)  Output  Devices specially adapted to indicate the position
35/024 35/025	<ul> <li>of series type</li> <li>of parallel type</li> <li>the electric power plant being integral with the propeller or rotor</li> <li>WARNING</li> <li>Group B64D 35/026 is incomplete pending reclassification of documents from group B64D 35/02.</li> </ul>	43/02 <b>45/00</b> 45/0005	<ul> <li>measuring instruments per se G01C)</li> <li>for indicating aircraft speed or stalling conditions</li> <li>Aircraft indicators or protectors not otherwise provided for (camouflage F41H 3/00)</li> <li>{Devices specially adapted to indicate the position of a movable element of the aircraft, e.g. landing gear}</li> <li>{for indicating symmetry of flaps deflection}</li> </ul>
35/024 35/025	<ul> <li>of series type</li> <li>of parallel type</li> <li>the electric power plant being integral with the propeller or rotor</li> <li>WARNING</li> <li>Group B64D 35/026 is incomplete pending reclassification of documents from group B64D 35/02.</li> <li>Groups B64D 35/026 and B64D 35/02</li> </ul>	43/02 <b>45/00</b> 45/0005	<ul> <li>measuring instruments per se G01C)</li> <li>for indicating aircraft speed or stalling conditions</li> <li>Aircraft indicators or protectors not otherwise provided for (camouflage F41H 3/00)</li> <li>{Devices specially adapted to indicate the position of a movable element of the aircraft, e.g. landing gear}</li> <li>{for indicating symmetry of flaps deflection}</li> <li>{Devices specially adapted for the protection</li> </ul>
35/024 35/025	<ul> <li> of series type</li> <li> of parallel type</li> <li> the electric power plant being integral with the propeller or rotor</li> <li>WARNING</li> <li>Group B64D 35/026 is incomplete pending reclassification of documents from group B64D 35/02.</li> <li>Groups B64D 35/026 and B64D 35/02 should be considered in order to perform a</li> </ul>	43/02 <b>45/00</b> 45/0005 2045/001 45/0015	<ul> <li>measuring instruments per se G01C)</li> <li>for indicating aircraft speed or stalling conditions</li> <li>Aircraft indicators or protectors not otherwise provided for (camouflage F41H 3/00)</li> <li>{Devices specially adapted to indicate the position of a movable element of the aircraft, e.g. landing gear}</li> <li>{for indicating symmetry of flaps deflection}</li> <li>{Devices specially adapted for the protection against criminal attack, e.g. anti-hijacking systems}</li> </ul>
35/024 35/025 35/026	<ul> <li>of series type</li> <li>of parallel type</li> <li>the electric power plant being integral with the propeller or rotor</li> <li>WARNING</li> <li>Group B64D 35/026 is incomplete pending reclassification of documents from group B64D 35/02.</li> <li>Groups B64D 35/026 and B64D 35/02 should be considered in order to perform a complete search.</li> </ul>	43/02 <b>45/00</b> 45/0005	<ul> <li>measuring instruments per se G01C)</li> <li>for indicating aircraft speed or stalling conditions</li> <li>Aircraft indicators or protectors not otherwise provided for (camouflage F41H 3/00)</li> <li>{Devices specially adapted to indicate the position of a movable element of the aircraft, e.g. landing gear}</li> <li>{for indicating symmetry of flaps deflection}</li> <li>{Devices specially adapted for the protection against criminal attack, e.g. anti-hijacking systems}</li> <li>{means on aircraft for restricting unauthorized</li> </ul>
35/024 35/025	<ul> <li>of series type</li> <li>of parallel type</li> <li>the electric power plant being integral with the propeller or rotor</li> <li>WARNING</li> <li>Group B64D 35/026 is incomplete pending reclassification of documents from group B64D 35/02.</li> <li>Groups B64D 35/026 and B64D 35/02 should be considered in order to perform a complete search.</li> <li>characterised by the transmission driving a plurality</li> </ul>	43/02 <b>45/00</b> 45/0005 2045/001 45/0015 45/0018	<ul> <li>measuring instruments per se G01C)</li> <li>for indicating aircraft speed or stalling conditions</li> <li>Aircraft indicators or protectors not otherwise provided for (camouflage F41H 3/00)</li> <li>{Devices specially adapted to indicate the position of a movable element of the aircraft, e.g. landing gear}</li> <li>{for indicating symmetry of flaps deflection}</li> <li>{Devices specially adapted for the protection against criminal attack, e.g. anti-hijacking systems}</li> <li>{means on aircraft for restricting unauthorized access to the aircraft}</li> </ul>
35/024 35/025 35/026	<ul> <li> of series type</li> <li> of parallel type</li> <li> the electric power plant being integral with the propeller or rotor</li> <li>WARNING</li> <li>Group B64D 35/026 is incomplete pending reclassification of documents from group B64D 35/02.</li> <li>Groups B64D 35/026 and B64D 35/02 should be considered in order to perform a complete search.</li> <li>characterised by the transmission driving a plurality of propellers or rotors</li> </ul>	43/02 <b>45/00</b> 45/0005 2045/001 45/0015 45/0021	<ul> <li>measuring instruments per se G01C)</li> <li>for indicating aircraft speed or stalling conditions</li> <li>Aircraft indicators or protectors not otherwise provided for (camouflage F41H 3/00)</li> <li>{Devices specially adapted to indicate the position of a movable element of the aircraft, e.g. landing gear}</li> <li>{for indicating symmetry of flaps deflection}</li> <li>{Devices specially adapted for the protection against criminal attack, e.g. anti-hijacking systems}</li> <li>{means on aircraft for restricting unauthorized access to the aircraft}</li> <li>{means for restricting access to flight deck}</li> </ul>
35/024 35/025 35/026 35/04 35/06	<ul> <li> of series type</li> <li> of parallel type</li> <li> the electric power plant being integral with the propeller or rotor</li> <li>WARNING</li> <li>Group B64D 35/026 is incomplete pending reclassification of documents from group B64D 35/02.</li> <li>Groups B64D 35/026 and B64D 35/02 should be considered in order to perform a complete search.</li> <li>characterised by the transmission driving a plurality of propellers or rotors</li> <li>the propellers or rotors being counter-rotating</li> </ul>	43/02 <b>45/00</b> 45/0005 2045/001 45/0015 45/0018	<ul> <li>measuring instruments per se G01C)</li> <li>for indicating aircraft speed or stalling conditions</li> <li>Aircraft indicators or protectors not otherwise provided for (camouflage F41H 3/00)</li> <li>{Devices specially adapted to indicate the position of a movable element of the aircraft, e.g. landing gear}</li> <li>{for indicating symmetry of flaps deflection}</li> <li>{Devices specially adapted for the protection against criminal attack, e.g. anti-hijacking systems}</li> <li>{means on aircraft for restricting unauthorized access to the aircraft}</li> <li>{means for restricting access to flight deck}</li> <li>{by creating a secure space between the flight</li> </ul>
35/024 35/025 35/026	<ul> <li> of series type</li> <li> of parallel type</li> <li> the electric power plant being integral with the propeller or rotor</li> <li>WARNING</li> <li>Group B64D 35/026 is incomplete pending reclassification of documents from group B64D 35/02.</li> <li>Groups B64D 35/026 and B64D 35/02 should be considered in order to perform a complete search.</li> <li>characterised by the transmission driving a plurality of propellers or rotors</li> </ul>	43/02 <b>45/00</b> 45/0005 2045/001 45/0015 45/0021	<ul> <li>measuring instruments per se GO1C)</li> <li>for indicating aircraft speed or stalling conditions</li> <li>Aircraft indicators or protectors not otherwise provided for (camouflage F41H 3/00)</li> <li>{Devices specially adapted to indicate the position of a movable element of the aircraft, e.g. landing gear}</li> <li>{for indicating symmetry of flaps deflection}</li> <li>{Devices specially adapted for the protection against criminal attack, e.g. anti-hijacking systems}</li> <li>{means on aircraft for restricting unauthorized access to the aircraft}</li> <li>{means for restricting access to flight deck}</li> <li>{by creating a secure space between the flight deck and cabin}</li> <li>{doors or door arrangements specially adapted</li> </ul>
35/024 35/025 35/026 35/04 35/06 35/08	<ul> <li>of series type</li> <li>of parallel type</li> <li>the electric power plant being integral with the propeller or rotor</li> <li>WARNING</li> <li>Group B64D 35/026 is incomplete pending reclassification of documents from group B64D 35/02.</li> <li>Groups B64D 35/026 and B64D 35/02 should be considered in order to perform a complete search.</li> <li>characterised by the transmission driving a plurality of propellers or rotors</li> <li>the propellers or rotors being counter-rotating</li> <li>characterised by the transmission being driven by a plurality of power plants</li> </ul>	43/02 <b>45/00</b> 45/0005 2045/001 45/0015 45/0021 45/0026 45/0028	<ul> <li>measuring instruments per se GO1C)</li> <li>for indicating aircraft speed or stalling conditions</li> <li>Aircraft indicators or protectors not otherwise provided for (camouflage F41H 3/00)</li> <li>{Devices specially adapted to indicate the position of a movable element of the aircraft, e.g. landing gear}</li> <li>• {for indicating symmetry of flaps deflection}</li> <li>{Devices specially adapted for the protection against criminal attack, e.g. anti-hijacking systems}</li> <li>• {means on aircraft for restricting unauthorized access to the aircraft}</li> <li>• {means for restricting access to flight deck}</li> <li>• {by creating a secure space between the flight deck and cabin}</li> <li>• {doors or door arrangements specially adapted to restrict unauthorized access}</li> </ul>
35/024 35/025 35/026 35/04 35/06	<ul> <li> of series type</li> <li> of parallel type</li> <li> the electric power plant being integral with the propeller or rotor</li> <li>WARNING</li> <li>Group B64D 35/026 is incomplete pending reclassification of documents from group B64D 35/02.</li> <li>Groups B64D 35/026 and B64D 35/02 should be considered in order to perform a complete search.</li> <li>characterised by the transmission driving a plurality of propellers or rotors</li> <li>. the propellers or rotors being counter-rotating</li> <li>. characterised by the transmission being driven by a</li> </ul>	43/02 <b>45/00</b> 45/0005 2045/001 45/0015 45/0018 45/0021 45/0026 45/0028 45/0029	<ul> <li>measuring instruments per se GO1C)</li> <li>for indicating aircraft speed or stalling conditions</li> <li>Aircraft indicators or protectors not otherwise provided for (camouflage F41H 3/00)</li> <li>{Devices specially adapted to indicate the position of a movable element of the aircraft, e.g. landing gear}</li> <li>. {for indicating symmetry of flaps deflection}</li> <li>{Devices specially adapted for the protection against criminal attack, e.g. anti-hijacking systems}</li> <li>. {means on aircraft for restricting unauthorized access to the aircraft}</li> <li>. {means for restricting access to flight deck}</li> <li>. {by creating a secure space between the flight deck and cabin}</li> <li>. {doors or door arrangements specially adapted to restrict unauthorized access}</li> <li> {electrically actuated}</li> </ul>
35/024 35/025 35/026 35/04 35/06 35/08	<ul> <li>of series type</li> <li>of parallel type</li> <li>the electric power plant being integral with the propeller or rotor</li> <li>WARNING</li> <li>Group B64D 35/026 is incomplete pending reclassification of documents from group B64D 35/02.</li> <li>Groups B64D 35/026 and B64D 35/02 should be considered in order to perform a complete search.</li> <li>characterised by the transmission driving a plurality of propellers or rotors</li> <li>the propellers or rotors being counter-rotating</li> <li>characterised by the transmission being driven by a plurality of power plants</li> </ul> Arrangements in connection with fuel supply for power plant (refuelling during flight B64D 39/00) <ul> <li>{Accessories not provided for in the groups</li> </ul>	43/02 <b>45/00</b> 45/0005 2045/001 45/0015 45/0021 45/0026 45/0028	<ul> <li>measuring instruments per se G01C)</li> <li>for indicating aircraft speed or stalling conditions</li> <li>Aircraft indicators or protectors not otherwise provided for (camouflage F41H 3/00)</li> <li>{Devices specially adapted to indicate the position of a movable element of the aircraft, e.g. landing gear}</li> <li>{for indicating symmetry of flaps deflection}</li> <li>{Devices specially adapted for the protection against criminal attack, e.g. anti-hijacking systems}</li> <li>{means on aircraft for restricting unauthorized access to the aircraft}</li> <li>{means for restricting access to flight deck}</li> <li>{by creating a secure space between the flight deck and cabin}</li> <li>{doors or door arrangements specially adapted to restrict unauthorized access}</li> <li>{electrically actuated}</li> <li>{means for overriding or restricting access to</li> </ul>
35/024 35/025 35/026 35/04 35/06 35/08 37/00 37/005	<ul> <li> of series type</li> <li> of parallel type</li> <li> the electric power plant being integral with the propeller or rotor</li> <li>WARNING</li> <li>Group B64D 35/026 is incomplete pending reclassification of documents from group B64D 35/02.</li> <li>Groups B64D 35/026 and B64D 35/02 should be considered in order to perform a complete search.</li> <li>characterised by the transmission driving a plurality of propellers or rotors</li> <li>. the propellers or rotors being counter-rotating</li> <li>characterised by the transmission being driven by a plurality of power plants</li> </ul> Arrangements in connection with fuel supply for power plant (refuelling during flight B64D 39/00) <ul> <li>{Accessories not provided for in the groups B64D 37/02 - B64D 37/28}</li> </ul>	43/02 <b>45/00</b> 45/0005 2045/001 45/0015 45/0018 45/0021 45/0026 45/0028 45/0029	<ul> <li>measuring instruments per se G01C)</li> <li>for indicating aircraft speed or stalling conditions</li> <li>Aircraft indicators or protectors not otherwise provided for (camouflage F41H 3/00)</li> <li>{Devices specially adapted to indicate the position of a movable element of the aircraft, e.g. landing gear}</li> <li>{for indicating symmetry of flaps deflection}</li> <li>{Devices specially adapted for the protection against criminal attack, e.g. anti-hijacking systems}</li> <li>{means on aircraft for restricting unauthorized access to the aircraft}</li> <li>{means for restricting access to flight deck}</li> <li>{by creating a secure space between the flight deck and cabin}</li> <li>{doors or door arrangements specially adapted to restrict unauthorized access}</li> <li>{electrically actuated}</li> <li>{means for overriding or restricting access to flight controls}</li> </ul>
35/024 35/025 35/026 35/04 35/06 35/08 37/00	<ul> <li> of series type</li> <li> of parallel type</li> <li> the electric power plant being integral with the propeller or rotor</li> <li>WARNING</li> <li>Group B64D 35/026 is incomplete pending reclassification of documents from group B64D 35/02.</li> <li>Groups B64D 35/026 and B64D 35/02 should be considered in order to perform a complete search.</li> <li>characterised by the transmission driving a plurality of propellers or rotors</li> <li>the propellers or rotors being counter-rotating</li> <li>characterised by the transmission being driven by a plurality of power plants</li> <li>Arrangements in connection with fuel supply for power plant (refuelling during flight B64D 39/00)</li> <li>{Accessories not provided for in the groups B64D 37/02 - B64D 37/28}</li> <li>Tanks (tanks constructed integrally with aircraft</li> </ul>	43/02 <b>45/00</b> 45/0005 2045/001 45/0015 45/0021 45/0026 45/0028 45/0029 45/0031	<ul> <li>measuring instruments per se G01C)</li> <li>for indicating aircraft speed or stalling conditions</li> <li>Aircraft indicators or protectors not otherwise provided for (camouflage F41H 3/00)</li> <li>{Devices specially adapted to indicate the position of a movable element of the aircraft, e.g. landing gear}</li> <li>{for indicating symmetry of flaps deflection}</li> <li>{Devices specially adapted for the protection against criminal attack, e.g. anti-hijacking systems}</li> <li>{means on aircraft for restricting unauthorized access to the aircraft}</li> <li>{means for restricting access to flight deck}</li> <li>{by creating a secure space between the flight deck and cabin}</li> <li>{doors or door arrangements specially adapted to restrict unauthorized access}</li> <li>{electrically actuated}</li> <li>{means for overriding or restricting access to flight controls}</li> <li>{by ground-control override}</li> </ul>
35/024 35/025 35/026 35/04 35/06 35/08 37/00 37/005	<ul> <li> of series type</li> <li> of parallel type</li> <li> the electric power plant being integral with the propeller or rotor</li> <li>WARNING</li> <li>Group B64D 35/026 is incomplete pending reclassification of documents from group B64D 35/02.</li> <li>Groups B64D 35/026 and B64D 35/02 should be considered in order to perform a complete search.</li> <li>. characterised by the transmission driving a plurality of propellers or rotors</li> <li>. the propellers or rotors being counter-rotating</li> <li>. characterised by the transmission being driven by a plurality of power plants</li> </ul> Arrangements in connection with fuel supply for power plant (refuelling during flight B64D 39/00) <ul> <li>. {Accessories not provided for in the groups B64D 37/02 - B64D 37/28}</li> <li>. Tanks (tanks constructed integrally with aircraft wings B64C; shape or construction of tanks per se</li> </ul>	43/02 <b>45/00</b> 45/0005 2045/001 45/0015 45/0021 45/0026 45/0028 45/0029 45/0031 45/0034	<ul> <li>measuring instruments per se GO1C)</li> <li>for indicating aircraft speed or stalling conditions</li> <li>Aircraft indicators or protectors not otherwise provided for (camouflage F41H 3/00)</li> <li>{Devices specially adapted to indicate the position of a movable element of the aircraft, e.g. landing gear}</li> <li>{for indicating symmetry of flaps deflection}</li> <li>{Devices specially adapted for the protection against criminal attack, e.g. anti-hijacking systems}</li> <li>{means on aircraft for restricting unauthorized access to the aircraft}</li> <li>{means for restricting access to flight deck}</li> <li>{by creating a secure space between the flight deck and cabin}</li> <li>{doors or door arrangements specially adapted to restrict unauthorized access}</li> <li>{electrically actuated}</li> <li>{means for overriding or restricting access to flight controls}</li> </ul>
35/024 35/025 35/026 35/04 35/04 35/08 37/00 37/005	<ul> <li>of series type</li> <li>of parallel type</li> <li>the electric power plant being integral with the propeller or rotor</li> <li>WARNING</li> <li>Group B64D 35/026 is incomplete pending reclassification of documents from group B64D 35/02.</li> <li>Groups B64D 35/026 and B64D 35/02 should be considered in order to perform a complete search.</li> <li>characterised by the transmission driving a plurality of propellers or rotors</li> <li>the propellers or rotors being counter-rotating</li> <li>characterised by the transmission being driven by a plurality of power plants</li> </ul> Arrangements in connection with fuel supply for power plant (refuelling during flight B64D 39/00) <ul> <li>{Accessories not provided for in the groups B64D 37/02 - B64D 37/28}</li> </ul> Tanks (tanks constructed integrally with aircraft wings B64C; shape or construction of tanks per se B65D)	43/02 <b>45/00</b> 45/0005 2045/001 45/0015 45/0021 45/0026 45/0028 45/0029 45/0031 45/0034 45/0036	<ul> <li>measuring instruments per se GOIC)</li> <li>for indicating aircraft speed or stalling conditions</li> <li>Aircraft indicators or protectors not otherwise provided for (camouflage F41H 3/00)</li> <li>{Devices specially adapted to indicate the position of a movable element of the aircraft, e.g. landing gear}</li> <li>• {for indicating symmetry of flaps deflection}</li> <li>{Devices specially adapted for the protection against criminal attack, e.g. anti-hijacking systems}</li> <li>• {means on aircraft for restricting unauthorized access to the aircraft}</li> <li>• {means for restricting access to flight deck}</li> <li>• {by creating a secure space between the flight deck and cabin}</li> <li>• {doors or door arrangements specially adapted to restrict unauthorized access}</li> <li>• • {electrically actuated}</li> <li>• {means for overriding or restricting access to flight controls}</li> <li>• • {by ground-control override}</li> <li>• {by disabling or restraining attackers}</li> </ul>
35/024 35/025 35/026 35/04 35/06 35/08 37/00 37/005	<ul> <li> of series type</li> <li> of parallel type</li> <li> the electric power plant being integral with the propeller or rotor</li> <li>WARNING</li> <li>Group B64D 35/026 is incomplete pending reclassification of documents from group B64D 35/02.</li> <li>Groups B64D 35/026 and B64D 35/02 should be considered in order to perform a complete search.</li> <li>. characterised by the transmission driving a plurality of propellers or rotors</li> <li>. the propellers or rotors being counter-rotating</li> <li>. characterised by the transmission being driven by a plurality of power plants</li> </ul> Arrangements in connection with fuel supply for power plant (refuelling during flight B64D 39/00) <ul> <li>. {Accessories not provided for in the groups B64D 37/02 - B64D 37/28}</li> <li>. Tanks (tanks constructed integrally with aircraft wings B64C; shape or construction of tanks per se</li> </ul>	43/02 <b>45/00</b> 45/0005 2045/001 45/0015 45/0018 45/0026 45/0028 45/0029 45/0031 45/0034 45/0036 45/0039	measuring instruments per se GO1C)  for indicating aircraft speed or stalling conditions  Aircraft indicators or protectors not otherwise provided for (camouflage F41H 3/00)  {Devices specially adapted to indicate the position of a movable element of the aircraft, e.g. landing gear}  {for indicating symmetry of flaps deflection}  {Devices specially adapted for the protection against criminal attack, e.g. anti-hijacking systems}  {means on aircraft for restricting unauthorized access to the aircraft}  {means for restricting access to flight deck}  {by creating a secure space between the flight deck and cabin}  {doors or door arrangements specially adapted to restrict unauthorized access}  {means for overriding or restricting access to flight controls}  {means for overriding or restricting access to flight controls}  {by disabling or restraining attackers}  {by disabling or restraining attackers}

45/0048	• • • {by harnesses, nets, ropes, or the like
45/0051	( <u>B64D 45/0044</u> takes precedence)}  • • {by monitoring passengers or crew on aircraft}
45/0053	<ul> <li>• (by momenting passengers of crew on ancrare)</li> <li>• • (using visual equipment, e.g. cameras)</li> </ul>
45/0056	{detecting passenger or crew behavior by
45/0050	sensors, e.g. biometrics}
45/0059	• • {by communicating emergency situations to ground control or between crew members}
45/0061	<ul> <li>• {by protecting cabin or cargo hold from bombs}</li> </ul>
45/0063	• {by avoiding the use of electronic equipment
	during flight, e.g. of mobile phones or laptops}
2045/0065	• {Black boxes, devices automatically broadcasting
	distress signals}
2045/007	• {Indicators or signs in the cabin, e.g. exit signs or
	seat numbering}
2045/0075	• {Adaptations for use of electronic flight bags in aircraft; Supports therefor in the cockpit}
2045/008	• {Devices for detecting or indicating hard landing}
2045/0085	• {Devices for aircraft health monitoring, e.g.
	monitoring flutter or vibration}
2045/009	• {Fire detection or protection; Erosion protection,
	e.g. from airborne particles}
2045/0095	• {Devices specially adapted to avoid bird strike}
45/02	• Lightning protectors; Static dischargers (in general <u>H01T</u> )
45/04	<ul> <li>Landing aids; Safety measures to prevent collision with earth's surface</li> </ul>
45/06	mechanical
45/08	• • optical
47/00	<b>Equipment not otherwise provided for</b>
47/02	Arrangements or adaptations of signal or lighting
	devices
47/04	• the lighting devices being primarily intended to illuminate the way ahead
47/06	for indicating aircraft presence
47/08	. Arrangements of cameras
	WARNING
	Group <u>B64D 47/08</u> is impacted by reclassification into group <u>B64U 20/87</u> .
	Groups <u>B64D 47/08</u> and <u>B64U 20/87</u> should
	be considered in order to perform a complete
	search.
2201/00	Airbags mounted in aircraft for any use
2203/00	Aircraft or airfield lights using LEDs
2205/00	Aircraft with means for ground manoeuvring,
2203/00	such as taxiing, using an auxiliary thrust system,
	e.g. jet-engines, propellers or compressed air
2221/00	Electric power distribution systems onboard
	aircraft
2231/00	Emergency oxygen systems
2231/02	Supply or distribution systems
2231/025	Oxygen masks; Mask storages (seats combined)
	with storage means, said storage means being
	specially adapted for emergency equipment
	B64D 11/0629); Features related to mask
	deployment
22 41 /00	NACA America in indicate

2241/00 NACA type air intakes