

CPC**COOPERATIVE PATENT CLASSIFICATION****B64D****EQUIPMENT FOR FITTING IN OR TO AIRCRAFT ; FLYING SUITS ;
PARACHUTES ; ARRANGEMENTS OR MOUNTING OF
POWERPLANTS OR PROPULSION TRANSMISSIONS****WARNING**

The following IPC groups are not used in the CPC scheme. Subject matter covered by these groups is classified in the following CPC groups:

[B64D 15/18](#) covered by [B64D 15/16](#) [B64D 25/102](#) covered by [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 [B64D 25/10](#)

Guidance heading:**B64D 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 or torpedo launchers [F41F 3/00](#))

B64D 1/02

. Dropping, ejecting, or releasing articles ([jettisonable fuel reservoirs \[B64D 37/12\]\(#\)](#))

B64D 1/04

.. the articles being explosive, e.g. bombs ([arming or setting bomb fuzes \[F42C\]\(#\)](#))

B64D 1/06

... Bomb releasing ; Bombs doors

B64D 1/08

.. the articles being load-carrying devices

B64D 1/10

... Stowage arrangements for the devices in aircraft

B64D 1/12

... Releasing

B64D 1/14

... Absorbing landing shocks

B64D 1/16

. Dropping or releasing powdered, liquid, or gaseous matter, e.g. for fire-fighting ([jettisoning fuel \[B64D 37/26\]\(#\)](#))

B64D 1/18

.. by spraying, e.g. insecticides ([spraying apparatus per se \[B05B\]\(#\)](#))

B64D 1/20

.. for sky-writing

B64D 1/22

. Taking-up articles from earth`s surface

B64D 3/00

Aircraft adaptations to facilitate towing or being towed ([B64D 39/00](#) takes precedence; ground installations for launching or towing aircraft [B64F](#) ; towing ropes per se [D07B](#))

B64D 3/02

. for towing targets ([towed targets per se \[F41J\]\(#\)](#))

B64D 5/00

Aircraft transported by aircraft, e.g. for release or reberthing during flight (flying units formed by separate aircraft [B64C 37/02](#))

- B64D 7/00** **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](#))**
- [B64D 7/02](#) . the armaments being firearms
- [B64D 7/04](#) . . fixedly mounted
- [B64D 7/06](#) . . movably mounted
- [B64D 7/08](#) . Arrangements of rocket launchers { or releasing means } (rocket launchers per se, e.g. rocket pods, [F41F 3/06](#))
- B64D 9/00** **Equipment for handling freight ; Equipment for facilitating passenger embarkation or the like (emergency equipment 17/00, 19/00, 25/00; structures integral with fuselage to facilitate loading, fuselage floors specially adapted for freight, steps mounted on and retractable within aircraft [B64C](#) ; ground installations [B64F](#))**
- [B64D 9/003](#) . { Devices for retaining pallets or freight containers (securing freight containers on vehicles [B60P 7/00](#)) }
- [B64D 2009/006](#) . Rollers or drives for pallets of freight containers ; e.g. PDU
- B64D 10/00** { Flying suits (helmets in general [A42B 3/00](#) ; breathing helmets [A62B 18/00](#)) }
- [B64D 2010/002](#) . Anti-g suits or garments
- [B64D 2010/005](#) . High altitude suits or garments, e.g. partial or total pressure
- [B64D 2010/007](#) . Suits with cooling or heating means
- B64D 11/00** **Passenger or crew accommodation ; Flight-deck installations not otherwise provided for**
- [B64D 11/0007](#) . { Devices specially adapted for food or beverage distribution services }
- [B64D 11/0015](#) . { Arrangements for entertainment or communications, e.g. radio, television }
- [B64D 11/0023](#) . { Movable or removable cabin dividers, e.g. for class separation (bulkheads [B64C 1/10](#)) }
- [B64D 11/003](#) . { Stowage devices for passengers` personal luggage }
- [B64D 2011/0038](#) . Illumination systems for cabins as a whole
- [B64D 2011/0046](#) . Modular or preassembled units for creating cabin interior structures
- [B64D 2011/0053](#) . Cabin passenger reading lights
- [B64D 2011/0061](#) . Windows displaying outside view, artificially generated
- [B64D 2011/0069](#) . Rest berths, beds or the like

- B64D 2011/0076 . . for crew members, e.g. for sleeping during flight
- B64D 2011/0084 . . Bed units for passengers attached to the ceiling of the fuselage
- B64D 2011/0092 . . Arrangements for mounting stretchers in aircraft cabins

- B64D 11/02 . Toilet fittings (of general application [A47K](#))

- B64D 11/04 . Galleys

- B64D 11/06 . Arrangements or adaptations of seats ([seat constructions for emergency purposes B64D 25/04](#) ; { [seat accessories B60N 3/00](#) })

- B64D 2011/0603 . . Details of seats
- B64D 2011/0606 . . . with inclination or position adjusting mechanisms
- B64D 2011/061 . . . with airbag storages
- B64D 2011/0613 . . . with arm rests
- B64D 2011/0617 . . . arranged for providing alternative seat dispositions, e.g. angled
- B64D 2011/062 . . . convertible into beds
- B64D 2011/0624 . . . adapted for children
- B64D 2011/0627 . . . with energy absorbing means
- B64D 2011/0631 . . . with ejection means
- B64D 2011/0634 . . . making use of electric motors
- B64D 2011/0637 . . . with internet connection, earphone jacks, or electric supply sockets
- B64D 2011/0641 . . . Seats with means for exercising during travel, e.g. against congestion
- B64D 2011/0644 . . . with floor attachments
- B64D 2011/0648 . . . with adjustable foot or leg rests
- B64D 2011/0651 . . . with individual temperature controls
- B64D 2011/0655 . . . designed for facilitating manufacturing or for reducing weight
- B64D 2011/0658 . . . including a bed and entertainment equipments, e.g. cocoon type passenger seat modules

- B64D 2011/0662 . . . with personal storage means or waste disposal bags
- B64D 2011/0665 . . . with privacy shells, screens, separators or the like
- B64D 2011/0668 . . . with belts, or other passenger restraintment, or with headrests
- B64D 2011/0672 . . . with storage means for life vests, oxygen masks or parachutes
- B64D 2011/0675 . . . with means for holding the passenger in a standing position
- B64D 2011/0679 . . . with foldable tables, trays or cup holders
- B64D 2011/0682 . . . with upholstery or cushioning
- B64D 2011/0686 . . . with ventilation means

- B64D 11/0689 . . { [specially adapted for pilots](#) }
- B64D 11/0693 . . { [Width modification of seat assemblies, e.g. for class modification](#) }
- B64D 11/0696 . . { [Means for fastening seats to floors, e.g. to floor rails](#) }

- B64D 13/00** **Arrangements or adaptations of air-treatment apparatus for aircraft crew or passenger, or freight space; { or structural parts of the aircraft } ([treatment rooms with artificial climate for medical purposes A61G 10/02](#) ; respiratory apparatus in general [A62B](#) ; for for vehicles in general [B60H](#))**

- B64D 2013/003 . Cabin ventilation nozzles
- B64D 13/006 . { the air being used to cool structural parts of the aircraft }
- B64D 13/02 . the air being pressurised
- B64D 13/04 . . Automatic control of pressure
- B64D 13/06 . the air being conditioned ([pressurising B64D 13/02](#))
- B64D 2013/0603 . . Environmental Control Systems
- B64D 2013/0607 . . . providing hot air or liquid for deicing aircraft parts, e.g. aerodynamic surfaces or windows
- B64D 2013/0611 . . . combined with auxiliary power units (APU's)
- B64D 2013/0614 . . . with subsystems for cooling avionics
- B64D 2013/0618 . . . with arrangements for reducing or managing bleed air, using another air source, e.g. ram air
- B64D 2013/0622 . . . used in combination with boundary layer control systems
- B64D 2013/0625 . . . comprising means for distribution effusion of conditioned air in the cabin
- B64D 2013/0629 . . . with subsystems for cooling food, catering or special loads
- B64D 2013/0633 . . . including chemical reaction-based thermal management systems
- B64D 2013/0637 . . . with CO2 removers
- B64D 2013/064 . . . comprising more than one system, e.g. dual systems
- B64D 2013/0644 . . . including electric motors or generators
- B64D 2013/0648 . . . with energy recovery means, e.g. using turbines
- B64D 2013/0651 . . . comprising filters, e.g. dust filters
- B64D 2013/0655 . . . with zone or personal climate controls
- B64D 2013/0659 . . . comprising provisions for cooling fuel systems
- B64D 2013/0662 . . . with humidity control
- B64D 2013/0666 . . . with means for preventing icing within the ECS components
- B64D 2013/067 . . . with air ionizers
- B64D 2013/0674 . . . comprising liquid subsystems
- B64D 2013/0677 . . . comprising on board oxygen generator systems
- B64D 2013/0681 . . . with oxygen control
- B64D 2013/0685 . . . with ozone control
- B64D 2013/0688 . . . with means for recirculating cabin air
- B64D 2013/0692 . . . with special provisions against smoke from cigarettes
- B64D 2013/0696 . . . with provisions for starting power plants
- B64D 13/08 . . the air being heated or cooled
- B64D 15/00** **De-icing or preventing icing on exterior surfaces of aircraft ([motor vehicles specially adapted for carrying de-icing equipment B60P](#) ; { [Ground-installations for de-icing aircraft B64F 5/0036](#) })**
- B64D 15/02 . by ducted hot gas or liquid
- B64D 15/04 . . Hot gas application

- B64D 15/06 . . Liquid application ([in general B05](#))
- B64D 15/08 . . . exuded from surface
- B64D 15/10 . . . sprayed over surface

- B64D 15/12 . by electric heating ([electric heating elements in general H05B](#))
- B64D 15/14 . . controlled cyclically along length of surface

- B64D 15/16 . by mechanical means
- B64D 15/163 . . { [using electro-impulsive devices](#) }
- B64D 15/166 . . { [using pneumatic boots](#) }

- B64D 15/20 . Means for detecting icing or initiating de-icing
- B64D 15/22 . . Automatic initiation by icing detector

- B64D 17/00 Parachutes** ([non canopied parachutes B64D 19/00](#))

- B64D 17/02 . Canopy arrangement or construction

- NOTE**
- [B64D 17/025](#) [takes precedence over B64D 17/04 - B64D 17/18](#)

- B64D 17/025 . . { [for gliding chutes](#) }
- B64D 17/04 . . formed with two or more canopies arranged about a common axis
- B64D 17/06 . . formed with two or more canopies arranged in a cluster
- B64D 17/08 . . Secondary or shock-absorbing canopies attached to load line
- B64D 17/10 . . Ribbon construction or the like
- B64D 17/12 . . constructed to provide variable or non-uniform porosity over area of canopy
- B64D 17/14 . . with skirt or air-deflecting panels
- B64D 17/16 . . . secured to hem of main canopy
- B64D 17/18 . . Vent arrangement or construction
- B64D 17/20 . . . variable in area

- B64D 17/22 . Load suspension
- B64D 17/24 . . Rigging lines
- B64D 17/26 . . . attached to hem of canopy
- B64D 17/28 . . . attached to apex of canopy
- B64D 17/30 . . Harnesses ([harnesses per se A62B](#))
- B64D 17/32 . . . Construction of quick-release box
- B64D 17/34 . . adapted to control direction or rate of descent
- B64D 17/343 . . . { [by reefing means](#) }
- B64D 17/346 . . . { [by anti-squid lines](#) }
- B64D 17/36 . . incorporating friction devices or frangible connections to reduce shock loading of canopy { ([B64D 17/343](#) , [B64D 17/346](#) [take precedence](#)) }
- B64D 17/38 . . Releasable fastening devices between parachute and load or pack

B64D 17/383	... { Cargo release hooks }
B64D 17/386	... { Devices adapted to cut lines or straps }
B64D 17/40	. Packs
B64D 17/42	.. rigid
B64D 17/44	... forming part of load
B64D 17/46	.. Closing means
B64D 17/48	.. with separate pack for extractor of auxiliary parachute
B64D 17/50	.. formed with separate compartments for main canopy, rigging lines, or auxiliary parachute
B64D 17/52	.. Opening, e.g. manual
B64D 17/54	... automatic
B64D 17/56 responsive to barometric pressure
B64D 17/58 responsive to time-delay mechanism
B64D 17/60 by static line
B64D 17/62	. Deployment
B64D 17/64	.. by extractor parachute
B64D 17/66	... attached to hem of main canopy
B64D 17/68	... attached to apex of main canopy
B64D 17/70	.. by springs
B64D 17/72	.. by explosive or inflatable means
B64D 17/725	... { by explosive means }
B64D 17/74	.. Sequential deployment of a plurality of canopies
B64D 17/76	.. facilitated by method of folding or packing
B64D 17/78	. in association with other load-retarding apparatus
B64D 17/80	. in association with aircraft, e.g. for braking thereof
B64D 19/00	Non-canopied parachutes
B64D 19/02	. Rotary-wing parachutes
B64D 21/00	Testing of parachutes
B64D 23/00	Training of parachutists
B64D 25/00	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)
B64D 25/02	. Supports or holding means for living bodies

- B64D 25/04 Seat modifications
- B64D 25/06 Harnessing
- B64D 25/08 Ejecting or escaping means ([escape apertures B64C](#))
- B64D 25/10 Ejector seats
- B64D 25/12 Ejectable capsules
- B64D 25/14 Inflatable escape chutes
- B64D 25/16 Dinghy stowage
- B64D 25/18 Flotation gear ([aircraft alighting gear B64C](#))
- B64D 25/20 Releasing of crash position indicators

B64D 27/00 **Arrangement or mounting of power plant in aircraft ; Aircraft characterised thereby**
 ([attitude, flight direction, or altitude control of aircraft by jet reaction B64C](#))

- B64D 2027/005 Aircraft with an unducted turbofan comprising contra-rotating rotors, e.g. contra-rotating open rotors [CROR]
- B64D 27/02 Aircraft characterised by the type or position of power plant ([fuselages or wings adapted for mounting power plant B64C](#))
- B64D 27/023 { [of rocket type e.g. for assisting taking-off or braking](#) }
- B64D 2027/026 comprising different types of power plants, e.g. combination of an electric motor and a gas-turbines
- B64D 27/04 of piston type
- B64D 27/06 within or attached to wing
- B64D 27/08 within or attached to fuselage
- B64D 27/10 of gas-turbine type ([B64D 27/16 takes precedence](#))
- B64D 27/12 within or attached to wing
- B64D 27/14 within or attached to fuselage
- B64D 27/16 of jet type
- B64D 27/18 within or attached to wing
- B64D 27/20 within or attached to fuselage
- B64D 27/22 using atomic energy
- B64D 27/24 using steam, electricity, or spring force ([B64D 27/16 takes precedence](#))
- B64D 27/26 Aircraft characterised by construction of power-plant mounting
- B64D 2027/262 Engine support arrangements or elements
- B64D 2027/264 comprising box like supporting frames
- B64D 2027/266 comprising suspension arrangements for supporting vertical loads
- B64D 2027/268 comprising thrust links

B64D 29/00 **Power-plant nacelles, fairings, or cowlings ([nacelles not otherwise provided for B64C](#))**

- B64D 29/02 associated with wings ([wings adapted for mounting power plant B64C](#))
- B64D 29/04 associated with fuselages

B64D 29/06 . Attaching of nacelles, fairings or cowlings

B64D 29/08 . Inspection panels for power plants

B64D 31/00 **Power plant control ; Arrangement thereof** (flying controls [B64C](#)) { [F02](#) takes precedence }

B64D 31/02 . Initiating means

B64D 31/04 . . actuated personally

B64D 31/06 . . actuated automatically

B64D 31/08 . . . for keeping cruising speed constant (conjoint control of power plant and propeller [B64C](#))

B64D 31/10 . . . for preventing asymmetric thrust upon failure of one power plant

B64D 31/12 . . . for equalising or synchronising power plants

B64D 31/14 . Transmitting means between initiating means and power plants

B64D 33/00 **Arrangements in aircraft of power plant parts or auxiliaries not otherwise provided for**

B64D 33/02 . of combustion air intakes (air intakes for gas-turbine plants or jet-propulsion plants per se [F02C 7/04](#) ; air intakes for combustion engines in general [F02M 35/00](#))

B64D 2033/0206 . . comprising noise reduction means, e.g. acoustic liners

B64D 2033/0213 . . specially adapted for auxiliary power units (APU's)

B64D 2033/022 . . comprising bird or foreign object protections

B64D 2033/0226 . . comprising boundary layer control means

B64D 2033/0233 . . comprising de-icing means

B64D 2033/024 . . comprising cooling means

B64D 2033/0246 . . comprising particle separators

B64D 2033/0253 . . specially adapted for particular type of aircraft

B64D 2033/026 . . . for supersonic or hypersonic aircraft

B64D 2033/0266 . . specially adapted for particular type of power plants

B64D 2033/0273 . . . for jet engines

B64D 2033/028 . . . for piston engines

B64D 2033/0286 . . . for turbofan engines

B64D 2033/0293 . . . for turboprop engines

B64D 33/04 . of exhaust outlets or jet pipes (exhaust outlets for combustion engines in general [F01N](#) ; jet pipes or nozzles for jet-propulsion plants per se [F02K](#) ; plants characterised by the form or arrangement of the jet pipe or nozzle [F02K](#)) { attitude, flight direction, or altitude control by jet reaction [B64C](#) }

B64D 2033/045 . . comprising infrared suppressors

B64D 33/06 . . Silencing exhaust or propulsion jets (ground installations [B64F](#))

B64D 33/08 . of power plant cooling systems (cooling of internal-combustion engines per se [F01P](#) ; cooling of gas-turbine plants or jet-propulsion plants per se [F02C](#) , K)

- B64D 33/10 . . Radiator arrangement
- B64D 33/12 . . . of retractable type

- B64D 35/00** **Transmitting power from power plant to propellers or rotors ; Arrangements of transmissions (propellers or rotors per se, helicopter transmissions [B64C](#))**

- B64D 35/02 . characterised by the type of power plant

- B64D 35/04 . characterised by the transmission driving a plurality of propellers or rotors
- B64D 35/06 . . the propellers or rotors being counter-rotating

- B64D 35/08 . characterised by the transmission being driven by a plurality of power plants

- B64D 37/00** **Arrangements in connection with fuel supply for power plant (refuelling during flight [B64D 39/00](#))**

- B64D 37/005 . { Accessories not provided for in the groups [B64D 37/02](#) to [B64D 37/28](#) }

- B64D 37/02 . Tanks (tanks constructed integrally with aircraft wings [B64C](#) ; shape or construction of tanks per se [B65D](#))
- B64D 37/04 . . Arrangement thereof in or on aircraft
- B64D 37/06 . . Constructional adaptations thereof
- B64D 37/08 . . . Internal partitioning
- B64D 37/10 . . . to facilitate fuel pressurisation
- B64D 37/12 . . . jettisonable
- B64D 37/14 . . Filling or emptying (transferring fuels to adjust aircraft trim [B64C](#))
- B64D 37/16 . . . Filling systems (ground installations for fuelling aircraft [B64E](#))
- B64D 37/18 Conditioning fuel during filling
- B64D 37/20 . . . Emptying systems
- B64D 37/22 facilitating emptying in any position of tank
- B64D 37/24 using gas pressure
- B64D 37/26 Jettisoning of fuel
- B64D 37/28 Control thereof

- B64D 37/30 . Fuel systems for specific fuels

- B64D 37/32 . Safety measures not otherwise provided for, e.g. preventing explosive conditions ([extinguishing or preventing fires in aircraft \[A62C\]\(#\)](#))

- B64D 2037/325 . . Fuel tanks with provisions for reduction hydraulic ram shocks due to projectile impacts

- B64D 37/34 . Conditioning fuel, e.g. heating (during filling [B64D 37/18](#))

- B64D 39/00** **Refuelling during flight (filling or emptying fuel tanks [B64D 37/14](#))**

- B64D 39/02 . Means for paying-in or out hose

B64D 39/04 . Adaptations of hose construction ([pipes in general F16L](#))

B64D 39/06 . Connecting hose to aircraft ; Disconnecting hose therefrom

B64D 41/00 Power installations for auxiliary purposes

B64D 2041/002 . Mounting arrangements for auxiliary power units (APU's)

B64D 2041/005 . Fuel cells

B64D 41/007 . { [Ram air turbines](#) }

B64D 43/00 Arrangements or adaptations of instruments ([arrangements of cameras 47/08](#); [aeronautical measuring instruments per se G01C](#))

B64D 43/02 . for indicating aircraft speed or stalling conditions

B64D 45/00 Aircraft indicators or protectors not otherwise provided for ([camouflage F41H 3/00](#))

B64D 45/0005 . { [Devices specially adapted to indicate the position of a movable element of the aircraft, e.g. landing gear](#) }

B64D 2045/001 . . for indicating symmetry of flaps deflection

B64D 45/0015 . { [Devices specially adapted for the protection against criminal attack, e.g. anti-hijacking systems](#) }

B64D 2045/002 . . by disabling or restraining attackers

B64D 2045/0025 . . . by spraying gases in cabins ,or by shooting darts with anesthetic effects

B64D 2045/003 . . by monitoring cabins

B64D 2045/0035 . . . using cameras

B64D 2045/004 . . . detecting passenger or pilot behaviors by sensors, e.g. biometrics

B64D 2045/0045 . . by communicating emergency situations to ground control, or between crew members

B64D 2045/005 . . by protecting cabin or luggage from bombs

B64D 2045/0055 . . by overriding pilot's controls, or by directing aircraft from ground control to avoid certain paths or zones

B64D 2045/006 . . by avoiding the use of electronic equipment during flight, e.g. of mobile phones or laptops

B64D 2045/0065 . Black boxes, devices automatically broadcasting distress signals

B64D 2045/007 . Indicators or signs in the cabin, e.g. exit signs or seat numbering

B64D 2045/0075 . Flight bags, including electronic type flight bags ; Supports therefor in the cockpit

B64D 2045/008 . Devices for detecting or indicating hard landing

B64D 2045/0085 . Devices for aircraft health monitoring, e.g. monitoring flutter or vibration

B64D 2045/009 . Fire detection or protection ; Erosion protection, e.g. from airborne particles

B64D 2045/0095 . Devices specially adapted to avoid bird strike

B64D 45/02 . Lightning protectors ; Static dischargers ([in general H01T](#))

B64D 45/04 . Landing aids ; Safety measures to prevent collision with earth`s surface

B64D 45/06 . . mechanical

B64D 45/08 . . optical

B64D 47/00 Equipment not otherwise provided for

B64D 47/02 . Arrangements or adaptations of signal or lighting devices

B64D 47/04 . . the lighting devices being primarily intended to illuminate the way ahead

B64D 47/06 . . for indicating aircraft presence

B64D 47/08 . Arrangements of cameras

Guidance heading:

B64D 2201/00 Airbags mounted in aircraft for any use

Guidance heading:

B64D 2203/00 Aircraft or airfield lights using LEDs

B64D 2205/00 Aircraft with means for ground manoeuvring, such as taxiing, using an auxiliary thrust system, e.g. jet-engines, propellers or compressed air

B64D 2211/00 Arrangements of solar panels on aircraft

B64D 2221/00 Electric power distribution systems onboard aircraft

B64D 2231/00 Emergency oxygen systems

B64D 2231/02 . Supply or distribution systems

B64D 2231/025 . . Oxygen masks ; Mask storages ([adaptations for seats L60D 11/06A40](#)) ; Features related to mask deployment.

B64D 2241/00 NACA type air intakes

B64D 2700/00 ** to be decided **

B64D 2700/62	. ** to be decided **
B64D 2700/62008	.. Aircraft equipment
B64D 2700/62017	... Respiratory apparatus for high altitude
B64D 2700/62026 Pressurised cabins
B64D 2700/62035 Pressure control valves
B64D 2700/62043	... Indicators ; Protective devices
B64D 2700/62052 De-icing or preventing icing
B64D 2700/62061 of structural elements, e.g. fuselage, wings and the like
B64D 2700/6207 by mechanical means
B64D 2700/62078 by electric heating
B64D 2700/62087 by ducted exhaust gas
B64D 2700/62096 of propellers
B64D 2700/62105 by mechanical means
B64D 2700/62114 by electric heating
B64D 2700/62122 by ducted exhaust gas
B64D 2700/62131 of windows or air intakes
B64D 2700/6214 by mechanical means
B64D 2700/62149 by electric heating
B64D 2700/62157 by ducted exhaust gas
B64D 2700/62166	... Mounting of instruments
B64D 2700/62175	.. Dashboards ; Radar antennae ; Chart tables
B64D 2700/62184	.. Measuring instruments
B64D 2700/62192	... not using electrical means
B64D 2700/62201 Turbulence detectors not using radar signals
B64D 2700/6221	... using electrical means
B64D 2700/62219 Electric safety devices
B64D 2700/62228 Electric compensation or correction devices
B64D 2700/62236 Electrical circuits for acceleration indicators
B64D 2700/62245 Electric circuits for rate of change indicators
B64D 2700/62254 Airspeed indicators
B64D 2700/62263 Devices indicating or eliminating decrease of the airspeed
B64D 2700/62271 Roll, pitch or yaw indicators
B64D 2700/6228 Airflow direction indicators
B64D 2700/62289	... Flight recorders, e.g. black boxes
B64D 2700/62298	.. Weight and center of gravity indicators
B64D 2700/62307	... Tanks
B64D 2700/62315	.. Tanks or accessories
B64D 2700/62324	... Manufacturing and materials
B64D 2700/62333 Special panels
B64D 2700/62342 Flexible or foldable panels
B64D 2700/6235 Self-sealing or double panels ; Tanks suspended elastically

B64D 2700/62359	Thermally insulated walls
B64D 2700/62368	...	Fluid level indicators
B64D 2700/62377	...	Accessories, e.g. packs, floats, valves
B64D 2700/62385	..	Mounting of tanks ; Supporting devices
B64D 2700/62394	...	Auxiliary tanks ; Tanks convertible into floating devices
B64D 2700/62403	...	Wing parts used as fuel tanks
B64D 2700/62412	..	Emptying or filling of tanks
B64D 2700/62421	...	Emptying devices
B64D 2700/62429	Flow lines ; Couplings
B64D 2700/62438	..	Safety devices for tanks
B64D 2700/62447	...	Fire preventing devices
B64D 2700/62456	Explosion preventing devices
B64D 2700/62464	...	Devices for degassing fuel or for controlling boiloff
B64D 2700/62473	...	Parachutes
B64D 2700/62482	..	Parts or accessories
B64D 2700/62491	...	Construction of canopies
B64D 2700/625	...	Load suspension ; Harnesses or quick release boxes
B64D 2700/62508	..	Disposition or mounting in aircraft
B64D 2700/62517	..	Manufacturing or packing
B64D 2700/62526	...	Parachutes with a rigid armature
B64D 2700/62535	...	Means for deflating the parachute after use
B64D 2700/62543	...	Means to open or to close the parachute pack
B64D 2700/62552	...	Devices to open or to drive the parachute during fall
B64D 2700/62561	Devices to control the time or rate of the opening ; Deceleration devices
B64D 2700/6257	Opening induced by means other than airstream
B64D 2700/62578	..	Special uses of parachutes or similar devices
B64D 2700/62587	..	Other emergency devices, e.g. balloons, parachutes with propellers
B64D 2700/62596	...	Dropping, ejecting, releasing or receiving articles during flight
B64D 2700/62605	..	Dropping, ejecting or releasing articles
B64D 2700/62614	...	the article being explosive, e.g. bombs
B64D 2700/62622	equipped with parachutes, rotary wings or rudders
B64D 2700/62631	...	Armaments
B64D 2700/6264	..	Mounting of flame-projectors
B64D 2700/62649	..	Mounting of firearms
B64D 2700/62657	..	Devices adapted to shoot through the hollow propeller shaft
B64D 2700/62666	...	Means for protecting aircraft against aerial barriers
B64D 2700/62675	...	Turrets which can be lowered
B64D 2700/62684	...	General disposition of the aircraft in relation to the propulsion means
B64D 2700/62692	..	Tractive or propulsive propellers
B64D 2700/62701	...	operated by hydraulic power
B64D 2700/6271	...	operated by electrical power
B64D 2700/62719	...	jet-driven

B64D 2700/62728	...	Specific for seaplanes or amphibian aircrafts
B64D 2700/62736	..	jet propulsion
B64D 2700/62745	...	combined with propellers
B64D 2700/62754	...	combined with jet-deflectors
B64D 2700/62763	...	Propulsion or transmission devices
B64D 2700/62771	..	General arrangements
B64D 2700/6278	...	in propeller driven aircraft
B64D 2700/62789	In seaplanes or amphibian aircraft
B64D 2700/62798	One propeller being driven by several engines
B64D 2700/62807	Several non-coaxial propellers driven by only one engine
B64D 2700/62815	Double propellers
B64D 2700/62824	co-rotating
B64D 2700/62833	counter-rotating
B64D 2700/62842	driven by only one engine
B64D 2700/6285	driven by several engines
B64D 2700/62859	...	in jet propulsion aircraft
B64D 2700/62868	..	Manufacturing of propellers or propulsive wheels
B64D 2700/62877	...	Variable-pitch blades
B64D 2700/62885	Torque transmission to the propeller shaft
B64D 2700/62894	Coupling between motor shaft and propeller shaft
B64D 2700/62903	through an overrunning coupling, a friction clutch, an adjustable slipping coupling, a hydraulic coupling or a retarding coupling
B64D 2700/62912	through a device which changes the direction of rotation of the propeller relative to the engine
B64D 2700/62921	Brakes arranged on the propeller shaft
B64D 2700/62929	Lubrication of the transmission
B64D 2700/62938	...	Arrangements of propulsion plants
B64D 2700/62947	in propeller driven aircraft
B64D 2700/62956	in jet propulsion aircraft
B64D 2700/62964	Engines ejectable during flight
B64D 2700/62973	Heating and cooling devices
B64D 2700/62982	Elastic suspension using rubber
B64D 2700/62991	...	Devices for braking or boosting aircraft, e.g. auxiliary propeller, rockets, jets, take-off assistance