

CPC COOPERATIVE PATENT CLASSIFICATION

B PERFORMING OPERATIONS; TRANSPORTING

(NOTES omitted)

TRANSPORTING

B64 AIRCRAFT; AVIATION; COSMONAUTICS

B64G COSMONAUTICS; VEHICLES OR EQUIPMENT THEREFOR

NOTES

1. This subclass covers only vehicles, equipment or the like, which are specially adapted for cosmonautics.
2. This subclass does not cover vehicles and equipment applicable to both cosmonautics and aeronautics, which are covered by the appropriate aeronautical subclasses of class [B64](#).
3. In this subclass, the following term is used with the meaning indicated:
 - "cosmonautics" includes all transport outside the earth's atmosphere, and thus includes artificial earth satellites, and interplanetary and interstellar travel.

1/00	Cosmonautic vehicles	1/1057	. . . {specifically adapted for astronomy}
1/002	. {Launch systems}	1/1064	. . . {specifically adapted for interplanetary, solar or interstellar exploration}
	<u>WARNING</u>	1/1071 {Planetary landers intended for the exploration of the surface of planets, moons or comets}
	Group B64G 1/002 is impacted by reclassification into groups B64G 1/006 and B64G 1/008 .	1/1078	. . {Maintenance satellites (refuelling in space B64G 1/4024)}
	Groups B64G 1/002 , B64G 1/006 and B64G 1/008 should be considered in order to perform a complete search.		<u>WARNING</u>
1/005	. . {Air launch}		Group B64G 1/1078 is impacted by reclassification into groups B64G 1/1081 and B64G 1/4024 .
1/006	. . {Reusable launch rockets or boosters}		Groups B64G 1/1078 , B64G 1/1081 and B64G 1/4024 should be considered in order to perform a complete search.
	<u>WARNING</u>	1/1081	. . . {for debris removal}
	Group B64G 1/006 is incomplete pending reclassification of documents from group B64G 1/002 .		<u>WARNING</u>
	Groups B64G 1/002 and B64G 1/006 should be considered in order to perform a complete search.		Group B64G 1/1081 is incomplete pending reclassification of documents from group B64G 1/1078 .
1/008	. . {Arrangement of launch rockets or boosters}		Groups B64G 1/1078 and B64G 1/1081 should be considered in order to perform a complete search.
	<u>WARNING</u>	1/1085	. . {Swarms and constellations}
	Group B64G 1/008 is incomplete pending reclassification of documents from group B64G 1/002 .	1/12	. . manned
	Groups B64G 1/002 and B64G 1/008 should be considered in order to perform a complete search.	1/14	. Space shuttles {(reusable launch rockets B64G 1/006)}
1/10	. Artificial satellites; Systems of such satellites; Interplanetary vehicles (space shuttles B64G 1/14)	1/16	. Extraterrestrial cars
1/1007	. . {Communications satellites}	1/22	. Parts of, or equipment specially adapted for fitting in or to, cosmonautic vehicles
1/1014	. . {Navigation satellites}		
1/1021	. . {Earth observation satellites}		
1/1028	. . . {using optical means for mapping, surveying or detection, e.g. of intelligence}		
1/1035	. . . {using radar for mapping, surveying or detection, e.g. of intelligence}		
1/1042	. . . {specifically adapted for meteorology}		
1/105	. . {Space science}		

1/222 . . {for deploying structures between a stowed and deployed state}

WARNING

Group [B64G 1/222](#) is impacted by reclassification into groups [B64G 1/2221](#), [B64G 1/2222](#), [B64G 1/2223](#), [B64G 1/2224](#), [B64G 1/2225](#), [B64G 1/2226](#), [B64G 1/2227](#), [B64G 1/2228](#) and [B64G 1/2229](#).

All groups listed in this Warning should be considered in order to perform a complete search.

1/2221 . . . {characterised by the manner of deployment}

WARNING

Groups [B64G 1/2221](#) - [B64G 1/2227](#) are incomplete pending reclassification of documents from group [B64G 1/222](#).

All groups listed in this Warning should be considered in order to perform a complete search.

1/2222 {Folding}

1/2223 {via scissor linkage}

1/2224 {about multiple axes}

1/2225 {Rolling or unfurling ([B64G 1/2227](#) takes precedence)}

1/2226 {Telescoping}

1/2227 {Inflating}

1/2228 . . . {characterised by the hold-down or release mechanisms}

WARNING

Group [B64G 1/2228](#) is incomplete pending reclassification of documents from group [B64G 1/222](#).

Groups [B64G 1/222](#) and [B64G 1/2228](#) should be considered in order to perform a complete search.

1/2229 . . . {characterised by the deployment actuating mechanism ([inflating B64G 1/2227](#))}

WARNING

Group [B64G 1/2229](#) is incomplete pending reclassification of documents from group [B64G 1/222](#).

Groups [B64G 1/222](#) and [B64G 1/2229](#) should be considered in order to perform a complete search.

1/223 . . {Modular spacecraft systems}

1/226 . . {Special coatings for spacecraft}

1/228 . . {Damping of high-frequency vibration effects on spacecraft elements, e.g. by using acoustic vibration dampers}

1/24 . . Guiding or controlling apparatus, e.g. for attitude control

1/242 . . . {Orbits and trajectories}

WARNING

Group [B64G 1/242](#) is impacted by reclassification into groups [B64G 1/2421](#), [B64G 1/2422](#), [B64G 1/2423](#), [B64G 1/2425](#), [B64G 1/2427](#), [B64G 1/2429](#) and [B64G 1/244](#).

All groups listed in this Warning should be considered in order to perform a complete search.

1/2421 {Aerobraking}

WARNING

Group [B64G 1/2421](#) is incomplete pending reclassification of documents from group [B64G 1/242](#).

Groups [B64G 1/242](#) and [B64G 1/2421](#) should be considered in order to perform a complete search.

1/2422 {using Lagrange points, e.g. halo orbits}

WARNING

Group [B64G 1/2422](#) is incomplete pending reclassification of documents from group [B64G 1/242](#).

Groups [B64G 1/242](#) and [B64G 1/2422](#) should be considered in order to perform a complete search.

1/2423 {Sun-synchronous orbits}

WARNING

Group [B64G 1/2423](#) is incomplete pending reclassification of documents from group [B64G 1/242](#).

Groups [B64G 1/242](#) and [B64G 1/2423](#) should be considered in order to perform a complete search.

1/2425 {Geosynchronous orbits}

WARNING

Group [B64G 1/2425](#) is incomplete pending reclassification of documents from group [B64G 1/242](#).

Groups [B64G 1/242](#) and [B64G 1/2425](#) should be considered in order to perform a complete search.

1/2427 {Transfer orbits}

WARNING

Group [B64G 1/2427](#) is incomplete pending reclassification of documents from group [B64G 1/242](#).

Groups [B64G 1/242](#) and [B64G 1/2427](#) should be considered in order to perform a complete search.

- 1/2429 {Station keeping}
 - WARNING**
 - Group [B64G 1/2429](#) is incomplete pending reclassification of documents from group [B64G 1/242](#).
 - Groups [B64G 1/242](#) and [B64G 1/2429](#) should be considered in order to perform a complete search.
- 1/244 {Spacecraft control systems}
 - WARNING**
 - Group [B64G 1/244](#) is incomplete pending reclassification of documents from group [B64G 1/242](#).
 - Groups [B64G 1/242](#) and [B64G 1/244](#) should be considered in order to perform a complete search.
- 1/245 {Attitude control algorithms for spacecraft attitude control}
- 1/247 {Advanced control concepts for autonomous, robotic spacecraft, e.g. by using artificial intelligence, neural networks or autonomous agents}
- 1/26 using jets
 - WARNING**
 - Group [B64G 1/26](#) is impacted by reclassification into groups [B64G 1/262](#) and [B64G 1/264](#).
 - Groups [B64G 1/26](#), [B64G 1/262](#) and [B64G 1/264](#) should be considered in order to perform a complete search.
- 1/262 {having adjustable angles, e.g. gimbaled thrusters}
 - WARNING**
 - Groups [B64G 1/262](#) and [B64G 1/264](#) are incomplete pending reclassification of documents from group [B64G 1/26](#).
 - Groups [B64G 1/26](#), [B64G 1/262](#) and [B64G 1/264](#) should be considered in order to perform a complete search.
- 1/264 {mounted on adjustable booms or the like}
- 1/28 using inertia or gyro effect
- 1/281 {Spin-stabilised spacecraft}
- 1/283 {using reaction wheels}
- 1/285 {using momentum wheels}
- 1/286 {using control momentum gyroscopes (CMGs)}
- 1/32 using earth's magnetic field
- 1/34 using gravity gradient
- 1/36 using sensors, e.g. sun-sensors, horizon sensors
- 1/361 {using star sensors}
- 1/363 {using sun sensors}
- 1/365 {using horizon or Earth sensors}
- 1/366 {using magnetometers}
- 1/368 {using gravimeters}
- 1/369 {using gyroscopes as attitude sensors}
- 1/38 damping of oscillations, e.g. nutation dampers
- 1/40 Arrangements or adaptations of propulsion systems
 - WARNING**
 - Group [B64G 1/40](#) is impacted by reclassification into group [B64G 1/4005](#).
 - Groups [B64G 1/40](#) and [B64G 1/4005](#) should be considered in order to perform a complete search.
- 1/4005 {Air-breathing propulsion}
 - WARNING**
 - Group [B64G 1/4005](#) is incomplete pending reclassification of documents from groups [B64G 1/40](#) and [B64G 1/401](#).
 - Groups [B64G 1/40](#), [B64G 1/401](#) and [B64G 1/4005](#) should be considered in order to perform a complete search.
- 1/401 {Liquid propellant rocket engines (Ion or plasma engines [B64G 1/413](#); Arcjets and other resistojets [B64G 1/415](#))}
 - WARNING**
 - Group [B64G 1/401](#) is impacted by reclassification into group [B64G 1/4005](#).
 - Groups [B64G 1/401](#) and [B64G 1/4005](#) should be considered in order to perform a complete search.
- 1/402 {Propellant tanks; Feeding propellants}
 - WARNING**
 - Group [B64G 1/402](#) is impacted by reclassification into groups [B64G 1/4021](#), [B64G 1/4022](#), [B64G 1/4024](#) and [B64G 1/4026](#).
 - All groups listed in this Warning should be considered in order to perform a complete search.
- 1/4021 {Tank construction; Details thereof}
 - WARNING**
 - Group [B64G 1/4021](#) is incomplete pending reclassification of documents from group [B64G 1/402](#).
 - Groups [B64G 1/402](#) and [B64G 1/4021](#) should be considered in order to perform a complete search.
- 1/4022 {Arrangements of tanks in or on spacecraft}
 - WARNING**
 - Group [B64G 1/4022](#) is incomplete pending reclassification of documents from group [B64G 1/402](#).
 - Groups [B64G 1/402](#) and [B64G 1/4022](#) should be considered in order to perform a complete search.

1/4024 {refuelling in space}	1/413 {Ion or plasma engines}
WARNING	WARNING
Group B64G 1/4024 is incomplete pending reclassification of documents from groups B64G 1/1078 and B64G 1/402 .	Group B64G 1/413 is incomplete pending reclassification of documents from group B64G 1/405 .
Groups B64G 1/1078 , B64G 1/402 and B64G 1/4024 should be considered in order to perform a complete search.	Groups B64G 1/405 and B64G 1/413 should be considered in order to perform a complete search.
1/4026 {providing propellant to propulsion systems of differing type}	1/415 {Arcjets or resistojets}
WARNING	1/417 {Electromagnetic fields or flux without mass expulsion}
Group B64G 1/4026 is incomplete pending reclassification of documents from group B64G 1/402 .	WARNING
Groups B64G 1/402 and B64G 1/4026 should be considered in order to perform a complete search.	Group B64G 1/417 is incomplete pending reclassification of documents from group B64G 1/409 .
1/403 . . . {Solid propellant rocket engines}	Groups B64G 1/409 and B64G 1/417 should be considered in order to perform a complete search.
1/404 {Hybrid rocket engines}	1/42 . . . Arrangements or adaptations of power supply systems
1/405 . . . {Ion or plasma engines (per se F03H 1/00)}	1/421 . . . {Non-solar power generation}
(Frozen)	1/422 {Nuclear power generation}
WARNING	1/423 {Fuel cells}
Group B64G 1/405 is no longer used for the classification of documents as of August 1, 2023.	1/425 . . . {Power storage}
The content of this group is being reclassified into groups B64G 1/411 and B64G 1/413 .	1/426 {Flywheels}
Groups B64G 1/405 , B64G 1/411 and B64G 1/413 should be considered in order to perform a complete search.	1/427 {Thermal power storage}
1/407 . . . {Solar sailing}	1/428 . . . {Power distribution and management}
1/408 . . . {Nuclear spacecraft propulsion}	WARNING
1/409 . . . {Unconventional spacecraft propulsion systems}	Group B64G 1/428 is impacted by reclassification into group B64G 1/4282 .
WARNING	Groups B64G 1/428 and B64G 1/4282 should be considered in order to perform a complete search.
Group B64G 1/409 is impacted by reclassification into groups B64G 1/411 and B64G 1/417 .	1/4282 {for transmitting power to earth or other spacecraft}
Groups B64G 1/409 , B64G 1/411 and B64G 1/417 should be considered in order to perform a complete search.	WARNING
1/411 . . . {Electric propulsion}	Group B64G 1/4282 is incomplete pending reclassification of documents from group B64G 1/428 .
WARNING	Groups B64G 1/428 and B64G 1/4282 should be considered in order to perform a complete search.
Group B64G 1/411 is incomplete pending reclassification of documents from groups B64G 1/405 and B64G 1/409 .	1/44 . . . using radiation, e.g. deployable solar arrays
Groups B64G 1/405 , B64G 1/409 and B64G 1/411 should be considered in order to perform a complete search.	1/443 {Photovoltaic cell arrays}
	1/446 {Thermal solar power generation}
	1/46 . . . Arrangements or adaptations of devices for control of environment or living conditions
	WARNING
	Group B64G 1/46 is impacted by reclassification into group B64G 1/465 .
	Groups B64G 1/46 and B64G 1/465 should be considered in order to perform a complete search.

- 1/465 . . . {for controlling gravity}
- 1/48 . . . for treatment of the atmosphere ([B64G 1/50](#) takes precedence)
- 1/50 . . . for temperature control
- 1/503 {Radiator panels}
- 1/506 {Heat pipes}
- 1/52 . . Protection, safety or emergency devices; Survival aids
- 1/525 . . . {Survival aids}
- 1/54 . . . Protection against radiation
- 1/543 {protecting the crew in manned spacecraft}
- 1/546 {shielding electronic equipment}
- 1/56 . . . Protection against meteoroids or space debris
- 1/58 . . . Thermal protection, e.g. heat shields
- 1/60 . . Crew or passenger accommodations

WARNING

Group [B64G 1/60](#) is impacted by reclassification into group [B64G 1/465](#). Groups [B64G 1/465](#) and [B64G 1/60](#) should be considered in order to perform a complete search.

- 1/62 . . Systems for re-entry into the earth's atmosphere; Retarding or landing devices

WARNING

Group [B64G 1/62](#) is impacted by reclassification into groups [B64G 1/623](#) and [B64G 1/625](#). Groups [B64G 1/62](#), [B64G 1/623](#) and [B64G 1/625](#) should be considered in order to perform a complete search.

- 1/623 . . . {Retarding devices, e.g. retrorockets}

WARNING

Group [B64G 1/623](#) is incomplete pending reclassification of documents from group [B64G 1/62](#). Groups [B64G 1/62](#) and [B64G 1/623](#) should be considered in order to perform a complete search.

- 1/625 . . . {Landing devices; Undercarriages}

WARNING

Group [B64G 1/625](#) is incomplete pending reclassification of documents from group [B64G 1/62](#). Groups [B64G 1/62](#) and [B64G 1/625](#) should be considered in order to perform a complete search.

- 1/64 . . Systems for coupling or separating cosmonautic vehicles or parts thereof, e.g. docking arrangements

- 1/641 {Interstage or payload connectors (docking systems [B64G 1/646](#))}

WARNING

Group [B64G 1/641](#) is impacted by reclassification into groups [B64G 1/642](#), [B64G 1/6425](#) and [B64G 1/643](#).

All groups listed in this Warning should be considered in order to perform a complete search.

- 1/642 {Clamps, e.g. Marman clamps}

WARNING

Group [B64G 1/642](#) is incomplete pending reclassification of documents from group [B64G 1/641](#).

Groups [B64G 1/641](#) and [B64G 1/642](#) should be considered in order to perform a complete search.

- 1/6425 {arrangements for damping vibrations}

WARNING

Group [B64G 1/6425](#) is incomplete pending reclassification of documents from group [B64G 1/641](#).

Groups [B64G 1/641](#) and [B64G 1/6425](#) should be considered in order to perform a complete search.

- 1/643 {for arranging multiple satellites in a single launcher}

WARNING

Group [B64G 1/643](#) is incomplete pending reclassification of documents from group [B64G 1/641](#).

Group [B64G 1/643](#) is also impacted by reclassification into group [B64G 1/644](#).

Groups [B64G 1/641](#), [B64G 1/643](#) and [B64G 1/644](#) should be considered in order to perform a complete search.

- 1/644 {arranged for independent deployment}

WARNING

Group [B64G 1/644](#) is incomplete pending reclassification of documents from group [B64G 1/643](#).

Groups [B64G 1/643](#) and [B64G 1/644](#) should be considered in order to perform a complete search.

- 1/645 . . . {Separators}

WARNING

Group [B64G 1/645](#) is impacted by reclassification into groups [B64G 1/6455](#), [B64G 1/6457](#) and [B64G 1/6459](#).

All groups listed in this Warning should be considered in order to perform a complete search.

- 1/6455 {Pyrotechnics; Using heat}
 - WARNING**
 - Group [B64G 1/6455](#) is incomplete pending reclassification of documents from group [B64G 1/645](#).
 - Groups [B64G 1/645](#) and [B64G 1/6455](#) should be considered in order to perform a complete search.
- 1/6457 {Springs; Shape memory actuators}
 - WARNING**
 - Group [B64G 1/6457](#) is incomplete pending reclassification of documents from group [B64G 1/645](#).
 - Groups [B64G 1/645](#) and [B64G 1/6457](#) should be considered in order to perform a complete search.
- 1/6459 {Fluid-actuated}
 - WARNING**
 - Group [B64G 1/6459](#) is incomplete pending reclassification of documents from group [B64G 1/645](#).
 - Groups [B64G 1/645](#) and [B64G 1/6459](#) should be considered in order to perform a complete search.
- 1/646 {Docking or rendezvous systems (refuelling in space [B64G 1/4024](#))}
 - WARNING**
 - Group [B64G 1/646](#) is impacted by reclassification into groups [B64G 1/6462](#) and [B64G 1/6464](#).
 - Groups [B64G 1/646](#), [B64G 1/6462](#) and [B64G 1/6464](#) should be considered in order to perform a complete search.
- 1/6462 {characterised by the means for engaging other vehicles}
 - WARNING**
 - Groups [B64G 1/6462](#) and [B64G 1/6464](#) are incomplete pending reclassification of documents from group [B64G 1/646](#).
 - Groups [B64G 1/646](#), [B64G 1/6462](#) and [B64G 1/6464](#) should be considered in order to perform a complete search.
- 1/6464 {Docking probes and receivers}
- 1/648 {Tethers}
- 1/66 . . Arrangements or adaptations of apparatus or instruments, not otherwise provided for
- 1/68 . . . of meteoroid or space debris detectors
- 3/00 Observing or tracking cosmonautic vehicles**
- 4/00 Tools specially adapted for use in space**
- 2004/005 . {Robotic manipulator systems for use in space}
- 5/00 Ground equipment for vehicles, e.g. starting towers, fuelling arrangements ([B64G 3/00](#) takes precedence)**

- 2005/005 . {Systems for launching spacecraft from a platform at sea}
- 6/00 Space suits**
- 7/00 Simulating cosmonautic conditions, e.g. for conditioning crews**
- 2007/005 . {Space simulation vacuum chambers}
- 99/00 Subject matter not provided for in other groups of this subclass**