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 <u>covers</u> only vehicles, equipment or the like, which are specially adapted for cosmonautics.
- 2. This subclass <u>does not cover</u> vehicles and equipment applicable to both cosmonautics and aeronautics, which are covered by the appropriate aeronautical subclasses of class <u>B64</u>.
- 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
WARNING	WARNING	interstellar exploration}
	WARING	1/1071 {Planetary landers intended for the
	Group <u>B64G 1/002</u> is impacted by	exploration of the surface of planets, moons
	reclassification into groups B64G 1/006 and	or comets}
	<u>B64G 1/008</u> .	1/1078 • • {Maintenance satellites (refueling in space
	Groups <u>B64G 1/002</u> , <u>B64G 1/006</u> and	B64G 1/4024)}
	<u>B64G 1/008</u> should be considered in order to perform a complete search.	WARNING
		Group B64G 1/1078 is impacted by
1/005	• • {Air launch}	reclassification into groups B64G 1/1081 and
1/006	• • {Reusable launch rockets or boosters}	<u>B64G 1/4024</u> .
	WARNING	Groups <u>B64G 1/1078</u> , <u>B64G 1/1081</u> and
	C PC4C 1/00C :- i	<u>B64G 1/4024</u> should be considered in order to

Group <u>B64G 1/006</u> is incomplete pending reclassification of documents from group <u>B64G 1/002</u>.

Groups <u>B64G 1/002</u> and <u>B64G 1/006</u> should be considered in order to perform a complete search.

 $1/008 \qquad \textbf{.} \quad \text{ {\bf (Arrangement of launch rockets or boosters)}}$

WARNING

Group <u>B64G 1/008</u> is incomplete pending reclassification of documents from group <u>B64G 1/002</u>.

Groups <u>B64G 1/002</u> and <u>B64G 1/008</u> should be considered in order to perform a complete search.

1/10	. Artificial satellites; Systems of such satellites;
	Interplanetary vehicles (space shuttles <u>B64G 1/14</u>)
1/1007	(Communications satallitas)

1/1007 . . {Communications satellites}
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}

 $1/1042 \qquad \textbf{. . .} \quad \{specifically \ adapted \ for \ meteorology}\}$

1/105 • • {Space science}

1/1081 . . . {for debris removal}

WARNING

perform a complete search.

Group <u>B64G 1/1081</u> is incomplete pending reclassification of documents from group <u>B64G 1/1078</u>.

Groups <u>B64G 1/1078</u> and <u>B64G 1/1081</u> should be considered in order to perform a complete search.

1/1085 . . {Swarms and constellations}

1/12 . . manned

1/14 • Space shuttles {(reusable launch rockets $\underline{B64G\ 1/006}$)}

1/16 • Extraterrestrial cars

 Parts of, or equipment specially adapted for fitting in or to, cosmonautic vehicles

1/222

. . {for deploying structures between a stowed and

deployed state}

WARNING WARNING Group B64G 1/242 is impacted by Group B64G 1/222 is impacted by reclassification into groups B64G 1/2421, reclassification into groups B64G 1/2221, B64G 1/2422, B64G 1/2423, B64G 1/2425, B64G 1/2222, B64G 1/2223, B64G 1/2224, B64G 1/2427, B64G 1/2429 and B64G 1/2225, B64G 1/2226, B64G 1/2227, B64G 1/244. B64G 1/2228 and B64G 1/2229. All groups listed in this Warning should be All groups listed in this Warning should be considered in order to perform a complete considered in order to perform a complete search. 1/2421 . . . {Aerobraking} 1/2221 . . . {characterised by the manner of deployment} WARNING WARNING Group B64G 1/2421 is incomplete Groups <u>B64G 1/2221</u> - <u>B64G 1/2227</u> are pending reclassification of documents incomplete pending reclassification of from group **B64G** 1/242. documents from group B64G 1/222. Groups <u>B64G 1/242</u> and <u>B64G 1/2421</u> should be considered in order to perform All groups listed in this Warning should be considered in order to perform a complete a complete search. search. 1/2422 • • • {using Lagrange points, e.g. halo orbits} 1/2222 • • • • {Folding} WARNING 1/2223 • • • • {via scissor linkage} Group B64G 1/2422 is incomplete 1/2224 {about multiple axes} pending reclassification of documents 1/2225 . . . {Rolling or unfurling (B64G 1/2227 takes from group **B64G** 1/242. precedence)} Groups B64G 1/242 and B64G 1/2422 1/2226 . . . {Telescoping} should be considered in order to perform 1/2227 • • • {Inflating} a complete search. 1/2228 • • • {characterised by the hold-down or release mechanisms} • • • {Sun-synchronous orbits} 1/2423 WARNING **WARNING** Group B64G 1/2228 is incomplete pending Group B64G 1/2423 is incomplete reclassification of documents from group pending reclassification of documents B64G 1/222. from group B64G 1/242. Groups <u>B64G 1/222</u> and <u>B64G 1/2228</u> Groups <u>B64G 1/242</u> and <u>B64G 1/2423</u> should be considered in order to perform a should be considered in order to perform complete search. a complete search. 1/2229 . . . {characterised by the deployment actuating 1/2425 • • • {Geosynchronous orbits} mechanism (inflating B64G 1/2227)} WARNING WARNING Group B64G 1/2425 is incomplete Group B64G 1/2229 is incomplete pending pending reclassification of documents reclassification of documents from group from group B64G 1/242. B64G 1/222 Groups B64G 1/242 and B64G 1/2425 Groups B64G 1/222 and B64G 1/2229 should be considered in order to perform should be considered in order to perform a a complete search. complete search. 1/2427 {Transfer orbits} 1/223 . . {Modular spacecraft systems} WARNING 1/226 • • {Special coatings for spacecraft} 1/228 . . {Damping of high-frequency vibration effects Group B64G 1/2427 is incomplete on spacecraft elements, e.g. by using acoustic pending reclassification of documents vibration dampers} from group B64G 1/242. 1/24 . . Guiding or controlling apparatus, e.g. for attitude Groups B64G 1/242 and B64G 1/2427 control should be considered in order to perform a complete search.

1/242

• • • {Orbits and trajectories}

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

1/4024 . . . {Refueling in space} 1/413 . . . {Ion or plasma engines} WARNING WARNING Group B64G 1/4024 is incomplete Group B64G 1/413 is incomplete pending pending reclassification of documents reclassification of documents from group from groups B64G 1/1078 and B64G 1/405. B64G 1/402. Groups B64G 1/405 and B64G 1/413 Groups B64G 1/1078, B64G 1/402 and should be considered in order to perform B64G 1/4024 should be considered in a complete search. order to perform a complete search. 1/415 . . . {Arcjets or resistojets} 1/4026 • • • {providing propellant to propulsion systems 1/417 . . . {Electromagnetic fields or flux without mass of differing type} expulsion} WARNING **WARNING** Group B64G 1/4026 is incomplete Group B64G 1/417 is incomplete pending pending reclassification of documents reclassification of documents from group from group <u>B64G 1/402</u>. B64G 1/409. Groups <u>B64G 1/402</u> and <u>B64G 1/4026</u> Groups B64G 1/409 and B64G 1/417 should be considered in order to perform should be considered in order to perform a complete search. a complete search. 1/403 . . . {Solid propellant rocket engines} 1/42 . . Arrangements or adaptations of power supply • • • {Hybrid rocket engines} 1/404 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 1/425 . . . {Power storage} for the classification of documents as of 1/426 {Flywheels} August 1, 2023. 1/427 . . . {Thermal power storage} The content of this group is being • • {Power distribution and management} 1/428 reclassified into groups B64G 1/411 and WARNING B64G 1/413. Groups B64G 1/405, B64G 1/411 and Group B64G 1/428 is impacted by B64G 1/413 should be considered in order reclassification into group B64G 1/4282. to perform a complete search. Groups B64G 1/428 and B64G 1/4282 should be considered in order to perform a 1/407 . . . {Solar sailing} complete search. 1/408 . . . {Nuclear spacecraft propulsion} 1/409 . . . {Unconventional spacecraft propulsion 1/4282 • • • { for transmitting power to earth or other systems} spacecraft} **WARNING** WARNING Group B64G 1/409 is impacted by Group B64G 1/4282 is incomplete reclassification into groups B64G 1/411 and pending reclassification of documents B64G 1/417. from group **B64G** 1/428. Groups B64G 1/409, B64G 1/411 and Groups <u>B64G 1/428</u> and <u>B64G 1/4282</u> B64G 1/417 should be considered in order should be considered in order to perform to perform a complete search. a complete search. • • {Electric propulsion} 1/411 1/44 . . . using radiation, e.g. deployable solar arrays 1/443 • • • {Photovoltaic cell arrays} WARNING • • • {Thermal solar power generation} 1/446 Group B64G 1/411 is incomplete pending 1/46 . . Arrangements or adaptations of devices for reclassification of documents from groups control of environment or living conditions B64G 1/405 and B64G 1/409. **WARNING** Groups B64G 1/405, B64G 1/409 and B64G 1/411 should be considered in order Group B64G 1/46 is impacted by to perform a complete search. reclassification into group B64G 1/465. Groups B64G 1/46 and B64G 1/465 should be considered in order to perform a complete search.

1/64

1/465 • • • {for controlling gravity} 1/641 . . . {Interstage or payload connectors (docking systems <u>B64G 1/646</u>)} WARNING WARNING Group B64G 1/465 is incomplete pending reclassification of documents from groups Group B64G 1/641 is impacted by B64G 1/46 and B64G 1/60. reclassification into groups B64G 1/642, B64G 1/6425 and B64G 1/643. Groups B64G 1/46, B64G 1/465 and B64G 1/60 should be considered in order to All groups listed in this Warning should be perform a complete search. considered in order to perform a complete search. 1/48 . . . for treatment of the atmosphere (B64G 1/50 takes precedence) 1/642 . . . {Clamps, e.g. Marman clamps} 1/50 . . . for temperature control WARNING 1/503 . . . {Radiator panels} Group B64G 1/642 is incomplete pending . . . {Heat pipes} 1/506 reclassification of documents from group 1/52 . . Protection, safety or emergency devices; Survival B64G 1/641. Groups B64G 1/641 and B64G 1/642 1/525 • • {Survival aids} should be considered in order to perform 1/54 . . . Protection against radiation a complete search. 1/543 • • • { protecting the crew in manned spacecraft} 1/546 • • • { shielding electronic equipment } 1/6425 • • • {arrangements for damping vibrations} 1/56 . . . Protection against meteoroids or space debris WARNING 1/58 . . . Thermal protection, e.g. heat shields Group B64G 1/6425 is incomplete 1/60 . . Crew or passenger accommodations pending reclassification of documents WARNING from group B64G 1/641. Group B64G 1/60 is impacted by Groups <u>B64G 1/641</u> and <u>B64G 1/6425</u> reclassification into group B64G 1/465. should be considered in order to perform Groups <u>B64G 1/465</u> and <u>B64G 1/60</u> should a complete search. be considered in order to perform a complete 1/643 • • • { for arranging multiple satellites in a single search. launcher} 1/62 • • Systems for re-entry into the earth's atmosphere; **WARNING** Retarding or landing devices Group B64G 1/643 is incomplete pending **WARNING** reclassification of documents from group B64G 1/641. Group B64G 1/62 is impacted by reclassification into groups B64G 1/623 and Group B64G 1/643 is also impacted by B64G 1/625. reclassification into group <u>B64G 1/644</u>. Groups B64G 1/62, B64G 1/623 and Groups B64G 1/641, B64G 1/643 and B64G 1/625 should be considered in order to B64G 1/644 should be considered in order perform a complete search. to perform a complete search. 1/623 • • • {Retarding devices, e.g. retrorockets} 1/644 • • • • {arranged for independent deployment} **WARNING WARNING** Group B64G 1/623 is incomplete pending Group B64G 1/644 is incomplete reclassification of documents from group pending reclassification of documents B64G 1/62. from group **B64G** 1/643. Groups B64G 1/62 and B64G 1/623 Groups B64G 1/643 and B64G 1/644 should be considered in order to perform a should be considered in order to complete search. perform a complete search. 1/625 . . . {Landing devices; Undercarriages} 1/645 . . . {Separators} WARNING **WARNING** Group B64G 1/625 is incomplete pending Group B64G 1/645 is impacted by reclassification of documents from group reclassification into groups B64G 1/6455, B64G 1/62. B64G 1/6457 and B64G 1/6459. Groups B64G 1/62 and B64G 1/625 All groups listed in this Warning should be should be considered in order to perform a considered in order to perform a complete complete search. search.

CPC - 2024.05

• • Systems for coupling or separating cosmonautic vehicles or parts thereof, e.g. docking

arrangements

1/68

3/00

4/00

5/00

precedence)

2004/005

1/6455 . . . {Pyrotechnics; Using heat} WARNING Group B64G 1/6455 is incomplete pending reclassification of documents from group **B64G** 1/645. Groups <u>B64G 1/645</u> and <u>B64G 1/6455</u> 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 <u>B64G 1/645</u> and <u>B64G 1/6457</u> 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 <u>B64G 1/645</u> and <u>B64G 1/6459</u> should be considered in order to perform a complete search. 1/646 . . . {Docking or rendezvous systems (refueling in space <u>B64G 1/4024</u>)} **WARNING** Group B64G 1/646 is impacted by reclassification into groups B64G 1/6462 and B64G 1/6464. Groups <u>B64G 1/646</u>, <u>B64G 1/6462</u> 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} . . Arrangements or adaptations of apparatus or 1/66 instruments, not otherwise provided for

. . . of meteoroid or space debris detectors

Observing or tracking cosmonautic vehicles

Ground equipment for vehicles, e.g. starting towers, fuelling arrangements (B64G 3/00 takes

{Robotic manipulator systems for use in space}

Tools specially adapted for use in space

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