CPC COOPERATIVE PATENT CLASSIFICATION

B PERFORMING OPERATIONS; TRANSPORTING (NOTES omitted)

TRANSPORTING

B63 SHIPS OR OTHER WATERBORNE VESSELS; RELATED EQUIPMENT

B63G OFFENSIVE OR DEFENSIVE ARRANGEMENTS ON VESSELS; MINE-LAYING; MINE-SWEEPING; SUBMARINES; AIRCRAFT CARRIERS (means of attack or defence in general, e.g. turrets F41H)

NOTE

In this subclass, the indexing codes $\underline{B63B\ 2201/00}$ - $\underline{B63B\ 2241/00}$ are to be used for relevant technical information concerning particular or unusual use, materials, design, methods or means.

WARNING

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	Arrangements of guns or missile launchers;	2008/002	• • {unmanned}
	Vessels characterised thereby (submarines	2008/004	• • • {autonomously operating}
	B63G 8/00; guns, missile launchers F41)	2008/005	• • • {remotely controlled}
3/00	Arrangements of ammunition stores or handlers (specially for submarines <u>B63G 8/00;</u> feeding	2008/007	• • • {by means of a physical link to a base, e.g. wire, cable or umbilical}
	ammunition missiles or projectiles to guns in general	2008/008	• • • {Docking stations for unmanned underwater
	F41A 9/00); Vessels characterised thereby (general	0/04	vessels, or the like}
	cargo aspects <u>B63B</u>)	8/04	. Superstructure
3/02	• for torpedoes	8/06	• Conning-towers
3/04	• for missiles	8/08	• Propulsion ({schnorkels <u>B63G 8/36;</u> } nuclear
3/06	• for mines or depth charges		propulsion <u>B63H 21/18;</u> submerged exhausting apparatus <u>F01N 13/12</u>)
5/00	Vessels characterised by adaptation to torpedo	8/10	• • using steam plant
	launching (submarines <u>B63G 8/00</u> ; torpedo launching per se F41F)	2008/105	• • • {using Walter-type plants, i.e. power plants in which steam is generated in a reactor vessel
6/00	Laying of mines or depth charges; Vessels characterised thereby (arrangements on submarines		by reaction between a fuel and an oxidant, e.g. hydrogen peroxide}
	for mine laying <u>B63G 8/33</u>)	8/12	• • using internal-combustion engines
		8/14	• Control of attitude or depth (of torpedoes
7/00	Mine-sweeping; Vessels characterised thereby		<u>F42B 19/00</u>)
2007/005	• {Unmanned autonomously operating mine sweeping	8/16	• • by direct use of propellers or jets
	vessels}	8/18	• • by hydrofoils
7/02	• Mine-sweeping means, Means for destroying mines	8/20	• Steering equipment (<u>B63G 8/16</u> , <u>B63G 8/18</u>
7/04	• • by means of cables		take precedence; steering of vessels in general
7/06	• • of electromagnetic type		<u>B63H 25/00</u>)
2007/065	• • {by making use of superconductivity}	8/22	• Adjustment of buoyancy by water ballasting;
7/08	• • of acoustic type		Emptying equipment for ballast tanks ({conduits for emptying or ballasting on vessels in general
8/00	Underwater vessels, e.g. submarines; {Equipment		<u>B63B 13/00;</u> } stabilising vessels using ballast
	specially adapted therefor { (submarine hulls		tanks <u>B63B 43/06</u>)
	B63B 3/13; diving chambers with mechanical	8/24	• • Automatic depth adjustment; Safety equipment
	link, e.g. cable, to a base B63C 11/34; divers' sleds	0,21	for increasing buoyancy, e.g. detachable ballast,
	<u>B63C 11/46;</u> torpedoes <u>F42B 19/00</u>)		floating bodies
8/001	• {Underwater vessels adapted for special purposes,	8/26	• • Trimming equipment
	e.g. unmanned underwater vessels; Equipment	8/28	• Arrangement of offensive or defensive equipment
	specially adapted therefor, e.g. docking stations	8/30	• • of artillery or missile launching means
	(self-propelled or direction controlled diving	8/32	• • of torpedo-launching means (torpedo-launching
	chambers with mechanical link to a base <u>B63C 11/42</u>)}		means <u>per se F41F 3/00</u>); of torpedo stores or handlers

B63G

8/33	• • of mine-laying means (mine laying vessels other than submarines <u>B63G 6/00</u>)
8/34	 Camouflage (for other vessels <u>B63G 13/02</u>; in general <u>F41H 3/00</u>)
8/36	• Adaptations of ventilation, {e.g. schnorkels,} cooling, heating, or air-conditioning (reconditioning air in sealed chambers <u>A62B 11/00</u>)
8/38	• Arrangement of visual or electronic watch equipment, e.g. of periscopes, of radar {(periscopes, optical aiming or sighting devices <u>per se</u> <u>G02B 23/00</u>)}
8/39	• Arrangements of sonic watch equipment, e.g. low- frequency, sonar
8/40	• Rescue equipment for personnel (life-saving in water, not specially adapted for submarine personnel <u>B63C</u>)
2008/403	• {Docking rescue units}
2008/406	• • {Submarine escape suits}
8/41	• Capsules, chambers, water-tight boats or the like, detachable from the submarine
8/42	• Towed underwater vessels
2008/425	• • {for transporting cargo, e.g. submersible barges for fluid cargo}
9/00	Other offensive or defensive arrangements on vessels against submarines, torpedoes, or mines
2009/005	• {of sonic watch equipment, e.g. low-frequency or sonar}
9/02	• Means for protecting vessels against torpedo attack (armoured hulls <u>B63B 3/10</u>)
9/04	• Nets or the like (net barriers for harbour defence <u>F41H 11/00</u>)
9/06	• for degaussing vessels (demagnetising in general <u>H01F 13/00</u>)
11/00	Aircraft carriers (other vessels or floating structures for aircraft <u>B63B 35/50</u> ; launching or arresting gear for aircraft <u>B64F</u>)
13/00	Other offensive or defensive arrangements on vessels; Vessels characterised thereby
13/02	• Camouflage (for submarines <u>B63G 8/34</u>)
2013/022	• • {using means for reducing noise emission into air or water}
2013/025	 {using means for reducing radiation emission of electromagnetic waves, e.g. infrared, into air or water}
2013/027	• {using stealth design, i.e. superstructures,