## CPC COOPERATIVE PATENT CLASSIFICATION

# F MECHANICAL ENGINEERING; LIGHTING; HEATING; WEAPONS; BLASTING (NOTE omitted)

#### **WEAPONS; BLASTING**

### F42 AMMUNITION; BLASTING

(NOTES omitted)

### F42B EXPLOSIVE CHARGES, e.g. FOR BLASTING, FIREWORKS, AMMUNITION

(explosive compositions C06B; fuzes F42C; blasting F42D)

#### 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:

F42B 5/14 covered by <u>F42B 12/40</u>, <u>A01K 11/00</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.

but not dependent on shape of container  1/02 - Shaped or hollow charges (blasting cartridges with cavities in the charge F42B 3/08; oil winning using shaped-charge perforators E21B 43/116  1/024 - Provided with embedded bodies of inert material 1/025 - Characterised by the form of the liner  1/035 - Characterised by the form of the liner  1/036 - Manufacturing processes therefor (F42B 3/0292 take precedence)  1/04 - Detonator charges not forming part of the fuze  3/00 Blasting cartridges, i.e. case and explosive (fuse cords, e.g., detonating fuse cords C06C 5/00; chemical aspects of detonators, blasting caps or primers  2/06 - (Liquid-oxygen cartridges)  3/06 - (Explosive bolts; Explosive cutting B23D 15/145; explosive switches H01H 39/00; pyrotechnical actuators F15B 15/19)  3/02 - adapted to be united into assemblies  3/04 - (Fyrotechnic)  3/05 - (Hybrid systems with previously pressurised gas using blasting to increase the pressure, e.g. causing the gas to be released from its sealed container]  3/06 - with re-utilisable case  3/07 - (Characterised by the material used, e.g. for initiator case (F42B 3/107 takes precedence)  3/17 - activated by friction  3/18 - (Liquid-oxygen cartridges)  3/18 - (Characterised by the comfiguration or material of the bridge (F42B 3/13 takes precedence))  3/18 - (Characterised by the configuration or the pryotechnic and provided precedence)  3/18 - (Characterised by the comfiguration of the bridge initiator case (F42B 3/195 takes precedence))  3/18 - (Characterised by the composition of the pryotechnic material)  3/18 - (Characterised by the composition of the pryotechnic alectronic delay initiators (F42B 3/195 takes precedence))  3/18 - (Characterised by the comfiguration of and pryotechnic material)  3/18 - (Characterised by the composition of the pryotechnic) delay initiators (F42B 3/195 takes precedence)  3/18 - (Characterised by the composition of the pryotechnic) delay initiators (F42B 3/195 takes precedence)  3/18 - (Approximate the composition of shunting by state elec	1/00	Explosive charges characterised by form or shape	3/10	• Initiators therefor (percussion fuzes F42C 7/00;
Shaped or hollow charge \$42B 3.08; oil winning using shaped-charge perforators \$12B 43/110     1/024	1/00		3/10	
cavities in the charge F42B 3/08; oil winning using shaped-charge perforators E21B 43/116)  1/024 . provided with embedded bodies of inert material 1/028 . characterised by the form of the liner 1/032 . characterised by the form of the liner 1/032 . characterised by the material of the liner 1/036 . Manufacturing processes therefor (F42B 33/02) 14 - F42B 33/0292 take precedence) 1/036 . Manufacturing processes therefor (F42B 33/02) 14 - F42B 33/0292 take precedence) 1/04 . Detonator charges not forming part of the fuze 1/04 . Sealing-plugs characterised by the material used e.g. for initiator case or electric leads (F42B 3/107 takes precedence) 1/04 . Detonator charges not forming part of the fuze 1/04 . Sealing-plugs characterised by the material used e.g. for initiator case or electric leads (F42B 3/107 takes precedence) 1/04 . Sealing-plugs characterised by the material used e.g. for initiator case or electric leads (F42B 3/107 takes precedence) 1/05 . Sealing-plugs characterised by the material used e.g. for initiator case or electric leads (F42B 3/107 takes precedence) 1/06 . Sealing-plugs characterised by the material used e.g. for initiator case or electric leads (F42B 3/107 takes precedence) 1/07 . activated by friction 1/07 . activate	1/02			
1/024   provided with embedded bodies of inert material   1/028   characterised by the form of the liner   1/036   characterised by the material of the liner   3/103				NOTE
1/028 characterised by the form of the liner 1/032 characterised by the material of the liner 1/033 Manufacturing processes therefor (F42B 33/0214 - F42B 33/0292 take precedence) 1/04 . Detonator charges not forming part of the fuze 3/10 3/00 Blasting cartridges, i.e. case and explosive (fuse cords, e.g. detonating fuse cords C06C 5/00; chemical aspects of detonators, blasting caps or primers C06C 7/00) 3/003 . {Liquid-oxygen cartridges} 3/004 . {Explosive bolts; Explosive actuators (explosive valves F16K 13/06; explosive cutting B23D 15/145; explosive switches H01H 39/00; pyrotechnical actuators F15B 15/19) 3/02 . adapted to be united into assemblies 3/04 . for producing gas under pressure {generators of inflation fluid especially adapted for vehicle air bags B60R 21/26) 3/08 . with re-utilisable case 3/08 . with re-utilisable case 3/08 . with cavities in the charge, e.g. hollow-charge blasting cartridges, e.g. hollow-charge bass or hoses (for slurries) {loaded cartridge bags} F42B 5/38) 3/093 . in mat or tape form  5/102		shaped-charge perforators <u>E21B 43/116</u> )		
1/032	1/024	provided with embedded bodies of inert material		
1/036   . Manufacturing processes therefor ((F42B 33/0214 - F42B 53/0292 take precedence)   3/107   Sealing-plugs characterised by the material used precedence)   1/04   . Detonator charges not forming part of the fuze   3/11   characterised by the material used cords. c.g. detonating fuse cords CoSC 5/00; chemical aspects of detonators, blasting caps or primers (206C 7/00)   3/117   activated by optical means, e.g. laser, flashlight (206C 7/00)   3/117   activated by friction   3/103   . (Liquid-oxygen cartridges)   3/112   activated by friction   3/105   Explosive bolts; Explosive actuators (explosive valves F16K 13/06; explosive cutting B23D 15/145; explosive switches H01H 39/00; pyrotechnical actuators F15B 15/19)   3/122   (Initiators with incorporated integrated circuit) actuators F15B 15/19)   3/124   (characterised by the configuration or material of the bridge (F42B 3/13 takes precedence))   1/104	1/028	characterised by the form of the liner		<u>F42B 3/103</u> - <u>F42B 3/16</u> .
1/036	1/032	characterised by the material of the liner	3/103	Mounting initiator heads in initiators: Sealing-
I/O4   Detonator charges not forming part of the fuze   3/10   Characterised by the material used   1/04   Detonator charges not forming part of the fuze   3/11   Characterised by the material used   S/105   Characterised by the material used   S/106   Characterised by the material used   S/106   Characterised by the material used   S/107   Characterised by the material used   S/108   Characterised by the material used   Characterised by the configuration of the proceeding   Characterised by the configuration of proceeding   Characterised by the configuration of the proceeding   Characterised by the composition of the proceeding   Characterised by the configuratio	1/036	Manufacturing processes therefor	27102	-
Detonator charges not forming part of the fuze   3/11   characterised by the material used, e.g. for initiator case or electric leads (F42B 3/107 takes precedence)		{( <u>F42B 33/0214</u> - <u>F42B 33/0292</u> take	3/107	1 6
3/00 Blasting cartridges, i.e. case and explosive (fuse cords, e.g. detonating fuse cords CO6C 5/00: chemical aspects of detonators, blasting caps or primers CO6C 7/00) 3/003 . {Liquid-oxygen cartridges} 3/105 . {Explosive bolts; Explosive actuators (explosive valves F16K 13/06; explosive cutting B23D 15/145; explosive switches H01H 39/00; pyrotechnical actuators F15B 15/19) 3/02 . adapted to be united into assemblies 3/04 . for producing gas under pressure (generators of inflation fluid especially adapted for vehicle air bags B60R 21/26) 3/04 . {Hybrid systems with previously pressurised gas using blasting to increase the pressure, e.g. causing the gas to be released from its sealed container} 3/08 . with cavities in the charge, e.g. hollow-charge blasting cartridges 3/08 . Flexible or deformable blasting cartridges, e.g. bags or hoses {for slurries}{loaded cartridge bags F42B 5/38} 3/093 . in mat or tape form  3/18 . Safety initiators case or electric leads (F42B 3/10 takes precedence) initiation case or electric leads (F42B 3/10 takes precedence) and initiator case or electric leads (F42B 3/10 takes precedence) activated by friction 3/113 . activated by optical means, e.g. laser, flashlight cactivated by friction 3/113 . activated by optical means, e.g. laser, flashlight cactivated by friction 3/124 . activated by optical means, e.g. laser, flashlight cactivated by friction 3/125 . Bridge initiators {F42B 3/103, F42B 3/11, F42B 3/195 take precedence; electric ignitors in propellant charges E42C 19/12) [Initiators with incorporated integrated circuit} actuators F15B 15/19) [Programmable electronic delay initiators and the bridge initiator case (F42B 3/11 takes precedence) {the case having burst direction defining elements} {the case having burst direction defining elements} {the case having burst direction defining elements}		precedence)}		
Blasting cartridges, i.e. case and explosive (fuse cords, e.g. detonating fuse cords C06C 5/00; chemical aspects of detonators, blasting caps or primers C06C 7/00)	1/04	<ul> <li>Detonator charges not forming part of the fuze</li> </ul>	3/11	• characterised by the material used, e.g. for
cords, e.g. detonating fuse cords Co6C 5/00; chemical aspects of detonators, blasting caps or primers  Co6C 7/00)  3/113  3/114  3/114  3/114  3/115	3/00	Righting cartridges is case and evaluative (fuse		
aspects of detonators, blasting caps or primers COGC 7/00) 3/113 . activated by optical means, e.g. laser, flashlight COGC 7/00 3/117 . activated by optical means, e.g. laser, flashlight 3/003 . {Liquid-oxygen cartridges} 3/103 . {Explosive bolts; Explosive actuators (explosive valves F16K 13/06; explosive cutting B23D 15/145; explosive switches H01H 39/00; pyrotechnical actuators F15B 15/19)} 3/02 . adapted to be united into assemblies 3/124 {Initiators with incorporated integrated circuit} actuators F15B 15/19} 3/104 . for producing gas under pressure {(generators of inflation fluid especially adapted for vehicle air bags B60R 21/26)} 3/04 . (Hybrid systems with previously pressurised gas using blasting to increase the pressure, e.g. causing the gas to be released from its sealed container} 3/06 . with cavities in the charge, e.g. hollow-charge blasting cartridges 3/08 . with cavities in the charge, e.g. hollow-charge blasting cartridges 3/087 . Flexible or deformable blasting cartridges, e.g. bags or hoses {for slurries}(loaded cartridge bags F42B 5/38) 3/093 in mat or tape form  3/18 . Safety initiators resistant to premature firing by static electricity or stray currents 3/182 having shunting means {(F42B 3/185 takes precedence; details of shunting devices}	3/00			precedence)
Co6C 7/00   3/117   activated by friction			3/113	activated by optical means, e.g. laser, flashlight
3/003 . {Liquid-oxygen cartridges} 3/006 . {Explosive bolts; Explosive actuators (explosive valves F16K 13/06; explosive cutting B23D 15/145; explosive switches H01H 39/00; pyrotechnical actuators F15B 15/19)} 3/02 . adapted to be united into assemblies 3/04 . for producing gas under pressure {(generators of inflation fluid especially adapted for vehicle air bags B60R 21/26)} 3/04 . {Hybrid systems with previously pressurised gas using blasting to increase the pressure, e.g. causing the gas to be released from its sealed container} 3/08 . with cavities in the charge, e.g. blasting cartridges 3/087 . Flexible or deformable blasting cartridges bags or hoses {for slurries}{loaded cartridge bags F42B 5/38}  3/093 . in mat or tape form  3/108 . Stacty initiators resistant to premature firing by static electricity or stray currents 3/182 . having shunting means {F42B 3/195 takes precedence; details of shunting devices}			3/117	<ul> <li>activated by friction</li> </ul>
3/006	3/003		3/12	
valves F16K 13/06; explosive cutting B23D 15/145; explosive switches H01H 39/00; pyrotechnical actuators F15B 15/19}  3/02 . adapted to be united into assemblies  3/04 . for producing gas under pressure {(generators of inflation fluid especially adapted for vehicle air bags B60R 21/26)}  3/045 . {Hybrid systems with previously pressurised gas using blasting to increase the pressure, e.g. causing the gas to be released from its sealed container}  3/08 . with re-utilisable case  3/08 . with re-utilisable case  3/08 . with cavities in the charge, e.g. hollow-charge blasting cartridges  3/08 . Flexible or deformable blasting cartridges, e.g. bags or hoses {for slurries}(loaded cartridge bags F42B 5/38)  3/093 . in mat or tape form  3/182 . having shunting means {(F42B 3/185 takes precedence; details of shunting devices}	3/006	· · · · · · · · · · · · · · · · · · ·		
explosive switches H01H 39/00; pyrotechnical actuators F15B 15/19)  3/122 {Initiators with incorporated integrated circuit} 3/122 {Programmable electronic delay initiators}  3/123 {Characterised by the configuration or material of the bridge (F42B 3/13 takes precedence)} inflation fluid especially adapted for vehicle air bags B60R 21/26)}  3/045 {Hybrid systems with previously pressurised gas using blasting to increase the pressure, e.g. causing the gas to be released from its sealed container}  3/06 . with re-utilisable case  3/08 . with cavities in the charge, e.g. hollow-charge blasting cartridges  3/08 . Flexible or deformable blasting cartridges, e.g. bags or hoses {for slurries}{loaded cartridge bags}  5/08 . in mat or tape form  3/18 . Safety initiators resistant to premature firing by static electricity or stray currents  3/182 . having shunting means {(F42B 3/185 takes precedence; details of shunting devices}				
3/02 · adapted to be united into assemblies 3/04 · for producing gas under pressure {(generators of inflation fluid especially adapted for vehicle air bags B60R 21/26)}  3/045 · {Hybrid systems with previously pressurised gas using blasting to increase the pressure, e.g. causing the gas to be released from its sealed container}  3/06 · with re-utilisable case  3/08 · with cavities in the charge, e.g. hollow-charge blasting cartridges  3/08 · Flexible or deformable blasting cartridges, e.g. bags or hoses {for slurries}{loaded cartridge bags F42B 5/38}  3/093 · in mat or tape form  3/18 · Safety initiators resistant to premature firing by static electricity or stray currents  3/182 · having shunting means {(F42B 3/185 takes precedence; details of shunting devices}				The state of the s
<ul> <li>for producing gas under pressure {(generators of inflation fluid especially adapted for vehicle air bags B60R 21/26)}</li> <li>3/045  . {Hybrid systems with previously pressurised gas using blasting to increase the pressure, e.g. causing the gas to be released from its sealed container}</li> <li>3/06  . with re-utilisable case</li> <li>3/08  . with cavities in the charge, e.g. hollow-charge blasting cartridges</li> <li>3/08  . Flexible or deformable blasting cartridges, e.g. bags or hoses {for slurries}(loaded cartridge bags F42B 5/38)</li> <li>3/093  . in mat or tape form</li> <li>3/182  . (characterised by the configuration of the bridge (F42B 3/13 takes precedence))</li> <li>3/127  . (characterised by the composition of the pyrotechnic material)</li> <li>3/128  . (characterised by the composition of the pyrotechnic material)</li> <li>3/18  . Spark initiators {(F42B 3/195 takes precedence)}</li> <li>3/195 takes precedence; {programmable electronic delay initiators F42C 11/065}</li> <li>3/18  . Safety initiators resistant to premature firing by static electricity or stray currents</li> <li>3/182  . having shunting means {(F42B 3/185 takes precedence; details of shunting devices}</li> </ul>		actuators <u>F15B 15/19</u> )}	3/122	
inflation fluid especially adapted for vehicle air bags B60R 21/26)}  3/045	3/02	<ul> <li>adapted to be united into assemblies</li> </ul>	3/124	
### B60R 21/26)  3/045 • {Hybrid systems with previously pressurised gas using blasting to increase the pressure, e.g. causing the gas to be released from its sealed container}  3/06 • with re-utilisable case  3/08 • with cavities in the charge, e.g. hollow-charge blasting cartridges  3/08 • Flexible or deformable blasting cartridges, e.g. bags or hoses {for slurries}(loaded cartridge bags F42B 5/38)  3/093 • in mat or tape form  \$ 4/28 3/11 takes precedence)}  \$ 5/127 • • • {the case having burst direction defining elements}  • • • (characterised by the composition of the pyrotechnic material}  • • • with semiconductive bridge  3/13 • • • with semiconductive bridge  3/14 • • Spark initiators {(F42B 3/195 takes precedence)}  3/16 • {Pyrotechnic} delay initiators (F42B 3/195 takes precedence; {programmable electronic delay initiators F42C 11/065})  3/18 • • Safety initiators resistant to premature firing by static electricity or stray currents  3/182 • • having shunting means {(F42B 3/185 takes precedence; details of shunting devices}	3/04			
3/045 • {Hybrid systems with previously pressurised gas using blasting to increase the pressure, e.g. causing the gas to be released from its sealed container}  3/06 • with re-utilisable case  3/08 • with cavities in the charge, e.g. hollow-charge blasting cartridges  3/08 • Flexible or deformable blasting cartridges, e.g. bags or hoses {for slurries}(loaded cartridge bags F42B 5/38)  3/093 • in mat or tape form  3/182 • {the case having burst direction defining elements}  • container}  3/128 • {characterised by the composition of the pyrotechnic material}  • with semiconductive bridge  3/13 • with semiconductive bridge  3/14 • Spark initiators {(F42B 3/195 takes precedence)}  4 **Pyrotechnic** delay initiators (F42B 3/195 takes precedence; {programmable electronic delay initiators F42C 11/065})  3/180 • Safety initiators resistant to premature firing by static electricity or stray currents  3/182 • having shunting means {(F42B 3/185 takes precedence; details of shunting devices}			3/125	
gas using blasting to increase the pressure, e.g. causing the gas to be released from its sealed container}  3/06 . with re-utilisable case  3/08 . with cavities in the charge, e.g. hollow-charge blasting cartridges  3/128 . (characterised by the composition of the pyrotechnic material}  3/128 . with semiconductive bridge blasting cartridges  3/13 . Spark initiators {(F42B 3/195 takes precedence)}  3/087 . Flexible or deformable blasting cartridges, e.g. bags or hoses {for slurries}(loaded cartridge bags F42B 5/38)  3/093 . in mat or tape form  3/18 . Safety initiators resistant to premature firing by static electricity or stray currents  3/182 . having shunting means {(F42B 3/185 takes precedence; details of shunting devices				——————————————————————————————————————
causing the gas to be released from its sealed container}  3/06 . with re-utilisable case  3/08 . with cavities in the charge, e.g. hollow-charge blasting cartridges  3/08 . Flexible or deformable blasting cartridges, e.g. bags or hoses {for slurries}(loaded cartridge bags)  F42B 5/38)  3/093 . in mat or tape form  3/182 . (characterised by the composition of the pyrotechnic material}  2/13 . with semiconductive bridge  3/14 . Spark initiators {(F42B 3/195 takes precedence)}  3/16 . {Pyrotechnic} delay initiators (F42B 3/195 takes precedence; {programmable electronic delay initiators F42C 11/065})  3/180 . Safety initiators resistant to premature firing by static electricity or stray currents  3/181 . having shunting means {(F42B 3/185 takes precedence; details of shunting devices}	3/045		2/107	1
container}  3/06 . with re-utilisable case  3/08 . with cavities in the charge, e.g. hollow-charge blasting cartridges  3/08 . Flexible or deformable blasting cartridges, e.g. bags or hoses {for slurries}(loaded cartridge bags F42B 5/38)  3/093 . in mat or tape form  3/128 {characterised by the composition of the pyrotechnic material}  3/13 with semiconductive bridge  3/14 . Spark initiators {(F42B 3/195 takes precedence)}  4. {Pyrotechnic} delay initiators (F42B 3/195 takes precedence; {programmable electronic delay initiators F42C 11/065})  5/180 . Safety initiators resistant to premature firing by static electricity or stray currents  3/182 having shunting means {(F42B 3/185 takes precedence; details of shunting devices}			3/12/	
3/06 . with re-utilisable case  3/08 with cavities in the charge, e.g. hollow-charge blasting cartridges  3/14 . Spark initiators {(F42B 3/195 takes precedence)}  3/087 . Flexible or deformable blasting cartridges, e.g. bags or hoses {for slurries}(loaded cartridge bags F42B 5/38)  3/093 . in mat or tape form  3/18 . Safety initiators resistant to premature firing by static electricity or stray currents  3/182 . having shunting means {(F42B 3/185 takes precedence; details of shunting devices}			2/120	
3/08 • with cavities in the charge, e.g. hollow-charge blasting cartridges  3/14 • Spark initiators {(F42B 3/195 takes precedence)}  3/087 • Flexible or deformable blasting cartridges, e.g. bags or hoses {for slurries}(loaded cartridge bags F42B 5/38)  3/093 • in mat or tape form  3/18 • Safety initiators resistant to premature firing by static electricity or stray currents  3/182 • having shunting means {(F42B 3/185 takes precedence; details of shunting devices)	2/06		3/120	
blasting cartridges  3/14  • Spark initiators {(F42B 3/195 takes precedence)}  Flexible or deformable blasting cartridges, e.g. bags or hoses {for slurries}(loaded cartridge bags F42B 5/38)  3/18  • Spark initiators {(F42B 3/195 takes precedence)}  • {Pyrotechnic} delay initiators (F42B 3/195 takes precedence; {programmable electronic delay initiators F42C 11/065})  • Safety initiators resistant to premature firing by static electricity or stray currents  3/182  • having shunting means {(F42B 3/185 takes precedence; details of shunting devices}			3/13	The state of the s
<ul> <li>3/087 Flexible or deformable blasting cartridges, e.g. bags or hoses {for slurries}(loaded cartridge bags F42B 5/38)</li> <li>3/093 In in mat or tape form</li> <li>3/18 Flexible or deformable blasting cartridges, e.g. precedence; {programmable electronic delay initiators F42C 11/065})</li> <li>3/18 Safety initiators resistant to premature firing by static electricity or stray currents</li> <li>3/182 In having shunting means {(F42B 3/185 takes precedence; details of shunting devices}</li> </ul>	3/08			
bags or hoses {for slurries}(loaded cartridge bags F42B 5/38)  3/093  • in mat or tape form  3/18  3/182  bags or hoses {for slurries}(loaded cartridge bags initiators F42C 11/065})  • Safety initiators resistant to premature firing by static electricity or stray currents  3/182  • having shunting means {(F42B 3/185) takes precedence; details of shunting devices	3/097			•
F42B 5/38)  3/093  Initiators F42C 11/065})  Safety initiators resistant to premature firing by static electricity or stray currents  3/182  Initiators F42C 11/065})  All Safety initiators resistant to premature firing by static electricity or stray currents  3/182  Initiators F42C 11/065}	3/06/		3/10	
3/093 in mat or tape form  3/18 Safety initiators resistant to premature firing by static electricity or stray currents  3/182 having shunting means {(F42B 3/185 takes precedence; details of shunting devices				
static electricity or stray currents  3/182 • • • having shunting means {(F42B 3/185) takes precedence; details of shunting devices	3/093		3/18	
3/182 having shunting means {(F42B 3/185 takes precedence; details of shunting devices	2,375	or upp ross.	2/10	
precedence; details of shunting devices			3/182	

3/185	• • having semi-conductive {means, e.g.} sealing plugs	5/035	plurality of axially stacked projectiles each
3/188	• • having radio-frequency filters {, e.g. containing	5/045	having a separate propellant charge}
	ferrite cores or inductances ( <u>F42B 3/185</u> takes	5/045	• • of telescopic type ( <u>F42B 5/184</u> takes precedence)
	precedence)}	5/05	• • for recoilless guns (recoilless guns using a
3/192	designed for neutralisation on contact with water		counter-projectile to balance recoil F41A 1/10)
3/195	Manufacture	5/067	• Mounting or locking missiles in cartridge cases
3/198	• • of electric initiator heads {e.g., testing,		( <u>F42B 5/18</u> takes precedence)
	machines}	5/073	using an auxiliary locking element
3/22	• Elements for controlling or guiding the detonation	5/08	<ul> <li>modified for electric ignition</li> </ul>
	wave, e.g. tubes (using inert bodies embedded in	5/10	• • with self-propelled bullet
	shaped or hollow charges F42B 1/024)	5/105	• • • {propelled by two propulsive charges, the
3/24	<ul> <li>Cartridge closures or seals (top closures for shotgun ammunition cartridges <u>F42B 7/12</u>)</li> </ul>		rearwardly situated one being separated from the rest of the projectile during flight or in the
3/26	<ul> <li>Arrangements for mounting initiators; Accessories therefor, e.g. tools</li> </ul>		barrel; Projectiles with self-ejecting cartridge cases}
3/28	• Cartridge cases characterised by the material used, e.g. coatings (for initiator cases F42B 3/11)	5/145	• • for dispensing gases, vapours, powders, particles or chemically-reactive substances (from
4/00	Fireworks, i.e. pyrotechnic devices for amusement,		projectiles <u>F42B 12/46</u> )
2,00	<b>display, illumination or signal purposes</b> (signalling by explosives <u>G08B</u> ; advertising by fireworks	5/15	• • • for creating a screening or decoy effect, e.g. using radar chaff or infrared material (infrared flares F42B 4/26)
	G09F 13/46; {signalling by pyrotechnics in railway systems B61L 5/20})	5/155	Smoke-pot projectors, e.g. arranged on
4/02	• in cartridge form, i.e. shell, propellant and primer		vehicles
4/04	Firecrackers	5/16	<ul> <li>characterised by composition or physical</li> </ul>
4/04	Aerial display rockets (rockets in general)		dimensions or form of propellant charge,
4/00	F42B 15/00)		{with or without projectile,} or powder (chemical composition C06B; {F42B 5/24 takes
4/08	<ul> <li>characterised by having vanes, wings, parachutes</li> </ul>		precedence})
	or balloons	5/18	Caseless ammunition; Cartridges having
4/10	<ul> <li>characterised by having means to separate article</li> </ul>		combustible cases
	or charge from casing without destroying the casing	5/181	• • {consisting of a combustible casing wall and a metal base; Connectors therefor}
4/12	Parachute or flare separation	5/182	{Caseless cartridges characterised by their
4/14	characterised by having plural successively-	0,102	shape}
	ignited charges	5/184	telescopic
4/16	<ul> <li>Hand-thrown impact-exploded noise makers; {Other</li> </ul>	5/188	Manufacturing processes therefor
	noise-makers generating noise via a pyrotechnic	5/192	Cartridge cases characterised by the material
	charge (cap pistols <u>F41C 3/06</u> )	5, 1 y <b>2</b>	{of the casing wall (cartridge bags F42B 5/38)}
4/18	<ul> <li>Simulations, e.g. pine cone, house that is destroyed,</li> </ul>	5/196	· · · · Coatings
	warship, volcano	5/24	• • for cleaning; for cooling; for lubricating {; for
4/20	<ul> <li>characterised by having holder or support other than</li> </ul>	5,2.	wear reducing}
	casing, e.g. whirler or spike support {(supports for	5/26	• Cartridge cases (F42B 5/18 takes precedence {;
	flares or torches <u>F42B 4/26</u> )	2,20	manufacturing of cartridge cases <u>B21K 21/04</u> })
4/22	<ul> <li>characterised by having means to separate article or</li> </ul>	5/28	• • of metal {, i.e. the cartridge-case tube is of metal}
	charge from casing without destroying the casing (in	5/285	formed by assembling several elements
	aerial display rockets <u>F42B 4/10</u> )	5/29	wound from sheets or strips
4/24	<ul> <li>characterised by having plural successively-ignited</li> </ul>	5/295	coated
	charges (in aerial display rockets F42B 4/14)		
4/26	• Flares; Torches {(mines for practice or training	5/297	with plastics
	containing flares or illuminating charges <u>F42B 8/28</u> ; projectiles of illuminating type <u>F42B 12/42</u> )}	5/30	• • of plastics {, i.e. the cartridge-case tube is of plastics}
4/28	• Parachute flares (F42B 4/12 takes precedence)	5/307	formed by assembling several elements
4/30	• Manufacture	5/313	all elements made of plastics
		5/32	for rim fire
5/00	Cartridge ammunition, e.g. separately-loaded	5/34	with provision for varying the length
	propellant charges (shotgun ammunition F42B 7/00;	5/36	modified for housing an integral firing-cap
	practice or training ammunition <u>F42B 8/00</u> ; missiles	5/38	• Separately-loaded propellant charges, e.g. cartridge
	therefor <u>F42B 12/00</u> , <u>F42B 14/00</u> , <u>F42B 15/00</u> )	2.20	bags {( <u>F42B 5/16</u> , <u>F42B 5/192</u> take precedence)}
5/02	<ul> <li>Cartridges, i.e. cases with charge and missile</li> </ul>		
5/025	<ul> <li>{characterised by the dimension of the case or the missile}</li> </ul>		
5/03	containing more than one missile		

6/00	Projectiles or missiles specially adapted for projection without use of explosive or combustible propellant charge, e.g. for blow guns, bows or crossbows, hand-held spring or air guns (for delivering hypodermic charges F42B 12/54; projectiles or missiles incorporating springs as the	10/00	Means for influencing, e.g. improving, the aerodynamic properties of projectiles or missiles; Arrangements on projectiles or missiles for stabilising, steering, range-reducing, range-increasing or fall-retarding (F42B 6/00 takes precedence)
	projecting means F41B 7/02; {Arrows or darts for	10/02	Stabilising arrangements
	dispensing materials, for producing chemical or	10/02	
	physical reaction, or for signalling F42B 12/362})	10/023	• • {using giratory or oscillating masses for
6/002		10/04	stabilising projectile trajectory}
6/003	• {Darts}	10/04	• using fixed fins ( <u>F42B 10/22</u> takes precedence)
6/006	• {Projectiles for electromagnetic or plasma guns}	10/06	Tail fins
6/02	. Arrows; Crossbow bolts; Harpoons for hand-held	10/08	Flechette-type projectiles
6/04	spring or air guns  Archery arrows ( <u>F42B 6/08</u> , <u>F41B 5/06</u> ,	10/10	• • • the fins being formed in the barrel by deformation or the projectile body
c 10 c	$\{\underline{F42B \ 12/362}\}\ $ take precedence)	10/12	using fins longitudinally-slidable with respect to
6/06	Tail ends, e.g. nocks, fletching		the projectile or missile
6/08	Arrow heads; Harpoon heads	10/14	<ul> <li>using fins spread or deployed after launch, e.g.</li> </ul>
6/10	• Air gun pellets {; Ammunition for air guns, e.g.		after leaving the barrel
	propellant-gas containers}	10/143	• • {Lattice or grid fins}
7/00	Shotgun ammunition	10/146	• • • {Fabric fins, i.e. fins comprising at least one
7/02	Cartridges, i.e. cases with propellant charge and missile		spar and a fin cover made of flexible sheet material}
7/04	• • of pellet type	10/16	Wrap-around fins
7/043		10/18	using a longitudinally slidable support member
	• • { with shot-scattering means }	10/20	deployed by combustion gas pressure, or by
7/046	• • {Pellets or shot therefor}		pneumatic or hydraulic forces
7/06	• with cartridge case of plastics {( <u>F42B 5/30</u> takes	10/22	Projectiles of cannelured type
7/00	precedence)}	10/24	with inclined grooves
7/08	<ul> <li>Wads, {i.e. projectile or shot carrying devices,} therefor</li> </ul>	10/26	• using spin ( <u>F42B 10/04</u> , <u>F42B 10/12</u> , <u>F42B 10/14</u> , <u>F42B 10/24</u> , <u>F42B 14/02</u> take
7/10	Ball or slug shotgun cartridges		precedence)
7/12	• Cartridge top closures, i.e. for the missile side	10/28	induced by gas action
	(closures for blasting cartridges <u>F42B 3/24</u> )	10/30	using rocket motor nozzles
8/00	Practice or training ammunition	10/32	Range-reducing or range-increasing arrangements;
8/02	• Cartridges {( <u>F41A 33/02</u> , <u>F42B 7/12</u> take	10/32	Fall-retarding means
0/02	precedence)}	10/34	Tubular projectiles
8/04	Blank cartridges, i.e. primed cartridges without	10/36	Ring-foil projectiles
0/04	projectile but containing an explosive or	10/38	
	combustible powder charge	10/38	• Range-increasing arrangements (F42B 10/34, F42B 14/06 {and F42B 15/105} take precedence)
8/06	for cap-firing pistols	10/40	
8/08	Dummy cartridges, i.e. inert cartridges containing	10/40	<ul> <li>with combustion of a slow-burning charge, e.g. fumers, base-bleed projectiles</li> </ul>
6/06	neither primer nor explosive or combustible	10/42	- ·
	powder charge	10/42	Streamlined projectiles
8/10	with sub-calibre adaptor	10/44	Boat-tails specially adapted for drag
	•	10/46	reduction
8/12	Projectiles or missiles ( <u>F42B 10/48</u> , <u>F42B 12/36</u> , <u>F42B 19/36</u> take precedence)	10/46	Radomes {( <u>F42B 12/105</u> takes precedence)}
8/14	disintegrating in flight or upon impact	10/48	Range-reducing, destabilising or braking
	<u>NOTE</u>		arrangements, {e.g. impact-braking
	Group F42B 8/14 takes precedence over		arrangements); Fall-retarding means,
	groups F42B 8/18 - F42B 8/26		{e.g. balloons, rockets for braking or fall-
	groups 1 +2D 0/10 - 1 42D 0/20	10/50	retarding}( <u>F42B 10/34</u> takes precedence)
8/16	containing an inert filler in powder or granular	10/50	• • Brake flaps {, e.g. inflatable}
	form	10/52	Nose cones
8/18	Rifle grenades	10/54	Spin braking means
8/20	Mortar grenades	10/56	• • • of parachute {or paraglider} type
8/22	Fall bombs	10/58	of rotochute type
8/24	. Rockets	10/60	• Steering arrangements (F42B 19/01 takes
			precedence)
8/26	Hand grenades	10/62	Steering by movement of flight surfaces
8/28	Land or marine mines; Depth charges	10/64	of fins

10/66	Steering by varying intensity or direction of thrust (thrust vector control of rocket engine plants)	12/26	• • • the projectile wall being formed by a spirally-wound element
	<u>F02K 9/80</u> {; guiding or controlling apparatus using jets adapted for cosmonautic vehicles B64G 1/26})	12/28 12/30	<ul><li> the projectile wall being built from annular elements</li><li> Continuous-rod warheads</li></ul>
10/661	• • • {using several transversally acting rocket	12/30	the hull or case comprising a plurality of
	motors, each motor containing an individual propellant charge, e.g. solid charge}	12/32	discrete bodies, e.g. steel balls, embedded therein {or disposed around the explosive
10/663	• • • {using a plurality of transversally acting		charge}
	auxiliary nozzles, which are opened or closed by valves}	12/34	<ul> <li>expanding before or on impact, i.e. of dumdum or mushroom type</li> </ul>
10/665	• • • {characterised by using a nozzle provided with at least a deflector mounted within the nozzle}	12/36	<ul> <li>for dispensing materials; for producing chemical or physical reaction; for signalling {; for</li> </ul>
10/666	<ul> <li> {characterised by using a nozzle rotatable about an axis transverse to the axis of the projectile}</li> </ul>	10/060	transmitting information}
10/668	(7 · · · · · · · · · · · · · · · · · · ·	12/362	• • • {Arrows or darts ( <u>F42B 12/38</u> takes
10/008	gas shear in a nozzle or in the boundary layer at the outer surface of a missile, e.g. to create a		precedence, having means for implantation, e.g. hypodermic projectiles <u>F42B 12/54</u> ; arrows or darts in general <u>F42B 6/00</u> )}
	shock wave in a supersonic flow}	12/365	• • • {Projectiles transmitting information to a
12/00	Projectiles, missiles or mines characterised		remote location using optical or electronic
12/00	by the warhead, the intended effect, or the		means (F42B 12/385 takes precedence)}
	material (F42B 6/00, F42B 10/00, F42B 14/00	12/367	{Projectiles fragmenting upon impact without
	take precedence; for practice or training F42B 8/12,		the use of explosives, the fragments creating
	F42B 8/28; self-propulsion or guidance aspects		a wounding or lethal effect (practice or
	<u>F42B 15/00</u> )		training projectiles disintegrating upon impact F42B 8/14; projectiles of high-explosive
12/02	<ul> <li>characterised by the warhead or the intended effect</li> </ul>		type with fragmentation-hull construction
12/04	• of armour-piercing type		F42B 12/22)}
12/06	with hard or heavy core; Kinetic energy	12/38	• • of tracer type
	penetrators (F42B 12/16, F42B 12/74 take precedence)	12/382	• • • {emitting an electromagnetic radiation, e.g.
12/08	• • • with armour-piercing caps; with armoured	12/205	laser beam or infrared emission}
	cupola	12/385	• • • • {Arrow or dart carrying a radio transmitter for signalling}
12/10	• • • with shaped or hollow charge (shaped or	12/387	• • • • {Passive tracers, e.g. using a reflector
	hollow charges per se F42B 1/02 {; mines having hollow charges F42B 23/04})		mounted on the projectile}
12/105	• • • {Protruding target distance or stand-off	12/40	• • • of target-marking, i.e. impact-indicating type
	members therefor, e.g. slidably mounted	12/42	( <u>F42B 12/48</u> , { <u>F42B 12/50</u> } take precedence)
	(fuze aspects <u>F42C 1/14</u> )}	12/42 12/44	<ul> <li>of illuminating type, e.g. carrying flares</li> <li>of incendiary type (F42B 12/46 takes</li> </ul>
12/12	• • • rotatably mounted with respect to missile	12/44	precedence)
12/14	housing the symmetry axis of the hollow charge	12/46	for dispensing gases, vapours, powders or
12/14	forming an angle with the longitudinal axis of the projectile		chemically-reactive substances ( <u>F42B 12/70</u> takes precedence)
12/16	in combination with an additional projectile	12/48	• • • smoke-producing {, e.g. infrared clouds}
12/10	or charge, acting successively on the target	12/50	by dispersion
	{( <u>see</u> also <u>F42B 12/625</u> )}	12/52	Fuel-air explosive devices
12/18	Hollow charges in tandem arrangement	12/54	• • • by implantation, e.g. hypodermic projectiles
12/20	• of high-explosive type ( <u>F42B 12/44</u> takes	12/56	• • • for dispensing discrete solid bodies (F42B 12/70 takes precedence)
12/201	precedence)	12/58	Cluster or cargo ammunition, i.e. projectiles
12/201	<ul><li> {characterised by target class}</li><li> {for attacking land area or area targets, e.g.</li></ul>		containing one or more submissiles
12/202	airburst}		( <u>F42B 12/32</u> takes precedence)
12/204	• • • • {for attacking structures, e.g. specific	12/60	• • • • the submissiles being ejected radially
	buildings or fortifications, ships or vehicles}	12/62	the submissiles being ejected parallel to
12/205	• • • { for attacking aerial targets }	10/605	the longitudinal axis of the projectile
12/207	• • • {characterised by the explosive material or the	12/625	{a single submissile arranged in a carrier missile for being launched or
	construction of the high explosive warhead, e.g. insensitive ammunition}		accelerated coaxially; Coaxial tandem
12/208	{characterised by a plurality of charges within		arrangement of missiles which are active
12/200	a single high explosive warhead}		in the target one after the other (with
12/22	• • • with fragmentation-hull construction		shaped or hollow charges F42B 12/16)}
12/24	with grooves, recesses or other wall	12/64	the submissiles being of shot- or
	weakenings {( <u>F42B 12/26</u> , <u>F42B 12/28</u> take		flechette-type
	precedence)}		

12/66	Chain-shot, i.e. the submissiles being interconnected by chains or the like {(ballistically deployed systems for restraining persons or animals F41H 13/0006)}	15/01	• Arrangements thereon for guidance or control ({steering arrangements <u>F42B 10/60</u> }; aircraft flight control <u>B64C</u> ; guidance systems other than those installed aboard <u>F41G 7/00</u> , <u>F41G 9/00</u> ; locating by use of radio or other waves <u>G01S</u> ; flight control in
12/68	Line-carrying missiles, e.g. for life-saving (harpoons F42B 30/14 {, mine-clearing snakes F41H 11/14})	15/04	general G05D 1/00; computer aspects G06])  using wire, e.g. for guiding ground-to-ground rockets
12/70	for dispensing radar chaff or infrared material (radar-reflector targets, active targets transmitting infrared radiation F41J 2/00; radar-reflecting surfaces H01Q 15/14)	15/08	<ul> <li>for carrying measuring instruments; {Arrangements for mounting sensitive cargo within a projectile}(adaptations for meteorology G01W 1/08); {Arrangements for acoustic sensitive cargo within a projectile}</li> </ul>
12/72	<ul> <li>characterised by the material (heat treatment for explosive shells <u>C21D 9/16</u>)</li> </ul>	15/10 15/105	<ul> <li>Missiles having a trajectory only in the air</li> <li>• {Air torpedoes, e.g. projectiles with or without</li> </ul>
12/74	of the core or solid body		propulsion, provided with supporting air foil
12/745	• • • {the core being made of plastics; Compounds		surfaces}
	or blends of plastics and other materials, e.g. fillers}	15/12	<ul> <li>Intercontinental ballistic missiles (<u>F42B 15/01</u> takes precedence)</li> </ul>
12/76	• of the casing	15/20	<ul> <li>Missiles having a trajectory beginning below water</li> </ul>
12/78	• • • of jackets for smallarm bullets {; Jacketed bullets or projectiles}		surface (having additional propulsion means for movement through water F42B 17/00)
12/80	Coatings	15/22	Missiles having a trajectory finishing below water
12/82	reducing friction		surface (having additional propulsion means for movement through water F42B 17/00)
14/00	Projectiles or missiles characterised by arrangements for guiding or sealing them inside barrels, or for lubricating or cleaning barrels	15/34	Protection against overheating or radiation, e.g. heat shields; Additional cooling arrangements {(thermal protection fitted in or to cosmonautic vehicles}
14/02	• Driving bands; Rotating bands ( <u>F42B 14/04</u> takes precedence)	15/36	B64G 1/58)}  Means for interconnecting rocket-motor and body
14/04	<ul> <li>Lubrication means in missiles (coatings for reducing friction F42B 12/82)</li> </ul>		section; Multi-stage connectors; Disconnecting means
14/06	<ul> <li>Sub-calibre projectiles having sabots; Sabots</li> </ul>	15/38	Ring-shaped explosive elements for the
14/061	<ul> <li>therefor</li> <li>{Sabots for long rod fin stabilised kinetic energy projectiles, i.e. multisegment sabots attached midway on the projectile}</li> </ul>		separation of rocket parts {(systems for coupling or separating cosmonautic vehicles or parts thereof <u>B64G 1/64</u> )}
14/062	<ul> <li> {characterised by contact surfaces between projectile and sabot}</li> </ul>	17/00	Rocket torpedoes, i.e. missiles provided with separate propulsion means for movement
14/064			through air and through water ( <u>F42B 12/00</u> takes precedence)
	obturator base and petals extending forward from said base}	19/00	Marine torpedoes, e.g. launched by surface vessels or submarines (having additional propulsion means
14/065	<ul> <li>{Sabots carrying several projectiles}</li> </ul>		for movement through air F42B 17/00); Sea mines
14/067	• • {Sealing aspects in sabots, e.g. sealing between		having self-propulsion means (F42B 12/00 takes
	individual segments of the sabots or sealing between the outer surface of the sabot and the		precedence; launching means <u>F41F</u> ; locating by use of radio or other waves <u>G01S</u> ; automatic control of
1.4/0.50	inner surface of the barrel}		course <u>G05D 1/00</u> ; firing directors or calculators
14/068	• • {Sabots characterised by the material	10/005	<u>G06G</u> )
14/08	<ul> <li>(F42B 14/067 takes precedence)}</li> <li>Sabots filled with propulsive charges; Removing</li> </ul>	19/005	• {Nose caps for torpedoes; Coupling torpedo-case parts together}
	sabots by combustion of pyrotechnic elements	19/01	Steering control
	or by propulsive-gas pressure (arrangements	19/04	Depth control
	on barrels for removing sabots from projectiles	19/06	Directional control
	<u>F41A 21/46</u> )	19/08	with means for preventing rolling or pitching
15/00	Self-propelled projectiles or missiles, e.g. rockets; Guided missiles (F42B 10/00, F42B 12/00,	19/10	• remotely controlled, e.g. by sonic or radio control (control systems using wire <u>F41G 7/32</u> )
	<u>F42B 14/00</u> take precedence; for practice or training <u>F42B 8/12</u> ; rocket torpedoes <u>F42B 17/00</u> ; marine	19/12	<ul> <li>Propulsion specially adapted for torpedoes (having additional propulsion means for movement through</li> </ul>
	torpedoes <u>F42B 19/00</u> ; cosmonautic vehicles <u>B64G</u> ;		air <u>F42B 17/00</u> ; marine propulsion in general <u>B63H</u> )
	jet-propulsion plants <u>F02K</u> )	19/125	<ul> <li>{Torpedoes provided with drag-reducing means (projectiles with drag-reducing means F42B 10/38)}</li> </ul>
		19/14	by compressed-gas motors
		19/16	of cylinder type

19/18	of turbine type	29/00	Noiseless, smokeless, or flashless missiles launched
19/20	characterised by the composition of propulsive		by their own explosive propellant
	gas; Manufacture or heating thereof in	30/00	Projectiles or missiles, not otherwise provided
19/22	torpedoes		for, characterised by the ammunition class or
19/22	by electric motors		type, e.g. by the launching apparatus or weapon
19/24	by interpolation		<b>used</b> ( <u>F42B 10/00</u> , <u>F42B 12/00</u> , <u>F42B 14/00</u> take
19/28	<ul><li>by jet propulsion</li><li>with means for avoiding visible wake</li></ul>		precedence)
19/28	with timing control of propulsion	30/003	• {Closures or baseplates therefor (closures for
19/36	<ul> <li>adapted to be used for exercise purposes, e.g.</li> </ul>		blasting cartridges <u>F42B 3/24</u> , for shotgun
17/30	indicating position or course	30/006	cartridges <u>F42B 7/12</u> )} • {Mounting of sensors, antennas or target trackers on
19/38	with means for causing torpedoes to surface at	30/000	projectiles}
15/20	end of run	30/02	Bullets
19/40	by expelling liquid ballast	30/02	Rifle grenades
19/42	by releasing solid ballast	30/04	Bullet traps or bullet decelerators therefor
19/44	by enlarging displacement	30/08	Ordnance projectiles or missiles, e.g. shells
19/46	adapted to be launched from aircraft	30/10	Mortar projectiles
24/00	D 4 1 (F40D 10/00 - 1	30/10	with provision for additional propulsive
21/00	<b>Depth charges</b> (F42B 12/00 takes precedence; for	30/12	charges, or for varying the length
	practice or training <u>F42B 8/28</u> ; laying aspects <u>B63G</u> )	30/14	Harpoons (for hand-held spring or air guns)
22/00	Marine mines, e.g. launched by surface vessels	2 3. 2 3	F42B 6/02)
	or submarines (F42B 12/00 takes precedence;		· · · · · · · · · · · · · · · · · · ·
	for practice or training F42B 8/28; mine laying or	33/00	Manufacture of ammunition; Dismantling of
	sweeping <u>B63G</u> )		ammunition; Apparatus therefor (F42B 5/188
22/02	• Contact mines {, e.g. antenne-type mines}(contact		takes precedence; manufacturing processes for hollow charges F42B 1/036; manufacture of blasting
	fuzes <u>F42C 7/02</u> )		cartridge initiators F42B 3/195)
22/04	• Influenced mines, e.g. by magnetic or acoustic	33/001	• {Devices or processes for assembling ammunition,
22/04	effect	33/001	cartridges or cartridge elements from parts}
22/06	Ground mines	33/002	• {Orienting or guiding means for cartridges or
22/08	• Drifting mines (with propulsion means <u>F42B 19/00</u> )		cartridge parts during the manufacturing or
22/10	• Moored mines		packaging process; Feeding cartridge elements to
22/12	. at a fixed depth setting		automatic machines}
22/14	at a variable depth setting	33/004	• {Cartridge loaders of the rotatable-turret type}
22/16	using mechanical means, e.g. plummet and float	33/005	• {Crimping cartridge cases on projectiles}
22/18	using hydrostatic means	33/007	• {Making cavities in an explosive or propulsive
22/20	using magnetic or acoustic depth-control means		charge}
22/22	<ul> <li>having self-contained sinking means</li> </ul>	33/008	• {Cutting explosive or propulsive charges}
22/24	Arrangement of mines in fields or barriers (net)	33/02	Filling cartridges, missiles, or fuzes; Inserting
22/21	barriers for harbour defence F41H 11/05)		propellant or explosive charges {(F42B 33/004 takes precedence)}
22/42	• with anti-sweeping means, e.g. electrical	33/0207	(Processes for loading or filling propulsive or
22/44	adapted to be launched from aircraft	33/0207	explosive charges in containers}
	•	33/0214	• • {by casting (F42B 33/004 takes precedence)}
23/00	Land mines {; Land torpedoes}(F42B 12/00 takes	33/0221	• • {by centrifugal casting}
22/005	precedence; for practice or training <u>F42B 8/28</u> )	33/0228	• • {Funnel arrangements therefor}
23/005	<ul><li>{Selfpropelled land mines}</li><li>anti-vehicle {, e.g. anti-aircraft or anti tank (hollow</li></ul>	33/0235	{Heating of casting equipment or explosive
23/04	charges per se F42B 1/02; artillery projectiles	<b></b>	charge containers during the loading process}
	having hollow charges F42B 12/10)}	33/0242	• • · {by pressure casting}
23/08	• non-metallic	33/025	• • {by compacting ( <u>F42B 33/004</u> takes precedence)}
23/10	anti-personnel	33/0257	• • {by vibration compacting}
23/14	. non-metallic	33/0264	• • {by using screw-type feeders ( <u>F42B 33/004</u> takes
23/16	• of missile type, i.e. {all kinds of mines launched}		precedence)}
	for detonation after ejection from ground (fuzes	33/0271	• • • {for extruding blasting cartridges}
	for initiating mine ejection F42C 1/09)	33/0278	• • {Safety arrangements therefor ( <u>F42B 33/004</u>
23/24	. Details		takes precedence)}
25/00	Fall hambs (E42D 10/00 E42D 12/00 t-1	33/0285	• • {Measuring explosive-charge levels in containers
25/00	<b>Fall bombs</b> (F42B 10/00, F42B 12/00 take precedence; for practice or training F42B 8/12 {;		or cartridge cases; Methods or devices for
	gliding type bombs $F42B 15/105$ })		controlling the quantity of material fed or filled
			(F42B 33/004 takes precedence; controlling the quantity of material fed in packaging
27/00	<b>Hand grenades</b> ( <u>F42B 12/00</u> takes precedence; for		B65B 3/26)}
	practice or training <u>F42B 8/12</u> )	33/0292	• • • {by volumetric measurement, i.e. the volume of
27/08	• with handle	30,02,2	the material being determined before filling}
			ξ ,

33/04	• Fitting or extracting primers in or from fuzes or
22/06	charges {( <u>F42B 33/004</u> takes precedence)}
33/06	<ul> <li>Dismantling fuzes, cartridges, projectiles, missiles, rockets or bombs ({F42B 33/004 and} F42B 33/04</li> </ul>
	take precedence; {elimination of undesirable
	components of explosives <u>C06B 21/0091</u> })
33/062	{by high-pressure water jet means}
33/065	• • {by laser means}
33/067	• • {by combustion (incineration apparatuses or
	processes for used articles <u>F23G 7/003</u> )}
33/10	<ul> <li>Reconditioning used cartridge cases {(<u>F42B 33/004</u> takes precedence)}</li> </ul>
33/12	<ul> <li>Crimping shotgun cartridges {(<u>F42B 33/004</u> takes precedence)}</li> </ul>
33/14	• Surface treatment of cartridges or cartridge cases {( <u>F42B 33/004</u> takes precedence)}
35/00	Testing or checking of ammunition {(apparatus for
22,00	measuring the energy of projectiles G01L 5/14)}
35/02	• Gauging, sorting, trimming or shortening cartridges
	or missiles
39/00	Packaging or storage of ammunition or explosive
37/00	charges; Safety features thereof; Cartridge belts or
	bags
39/002	• {Cartridge containers provided with cartridge-
	dispensing means}
39/005	• {Protection for driving bands}
39/007	• {Packaging or storage of arrows or darts (quivers
20.02	for arrows <u>F41B 5/06</u> )}
39/02	Cartridge bags; Bandoleers
39/08	• Cartridge belts
39/082	• (for caseless ammunition)
39/085	• • {for blank cartridges}
	<ul><li> • {for blank cartridges}</li><li> • {Feed belts manufactured from fabric or plastics</li></ul>
39/085 39/087	<ul><li>• {for blank cartridges}</li><li>• {Feed belts manufactured from fabric or plastics material}</li></ul>
39/085	<ul> <li>• {for blank cartridges}</li> <li>• {Feed belts manufactured from fabric or plastics material}</li> <li>• Machines for charging or for extracting cartridges</li> </ul>
39/085 39/087	<ul> <li>. {for blank cartridges}</li> <li>. {Feed belts manufactured from fabric or plastics material}</li> <li>. Machines for charging or for extracting cartridges from feed belts</li> </ul>
39/085 39/087 39/10	<ul> <li>• {for blank cartridges}</li> <li>• {Feed belts manufactured from fabric or plastics material}</li> <li>• Machines for charging or for extracting cartridges</li> </ul>
39/085 39/087 39/10	<ul> <li>• {for blank cartridges}</li> <li>• {Feed belts manufactured from fabric or plastics material}</li> <li>• Machines for charging or for extracting cartridges from feed belts</li> <li>• Explosion or fire protection arrangements on packages or ammunition (F42B 39/20) {and F42B 39/24} take precedence; {wall or panel</li> </ul>
39/085 39/087 39/10	<ul> <li>. {for blank cartridges}</li> <li>. {Feed belts manufactured from fabric or plastics material}</li> <li>. Machines for charging or for extracting cartridges from feed belts</li> <li>. Explosion or fire protection arrangements on packages or ammunition (F42B 39/20) {and F42B 39/24} take precedence; {wall or panel structure of fireproof safes or storage containers</li> </ul>
39/085 39/087 39/10 39/14	<ul> <li>. {for blank cartridges}</li> <li>. {Feed belts manufactured from fabric or plastics material}</li> <li>. Machines for charging or for extracting cartridges from feed belts</li> <li>. Explosion or fire protection arrangements on packages or ammunition (F42B 39/20) {and F42B 39/24} take precedence; {wall or panel structure of fireproof safes or storage containers E05G 1/024})</li> </ul>
39/085 39/087 39/10 39/14	<ul> <li>. {for blank cartridges}</li> <li>. {Feed belts manufactured from fabric or plastics material}</li> <li>. Machines for charging or for extracting cartridges from feed belts</li> <li>. Explosion or fire protection arrangements on packages or ammunition (F42B 39/20 {and F42B 39/24} take precedence; {wall or panel structure of fireproof safes or storage containers E05G 1/024})</li> <li>. Fire-extinguishing</li> </ul>
39/085 39/087 39/10 39/14 39/16 39/18	<ul> <li>• {for blank cartridges}</li> <li>• {Feed belts manufactured from fabric or plastics material}</li> <li>• Machines for charging or for extracting cartridges from feed belts</li> <li>• Explosion or fire protection arrangements on packages or ammunition (F42B 39/20 { and F42B 39/24} ) take precedence; {wall or panel structure of fireproof safes or storage containers E05G 1/024})</li> <li>• Fire-extinguishing</li> <li>• Heat shields; Thermal insulation</li> </ul>
39/085 39/087 39/10 39/14	<ul> <li>. {for blank cartridges}</li> <li>. {Feed belts manufactured from fabric or plastics material}</li> <li>. Machines for charging or for extracting cartridges from feed belts</li> <li>. Explosion or fire protection arrangements on packages or ammunition (F42B 39/20 { and F42B 39/24} take precedence; {wall or panel structure of fireproof safes or storage containers E05G 1/024})</li> <li>. Fire-extinguishing</li> <li>. Heat shields; Thermal insulation</li> <li>. Packages or ammunition having valves for pressure-</li> </ul>
39/085 39/087 39/10 39/14 39/16 39/18	<ul> <li>. {for blank cartridges}</li> <li>. {Feed belts manufactured from fabric or plastics material}</li> <li>. Machines for charging or for extracting cartridges from feed belts</li> <li>. Explosion or fire protection arrangements on packages or ammunition (F42B 39/20 {and F42B 39/24} take precedence; {wall or panel structure of fireproof safes or storage containers E05G 1/024})</li> <li>. Fire-extinguishing</li> <li>. Heat shields; Thermal insulation</li> <li>. Packages or ammunition having valves for pressure-equalising; Packages or ammunition having</li> </ul>
39/085 39/087 39/10 39/14 39/16 39/18	<ul> <li>. {for blank cartridges}</li> <li>. {Feed belts manufactured from fabric or plastics material}</li> <li>. Machines for charging or for extracting cartridges from feed belts</li> <li>. Explosion or fire protection arrangements on packages or ammunition (F42B 39/20 { and F42B 39/24} take precedence; {wall or panel structure of fireproof safes or storage containers E05G 1/024})</li> <li>. Fire-extinguishing</li> <li>. Heat shields; Thermal insulation</li> <li>. Packages or ammunition having valves for pressure-</li> </ul>
39/085 39/087 39/10 39/14 39/16 39/18	<ul> <li>{for blank cartridges}</li> <li>{Feed belts manufactured from fabric or plastics material}</li> <li>Machines for charging or for extracting cartridges from feed belts</li> <li>Explosion or fire protection arrangements on packages or ammunition (F42B 39/20 { and F42B 39/24} take precedence; {wall or panel structure of fireproof safes or storage containers E05G 1/024})</li> <li>Fire-extinguishing</li> <li>Heat shields; Thermal insulation</li> <li>Packages or ammunition having valves for pressure-equalising; Packages or ammunition having plugs for pressure release, e.g. meltable {; Blowout panels; Venting arrangements (ventilating arrangements on packages formed from foldable</li> </ul>
39/085 39/087 39/10 39/14 39/16 39/18	<ul> <li>. {for blank cartridges}</li> <li>. {Feed belts manufactured from fabric or plastics material}</li> <li>. Machines for charging or for extracting cartridges from feed belts</li> <li>. Explosion or fire protection arrangements on packages or ammunition (F42B 39/20) {and F42B 39/24} take precedence; {wall or panel structure of fireproof safes or storage containers E05G 1/024})</li> <li>. Fire-extinguishing</li> <li>. Heat shields; Thermal insulation</li> <li>. Packages or ammunition having valves for pressure-equalising; Packages or ammunition having plugs for pressure release, e.g. meltable {; Blowout panels; Venting arrangements (ventilating arrangements on packages formed from foldable or erectable blanks B65D 5/4295; packages with</li> </ul>
39/085 39/087 39/10 39/14 39/16 39/18	<ul> <li>{for blank cartridges}</li> <li>{Feed belts manufactured from fabric or plastics material}</li> <li>Machines for charging or for extracting cartridges from feed belts</li> <li>Explosion or fire protection arrangements on packages or ammunition (F42B 39/20 {and F42B 39/24} take precedence; {wall or panel structure of fireproof safes or storage containers E05G 1/024})</li> <li>Fire-extinguishing</li> <li>Heat shields; Thermal insulation</li> <li>Packages or ammunition having valves for pressure-equalising; Packages or ammunition having plugs for pressure release, e.g. meltable {; Blowout panels; Venting arrangements (ventilating arrangements on packages formed from foldable or erectable blanks B65D 5/4295; packages with pressure-relief valves incorporated in a container</li> </ul>
39/085 39/087 39/10 39/14 39/16 39/18 39/20	<ul> <li>. {for blank cartridges}</li> <li>. {Feed belts manufactured from fabric or plastics material}</li> <li>. Machines for charging or for extracting cartridges from feed belts</li> <li>. Explosion or fire protection arrangements on packages or ammunition (F42B 39/20) {and F42B 39/24} take precedence; {wall or panel structure of fireproof safes or storage containers E05G 1/024})</li> <li>. Fire-extinguishing</li> <li>. Heat shields; Thermal insulation</li> <li>. Packages or ammunition having valves for pressure-equalising; Packages or ammunition having plugs for pressure release, e.g. meltable {; Blowout panels; Venting arrangements (ventilating arrangements on packages formed from foldable or erectable blanks B65D 5/4295; packages with pressure-relief valves incorporated in a container wall B65D 77/225)}</li> </ul>
39/085 39/087 39/10 39/14 39/16 39/18 39/20	<ul> <li>. {for blank cartridges}</li> <li>. {Feed belts manufactured from fabric or plastics material}</li> <li>. Machines for charging or for extracting cartridges from feed belts</li> <li>. Explosion or fire protection arrangements on packages or ammunition (F42B 39/20) {and F42B 39/24} take precedence; {wall or panel structure of fireproof safes or storage containers E05G 1/024})</li> <li>. Fire-extinguishing</li> <li>. Heat shields; Thermal insulation</li> <li>. Packages or ammunition having valves for pressure-equalising; Packages or ammunition having plugs for pressure release, e.g. meltable {; Blowout panels; Venting arrangements (ventilating arrangements on packages formed from foldable or erectable blanks B65D 5/4295; packages with pressure-relief valves incorporated in a container wall B65D 77/225)}</li> <li>. Locking of ammunition in transport containers</li> </ul>
39/085 39/087 39/10 39/14 39/16 39/18 39/20	<ul> <li>. {for blank cartridges}</li> <li>. {Feed belts manufactured from fabric or plastics material}</li> <li>. Machines for charging or for extracting cartridges from feed belts</li> <li>. Explosion or fire protection arrangements on packages or ammunition (F42B 39/20) {and F42B 39/24} take precedence; {wall or panel structure of fireproof safes or storage containers E05G 1/024})</li> <li>. Fire-extinguishing</li> <li>. Heat shields; Thermal insulation</li> <li>. Packages or ammunition having valves for pressure-equalising; Packages or ammunition having plugs for pressure release, e.g. meltable {; Blowout panels; Venting arrangements (ventilating arrangements on packages formed from foldable or erectable blanks B65D 5/4295; packages with pressure-relief valves incorporated in a container wall B65D 77/225)}</li> <li>. Locking of ammunition in transport containers</li> <li>. Shock-absorbing arrangements in packages {, e.g.</li> </ul>
39/085 39/087 39/10 39/14 39/16 39/18 39/20	<ul> <li>. {for blank cartridges}</li> <li>. {Feed belts manufactured from fabric or plastics material}</li> <li>. Machines for charging or for extracting cartridges from feed belts</li> <li>. Explosion or fire protection arrangements on packages or ammunition (F42B 39/20) {and F42B 39/24} take precedence; {wall or panel structure of fireproof safes or storage containers E05G 1/024})</li> <li>. Fire-extinguishing</li> <li>. Heat shields; Thermal insulation</li> <li>. Packages or ammunition having valves for pressure-equalising; Packages or ammunition having plugs for pressure release, e.g. meltable {; Blowout panels; Venting arrangements (ventilating arrangements on packages formed from foldable or erectable blanks B65D 5/4295; packages with pressure-relief valves incorporated in a container wall B65D 77/225)}</li> <li>. Locking of ammunition in transport containers</li> <li>. Shock-absorbing arrangements in packages {, e.g. for shock waves}</li> </ul>
39/085 39/087 39/10 39/14 39/16 39/18 39/20 39/22 39/24	<ul> <li>. {for blank cartridges}</li> <li>. {Feed belts manufactured from fabric or plastics material}</li> <li>. Machines for charging or for extracting cartridges from feed belts</li> <li>. Explosion or fire protection arrangements on packages or ammunition (F42B 39/20) {and F42B 39/24} take precedence; {wall or panel structure of fireproof safes or storage containers E05G 1/024})</li> <li>. Fire-extinguishing</li> <li>. Heat shields; Thermal insulation</li> <li>. Packages or ammunition having valves for pressure-equalising; Packages or ammunition having plugs for pressure release, e.g. meltable {; Blowout panels; Venting arrangements (ventilating arrangements on packages formed from foldable or erectable blanks B65D 5/4295; packages with pressure-relief valves incorporated in a container wall B65D 77/225)}</li> <li>. Locking of ammunition in transport containers</li> <li>. Shock-absorbing arrangements in packages {, e.g.</li> </ul>
39/085 39/087 39/10 39/14 39/16 39/18 39/20 39/22 39/24	<ul> <li>. {for blank cartridges}</li> <li>. {Feed belts manufactured from fabric or plastics material}</li> <li>. Machines for charging or for extracting cartridges from feed belts</li> <li>. Explosion or fire protection arrangements on packages or ammunition (F42B 39/20 {and F42B 39/24} take precedence; {wall or panel structure of fireproof safes or storage containers E05G 1/024})</li> <li>. Fire-extinguishing</li> <li>. Heat shields; Thermal insulation</li> <li>. Packages or ammunition having valves for pressure-equalising; Packages or ammunition having plugs for pressure release, e.g. meltable {; Blowout panels; Venting arrangements (ventilating arrangements on packages formed from foldable or erectable blanks B65D 5/4295; packages with pressure-relief valves incorporated in a container wall B65D 77/225)}</li> <li>. Locking of ammunition in transport containers</li> <li>. Shock-absorbing arrangements in packages {, e.g. for shock waves}</li> <li>. Packages or containers for a plurality of ammunition, e.g. cartridges (F42B 39/14 - F42B 39/24, F42B 39/28 take</li> </ul>
39/085 39/087 39/10 39/14 39/16 39/18 39/20 39/22 39/24 39/26	<ul> <li>. {for blank cartridges}</li> <li>. {Feed belts manufactured from fabric or plastics material}</li> <li>. Machines for charging or for extracting cartridges from feed belts</li> <li>. Explosion or fire protection arrangements on packages or ammunition (F42B 39/20 {and F42B 39/24} take precedence; {wall or panel structure of fireproof safes or storage containers E05G 1/024})</li> <li>. Fire-extinguishing</li> <li>. Heat shields; Thermal insulation</li> <li>. Packages or ammunition having valves for pressure-equalising; Packages or ammunition having plugs for pressure release, e.g. meltable {; Blowout panels; Venting arrangements (ventilating arrangements on packages formed from foldable or erectable blanks B65D 5/4295; packages with pressure-relief valves incorporated in a container wall B65D 77/225)}</li> <li>. Locking of ammunition in transport containers</li> <li>. Shock-absorbing arrangements in packages {, e.g. for shock waves}</li> <li>. Packages or containers for a plurality of ammunition, e.g. cartridges (F42B 39/14 - F42B 39/24, F42B 39/28 take precedence)</li> </ul>
39/085 39/087 39/10 39/14 39/16 39/18 39/20 39/22 39/24 39/26	<ul> <li>. {for blank cartridges}</li> <li>. {Feed belts manufactured from fabric or plastics material}</li> <li>. Machines for charging or for extracting cartridges from feed belts</li> <li>. Explosion or fire protection arrangements on packages or ammunition (F42B 39/20) {and F42B 39/24} take precedence; {wall or panel structure of fireproof safes or storage containers E05G 1/024})</li> <li>. Fire-extinguishing</li> <li>. Heat shields; Thermal insulation</li> <li>. Packages or ammunition having valves for pressure-equalising; Packages or ammunition having plugs for pressure release, e.g. meltable {; Blowout panels; Venting arrangements (ventilating arrangements on packages formed from foldable or erectable blanks B65D 5/4295; packages with pressure-relief valves incorporated in a container wall B65D 77/225)}</li> <li>. Locking of ammunition in transport containers</li> <li>. Shock-absorbing arrangements in packages {, e.g. for shock waves}</li> <li>. Packages or containers for a plurality of ammunition, e.g. cartridges (F42B 39/14 - F42B 39/24, F42B 39/28 take precedence)</li> <li>. Ammunition racks, e.g. in vehicles</li> </ul>
39/085 39/087 39/10 39/14 39/16 39/18 39/20 39/22 39/24 39/26	<ul> <li>. {for blank cartridges}</li> <li>. {Feed belts manufactured from fabric or plastics material}</li> <li>. Machines for charging or for extracting cartridges from feed belts</li> <li>. Explosion or fire protection arrangements on packages or ammunition (F42B 39/20 {and F42B 39/24} take precedence; {wall or panel structure of fireproof safes or storage containers E05G 1/024})</li> <li>. Fire-extinguishing</li> <li>. Heat shields; Thermal insulation</li> <li>. Packages or ammunition having valves for pressure-equalising; Packages or ammunition having plugs for pressure release, e.g. meltable {; Blowout panels; Venting arrangements (ventilating arrangements on packages formed from foldable or erectable blanks B65D 5/4295; packages with pressure-relief valves incorporated in a container wall B65D 77/225)}</li> <li>. Locking of ammunition in transport containers</li> <li>. Shock-absorbing arrangements in packages {, e.g. for shock waves}</li> <li>. Packages or containers for a plurality of ammunition, e.g. cartridges (F42B 39/14 - F42B 39/24, F42B 39/28 take precedence)</li> </ul>

99/00 Subject matter not provided for in other groups of this subclass