## CPC COOPERATIVE PATENT CLASSIFICATION

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

### **WEAPONS**; **BLASTING**

### F42 AMMUNITION; BLASTING

(NOTES omitted)

**F42D BLASTING** (fuses, e.g. fuse cords, <u>C06C 5/00</u>; {for obtaining fluid from wells <u>E21B 43/00</u>; for mining or quarrying <u>E21C 37/00</u>; for making tunnels or galleries <u>E21D 9/006</u>}; cartridges <u>F42B 3/00</u>)

#### **WARNING**

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. . . Tamping with gelling agents

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	Blasting methods or apparatus, e.g. loading or tamping	3/00	Particular applications of blasting techniques {(explosive welding <u>B23K 20/08</u> ; explosive bolts or
1/02	Arranging blasting cartridges to form an assembly		actuators F42B 3/006; explosive valves F16K 13/06;
	(adaptation of blasting cartridges therefor		cutting devices actuated by explosion <u>B23D 15/145</u> ;
	<u>F42B 3/02</u> )		pyrotechnical actuators <u>F15B 15/19</u> ; switching
1/04	<ul> <li>Arrangements for ignition {(ignition systems for</li> </ul>		devices actuated by explosion <u>H01H 39/00</u> )
	shaped charge perforators <u>E21B 43/1185</u> ; ignition	3/02	• for demolition of tall structures, e.g. chimney stacks
	devices for seismic energy generators <u>G01V 1/06</u> )}	3/04	<ul> <li>for rock blasting</li> </ul>
1/041	• • {Tools for adapting cartridges for the mounting	3/06	<ul> <li>for seismic purposes</li> </ul>
	of detonators (cartridges specially adapted for the	5/00	Safety arrangements
1/042	mounting of detonators <u>F42B 3/26</u> )} • • {Logic explosive circuits, e.g. with explosive	5/02	. Locating undetonated charges
1/042	diodes}	5/04	• Rendering explosive charges harmless, e.g.
1/043	Connectors for detonating cords and ignition		destroying ammunition ({F42B 39/14 and
1/043	tubes, e.g. Nonel tubes (mounting of detonators in		F42B 39/20 take precedence }; extracting
	blasting cartridges F42B 3/26)}		primers, dismantling ammunition F42B 33/04,
1/045	. Arrangements for electric ignition (dynamo-		<u>F42B 33/06</u> {; chemical deactivating of explosives
	electric generators <u>H02K</u> )		C06B 21/0091}); Rendering detonation of explosive
1/05	Electric circuits for blasting	5 /O 4 5	charges harmless
1/055	specially adapted for firing multiple charges	5/045	Detonation-wave absorbing or damping means
	with a time delay	5/05	Blasting mats
1/06	• Relative timing of multiple charges ({F42D 1/043	5/055	Silencing means for blasting operations
	and } F42D 1/055 take precedence)	5/06	• Unloading boreholes
1/08	<ul> <li>Tamping methods; Methods for loading boreholes</li> </ul>	99/00	Subject matter not provided for in other groups in
	with explosives; Apparatus therefor		this subclass
1/10	Feeding explosives in granular or slurry form;		
	Feeding explosives by pneumatic or hydraulic		
1 /10	pressure		
1/12	<ul> <li>Feeding tamping material by pneumatic or hydraulic pressure</li> </ul>		
1/14	Hand-operated tamping or loading		
1/16	Tamping tools		
1/18	<ul> <li>Plugs for boreholes</li> </ul>		
1/20	Tamping cartridges, i.e. cartridges containing		
1,20	tamping material (flexible or deformable blasting		
	cartridges F42B 3/087)		
1/22	Methods for holding or positioning for blasting		
	cartridges or tamping cartridges		
1/24	characterised by the tamping material		
1/26	Tamping with foaming agents		

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