1.12	GUN HEATERS	1.811	.Having umbilical-separating
1.13	MINE-DESTROYING DEVICES		means
1.15	WELL PERFORATORS	1.812	.Having safety devices for
1.151	.Method of making		preventing premature ignition
1.16	ENGINE STARTERS	1 012	or launching
1.2	SMOKE OR RESIDUE EJECTOR	1.813	.Having rocket-firing means
1.25	LUBRICANT INJECTOR	1.814	Rocket propellant ignited by
1.34	LINE THROWING	1.815	electrical means
1.35	TRENCH MORTARS	1.816	.Movable launcher
1.3	MUZZLE LOADING		.Having tubular guide means
1.42	GUN HANDLES	1.817	Including a forward closure
1.51	BOMB, FLARE AND SIGNAL DROPPING	1.818	Including an auxiliary rocket-
1.52	.Drop grenade	1.819	launching charge
1.53	.Sway braces	1.82	.Having guide means .Method of making
1.54	.Bomb displaced from exterior of	5	SUBMARINE
	plane	125	AUTOMATIC
1.55	.Arming device	126	.Plural gun, barrel or bore
1.56	.Electrical and radio releases	127	Firing control
	and sighting	128	.Convertible gun operation (e.g.,
1.57	.Explosive releases	120	to nonautomatic, etc.)
1.58	.Shackles	129.01	.Regulation of speed or rate of
1.59	.Racks	127.01	automatic fire
1.6	.Timing devices	129.02	By regulating burst
1.61	.Sighting	130	By regulating time of return of
1.7	RECOILLESS GUN	130	breech block
1.701	.Having a reaction mass	131	By regulating time of release
1.702	Barrel parts separable for		of hammer
1.703	loading	132	.Firing device operation or
1.703	.Having pressure-control means		control (e.g., full automatic,
1.704	.Having breech closureClosure has firing device		etc.)
1.705	Closure has fiffing device Cartridge-case closure	133	Synchronizers
1.8	ROCKET LAUNCHING	134	Disabled at predetermined
1.801	.Having rocket-storage and		angles of fire
1.001	transfer means	135	Electrical
1.802	Launcher movable relative to	136	Triggers and/or remote control
2.002	storage means	137	Interlocks between firing and
1.803	Having magazine-gate means to	100	cartridge feeding
	feed and support rocket for	138	Locks bolt open
	launching	139	Semi-automatic (e.g., double
1.804	Storage means movable to	1.40	sear, etc.)
	facilitate launching	140	Convertible to full automatic
1.805	.Having means to transfer rocket	141	Breech block, barrel or hammer disconnected
	to launcher	142	
1.806	.Having means restraining rocket		With selective safety device
	from movement in launching	143	Alternate control of hammer and breech block or barrel
	direction	144	With means for disconnecting
1.807	Including rocket-firing means	TII	trigger and sear
1.808	Rocket spin stabilized while	145	By breech block or barrel
	restrained	TIJ	motion
1.809	.Underwater launching	146	Hammer disconnected
1.81	Rocket launched from container	110	Idnanci dipolinicocca

147	Hammer cocked and released by	180	.Breech block lock (positive or
1.40	trigger	1.01	impositive)
148	With selective safety device	181	With latch
149	With automatic sear or sear	182	Inertia member released lock
	release	183	Blow back initiated
150	With automatic sear or trigger	184	Nonrectilinear breech block
	safety		motion (e.g., tilting rotary,
151	With automatic hammer		etc.)
152	Operates breech lock	185	Rotary and sliding
153	Operates breech lock	186	Nonaxial, rectilinear, breech
154	With automatic hammer cocking		block motion
	and/or safety means	187.01	Sliding locking member
155	.Movable chamber type (e.g.,	187.02	Cylindrical or ball bearing
	revolver, etc.)	188	Rotary locking member
156	Operating as gas piston and/or	189	Toggle locking member
	recoil member	190	Pivoted locking member
157	Recoiling barrel with revolving	191.01	.Gas piston type
	chambers	191.02	Annular piston
158	.Movable butt piece	192	Gas piston compresses breech
159	.Combined movable barrel and gas		opening spring
	operated	193	Gas ports and/or regulators
160	.Movable barrel (e.g., rotary,	194	.Blow back breech block
	etc.)	195	Pistol grip magazine
161	Forwardly movable	196	Breech slide type
162	Rearwardly movable	197	Box magazine
163	Barrel having motion in	198	.Buffers and brakes
	addition to axial, rectilinear	199	.Receiver closures and/or breech
164	With breech lock latch		block return means
165	Long recoil	4.05	EXPLOSION OPENED BREECH
166	Nonrectilinear breech block	4.1	.Rotary breech block
	motion	4.2	.Transverse sliding breech block
167	Nonaxial rectilinear breech	4.5	.Blow back breech block
	block motion	6	FUSE SETTERS
168	Pivoted locking member or	6.5	.Combined with projecting,
	toggle lock		launching or releasing devices
169	With accelerator and/or		PNEUMATIC
	unlocking lever for breech	7	.Explosive charge
	mechanism	8	ACCELERATING
170	With barrel latch	9	MACHINE GUNS
171	Nonrectilinear breech block	11	.Axially moving breech block
	motion (e.g., tilting rotary,	12	.Revolving barrels
	etc.)	13.05	.Revolving cylinders
172	Rotary and sliding	13.1	Nonparallel bores
173	Sliding locking member	1.41	MULTIPLE BARREL GUNS
174	Rotary locking member	14.05	BARRELS
175	Toggle locking member	14.03	.With heat exchanger
176	Pivoted locking member	14.1	.Flash shield
177	Barrel buffers and brakes		.Recoil absorbers and climb
178	Barrel return means	14.3	
179	.Gas piston-type lock actuator	1/1	arrestors
	carried by breech block (e.g.,	14.4	.Silencers
	firing pin, etc.)	14.5	.Recoil increasers
	<u> </u>	14.6	.Sabot strippers
		15	.Wound

16	.Composite	36.11	.For aircraft
14.7	.Lining, rifling, or making	36.12	.For ships
14.8	.Method of making multibore	36.13	.Turret type
	barrel	36.14	With vision slit or gun port
17	BREECH CLOSURES		closures
18	.Key locked	36.15	.On elevatable platform
19	.Screw	36.16	.Anti-aircraft type
20.2	Interrupted	36.17	.With explosive device
20.4	Motor operated	37.01	MOUNTS
21	Fixed ammunition	37.02	.Anti-aircraft
22	.Transverse	37.03	.Light machine gun type
23	Sliding and swinging	37.04	.Rifle and pistol mounts
24	Sliding	37.05	.Mortars
25	Swinging	37.06	.Submarine
26	.Gas checks	37.07	.Trunnion
27.11	FIRING DEVICES	37.08	.Counterbalances
27.12	.Safety	37.09	.Leveling
27.13	.Primer fired	37.11	.Locks
27.14	.Percussion firing	37.12	.Spherical or oval bearing gun
27.3	.Gun firing actuators		support
28.05	.Electric	37.13	.Bases
28.1	Electrical and mechanical	37.14	.Reciprocating mounts
28.2	Training and firing	37.15	.With body protecting devices
29	PRACTICE BARRELS	37.16	.Aircraft type
30	VENTS AND STOPPERS	37.17	Power operated
31	TOMPIONS AND VALVES	37.18	On engine
33.01	CARTRIDGE FEEDING	37.19	On aircraft wing
33.02	.Drum magazine	37.21	Retractable gun turret
33.02	.Movable chamber	37.22	Multiple guns on mount
33.04	.Selective feed	38	.Disappearing gun
33.05	.With rammer separated breech	39	Counterpoise
33.03	block	40.01	.For field use
33.1	.With magazine	40.01	Wheeled mortars
33.14	Belt feed	40.02	On armored car
33.14			
	With rotary feeder	40.04	Nonshielded motor driven guns
33.17 33.2	With rotary feeder	40.05	On sleds
	.Belt feed	40.06	On tripods (i.e., for light
33.25	With rotary feeder	40.00	guns)
33.4	.Empty shell receivers	40.07	Libers and caissons
33.5	.Cartridge feeding auxiliary	40.08	With hitches and couplings
	feeder	40.09	With training spades
34	.Holders	40.11	Carriage suspended for firing
35.01	.Belts	40.12	Traveling locks
35.02	Disintegrating type	40.13	By separate transport carriage
36.01	SHIELDS	40.14	Components are separable for
36.02	.Shape or composition		transport
36.03	.Rotating shield	40.15	Trail carriages and links
36.04	.For fixed structure	40.16	Railroad type
36.05	.Body	41.01	.Training mechanisms
36.06	.Small arms attached	41.02	Motor operated
36.07	.Transportable	41.03	$\dots$ Predetermining parameters for
36.08	Self-propelled, e.g., tanks,		automatic firing
	etc.)	41.04	Eliminates lag or overrun
36.09	Wheeled	41.05	By television monitoring

41.06	By light reception	
41.07	By radar	FOREIGN ART COLLECTIONS
41.08	By sound	
41.09	Gyroscopically or pendulum controlled	FOR 000 CLASS-RELATED FOREIGN DOCUMENTS
41.11	Compensates for trunnion tilt	
41.12	By hydraulic means	
41.13	For scattering effect	
41.14	For naval gun fire control	
41.15	With unitary control for plural motors	
41.16	For relatively movable gun barrels	
41.17	Aiming device mounted on gun	
41.18	For limiting the field of fire	
41.19	Sights or line devices	
41.21	On aircraft	
41.22	For anti-aircraft	
200	Straight-line light ray type	
201	Accelerometer stabilized or	
	factored	
202	Gyroscopically stabilized	
203	Self adjusting gun movement compensator	
204	Compensates for moving	
	target	
205	And moving craft or gun	
	platform	
206	<pre>Compensates for trunnion    tilt</pre>	
42.01	.With recoil check	
42.02	On trail spade	
42.03	Fire-out-of-battery type	
43.01	Fluid	
43.02	With function of elevation	
44.01	Spring type	
44.02	Elastic type	
45	LOADING	
46	.Hoisting apparatus	
47	.Rammers	
1.11	WAGING WAR	
1.14	EXPLOSIVE OPERATED APPARATUS	
	(E.G., EXPLOSIVE DOOR HINGE,	
	TOOL EXPLOSIVELY ACTUATED,	
	BAND RELEASE, EXPANSION OF	
	TUBE, CABLE CUTTER,	
	EXPLOSIVELY OPERATED SPLITTING	
	WEDGES)	
1.4	CHARGING MECHANISMS FOR GUNS	
1.1	MISCELLANEOUS	