		339	Plural or vane-type parachutes
301	BLASTING	339	
302	.Terrain clearance		or means to restrain complete
303	.Mat or deflector	2.40	initial parachute opening
304	.Blasting plug including an	340	With means to eject parachute
	opening for a fuse, fuse		or flare from casing
	ignitor, or explosive	341	Marine type
305	.Detonation wave modifying	342	With means to eject flare from
306	Shaped charge or charge with		casing
	detonation wave cavity	343	With support means
	modifier	344	Spike form
307	Linear or curvilinear cavity	345	With plural, successively
308	Tandem charge		ignited flares
309	Having a barrier	346	.Gun-type cartridge
310	Plural charges	347	.Rocket
311	.Patterned blasting	348	With vane, wings, parachute, or
312	Borehole arrangement		balloon
313	.Borehole loading	349	With support means
		350	With means to rotate by gas
314	.Contained blasting charge	300	discharge
315	Having or receiving separated	351	With means to eject object from
	explosive constituents	331	casing
316	With flame or heat suppressant	352	Including plural, successively
317	Similar contained charges	332	
	joined end to end	353	ignited charges
318	Booster or charge with booster		.Toy torpedoe
	detonator	354	.With parachute or balloon
319	With well-anchoring means,	355	.Simulation
	wall-contacting guides, or	356	.Combined
	buffers	357	.With means to eject an object
320	Having plural charges		from a casing
321	With support means	358	.With support means
321.1	Method of making	359	Wheel, rotor, or whirler
322	With primer or ignitor	360	.With plural, successively
323	Having a rupturable or		ignited charges
	expandable casing	361	.Firecracker
324	Having a flexible tube or bag	362	HAVING GROUND PROPULSION MEANS
	container	363	FUEL AIR EXPLOSIVE
325	.Contained pressurized fluid	364	INCENDIARY
	blasting charge	365	.Liquid or jelly
326	Fluid generated within	366	OIL DISTRIBUTING
	container	367	GAS OR MIST DISPERSING
327	Fluid heated within container	368	.Grenade
328	Contained fluid exit seal	369	.Drop bomb
320	controlled by fluid pressure	370	.Cartridge or projectile
329	Valve-type seal	371	BOMB LANCE
330	Automatically operated	372	HAVING RADIALLY DIRECTED
331	Automatically operated .Blasting charge case	5,2	PROPELLING HOLES
332		373	.Including external propellent
	.Blasting charge	373	charge
333	.Plug	374	HAVING REACTION MOTOR
334	SMOKE GENERATING	374	
335	PYROTECHNICS	313	.Pneumatically self-propelled
336	.Flare	376	type
337	With parachute		.With cartridge means
338	Multiple flares	377	.Having separation means

378	Explosive	425	With position sensing means
379	-	425	_
319	.Having warhead fuse or arming means	420	Automatic deactivation or self- destruction
380	.Having propellent charge ignitor	427	Electrical, magnetic, wave, or
	means		radiant energy actuated
381	.Having pressurization or	428	Pressure actuated
	variable control means for the	429	Spring biased
	propellant	430	CARTRIDGES
382	DROP BOMBS	431	.Combustilbe, destructible, or
383	.With laterally directed barrels	43T	caseless
384	.With direction controlling means	432	Expendable cartridge
385	.Fin stabilizer only	432	_
386	.With drop-retarding means		Telescoping powder charge
		434	.Telescoping powder charge
387	Parachute	435	.Wear reducing additive for
388	Vane or rotor	40.5	barrel
389	.Fragmentation	436	.Noncircular projectile or
390	.Marine type		cartridge
391	Depth regulation	437	.Recoilless
392	Hydrostatic	438	.Multiple projectiles
393	.Cluster type	439	.Projectile structure
394	.Rebounding or multiple bursting	440	.Having liquid/gas propellent
	charges		means
395	.Practice	441	.With projectile and explosive
396	.Igniting means		cap
397	With target contact anticipator	442	.With bore cleaning means
398	NONRECOCHETING PROJECTILE	443	.Having divided propelling charge
399	MARINE-TYPE PROJECTILE	444	.Practice projectile type
400	WITH EXTENDABLE ARMS	445	Mortar
400 401	WITH EXTENDABLE ARMS MINES	445 446	
401		_	Mortar Cartridge adapter Reduced charge
	MINES .Counter measure	446	Cartridge adapter
401 402 403	MINES .Counter measureBy explosion	446 447	Cartridge adapter Reduced charge
401 402 403 404	MINES .Counter measureBy explosion .Pop-up type	446 447 448	Cartridge adapterReduced charge .ShotShot container
401 402 403 404 405	MINES .Counter measureBy explosion .Pop-up type .Aerial type	446 447 448 449 450	Cartridge adapterReduced charge .ShotShot containerCollapsible wad
401 402 403 404 405 406	MINES .Counter measureBy explosion .Pop-up type .Aerial type .Marine type	446 447 448 449 450 451	Cartridge adapterReduced charge .ShotShot containerCollapsible wadIntegral wad
401 402 403 404 405 406 407	MINES .Counter measureBy explosion .Pop-up type .Aerial type .Marine typePractice (e.g., drill)	446 447 448 449 450 451 452	Cartridge adapterReduced charge .ShotShot containerCollapsible wadIntegral wadHaving integral closure means
401 402 403 404 405 406 407 408	MINES .Counter measureBy explosion .Pop-up type .Aerial type .Marine typePractice (e.g., drill)Flooder means	446 447 448 449 450 451 452 453	Cartridge adapterReduced charge .ShotShot containerCollapsible wadIntegral wadHaving integral closure meansHaving integral wad
401 402 403 404 405 406 407 408 409	MINES .Counter measureBy explosion .Pop-up type .Aerial type .Marine typePractice (e.g., drill)Flooder meansField or group	446 447 448 449 450 451 452 453 454	Cartridge adapterReduced charge .ShotShot containerCollapsible wadIntegral wadHaving integral closure meansHaving integral wadIncluding divided shot charge
401 402 403 404 405 406 407 408 409 410	MINES .Counter measureBy explosion .Pop-up type .Aerial type .Marine typePractice (e.g., drill)Flooder meansField or groupWith manipulating means	446 447 448 449 450 451 452 453	Cartridge adapterReduced charge .ShotShot containerCollapsible wadIntegral wadHaving integral closure meansHaving integral wadIncluding divided shot chargeIncluding filler means in the
401 402 403 404 405 406 407 408 409	MINES .Counter measureBy explosion .Pop-up type .Aerial type .Marine typePractice (e.g., drill)Flooder meansField or groupWith manipulating meansLaying, anchoring, or	446 447 448 449 450 451 452 453 454	Cartridge adapterReduced charge .ShotShot containerCollapsible wadIntegral wadHaving integral closure meansHaving integral wadIncluding divided shot chargeIncluding filler means in the shot area
401 402 403 404 405 406 407 408 409 410 411	MINES .Counter measureBy explosion .Pop-up type .Aerial type .Marine typePractice (e.g., drill)Flooder meansField or groupWith manipulating meansLaying, anchoring, or manipulating	446 447 448 449 450 451 452 453 454	Cartridge adapterReduced charge .ShotShot containerCollapsible wadIntegral wadHaving integral closure meansHaving integral wadIncluding divided shot chargeIncluding filler means in the shot areaWith additional means to keep
401 402 403 404 405 406 407 408 409 410 411	MINES .Counter measure .By explosion .Pop-up type .Aerial type .Marine type .Practice (e.g., drill) .Flooder means .Field or groupWith manipulating means .Laying, anchoring, or manipulatingDepth regulation	446 447 448 449 450 451 452 453 454 455	Cartridge adapterReduced charge .ShotShot containerCollapsible wadIntegral wadHaving integral closure meansHaving integral wadIncluding divided shot chargeIncluding filler means in the shot areaWith additional means to keep container closed
401 402 403 404 405 406 407 408 409 410 411 412 413	MINES .Counter measure .By explosion .Pop-up type .Aerial type .Marine type .Practice (e.g., drill) .Flooder means .Field or groupWith manipulating means .Laying, anchoring, or manipulatingDepth regulationAnchor cable length	446 447 448 449 450 451 452 453 454 455 456	Cartridge adapterReduced charge .ShotShot containerCollapsible wadIntegral wadHaving integral closure meansHaving integral wadIncluding divided shot chargeIncluding filler means in the shot areaWith additional means to keep container closedWith control of shot spread
401 402 403 404 405 406 407 408 409 410 411 412 413 414	MINES .Counter measure .By explosion .Pop-up type .Aerial type .Marine type .Practice (e.g., drill)Flooder meansField or groupWith manipulating means .Laying, anchoring, or manipulatingDepth regulationAnchor cable lengthHydrostatic pressure	446 447 448 449 450 451 452 453 454 455 456	Cartridge adapterReduced charge .ShotShot containerCollapsible wadIntegral wadHaving integral closure meansHaving integral wadIncluding divided shot chargeIncluding filler means in the shot areaWith additional means to keep container closedWith control of shot spreadWith tracer means
401 402 403 404 405 406 407 408 409 410 411 412 413 414 415	MINES .Counter measureBy explosion .Pop-up type .Aerial type .Marine typePractice (e.g., drill)Flooder meansField or groupWith manipulating meansLaying, anchoring, or manipulatingDepth regulationAnchor cable lengthHydrostatic pressureAntisweep anchorage	446 447 448 449 450 451 452 453 454 455 456 456	Cartridge adapterReduced charge .ShotShot containerCollapsible wadIntegral wadHaving integral closure meansHaving integral wadIncluding divided shot chargeIncluding filler means in the shot areaWith additional means to keep container closedWith control of shot spreadWith tracer meansIncluding coated shot
401 402 403 404 405 406 407 408 409 410 411 412 413 414 415 416	MINES .Counter measureBy explosion .Pop-up type .Aerial type .Marine typePractice (e.g., drill)Flooder meansField or groupWith manipulating meansLaying, anchoring, or manipulatingDepth regulationAnchor cable lengthHydrostatic pressureAntisweep anchorageIgniting means	446 447 448 449 450 451 452 453 454 455 456	Cartridge adapterReduced charge .ShotShot containerCollapsible wadIntegral wadHaving integral closure meansHaving integral wadIncluding divided shot chargeIncluding filler means in the shot areaWith additional means to keep container closedWith control of shot spreadWith tracer meansIncluding coated shotHaving shot of different size
401 402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417	MINES .Counter measure .By explosion .Pop-up type .Aerial type .Marine type .Practice (e.g., drill) .Flooder means .Field or groupWith manipulating means .Laying, anchoring, or manipulatingDepth regulationAnchor cable lengthHydrostatic pressureAntisweep anchorageIgniting meansMagnetic	446 447 448 449 450 451 452 453 454 455 456 457 458 459 460	Cartridge adapterReduced charge .ShotShot containerCollapsible wadIntegral wadHaving integral closure meansHaving integral wadIncluding divided shot chargeIncluding filler means in the shot areaWith additional means to keep container closedWith control of shot spreadWith tracer meansIncluding coated shotHaving shot of different size or shape
401 402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418	MINES .Counter measureBy explosion .Pop-up type .Aerial type .Marine typePractice (e.g., drill)Flooder meansField or groupWith manipulating meansLaying, anchoring, or manipulatingDepth regulationAnchor cable lengthHydrostatic pressureAntisweep anchorageIgniting meansMagneticWave responsive	446 447 448 449 450 451 452 453 454 455 456 457 458 459 460	Cartridge adapterReduced charge .ShotShot containerCollapsible wadIntegral wadHaving integral closure meansHaving integral wadIncluding divided shot chargeIncluding filler means in the shot areaWith additional means to keep container closedWith control of shot spreadWith tracer meansIncluding shot of different size or shapeCollapsible wad
401 402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419	MINES .Counter measure .By explosion .Pop-up type .Aerial type .Marine type .Practice (e.g., drill) .Flooder means .Field or groupWith manipulating means .Laying, anchoring, or manipulatingDepth regulationAnchor cable lengthHydrostatic pressureAntisweep anchorage .Igniting meansMagneticWave responsiveElectrical	446 447 448 449 450 451 452 453 454 455 456 457 458 459 460 461 462	Cartridge adapterReduced charge .ShotShot containerCollapsible wadIntegral wadHaving integral closure meansHaving integral wadIncluding divided shot chargeIncluding filler means in the shot areaWith additional means to keep container closedWith control of shot spreadWith tracer meansIncluding coated shotHaving shot of different size or shapeCollapsible wadClosure means
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401 402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419	MINES .Counter measure .By explosion .Pop-up type .Aerial type .Marine type .Practice (e.g., drill) .Flooder means .Field or groupWith manipulating means .Laying, anchoring, or manipulatingDepth regulationAnchor cable lengthHydrostatic pressureAntisweep anchorage .Igniting meansMagneticWave responsiveElectrical	446 447 448 449 450 451 452 453 454 455 456 457 458 459 460 461 462 463 464	Cartridge adapterReduced charge .ShotShot containerCollapsible wadIntegral wadHaving integral closure meansHaving integral wadIncluding divided shot chargeIncluding filler means in the shot areaWith additional means to keep container closedWith control of shot spreadWith tracer meansIncluding coated shotHaving shot of different size or shapeCollapsible wadClosure means
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401 402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421	MINES .Counter measure .By explosion .Pop-up type .Aerial type .Marine type .Practice (e.g., drill) .Flooder means .Field or groupWith manipulating means .Laying, anchoring, or manipulatingDepth regulationAnchor cable lengthHydrostatic pressureAntisweep anchorage .Igniting meansMagneticWave responsiveElectricalIncluding arming meansContact type	446 447 448 449 450 451 452 453 454 455 456 457 458 459 460 461 462 463 464	Cartridge adapterReduced charge .ShotShot containerCollapsible wadIntegral wadHaving integral closure meansHaving integral wadIncluding divided shot chargeIncluding filler means in the shot areaWith additional means to keep container closedWith control of shot spreadWith tracer meansIncluding coated shotHaving shot of different size or shapeCollapsible wadClosure meansIntegralCase
401 402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421 422	MINES .Counter measure .By explosion .Pop-up type .Aerial type .Marine type .Practice (e.g., drill) .Flooder means .Field or groupWith manipulating means .Laying, anchoring, or manipulatingDepth regulationAnchor cable lengthHydrostatic pressureAntisweep anchorage .Igniting meansMagneticWave responsiveElectricalIncluding arming meansContact typeContact type	446 447 448 449 450 451 452 453 454 455 456 457 458 459 460 461 462 463 464 465	Cartridge adapterReduced charge .ShotShot containerCollapsible wadIntegral wadHaving integral closure meansHaving integral wadIncluding divided shot chargeIncluding filler means in the shot areaWith additional means to keep container closedWith control of shot spreadWith tracer meansIncluding coated shotHaving shot of different size or shapeCollapsible wadClosure meansIntegral .CaseNonmetallic

467	With metal base or	514	.Having jacket
	reinforcement	515	Nonmetallic
468	Iron case	516	Composite
469	Breech end structure	517	.Composite
470	With primer means	518	Hardened core within a chamber
471	Rim fired	519	With separate hardened nose
472	Electric	520	Sabot or carrier
473	SHELLS	521	Subcaliber
474	.Continuous rod warhead	522	Base enclosed
475	.Focused or directed detonation	523	With projectile exposed to
476	Shaped charge		propellent gas
477	.With means to form bursting charge after projection	524	<pre>Rifling or driving means (e.g., band)</pre>
478	.Having divided bursting charge	525	Wedge expanded
479	.With bursting charge cushioning	526	Including annular member
4 /3	means	527	Nonmetallic
480	.With laterally directed barrels	528	Band protector
481	.With safety means	529	.Practice or cleaning
482	.Grenade	530	JACKETED OR CARTRIDGE GAS
483	With gun or other projector		GENERATOR
	engaging or cooperating means	531	.For gas-powered tools or means
484	With bullet passage through	532	WADS
	grenade	200	IGNITING DEVICES AND SYSTEMS
485	With bullet stopping means	201	.Laser or light initiated
486	With throwing handle, handgrip,	202	.Propellant ignitors
	or strand	202.1	.Accidental fuse ignition
487	With igniting means		prevention means
488	Impact-operated	202.2	Having electromagnetic field
489	.With secondary shells		effects diminishing or
490	.With range increasing means		elimination means
491	.Shrapnel	202.3	Fuse device resistive shunt
492	Focused fragmentation	202.4	Voltage responsive variable
493	Structurally weakened casing		resistance shunt (e.g.,
494	Multiple fragments		semiconductor shunts)
495	Casing	202.5	.Electrical primer or ignitor
496	Embedded	202.6	Having an additional ignitor or
497	With explosive		water destructible fuse
498	.Practice	202.7	Having an exploding bridgewire
499	.With igniting means	202.8	Having a spark gap or
500	Axially movable impacting means		conductive composition or
501	PROJECTILES		charge
502	.Nonlethal or deterrent	202.9	With electric terminals
503	.Tubular	202.11	Having an electric matchhead
504	.Line carrying or filamentary	202.12	Assemblies (e.g., packaging)
	material distributing	202.13	Having a powder train time
505	Chaff dispensing	202 14	delay
506	.Fragmenting	202.14	With housing
507	.Dumdum or mushrooming	204	.Percussion primers or ignitors
508	With cavity	205	.Heat, friction, or chemical
509	Hollow	206	primers or ignitors
510	With expanding member	206	.Ignition or detonation circuit
511	.Lubricating	207	Including activated generator
512	.Narcotizing	208	Turbine
513	.Target marking	209	Magnetic

010	m' 1 ' 1 ' 1 ' 1 ' 1 ' 1 ' 1 ' 1 ' 1 ' 1	252	D 11 1 1
210	Piezoelectric crystal	253	Ball and detent
211	Proximity fuze	254	Slide or rotor
212	Magnetic	255	Timing device operated
213	Light or infrared	256	Spring operated
214	Radio wave	257	Timer operated impacting
215	Including logic means		device latch
216	Including impact or inertia	258	Externally released latch
	switch	259	Bore riding pin
217	Plural sequentially fired	260	Manually released
21,	ignitors or detonators	261	To actuate impacting means
218	Electronic switch discharges	262	
210	capacitor	263	
210	-	203	Vane or fluid pressure
219	Ionized gas, i.e., glow tube	0.6.4	operated
000	or thyratron	264	Timing device operated
220	Silicon controlled rectifier	265	.Multiple mode fuzes
221	.Arming devices	266	Impact and time delay
222	Blocking or interrupting type	267	Spin decay
223	Fluid pressure operated	268	Mechanical time delay
224	Fluidic device	269	Power train delay
225	Rotating vane	270	Mode selecting means
226	Rotor or slide release	271	Delay or impact
227	Impacting device release	272	.Impacting devices
228	With or including a timing	273	Graze or multiangle
	device	274	Spring driven with latch
229	Rotor or slide	275	With frangible restraint
230	Impacting device release	275.1	
231			.Fuse cord (e.g., blasting cord)
231	Centrifugal and setback operated	275.2	With one-way connector or arrangement
232	With or including a timing	275.3	With combustible time-delay
	device		cord connection means
233	With setback latch	275.4	To or from connector having
234	Impacting device release	2,3.1	booster charge
235	Rotor or slide with setback	275.5	With explosive charge
233	release	275.6	With igniting means
236	Firing pin is latch		
237		275.7	With cord holding device to
	Centrifugal operated	0.7.5	couple cords
238	With or including a timing	275.8	Detonator cord
	device	275.9	.Fuse
239	Latch for impacting device	275.11	.Initiating devices
240	Spiral band	275.12	.Holders for fuse or fuse cord to
241	Pivoted weight		blasting cartridge, igniting
242	Spring biased piston		device, or detonator
243	Expanding weight	276	.Time controlled
244	Rotor or slide	277	With fluent material
245	Centrifugally released latch	277.1	Munition powder train
246	Deceleration released latch	277.2	Train length selection means
247	Inertia operated	281	EXPLOSIVE CAPS FOR TOY GUNS
248	With or including a timing	282	PROPELLENT CHEMICAL CHARGE
210	device	202	CONTAINER
249	With setback latch	283	POWDER FORM
250		284	
	Fluent material		.Spiral type
251	Rotor or slide with setback	285	.Composite type
050	release	286	Having different burning rates
252	Impacting device latch	287	Rocket motor type

288	Powder grain shape formed of
	fixed shape segments
289	.Having embedded reinforcing or
	burning control means
290	.Having burning inhibiting means
291	.Rocket propellent grain
292	.Powder grain
293	MISCELLANEOUS

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