		2.5	Managara
1.01	INDICATORS	35	Magazine
1.02	.Magazine shot	36	Upward and forward
1.03	.Single shot, e.g., digital type	37	Magazine
1.04	.Hammer position	38	Upward and rearward
1.05	.Chamber status	39	Magazine
1.06	WITH RECOIL REDUCER	39.5	.Movable chamber
1.07	WITH ADJUSTABLE HEAD SPACE	40	.Upward-tilting breech
1.071	.By reaming	41	Firing mechanism
1.08	FOR DISCHARGING A STUNNING AGENT	42.01	With single actuator
1.09	DISGUISED AS BODY ARTICLE	42.02	Plural triggers
1.11	BODY BORNE REMOTE OPERATED	42.03	Single trigger and hammer
1.12	CATTLE SLAUGHTER TYPE	43	Cocking devices
1.13	TRIP, TRAP OR BURGLARY PREVENTION	44	Barrel locks
1.14	UNDERWATER TYPE	45	Hammer cocking
1.15	FLARE TYPE GUN	46	Extractors
1.16	BILLY CLUB TYPE	47	Ejectors
52	CANE GUNS	48	Hammer
53	PISTOL SWORDS	7	.Grip magazine pistols
54	TOY	6	.Magazine guns
57	.Ribbon fed	49.01	.Magazines
58	.Revolvers	49.02	Adapters or capacity reducers
55	.Cannon	50	Box
2	BREECH LOADING	49.1	Method of making
5	.Spring-motor operated	51	MUZZLE LOADERS
8	.Breech hinged barrel	59	REVOLVERS
9	.Faucet breechblock	60	.Magazine-fed cylinder
10	.Forward-sliding barrel	61	.Cylinder loaded from muzzle end
11	Magazine	62	.Swinging cylinder
12	.Side swinging barrel	63	.Hinged barrel
13	Parallel pivot	64	Barrel catches
14	.Sliding breechblock	65	.Firing mechanism
15	Movable chamber	66	Safety devices
16	Rearward	67	Cylinder stops
17	Magazine	68	.Shell extractors
18	Box	69.01	FIRING MECHANISM
19	Rotary	69.02	.Rearward sliding breech bolt
20	Pivoted hammer	69.03	With pivoted hammer
21	Magazine	70.01	SAFETY MECHANISM
22	Box	70.02	.Magazine operated
25	Extractors	70.03	.Shoulder operated
16.1	Method of making	70.04	.Sear trigger lock
23	Vertical mortise	70.05	.Sear lock
24	Magazine	70.06	.Trigger lock
26	.Swinging breechblock	70.07	.On trigger guard
27	Movable chamber	70.08	.Hammer or firing pin
28	Downward and rearward	70.09	.Responsive to particular firing
29	Magazine		angle
30	magazineLaterally forward	70.11	.Firearm lock
31		71.01	STOCKS
	Laterally rearward	71.02	.For pistols
32	Parallel pivot	72	.Auxiliary
33	Magazine	73	.Adjustable
34	Rearward and downward	74	.Cushioned

	24 25	Mount or mountingAllowing adjustment	<u>FOREIGN</u>	ART COLLECTIONS
		incandescent device		
12	23	And an illuminating or		
12	22	Having a reticle (including adjustable)	•	
	21	Insertable into muzzle	106	MISCELLANEOUS
1 1	1	sighting-in device	108	TOOL FOR ASSEMBLY OR DISASSEMBLY
12	20	With a collimating or	T U I	REPAIR
	19	Telescopic type	105	.For launching grenades MUZZLE MAKING, ATTACHING OR
		mirror	104	
11	18	Periscope type or using a	104	.Finger recoil pad
	17	Activated by a switch		position, or quickly detachable
		chamber)	148	Stowed, relocated to nonuse
		insertable into firing	147	Yieldable
11	16	Through the bore type (i.e.,	1 4 7	flashlight, etc.)
		correction	146	Target illuminated (e.g., via
		structure or mounted for		luminous material
11	15	Having beam adjusting	145	Luminescent, phosphorescent,
	r-1	target, etc.)		color (e.g., bead, etc.)
11	14	Focused beam (e.g., laser on	144	Using contrasting material or
Τ.	13	Target spot or dot superimposed on sight	143	Hood, guard, shade, or cover
1 1	1 2	Target gnet or det gunerimneged	142	Nonadjustable rangefinder, type
11	12	Vent, vented, or ventilated rib		(e.g., shotgun type, etc.)
	11	.Sight devices	141	Multisight, for moving targets
99		.Magnetic holding devices	-	dial-type
98		.Shell catchers	140	Dual flip-, superimposed-, or
97		.Weights and balances	100	leading type
96		.Firearm protectors	139	Laterally, including target
95		For barrel cleaning	±00	axis
94		Rests	138	By pivoting about transverse
93		Intrenching	137	And laterally
90		IMPLEMENTS	T 2 0	slide, ramp, etc.)
89		Revolver	136	Vertically adjustable (e.g.,
88		. Packs	135	Correctable
87		MAGAZINE CHARGERS		<pre>sighting in, or straightness testing device, etc.)</pre>
86		BAYONETS	134	Through the bore type (e.g.,
85		GUN TRIMMINGS	1 2 4	slot, notch, or cone-shaped
84		ELECTRIC APPLIANCES	133	Having variable size aperture,
83		NIPPLES AND GUARDS	122	optics
		metal working	132	Illuminated, including fiber
76	5.1	.Method of making or modifying by	400	illuminating device
79		.Choke devices	131	Including an incandescent or
78		.Rifling or lining	404	(e.g., crosshairs, etc.)
77		.Auxiliary	130	. With a reticle or graticule
	5.02	.Materials or coatings	400	shade
	5.01	BARRELS	129	Lens cover, scope hood, or
	5.1	.Method of making		to reload
	5.04	.Hinged or pivoted barrel	128	To nonuse position, including
75	5.03	.Receiver to stock		knockdown)
75	5.02	.Barrel to receiver	127	Quickly detachable (i.e.,
	5.01	STOCK OR BARREL CONNECTORS	126	\ldots .Vertically and laterally

CLASS 42 FIREARMS 42 - 3

FOR 000 CLASS-RELATED FOREIGN DOCUMENTS

DIGESTS

DIG 1 RELEASE TRIGGER