		18	Hand controls
43	PROCESSES	19	AUTOMATIC VALVES
44	.With mixing of extinguishing	20	.Pressure controlled
	compounds	21	
45	.Of preventing fire	22	Lever system
46	.Of extinguishing fire		Differential area
47	By projecting extinguishant	23	ALARMS
	directly onto seat of fire	26	AUTOMATIC RECEPTACLES
48	APPARATUS WHICH ISOLATES FLAMES	27	.Chemical mixing
	FROM NON-BURNING AREA	28	.Explosive
49	.With means to isolate fire from	29	.Mechanical discharge
	atmosphere and extinguish	30	PORTABLE VESSELS
50	Acted upon by operator in use	71	.Gas pressure
51	MOUNT, CABINET OR GUARD	72	With means facilitating total
52	.Movable relative to fire		discharge
53	On air-borne vehicle	73	By collapsing chamber holding
24	Fire engines		agent
25	Water towers	74	With particular outlet
54	SPECIAL APPLICATIONS		structure
55	.For railway car heaters	75	With means preventing
56	.Condition responsive control		accidental discharge,
57	Having fusible plug, support,		relieving pressure, or
	or holder		indicating condition within
58	Having frangible extinguishant		vessel
	holder	76	With means permitting repeated
59	Fusible cable		discharge
60	Sensor, control and actuator	77	Power extinguishant
61	Electrical control	78	Produced by chemical mixing
62	Erectifical control	79	Upon inversion of internal
63	.For motion picture apparatus		container
64	.For mine	80	Upon inversion of vessel
65		81	Breaks reactant container
	.For cooking installation	82	Reactant container closure
66	For storage tank		released by gravity
67	Extinguisher having transport	83	Upon breaking internal
60	or erection means		container
68	With specific extinguishant	84	Produced by combustion
60	applying means	85	Pressurizing agent stored apart
69	.For oil or gas well		from agent
70	.With specific extinguishant	86	With means to prevent freezing
	applying means, or means for		of expanding gas
_	providing access to fire	87	Vessel inverted to release gas
5	FLUID SYSTEMS	88	Lever or trigger operated to
6	.Chemical pressure generating		release gas
7	Automatic	89	Discharge head
8	Pressure controlled	33	.Piston discharge
9	.Gas-pressure discharge	34	.Buckets
10	.Gravity	35	.Tubes
11	.Gas	36	.Grenades
12	Combustion products	37	SPRINKLER HEADS
13	.Pump supply		
14	.Plural source, mixing in transit	90	.Shut off valve
15	Stream impregnating	38	.Collapsible strut
16	.Distributing systems	39	Compound
17	Dry pipe	40	.Lever

169 - 2 CLASS 169 FIRE EXTINGUISHERS

41 .Direct support
42 FUSIBLE CONNECTIONS
91 MISCELLANEOUS: E.G., BLOWERS

FOREIGN ART COLLECTIONS

FOR 000 CLASS-RELATED FOREIGN DOCUMENTS

DIGESTS

DIG	1	FLOATS

DIG 2 ABLATIVE FLUIDS
DIG 3 TRIP MECHANISMS