

METHOD OF FIRE CONTROL - EX

Method of Fire Control and Extinguishment refers to the method whereby the fire was controlled and extinguished. If this involves several methods, only code that method which essentially controlled or extinguished the fire.

HAND HELD EXTINGUISHER

- 1200 Water pressurized
- 1300 Wet chemical
- 1400 Foam
- 1500 Vaporizing liquid/halon
- 1600 Carbon dioxide
- 1700 Dry chemical
- 1800 Multi-purpose dry chemical
- 1900 Hand fire extinguisher - unclassified (describe)

STANDPIPE AND HOSE SYSTEMS (Building Systems)

- 2100 Small hose - 38mm (1 1/2") nominal size, straight stream nozzle
- 2200 Small hose - 38mm (1 1/2") nominal size, combination nozzle
- 2300 Large hose - 65mm (2 1/2") nominal size, straight stream nozzle
- 2400 Large hose - 65mm (2 1/2") nominal size, combination nozzle
- 2500 Continuous flow hose - less than 38mm (1 1/2"), straight stream nozzle
- 2600 Continuous flow hose - less than 38mm (1 1/2"), combination nozzle
- 2900 Standpipe system - unclassified (describe)

"MAKESHIFT" FIRE FIGHTING AIDS

- 3100 Garden hose
- 3200 Water bucket
- 3300 Small water container
- 3400 Sand bucket
- 3500 Dry chemical & scoop
- 3600 Baking soda
- 3700 Smothering by covering
- 3800 Snow
- 3900 "Makeshift" fire fighting aid - unclassified (describe)

FIRE DEPARTMENT - WATER APPLICATION

- 4100 25mm (1"), or less hose
- 4200 38mm or 42mm (1 1/2" or 1 3/4") hose - 1 hand line

- 4300 38mm/42mm (1 1/2"/1 3/4") hose - 2 or more hand lines
- 4400 65mm or 77mm (2 1/2" or 3") hose - 1 hand line
- 4500 65mm/77mm (2 1/2"/3") hose -2 or more hand lines
- 4700 Combinations of 38/42mm (1 1/2"/1 3/4"), 65mm (2 1/2"), 77mm (3") or larger hand lines
- 4800 Portable/fixed water deluge/master stream set
- 4900 Fire department - water application - unclassified (describe)

FIRE DEPARTMENT - OTHER THAN WATER

- 5100 Crash-fire foam vehicle - using monitor
- 5200 Crash-fire foam vehicle - using hand lines
- 5300 Pumper - foam hand lines only, via educator/injector
- 5400 Vehicle, combination foam-dry chemical
- 5500 Vehicle, dry chemical - under 450kg (1,000lbs)
- 5600 Vehicle, dry chemical - 450kg (1,000lbs) & over
- 5700 Compressed air foam systems
- 5900 Fire department - other than water - unclassified (describe)

SPRINKLER PROTECTION

- 6100 Wet pipe system (includes central station supervised or watchperson service, or alarm connection to fire department)
- 6200 Wet pipe system - local alarm only
- 6300 Dry pipe system (includes central station supervised or watchperson service or alarm connection to the fire department)
- 6400 Dry pipe system - local alarm only
- 6500 Pre-action system (includes central station supervised or watchperson service, alarm connection to fire department)
- 6600 Pre-action system - local alarm only
- 6700 Deluge system (includes central station supervised or watchperson service, or alarm connection to fire department)
- 6800 Deluge system - local alarm only
- 6900 Sprinkler protection - unclassified (describe)

FIXED SYSTEM OTHER THAN SPRINKLERS

- 7100 Carbon dioxide system
- 7200 Dry chemical system
- 7300 Halon system
- 7400 Conventional (protein) foam system
- 7500 High expansion foam system
- 7600 Foam-water system
- 7700 Water spray system
- 7800 Wet chemical system
- 7900 Fixed system other than sprinklers - unclassified (describe)

BURNED OUT

- 8100 Completely burned out before arrival of fire department
- 8200 Unable to control by fire department on arrival
- 8300 Burned out, no extinguishment - outside fire protection area
- 8400 Burned out, self-extinguished - fire department not called
- 8900 Burned out - unclassified (describe)

METHOD OF FIRE CONTROL & EXTINGUISHMENT - MISCELLANEOUS

- 9100 Portable high expansion foam generator
 - 9200 Carbon dioxide hand hose system - 25kg (55lbs) or more
 - 9300 Dry chemical system - hand hose system, 25kg (55lbs) or more (wheeled)
 - 9400 Dry powder - scoop or extinguisher (Class D)
 - 9500 Removal/shut off fuel
 - 9900 Method of fire control & extinguishment - unclassified (describe)
-
- 0000 Cannot be determined