

ACCEPTANCE INSPECTIONS

Building Name: _____

Address: _____

Date: _____

Inspected By: _____

Crew: _____ **Use Group:** _____ **Fully Sprinklered** Yes _____ No _____

Building Code Year: _____ **Type of Construction:** _____

FIRE/SMOKE BARRIER PARTITIONS INSPECTIONS

Y	N	N/A	
			Meets required rating
			All openings sealed

MEANS OF EGRESS

Y	N	N/A	
			Egress - Clearly Identifiable
			Emergency Lighting
			Exit Discharge
			Exit Signs
			Occupant Evacuation Plans - Graphic Displays - Proper location
			Occupancy Load Limit Sign installed where applicable

EXIT DOORS/FIRE DOORS

Y	N	N/A	
			Openable from both sides
			Door Hardware/Locking devices approved.
			Magnetic Hold-Open devices
			Obstructions
			Rolling fire doors - Test

STAIRWAY MARKING (> 3 LEVELS)

Y	N	N/A	
			per Code
			Roof access
			Firefighter assist plans on stairway side of doors

FIRE PUMP TEST

Y	N	N/A	
			50%, 100%, and 150% tests
			electrical readings

SIAMESE CONNECTION

Y	N	N/A	
			Location _____
			Proper threads on connection

SPRINKLER SYSTEMS

Y	N	N/A	
			NFPA 13 Edition Year:
			Type of System (Wet, Dry, Both)
			Sprinkler System Acceptance Form completed.
			Hydrostatic test 200 psi/2 hrs.
			Tampers
			Flows
			Location of valves (Main & sectional)
			Main Drain Test Static: _____ Residual: _____
			Shunt Trips (Elevators)
			Location of Fire Department Hose valves
			Correct threads on hose valves
			Hydraulic Design Information Sign installed
			Identification tags on all valves
			Signs on doors to Sprinkler valve rooms

STANDPIPE SYSTEMS

Y	N	N/A	
			Correct threads on hose valves
			Flow tests Required Flow _____ gpm @ _____ residual psi.
			Location of Hose cabinets _____
			Hose required ? Y/N
			Pressure regulating devices - Type _____

KITCHEN HOOD SYSTEM

Y	N	N/A	
			Type of System (Wet, Dry, Water)
			An audible alarm must sound upon activation.
			Activate Building Fire Alarm System
			See hood system requirements sheet

CLEAN AGENT SYSTEMS

Y	N	N/A	
			Tested

PORTABLE FIRE EXTINGUISHERS

Y	N	N/A	
			All required locations
			Proper Types

FIRE ALARMS/FIRE DETECTION SYSTEMS

Y	N	N/A	
			Acceptance Tests
			Location of Main Alarm Panel _____
			Location of remote Annunciator _____
			Smoke alarms
			Heat detectors (also in Elevator Penthouse)
			Duct detectors - Remote Indicators ?
			Pull Stations
			Stairway pressurization activation
			Stairway unlocking devices/Exit unlocking devices
			Smoke Control activation
			Secondary power supplies
			Proper indication at alarm panel
			Sound pressure levels - Horns/Speakers
			Strobes
			F/F phones
			Central Station
			NFPA RECORD OF COMPLETION

ELEVATOR RECALL TESTS

Y	N	N/A	
			Smoke detector recall
			Fire Department operation
			Off/On/Bypass
			Off/On/Hold
			Call Cancel
			Penthouse detectors
			F/F phones in elevators
			Hoistway door opening/Access to Hoistways (including interior car doors)

EMERGENCY GENERATOR TESTS

Y	N	N/A	
			Full load test NFPA 110
			Remote switch in FCC
			Sign-off on piping for diesel fuel test
			Emergency lighting (If powered by generator)

STAIRWAY PRESSURIZATION (HIGH-RISE)

Y	N	N/A	
			Stairway pressurization (0.15 - 0.35)
			Activation

SMOKE CONTROL SYSTEMS

Y	N	N/A	
			Activation
			Smoke Control Operation
			Fire Department override controls

FIRE CONTROL ROOM

Y	N	N/A	
			Elevator Annunciator
			Elevator power selector
			Emergency generator annunciator
			Generator selector
			Firefighter phones
			Alarm annunciator
			P.A. System
			Telephone

KNOX-BOX

Y	N	N/A	
			Location: _____
			Check all keys - DO THEY ALL WORK ?
			Entry
			Elevator
			Additional keys

FIRE SAFETY/EMERGENCY PLANS

Y	N	N/A	
			Submitted ? Y/N
			Approved ? Y/N

DOTS (HIGH-RISE)

Y	N	N/A	
			Dots on every fifth floor

UTILITIES (LOCATION)

<u>GAS</u>	
<u>ELECTRIC</u>	
<u>WATER</u>	

COMMENTS:
