



Bluelight Software

902 Redwood Drive
Loveland, CO 80538

Phone: 970-461-8554

Fax: 970-461-8555

NFPA Member
Permit #93989593
www.bluelightsw.com

www.efinitymobile.com
sales@bluelightsw.com
support@bluelightsw.com

Versatile Data Collection, Dynamic Forms Building
Providing software solutions to service industries for decades

FOAM-WATER SPRINKLER SYSTEM INSPECTION

Customer Address:

Bluelight Software, LLC
902 Redwood Drive
Loveland, CO 80538
Phone: (970) 461-8554
Fax: (970) 461-8555

Customer #: 111

Contract #: 67444

Job Status: Archived

Job Name: NFPA25_08 Sample Report

Site Address:

Bluelight Software, LLC
902 Redwood Drive
Loveland, CO 80538
Phone: (970) 461-8554
Fax: (970) 461-8555

Contact: Al Riggs

Site #: 75644

Inspection Date: 2/12/2007

AUTOMATIC DETECTION EQUIPMENT

Floor 08 Hallway

Was the automatic detection equipment inspected, tested and maintained in accordance with equipment manufacturer's recommendations and NFPA 72, National Fire Alarm Code during the past year (NFPA72)?

Yes

MAINLINE STRAINERS

Floor 08 Hallway

Inspect - Has the strainer been cleaned and is it free of corrosion or damaged parts (10.2.7.1 and 10.2.7.3)?

No

FOAM CONCENTRATE

Floor 08 Hallway

Inspect - Have samples of the foam concentrate been submitted to the manufacturer in accordance with the recommended sampling procedures (11.2.10)?	Yes
---	-----

FOAM CONCENTRATE STRAINERS

Floor 08 Hallway

Inspect - After each operation or flow has strainer been removed and inspected (11.2.7.2)?	Yes
--	-----

Inspect - Is blow-down valve closed and plugged (11.2.7.2)?	Yes
---	-----

FOAM-WATER CONCENTRATE

Floor 08 Hallway

Inspect - Have samples of the foam-water concentrate been taken during full flow testing and checked to verify concentration is within 10% of acceptance test results (11.3.6)?	Yes
---	-----

SYSTEM DRAINAGE AREA

Floor 08 Hallway

Inspect - Are drainage facilities such as traps and sumps free of obstructions and dikes and retention embankments in good repair. (11.2.8)?	Yes
--	-----

WATER SUPPLY

Floor 08 Hallway

Inspect - Is the water supply piping inspected on a regular schedule to ensure dependable operation (11.2.6.2)?	Yes
---	-----

Maintenance - Is the water supply to the system maintained on a regular schedule and is free of internal obstructions (11.2.6.1 and 11.2.6.2)?	Yes
--	-----

Testing - Is the water supply for the system tested in accordance with the requirements of NFPA 25, 7.3.1?	Yes
--	-----

FOAM-WATER SPRAY NOZZLES

Floor 08 Hallway

Inspect - Are the foam-water spray nozzles in place, pointed in the direction per system design, and free from external loading and corrosion (11.2.5.1)?	Yes
---	-----

Inspect - Where caps or plugs are required, are they in place and free to operate as intended (11.2.5.2)?	Yes
---	-----

Inspect - Were misaligned spray nozzles adjusted (aimed) by visual means (11.2.5.3)?	Yes
--	-----

Inspect - Are spray nozzles listed or approved for particular foam concentrates (11.2.5.4)?	Yes
---	-----

Inspect - Verify that unlisted combinations of spray nozzles and foam concentrate have not been substituted from original design (11.2.5.4)?	Yes
--	-----

Test - Observe discharge patterns of spray nozzles are not plugged, are properly positioned and are not obstructed (11.3.3.6.1) Exception: Closed sprinkler foam-water systems.	Yes
---	-----

Test - If obstructions occurred, were piping and spray nozzles cleaned and the system retested (11.3.3.6.2)? Exception: Closed sprinkler foam-water systems.	Yes
--	-----

FOAM-WATER SPRINKLERS

Floor 08 Hallway	
Inspect - Are the foam-water sprinklers in place, oriented properly, and free from external loading and corrosion (11.2.5.1)?	Yes
Inspect - Where caps or plugs are required, are they in place and free to operate as intended (11.2.5.2)?	Yes
Inspect - Are sprinklers listed or approved for particular foam concentrates (11.2.5.4)?	Yes
Inspect - Verify that unlisted combinations of sprinklers and foam concentrate have not been substituted from original design (11.2.5.4)?	Yes
Test - Observe discharge patterns are sprinklers not plugged, properly positioned and not obstructed and discharge covers surfaces protected effectively (11.3.3.6.1). Exception: Closed sprinkler foam-water systems.	Yes
Test - If obstructions occurred, were piping and sprinklers cleaned and system retested (11.3.3.6.2)? Exception: Closed sprinkler foam-water systems.	Yes

FOAM-WATER SPRINKLER SYSTEM INSPECTION

Floor 08 Hallway	
Are the foam water discharge devices free of corrosion, foreign material, paint or damage (11.2.5)?	Yes
Is system piping in good condition, no mechanical damage, no leaks, no corrosion, no misalignment, no other loads or pipe hung from system (11.2.3)?	Yes
Are all pipe hangers or seismic braces secure and undamaged (11.2.4)?	Yes
Is there adequate heat to maintain minimum building temperature of 40° F, and is building free of conditions exposing pipe containing water to freezing (12.4.3.1)?	Yes
Have all of the system low points and drum drips been drained and inspected (12.4.4.3.3)?	Yes

PROPORTIONING SYSTEM INSPECTION

Floor 08 Hallway	
Inspect - Is the position (open or closed) of valves in accordance with specified operating conditions (11.2.9.3)?	Yes
Inspect - Is level of foam concentrate in concentrate supply tank adequate to satisfy the requirements of the original design (11.2.9.4)?	Yes
Test - Was the foam-water sprinkler system proportioning system trip tested manually and automatically during the system flow test (11.3.3.1)?	Yes

STANDARD PRESSURE PROPORIONER

Floor 08 Hallway	
Inspect - Verify that the ball drip valves (automatic drains) are free and opened; and the foam concentrate storage tank(s) is free of external corrosion. All pressure shall be removed before the inspection to prevent injury. (11.2.9.5.1)?	Yes
Have the ball drip valves (automatic drains) been disassembled, cleaned and reassembled (11.4.3)?	Yes
Has the foam liquid storage tank been drained of foam liquid and flushed? (Foam liquid shall be permitted to be salvaged and reused.) (11.4.3)	Yes
Has the foam liquid tank been inspected for internal and external corrosion and hydrostatically tested to the specified working pressure (11.4.3)?	Yes

STANDARD BALANCED PRESSURE PROPORTIONER

Floor 08 Hallway

Inspect - Are the position (open or closed) of valves in accordance with specified operating conditions, and the sensing line valves open (11.2.9.3)?	Yes
---	-----

Inspect - Are the gauges are in good condition(11.2.9.5.4)?	Yes
---	-----

Inspect - Verify that the strainer is clear and the pressure vacuum vent is operating freely (11.2.9.5.4)?	Yes
--	-----

Inspect - Is power is available to foam liquid pump (11.2.9.5.4)?	Yes
---	-----

Inspect - Was foam concentrate pump operated and foam concentrate circulated back to tank. (11.4.6)?	Yes
--	-----

Have the foam pump(s), drive train, and drivers been serviced in accordance with manufacturers requirements and recommended frequency, within the last five years (11.4.6)?	Yes
---	-----

Has the diaphragm balancing valve been flushed through the diaphragm section with water or foam concentrate until fluid appears clear or new within the last five years (11.4.6)?	Yes
---	-----

Has the foam liquid tank been inspected for internal and external corrosion and sediment, excessive sediment shall require draining and flushing of the tank.(11.4.6)?	Yes
--	-----

Have the foam liquid tank pickup pipes been inspected for corrosion, separation and plugging (11.2.3)?	Yes
--	-----

PRESSURE VACUUM VENTS

Floor 08 Hallway

Maintenance - Have the maintenance procedures as specified in NFPA 25 Section 11.4.8 "Pressure Vacuum Vents", parts 11.4.8 (a) through (h) been performed on the pressure vacuum vent within the last five years (11.4.8)?	Yes
--	-----

MULTIPLE SYSTEMS

Floor 08 Hallway

Where multiple deluge/preaction systems protect a hazard were all systems protecting hazard full flow tested simultaneously (10.3.5)?	Yes
---	-----

AIR COMPRESSORS

Floor 08 Hallway

Inspect - Is compressor free of physical damage and operating properly (5.4.2.3)?	Yes
---	-----

Maintain - Has compressor been maintained in accordance with manufacturer's instructions (5.4.2.3)?	Yes
---	-----

AIR DRYERS

Floor 08 Hallway

Maintain - Has dryer been maintained in accordance with manufacturer's instructions (5.4.2.2)?	Yes
--	-----

WATER MOTOR ALARM

Floor 08 Hallway

Is the Water Motor Alarm free of damage (5.2.6)?	Yes
Open test connection/bypass. Did water flow activate the alarm (5.3.3.5)?	Yes
Did the water motor gong operate properly (5.3.3.5)?	Yes

FLOW SWITCH

Floor 08 Hallway

Is flow switch free of damage with its electrical connections secure (5.3.3)?	Yes
Open test connection/bypass. Did water flow activate the alarm (5.3.3)?	Yes

ELECTRIC BELL

Floor 08 Hallway

Is electric bell operating properly and free of damage?	Yes
---	-----

SPRINKLER SYSTEM HYDRAULIC NAMEPLATE

Floor 08 Hallway

Inspect nameplate. Is nameplate securely attached to the sprinkler riser and is it legible (5.2.7)?	Yes
---	-----

CHECK VALVE

Floor 08 Hallway

Internally inspect. Does check valve operate properly, move freely and is it in good condition (12.4.2)?	Yes
--	-----

FIRE DEPARTMENT CONNECTION

Floor 08 Hallway

Is the fire department connection visible and accessible (12.7.1)?	Yes
Are the fire department connection couplings and swivels free from damage and do they rotate smoothly (12.7.1)?	Yes
Are the fire department connection caps and plugs in place and free from damage (12.7.1)?	Yes
Are the fire department connection gaskets in place and free of damage (12.7.1)?	Yes
Are the fire department connection identification signs in place and free of damage (12.7.1)?	Yes
Visually Inspect the fire department connection check valve. Is check valve clapper free from leakage (12.7.1)?	Yes
Visually Inspect. Is the automatic drain valve on fire department connection piping operating properly (12.7.1)?	Yes
Has an internal inspection and maintenance of check valve been completed within the last five years (12.4.2.1)?	Yes

CONTROL VALVES

Floor 08 Hallway

Do all control valves have proper signs, are they accessible and free of leaks, and are they provided with the appropriate wrenches (12.3.1)?	Yes
Are all control valves in normal open or closed position (12.3.2.2)?	Yes
Are all control valves lubricated, if required, and exercised through full range to insure proper operation (12.3.3.1) ?	Yes
Are all control valves properly sealed, locked, or supervised (12.3.2.2)?	Yes

SECTIONAL VALVES

Floor 08 Hallway

Do all sectional valves have proper signs, are they accessible and free of leaks, and are they provided with the appropriate wrenches (12.3.1)?	Yes
Are all sectional valves in normal open or closed position (12.3.2.2)?	Yes
Are all sectional valves lubricated, if required, and exercised through full range to insure proper operation (12.3.3.1)?	Yes
Are all sectional valves properly sealed, locked, or supervised (12.3.2.2)?	Yes

DRUM DRIP/LOW POINT

Floor 08 Hallway

Has the drum drip/low point drain been drained and inspected during the time of year in which the system is subjected to freezing?	Yes
--	-----

SPRINKLER SYSTEM PRESSURE REGULATING VALVE

Floor 08 Hallway

Is pressure downstream of pressure regulating valve in accordance with sprinkler system design criteria (12.5.1.1)?	Yes
Visually inspect - Is pressure regulating valve in good condition, not leaking and with handwheel installed (12.5.1.1) ?	Yes
Record pressure (psi) shown on Inlet side pressure gauge.	78
Record pressure (psi) shown on Outlet side pressure gauge.	78
Was a partial test conducted which was adequate to move the valve clapper from its seat (12.5.1.3)?	Yes
Under test condition does pressure regulating valve operate and maintain the pressure at design flow (12.5.1.2)?	Yes
Under test condition does pressure regulating valve close and maintain appropriate pressure under no flow conditions (12.5.1.2)?	Yes
Did everything appear normal during the test (12.5.1.2)?	Yes
Was regulating valve maintenance performed in accordance with the manufacturer's recommendations and schedule (12.5.1.2.1)?	Yes

BACKFLOW PREVENTION ASSEMBLIES

Floor 08 Hallway

Inspect - Are OS&Y isolation valves open (12.6.1.1)?	Yes
Inspect - Is the differential-sensing valve relief port not continuously discharging water (12.6.1.2)?	Yes
Did backflow pass forward flow test at the designed flow rate including the hose stream demand where hydrants or hose stations are downstream of backflow device (12.6.2.1 and 12.6.2.2)?	Yes
Was backflow performance test, as required by AHJ, satisfactorily conducted at completion of forward flow test (12.6.2.1)?	Yes
Have rubber parts been replaced in accordance with the frequency required by the AHJ and the manufacturer's instructions (12.6.3.2)?	Yes

WET PIPE VALVE

Floor 08 Hallway

Visually Inspect. Is exterior of the valve in good condition and both gauges operable (5.2.4.1 and 12.4.1.1)?	Yes
Record the static pressure (psi) shown on the Water Supply pressure gauge.	78
Record the static pressure (psi) shown on the System side pressure gauge.	78
Visually inspect. Are trim valves in their appropriate open or closed positions (12.4.1.1)?	Yes
Visually Inspect. Are the retard chamber and alarm drains free from leakage (12.4.1.1)?	Yes
Main Drain Test - Record system residual pressure (psi) with main drain valve open.	78
Main Drain Test - Record system static pressure (psi) after closing main drain valve.	78
Conduct internal inspection of alarm valve. Do all components operate properly, move freely and in good condition (12.4.1.2)?	Yes
Test Gauges on valve by comparison to a calibrated gauge to within 3% of full scale. Is error less than 3% of full scale or have gauges been replaced (5.3.2)?	Yes
Internally inspect wet pipe valve strainers, filters, and restriction orifices. Are these components free from obstruction, operating properly and in good condition (12.4.3.1.8)?	Yes

DRY PIPE VALVE

Floor 08 Hallway

Visually inspect - Is exterior of valve in good condition and both gauges operable (5.2.4.2 and 12.4.4.1.4)?	Yes
Record the static pressure (psi) shown on the Water Supply pressure gauge.	78
Record the static pressure (psi) shown on the System side (air) pressure gauge.	78
Visually Inspect - Are trim valves in their appropriate open or closed positions (12.4.4.1.4)?	Yes
Visually Inspect - Is intermediate chamber free from leakage (12.4.4.1.4)?	Yes
Main Drain Test - Record system residual pressure (psi) with main drain valve open.	78
Main Drain Test - Record system static pressure (psi) after closing main drain valve.	78
Test - is priming water level correct (12.4.4.2.1)?	Yes
Test low air pressure alarm - Does low air pressure alarm operate within manufacturer's parameters (12.4.4.2.6)?	Yes
Inspect dry pipe valve enclosure and heating equipment during cold weather - Can enclosure and heating equipment maintain 40° F temperature(12.4.4.1.1)?	Yes
Test automatic air maintenance device. Is air pressure maintained at proper setting for system (12.4.4.2.8)?	Yes
Was partial trip test of the dry pipe valve conducted with control valve partially opened (12.4.4.2.2.3)?	Yes
Record air pressure (psi) at trip of dry valve.	78
Record time in seconds between the start of test and trip of valve.	5
Conduct internal inspection of dry pipe valve. Do all components operate properly and move freely? Has valve been cleaned and is it in good condition? (12.4.4.1.5 and 12.4.4.3.2)?	Yes
Was a full flow trip test of dry valve conducted with control valve opened fully (12.4.4.2.2.2)?	Yes
Record air pressure (psi) at trip of dry valve.	78
Record time in seconds between the start of test and trip of valve.	5
Record time in seconds between the start of test and water flow from inspectors test connection.	5
Test Gauges on valve by comparison to a calibrated gauge to within 3% of full scale. Is error less than 3% of full scale or have gauges been replaced (5.3.2)?	Yes
Internally inspect dry pipe valve strainers, filters, and restriction orifices - Are these components free from obstructions, operating properly, and in good condition (12.4.4.1.6)?	Yes

SUPERVISORY AIR PRESSURE SWITCH

Floor 08 Hallway

Did the switch pass a visual inspection conducted in accordance with manufacturer's requirements?	Yes
Did the switch pass operational tests when pressure is increased or decreased 10 psi from the required pressure setting?	Yes

SUPERVISORY TAMPER SWITCH

Floor 08 Hallway

Did the switch pass a visual inspection conducted in accordance with manufacturer's requirements? (12.3.3.5.1)	Yes
Did the switch pass operational tests conducted in accordance with manufacturer's requirements? (12.3.3.5.1)	Yes

WATER PRESSURE SWITCH

Floor 08 Hallway

Did the switch pass a visual inspection conducted in accordance with manufacturer's requirements?

Yes

Did the switch pass operational tests when pressure is increased?

Yes

ALARM VALVE STRAINER AND FILTER

Floor 08 Hallway

Internally inspect alarm valve strainers, filters, and restriction orifices. Are these components free from obstructions, operating properly, and in good condition (12.4.1.2)?

Yes

QUICK OPENING DEVICE

Floor 08 Hallway

Visually inspect - Is the exterior of QOD in good condition and gauge operable (12.4.4.1.2)?

Yes

Record the QOD pressure (psi) shown on the pressure gauge.

78

Is the pressure gauge on QOD indicating the same pressure as the air gauge on the system side of the dry pipe valve (12.4.4.1.2)?

Yes

Visually Inspect - Is the QOD free from leakage (12.4.4.1.2)?

Yes

Conduct internal inspection of QOD. Do all components operate properly and move freely and are they in good condition (12.4.4.1.5)?

Yes

DELUGE VALVE	
Floor 08 Hallway	
Is the system control valve in the OPEN position (12.4.3.1.6)?	Yes
Does the system control valve have either of the following - a tamper switch connected to an alarm system, a lock and chain or a seal (12.3.2.2)?	Yes
Visually Inspect - Is exterior of the valve in good condition and both gauges operable (12.4.3.1.6)?	Yes
Record pressure (psi) shown on the Water Supply pressure gauge.	78
Visually Inspect - Are trim valves in their appropriate open or closed positions (12.4.3.1.6)?	Yes
Visually Inspect - Is the valve seat free of leakage (12.4.3.1.6)?	Yes
Internally inspect deluge valve strainers, filters, and restriction orifices. Are these components free from obstructions, operating properly, and in good condition (12.4.3.1.8)?	Yes
Main Drain Test - Record system residual pressure (psi) with main drain valve open.	78
Main Drain Test - Record system static pressure (psi) after closing main drain valve.	78
Inspect deluge valve enclosure and heating equipment during cold weather - Can enclosure and heating equipment maintain 40 degree F temperature (12.4.3.1)?	Yes
Conduct internal inspection of deluge valve. Do all components operate properly and move freely and are they in good condition (12.4.3.1.7)?	Yes
Was a trip test of the deluge valve conducted with control valve fully opened (12.4.3.2.2)?	Yes
Record water pressure (psi) on supply side of valve before start of test.	78
Under test conditions, did the heat detection system operate within 40 sec., or did the flammable gas detection operate within 20 sec. (NFPA72)?	Yes
Record time in seconds between the start of detection system test and operation (12.4.3.2).	5
Record time lapse in seconds between operation of detection system and water delivery to protected area (12.4.3.2).	5
Observe water spray discharge from nozzles. Are nozzles flowing freely, positioned properly, and not obstructed (12.4.3.2)?	Yes
Record the pressure (psi) at the hydraulically most remote nozzle during test (12.4.3.2.4.1).	78
Record the pressure (psi) at the deluge valve during test (12.4.3.2.4.2).	78
Does the full flow test pressure readings from the hydraulically most remote nozzle and deluge valve compare favorably to the original design requirements of the system (12.4.3.2.4.3)?	Yes
Was the system activated using the manual actuation devices (12.4.3.2.6)?	Yes
Was maintenance performed on system after full flow test (i.e., strainers flushed and cleaned, etc.) to ensure returned to service in accordance with manufacturer's instructions (12.4.3.2.7)?	Yes
Were the low point drains opened, pipe drained and valves closed and plugs replaced or where weep holes are provided inspected to ensure they are clear and unobstructed (12.4.3.3.3)?	Yes
Was valve enclosure low temperature alarm tested before the start of the heating season (12.4.3.2.11)?	Yes
Test Gauges on valve by comparison to a calibrated gauge to within 3% of full scale. Is error less than 3% of full scale or have gauges been replaced (5.3.2)?	Yes

PREACTION VALVE

Floor 08 Hallway

Is system control valve in OPEN position (12.3.2.2)?	Yes
Does the system control valve have either of the following: a tamper switch connected to an alarm system, a lock and chain or a seal (12.3.2.2)?	Yes
Visually inspect. Is exterior of the valve in good condition and both gauges operable (12.4.3.1.6)?	Yes
Record the static pressure (psi) shown on the Water Supply pressure gauge.	78
Visually Inspect. Are trim valves in their appropriate open or closed positions (12.4.3.1.6)?	Yes
Visually Inspect. Is intermediate chamber free of leakage (12.4.3.1.6)?	Yes
Internally inspect alarm valve restriction orifices. Are orifices free from obstructions, operating properly, and in good condition (12.4.3.1.8)?	Yes
Main Drain Test - Record supply residual pressure (psi) with main drain valve open.	78
Main Drain Test - Record supply static pressure (psi) after closing main drain valve.	78
Inspect preaction valve enclosure and heating equipment during cold weather. Can enclosure and heating equipment maintain 40 degree F temperature (12.4.3.1)?	Yes
Conduct internal inspection of preaction valve. Do all components operate properly and move freely and are they in good condition (12.4.3.1.7)?	Yes
Was a trip test of the preaction valve conducted with control valve fully opened (12.4.3.2.2)?	Yes
Record supervisory air pressure (psi) on system before start of test.	78
Record water pressure (psi) on supply side of valve before start of test.	78
Under test conditions, did the heat detection system operate within 40 sec., or did the flammable gas detection operate within 20 sec. (NFPA72)?	Yes
Record time in seconds between the start of detection system test and operation.	5
Record time lapse in seconds between operation of detection system and water delivery to protected area.	5
Was the system activated using the manual actuation devices (12.4.3.2.6)?	Yes
Was maintenance performed on system after full flow test (i.e.; strainers flushed and cleaned, etc.) to ensure returned to service in accordance with manufacturer's instructions (12.4.3.2.7)?	Yes
Were the low point drains opened, pipe drained and valves closed and plugs replaced (12.4.3.3.3)?	Yes
Was valve enclosure low temperature alarm tested before the start of the heating season (12.4.3.2.11)?	Yes
Test Gauges on valve by comparison to a calibrated gauge to within 3% of full scale, is error less than 3% of full scale (5.3.2)?	Yes
Internally inspect alarm valve strainer. Is strainer free from obstructions, operating properly, and in good condition (12.4.3.1.8)?	Yes
Internally inspect alarm valve filter. Is filter free from obstructions, operating properly, and in good condition (12.4.3.1.8)?	Yes

EASY RISER/SHOTGUN WET VALVE

Floor 08 Hallway

Visually Inspect. Is the exterior of the check valve in good condition and both gauges operable (5.2.4.1 and 12.4.1.1)?	Yes
Record the static pressure (psi) shown on the Water Supply pressure gauge.	78
Record the static pressure (psi) shown on the System side pressure gauge.	78
Main Drain Test - Record system residual pressure (psi) with main drain valve open.	78
Main Drain Test - Record system static pressure (psi) after closing main drain valve.	78
Conduct internal inspection of check valve. Do all components operate properly, move freely and in good condition (12.4.1.2)?	Yes
Test Gauges on valve by comparison to a calibrated gauge to within 3% of full scale, is error less than 3% of full scale (5.3.2)?	Yes

DRAIN CONNECTION WITHOUT CHECK VALVE

Floor 08 Hallway

Visually Inspect. Is the exterior of the connection in good condition and the gauge operable (5.2.4.1 and 12.4.1.1)?	Yes
Record the pressure (psi) shown on the pressure gauge.	78
Main Drain Test - Record system residual pressure (psi) with main drain valve open.	78
Main Drain Test - Record system static pressure (psi) after closing main drain valve.	78
Test Gauge by comparison to a calibrated gauge to within 3% of full scale. Is error less than 3% of full scale or have gauges been replaced (5.3.2)?	Yes

OMEGA SPRINKLERS

Is this property free of Omega Sprinklers?

Yes

INTERNAL PIPE INVESTIGATION

Internal pipe exam – Was system free of evidence of foreign organic and inorganic material that needs to be removed for proper operation of sprinkler system? Internal exam should check each of the following points: 1) system valve; 2) riser; 3) cross main; and 4) branch line. Note: alternate nondestructive examination methods shall be accepted.	Yes
Internally inspect – Is piping in Dry Pipe or Preaction sprinkler system that protects or passes through freezers or cold storage rooms free from ice obstructions at the point where the piping enters the refrigerated area? Note: alternate nondestructive examination methods shall be accepted.	Yes

BUILDING OWNER/REPRESENTATIVE

Is the building currently occupied?	Yes
Has the building occupancy and hazard of contents remained the same since last inspection?	Yes
Are all fire protection systems in service?	Yes
Has the system(s) remained in service without modification since the last inspection	Yes
Was the system free of actuations or alarms since last inspection?	Yes

Jim Beam

10/2/2006

Customer: Jim Beam

Sam Adams

10/2/2006

Inspection Technician: Sam Adams