

Date: June 15, 2021
 Tech: [REDACTED]
 NICET # 134121
 FDNY # 87563169

Safe-Tech Inc.

Phone: [REDACTED]
 Fax: [REDACTED]

Fire Suppression Inspection Report

| | | | | | | | |
|------------------|--|---------|--------------------|------------------|-------------------------------|----------|------------------|
| Customer Contact | James J. Peters VA Medical Center | Address | 130 W. Kingsbridge | City, State, Zip | Bronx, NY 10468 | | |
| System Location | [REDACTED] | Phone | [REDACTED] | Protected Area | Ground Floor IT Computer Room | | |
| Agent | FM-200 | HALON | CO2 | Inergen | Dry Chem | Water | Control Panel |
| System Type | 24V | 12V | 110V | Pneumatic | Cable | Battery | Battery Backup |
| Notifications | Central Station | | Building FACP | | Start | 10:00 AM | Restore 11:30 AM |
| Shutdowns | NA | | | | VIA | | Operator ID NA |
| Comments: | Left 13.8 VDC/Mhos 112: Right 13.9 VDC/Mhos 70 NOT OK | | | | | | |

CO2 Cylinder Information

| | | | | | | |
|-------------------|------------------|--------------|---------------|------------------------------------|--------------------|------------------------------|
| Pn: Kidde 75# CO2 | Sn: WF-005167 AB | Empty: 148# | Fill: 75# | LLI: NA | Gross: Listed 223# | Actual 223# - right cylinder |
| Zone: 1 IT FLOOR | Pressure: NA | DOT: 3AA2300 | Hydro: Sep-17 | Cylinder Location: Adjacent closet | | |
| Pn: Kidde 75# CO2 | Sn: WF-005352 AB | Empty: 145# | Fill: 75# | LLI: NA | Gross: Listed 221# | Actual 220# |
| Zone: 1 IT FLOOR | Pressure: NA | DOT: 3AA2300 | Hydro: Sep-17 | Cylinder Location: Adjacent closet | | |
| Pn: Kidde 75# CO2 | Sn: WF-005373 AB | Empty: 141# | Fill: 75# | LLI: NA | Gross: Listed 216# | Actual 220# - left cylinder |
| Zone: 1 IT FLOOR | Pressure: NA | DOT: 3AA2300 | Hydro: Sep-17 | Cylinder Location: Adjacent closet | | |

Detection Information

| | | | | | | | | | | | |
|------|-------|------|-------------|---|-------------|-------------|-----------|-----------|-----------|--|---|
| Zone | 1 | Type | Photo Sm | System Sensor i3-2W | Sensativity | 2.40% | Activated | Yes | Comments: | Data Center underfloor - near hallway side far corner | |
| Zone | 2 | Type | Photo Sm | System Sensor i3-2W | Sensativity | 2.20% | Activated | Yes | Comments: | Data Center underfloor | |
| Zone | 1 | Type | Photo Sm | System Sensor i3-2W | Sensativity | 2.40% | Activated | Yes | Comments: | Data Center underfloor - near hallway side near corner | |
| Zone | 2 | Type | Photo Sm | System Sensor i3-2W | Sensativity | 2.40% | Activated | Yes | Comments: | Data Center underfloor | |
| Zone | 1 | Type | Photo Sm | System Sensor i3-2W | Sensativity | 2.40% | Activated | Yes | Comments: | Data Center underfloor | |
| Zone | 2 | Type | Photo Sm | System Sensor i3-2W | Sensativity | 2.40% | Activated | Yes | Comments: | Data Center underfloor | |
| Zone | 1 | Type | Photo Sm | System Sensor i3-2W | Sensativity | 2.40% | Activated | Yes | Comments: | Data Center Control Room underfloor | |
| Zone | 2 | Type | Photo Sm | System Sensor i3-2W | Sensativity | 2.40% | Activated | Yes | Comments: | Data Center Control Room underfloor | |
| Zone | 1 | Type | Photo Sm | System Sensor i3-2W | Sensativity | 2.40% | Activated | Yes | Comments: | Data Center Storage underfloor | |
| Zone | 2 | Type | Photo Sm | System Sensor i3-2W | Sensativity | 2.40% | Activated | Yes | Comments: | Data Center Storage underfloor | |
| Zone | 3 | Type | MPS | Serial No | NA | Sensativity | NA | Activated | Yes | Comments: | 2 Installed - 10 Second Delay |
| Zone | 4 | Type | Abort | | | | | Activated | Yes | Comments: | 2 Installed, provide timer hold & timer reset on release |
| Zone | ? | Type | Pressure Sw | Serial No | NA | Sensativity | NA | Activated | Yes | Comments: | Direct to building Class E - Trips Pre-Action System |
| NAC | Alarm | 1 | Bell | 1st Alarm | | | | | | Comments: | 6" Bells & Horn/Strobes are properly circuited and supervised |
| | Alarm | 2 | Horn/Strobe | Pulsed on 2nd Alarm & Steady on Discharge | | | | | | Comments: | OK - 2 devices in separate discharge circuits |
| | | 3 | Solenoid | | | | | | | Comments: | Alarm ONLY to Class "E" Panel |
| | | | | | | | | | | Comments: | SYSTEM TROUBLE is TIED IN TO "E" |

Comments: New Aegis 2.0 panel is properly installed, circuited and programmed operationally. CO2 pressure switch does activate the Pre-Action system. Detector coverage is NOW APPROPRIATE considering contents. AC units MUST shut down (according to NFPA 13) on or prior to discharge. Replace batteries ASAP.

Signing Below will constitute acceptance of the Inspection & Fire Services Noted:

Customer Signature _____

Printed Name _____

Date _____

6/15/2021