

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

Safe-Tech Inc.

Phone: [REDACTED]
 Fax: [REDACTED]

Fire Suppression Inspection Report

| | | | | | | | | | | |
|-----------------|--|-------|---------------|--|----------|------------------|--|--------------|-------------|----|
| Customer | James J. Peters VA Medical Center | | Address | 130 W. Kingsbridge | | City, State, Zip | Bronx, NY 10468 | | | |
| Contact | [REDACTED] | | Phone | [REDACTED] | | Protected Area | Ground Floor IT Computer Room | | | |
| System Location | Closet by IT Computer Rm | | Manufacturer | Kidde | | Control Panel | Aegis 2.0 | | | |
| Agent | FM-200 | HALON | CO2 | Inergen | Dry Chem | Water | Battery Backup | 2 x 12v 7 AH | Load Test | |
| System Type | 24V | 12V | 110V | Pneumatic | Cable | Battery | Left 13.8 VDC/Mhos 112: Right 13.9 VDC/Mhos 70 NOT OK | | | |
| Notifications | Central Station | | Building FACP | | Start | 10:00 AM | Restore | 11:30 AM | Operator ID | NA |
| Shutdowns | NA | | | | | | VIA | | VIA | |
| Comments: | | | | | | | | | | |

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: |
| 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: |
| 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: |
| 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: |
| 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: |
| Zone | 3 | Type | MPS | Serial No | NA | Sensativity | NA | Activated | Yes | Comments: | 2 Installed - 10 Second Delay |
| Zone | 4 | Type | Abort | | | | | Activated | Yes | | Comments: |
| 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: |
| | | 3 | Solenoid | | | | | | | | |
| | | | | | | | | | | Comments: | Alarm ONLY to Class "E" Panel |
| | | | | | | | | | | | Comments: |
| | | | | | | | | | | Comments: | |

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