



**DELAWARE STATE FIRE MARSHAL
SPECIAL HAZARD FIRE SUPPRESSION SYSTEM
DEFICIENCY REPAIR FORM**



PROTECTED PROPERTY

Name: _____ Owner/Contact: _____
Address/City: _____ Phone Number: _____

SUPPRESSION SYSTEM COMPANY AND REPAIR DATE

Company Name: _____ FSL #: _____
Technician's Name: _____ Repair Date: _____

SYSTEM INFORMATION

System ID Number: _____ Location: _____
System Type: Halon FM-200 Dry Chemical Foam
 Carbon Dioxide Inergen FE-13 Other

MAJOR DEFICIENCIES CORRECTED

- 7901 – System Out-of-Service / Impaired
- 7902 – Closed Control Valves
- 7903 – FACP in ALARM / TROUBLE
- 7904 – More than 10% of Initiating Devices Failed
- 7905 – Loss of Primary Agent Supply or Expellant Pressure in “Red” Zone

NONE CHECKED BELOW

- 7906 – Protected Area Concentration Compromised (Doors Lacking Self-Closure / Sweeps; Auxiliary Function Failure)
- 7907 – Other (Comment Below)

MINOR DEFICIENCIES CORRECTED

- 7920 – Agent Tank Overdue Hydro Test
- 7921 – Agent Hoses Overdue Hydro Test
- 7922 – Agent Hoses Damaged
- 7923 – Manual Release / Abort Switches Obstructed

NONE CHECKED BELOW

- 7924 – Manual Release / Abort Switches Missing / Damaged
- 7925 – Protected Area Lacking Notification (Audible or Visual Devices)
- 7926 – Battery or Secondary Power Deficiency
- 7927 – System not Interconnected to FAS
- 7928 – Other

COMMENTS/DEFICIENCY CORRECTION DESCRIPTION
