

System Impairments Component	Yes/No	Notes
System not installed/maintained correctly		
Nozzle(s) clogged with grease		
Wrong type of nozzle(s) installed		
Nozzle(s) improperly installed		
Pull station inoperable		
Automatic actuator inoperable		
Improper detector installed		
Improper temperature rating of fusible link		
Gas shutoff inoperable		
Electric shutoff inoperable		
Manual reset inoperable		
Make-up air supply does not shut off		
Discharge pipe clogged with grease		
Detection conduit clogged with grease		
Incorrect size of gas cartridge		
Gas cartridge is missing		
Gas cartridge has insufficient charge		
Wet chemical container not filled to proper capacity		
Wet chemical cylinder has low pressure		
Damaged, corroded, or pitted wet chemical container		
Pressure regulator inoperable		
Pressure regulator outside of design limits		
Hazard being protected has changed		
Audible/visual indicator inoperable		
Connection to fire alarm system is inoperable		

System Deficiencies Component	Yes/No	Notes
Pull station inaccessible		
Pull station needs adjustment		
Pull station missing signage		
Nozzle protective cap/foil missing or damaged		
Exhaust fan inoperable		
Make-up air supply inoperable		
Hose has minor cracks		
Pipe has minor surface corrosion		
Wet chemical container due for hydrostatic test		
Gas cartridge due for hydrostatic test		
Audible/visual indicator needs adjustment		
System labeling is damaged, illegible, or missing		