

## DRY CHEMICAL EXTINGUISHING SYSTEMS ACCEPTANCE INSPECTION

**Project Name** \_\_\_\_\_

**Date** \_\_\_\_\_ **Inspector** \_\_\_\_\_

**System** \_\_\_\_\_

**Y** = Satisfactory      **N** = Unsatisfactory (explain)      **N/A** = Not applicable

*Note:* Pressures and weights are satisfactory if equal to or greater than minimums in Form 9B

	Acceptance?	If N, Explanation
Dry chemical cylinder pressure _____ psi (bar)		
Expellant gas cartridge:		
Pressure of nitrogen, psi (bar)		
Weight of carbon dioxide, lb (kg)		
Check dry chemical agent for lumping or caking in cartridge-operated-type systems.		
Check to ensure that hazard is as defined on approved plans.		
Check detectors and fusible links for damage or obstruction.		
Check expellant gas containers for proper installation.		
Check agent containers for proper installation.		
Check manual releases for proper installation.		
Check piping for proper installation and changes.		
Check hand-hose assemblies for proper installation.		
Check discharge nozzles for proper installation.		
Check local signal devices for proper installation.		
Check auxiliary equipment for proper installation.		
Check that fusible link is installed.		

**Notes** \_\_\_\_\_

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