



FIRE PROTECTION EQUIPMENT OUT OF SERVICE

Work Conducted By (Name, Company, & Contact N	umber)		
Planned Start Date/Time		Estimated Duration	
Impairment Safety Checklist Reviewed & Complete	d: 🗆 Y	'es	
Impairment Authorization (Signature & Contact Number)		Date/Time	
Detach and attach top po impaired system (valve) in clearly			ation.
ront Part A	Tag	No.	00001
	Tag	No.	00001
Impairment Scope & Planning Details			
Equipment/System Impaired			ment ID No. etc.)
Impaired System Area of Protection		1	
Work To Be Completed (repair fire pump, replace spri	nklers, e	etc.)	
Special Precautions Required, If Any (fire watch, hos	se lines,	added se	ecurity, etc.)
Estimate Impairment Start Date/Time Duration Time (hours)	Plannec	d Start D	ate/Time
Impairment Restoration Details Restoration Date/Time: Restored System Operational Test Completed: Impairment Restoration Check List Reviewed & Co Approved Impairment Authorizer Name, Signature a	mpleted	i: 🗆 Y	





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<u>lmp</u>	pairment Pre-Planning Checklist
	Size/duration of impairment reduced (where possible).
	Fire extinguishers verified to be properly placed with all in full service.
	All expected tools and equipment for repair are on-site and available.
	Hot work prohibited in impaired area.
	Smoking prohibited in impaired area.
	Hazardous processes shut down/reduced in impaired area.
	For fire sprinkler and pump valves- Number of turns to close:
Impa	airment Notifications Completed (as required):
	Site managers and departments ☐ Fire service ☐ Alarm company
	AIG Risk Engineering Notification Date/Time:
<u>lmp</u>	pairment Restoration Checklist
	For closed control valves- all fully reopened- Turns to open:
	Impaired fire protection system(s) verified to be operational with visual inspection.
	Impaired fire protection system(s) verified to be operational by testing where applicable (i.e. valve status/main drain test for valve closures per NFPA 25, etc.).
	Fire alarm(s) restored to full function and alarm company notified systems are "off test" (where applicable).
	Any fire protection equipment placed in "manual" has been returned to "automatic".
	All impaired systems are restored to full operation status.
Rest	oration Notifications Completed (as required):
	☐ Site managers and departments ☐ Fire service ☐ Alarm company

NOTES:

AIG Risk Engineering

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