

SPRINKLER SYSTEM TEST REPORT

(05/2020)

SPRINKLER	STATUS						
Confidence Test Deficiency Repair Test	🗆 Red 🗆 Yellow 🗆 White						
Occupancy Information							
Premises Name:	Premises Address:						
Contact Name:	Contact Phone:						
Contact Address:	Contact Email:						
Central Station Monitoring: 🛛 🗆 Yes 🗆 No	Monitoring Required: 🗆 Yes 🗆 No						
Monitoring Company Name:	Monitoring Company Phone:						
Sprinkler Inventory (M-mandatory)							
Fields are mandatory for new systems, optional for existing	g systems, except where indicated.						
System Info							
System Types (select all that apply) (M):							
Describe system:							
(Example: 2 dry risers and 1 pre-action)							
Pipe schedule or hydraulic calculated?	e schedule Calculated N/A						
Describe what areas are covered, and note							
any areas not covered:							
Original Time for Water to Inspectors Test (trip, flood	system, and get out of						
port) from Acceptance Test (for subsequent 3 year ful	I wet trip test results D N/A						
see individual test reports):							
Testing Frequency (M) Monthly	🗆 Quarterly 🗆 Semi-annual 🗆 Annual						
Due Dates							
Standard Sprinkler Heads Sample Testing							
Test performed date (month/year):	Next Due Date (month/year):						
Quick Response Sprinkler Heads Sample							
Test performed date (month/year):	Next Due Date (month/year):						
Dry Type Sprinkler Heads Sample Testing							
Test performed date (month/year):	Next Due Date (month/year):						
Full Wet Trip Test (every 3 years)							
Test performed date (month/year):	Next Due Date (month/year):						
Gauge Comparison Test							
Last Test Date (month/year):	Next Due Date (month/year):						
FDC Obstruction investigation							
Dising Obstruction Examination							
Last Tost Date (due eveny 5 years):							
Ricer Info							
Riser Number (assign each standpipe riser a unique se	guential number like 1, 2, 3) (M):						
Riser Type (M):	Riser Location (M): \Box N/A						
Riser Diameter:	Main Drain Diameter:						
Initial Static Pressure at the	Initial Residual Pressure from						
base of the riser (from the $\square N/A$	Main Drain Test at base of the \square N/A						
Acceptance Test):	riser (from Acceptance Test):						

Inspection & Testing Agency Information										
Cor	mpany Name:		Phone:							
Ado	dress:		Emergency Phone:							
			Email:							
Inspector/Tester Information										
Ins	pector Name:									
Cer	Certification No.:									
Tes	t Information									
Dat	e of Test:									
The	The items on the checklists below shall be inspected and tested. This list does not constitute all of the required									
insp	pecting and testi	ng of the fire and life safety system. Refer	to the CURRENT FIR	E CODI	E AND	REFERE	NCED	NFPA 25	5	
STA	NDARD and the	MANUFACTURER'S INSTRUCTIONS for we	ekly, monthly, and q	uarter	ly inspe	ecting a	nd tes	ting		
req	uirements.									
PRE	E-TEST CHECKS									
AV(OID UNNECESSAI	RY ALARMS BY PUTTING THE FIRE ALARM	SYSTEM IN TEST MO	DE. Fai	lure to	place t	he Fire	e Alarm	System	
(FA	S) into test mode	e and/or taking other precautions to may	cause preventable a	larms.						
1	All signs, placar	ds, and labels are provided on doors and	system controls.		Yes		No			
2	There is an up-t	to-date log of any required inspections an	d testing of the		Yes		No			
	system(s) listed	in inventory above.					-			
SPF	RINKLER HEADS									
3	All sprinkler hea	ads have been visually inspected and are f	ree of corrosion,							
	paint, obstructi	ons and/or physical damage. Exception: s	prinkler heads in		Yes		No			
	NFPA 25 "conce	ealed" spaces do not require inspection.		_		_		_		
4	The sprinkler co	overage appears to be OK.			Yes		No		N/A	
5	The standard sp	orinkler heads are less than 50 years old o	r within a		.,					
	prescribed test	ing period. If "No", have the heads sample	e tested or replaced		Yes		No		N/A	
c	per NFPA 25 an	d at the prescribed intervals thereafter.								
6 The Quick Response sprinkler heads are less than 20 years old or										
prescribed testing period. If "No", have the heads sample to		e tested or replaced		Yes		No		N/A		
_	per NFPA 25 an	d at the prescribed intervals thereafter.								
/	The dry type sp	rinkler heads are less than 10 years old or	within a prescribed	_	.,	_		_		
	testing period. If "No", have the heads sample tested or replaced per NFPA						NO		N/A	
0	25 and at the p									
8	The proper nun	nber of spare sprinkler heads is available,	with the proper		Yes		No			
wrenches for each, at the riser or another designated location.										
HEA	Heat actuation	evices	austama		Vac		Ne			
9		devices function on pre-action and deluge	e systems.		res		INO		N/A	
10	PLOW TESTS									
of each riser		onneu at the base		Yes		No				
01 eduli fiser.					Voc		No			
11			Static pressure at	Flow	ressure	at hase	Retur	n to stat	ic	
Rise	er	Riser location	base of riser (psi)	of rise	r (psi)	, at buse	press	ure (min	/sec)	
					,		1	,	,	

ALA	RMS AND SUPERVISORY DEVICES						
12	Panel identifies flow switch activation correctly. Only use N/A if sprinkler is	_		_	NI -	_	NI / A
	not monitored by a fire alarm.		Yes		INO		N/A
13	All Supervisory and alarm devices [i.e. bell(s), flow switches, supervisory						
15	switches] function properly. Only use N/A if sprinkler is not monitored by a		Voc		No		Ν/Δ
	fire alarm		103		NO		
VAI	VES						
14	Sprinkler control valve pressure regulating valves (PRVs) are set properly. For						
<u> </u>	hose PRVs see 5 YEAR section.		Yes		No		N/A
15	All supply valves are secured or supervised		Ves		No		
16	All supply valves have been lubricated (where required)		Yes		No		
17	The maintenance on the system gauges is up-to-date.		Yes		No		
Not	e: The system gauges are to be compared with a calibrated gauge every five (5)	vear	slfag	auge is	not w	/ithin +/-	3% of
the	calibrated gauge it must be replaced or recalibrated. This check should be done	for r	nultipl	e floors	at sta	tic press	sure
usir	ig one calibrated gauge and hydraulic		nancipi		41 510		, ar c
5 YI	AR TESTS INCLUDING OBSTRUCTION INVESTIGATION						
18	The 5-year Obstruction Examination of the sprinkler piping is up-to-date in						
	accordance with NFPA 25 Chap. 14.		Yes		No		N/A
19	The 5-year hose PRV test is up-to-date in accordance with NFPA 25.		Yes		No		N/A
20	The 5-year obstruction investigation of Fire Department Connection (FDC)						.,
	piping is up-to-date in accordance with NFPA 25 Chap. 14.		Yes		No		N/A
	Date of Test. If Known:						
21	The 5-year obstruction exam for the EDC(s) included testing and operation of						
	the check valve.		Yes		No		N/A
FIR	DEPARTMENT CONNECTIONS						
22	The Fire Department Connection(s) (FDC) is clear of bushes, guards, or other						
	debris and is visible from the street.		Yes		No		N/A
23	All FDCs have protective plugs or covers.		Yes		No		N/A
24	If a plug or cover was missing from a FDC the piping was inspected for	_		_		_	
	debris. (this is required)		Yes		NO		N/A
25	All caps and plugs have at least 12" clearance for operating wrenches.		Yes		No		N/A
26	All swivels turn freely.		Yes		No		N/A
REC	ALLS						
27	The inspector did not find recalled devices during the visual inspection.		Yes		No		
	Note: the technician's inspection is visual and from the floor level in accessible	area	s.				
ALA	RM MONITORING						
28	A signal was received at the Central Station monitoring company.		Yes		No		N/A
FO/	M GENERATING EQUIPMENT						
29	Control valves, including all automatic and manual actuating devices operate		Yes		No		N/A
	properly.	_		_		_	,
30	All control valves are secured or supervised.		Yes		No		N/A
31	Supervisory switches operate properly.		Yes		No		N/A
32	The alarm indication device operates properly.		Yes		No		N/A
33	Alarm bells operate properly.		Yes		No		N/A
34	All of the proportioning devices, their accessory equipment, and foam		Yes		No		N/A
	makers have been inspected, tested, and are functioning properly.		. 05				,,,,
35	A sample of the foam concentrate was sent to a testing laboratory and		Yes		No		N/A
	passed the analysis.	_					
36	The above-ground piping is in good condition and drains properly.		Yes		No		N/A

37	The Underground piping has been spot-checked for deterioration within the last 5 years as required by 2016 NFPA 11 Sec. 12.3.3						Yes		No		N/A
38	All the strainers have been inspected and cleaned quarterly (by maintenance) and as necessary during confidence testing.								No		N/A
DR	RY SPRINKLER SYSTEMS										
39	Air compressor	(s) refill	s system in 30) minutes or less	5.		Yes		No		N/A
40	0 The system's low points were drained and the system was restored to service.						Yes		No		N/A
Syst	em	System	location					Systen	n tripped	in (seo	conds)
41	The system(s) passed the trip test. (Also compare to values at time of system acceptance (preferred) or other previous test result as stored in inventory $\Box Y_{i}$ section.)				Yes		No		N/A		
42	This service visit Next full trip tes	it includ st due d	ed full wet tri late:	p test?			Yes		No		
43	The systems reported on this test are current and not past due for the full trip test Yes								No		
FIN	FINAL CHECKS, MANDATORY TAGGING, AND REPORTS										
Put	the Fire Alarm b	back into	o service and/	or other precau	tionary measures that w	ere ma	de to r	estore f	ire alarn	n syste	em to
nor	mal operation (ir	ncludes	removal of pr	rotective coveri	ngs.)						
44	The system was	s left in :	service.				Yes		No		
45	A current red, y	yellow o	r white tag wa	as placed on the	e sprinkler system						
	indicating the system's status consistent with my inspection today and SFD Administrative Rule 9.02. I have removed all expired tags related to this system or covered them with a new sticker if using stickers.					Yes		No			
	The color of the	e tag is:		0			Red		Yellow		White
46	I will provide a d	copy of	the confidence	e test report to	the owner.		Yes		No		
47	I will submit this test report to the fire department through TCE.						Yes		No		
By accepting this statement I, the certified technician shown on this form, certify that this fire protection system(s) has been properly inspected for functional operation in accordance with the current Fire Code (FC) used by the department that has jurisdiction and NFPA Standards adopted by the FC for this system. Any deficiencies found are noted in the report and have been reported to the building Owner/Manager for corrective action. I also certify that the report indicates the correct field inspection/repair date, and I have placed an accurate red, yellow, or white tag on the system indicating its status consistent with my inspection today and SFD Administrative Rule 9.02.											
	I accept.I am authorized to submit this report for the certified technician who has accepted this statement.(Initials of Employee))	
SIG	NATURE (OPTIO	NAL)									
Sigr	nature of Technic	cian									
Sigr	nature of Building	g Repre	sentative								

System Testing Reports Must Be Submitted Online

Submit reports to http://www.thecomplianceengine.com/