Initiation FIRE ALARM SYSTEM CERTIFICATION FOR INSTALLATION INSPECTION INAME OF FACILITY: Red: or Palice Dependence DATE: 2-4-15 DDRESS: 96 H: Padd or Obsab 1000000000000000000000000000000000000	30
PRE ALARM SYSTEM CERTIFICATION FOR INSTALLATION INSPECTION AME OF FACILITY: Redfine Relies Dependence DATE: 2.9-15 Prevent DATE: 2.9	
AME OF FACILITY: Red or Plice Dectronal DATE: 2-4-15 DOPRESS: 26 Hill Pard Peak or Contents remained the same since the last PPE OF SYSTEM: Fixe Inservice without modification since the last inspection? If Are all fire protection systems in service? Ics Are all fire protection systems in service? Ics Are all fire protection systems in service? Ics Are all fire protection systems in service without modification since the last inspection? If Are all fire protection systems in service? Ics Are all fire protection systems in service? Ics Are all fire protection systems of devices or alarms since the last inspection? If Was the system free of actuations of devices or alarms since the last inspection? If Was the system free of actuations of devices or alarms since the last inspection? If Was the system free of actuations of devices or alarms since the last inspection? If Are all fire protectors on or Photoelectric Issue betectors-lon or Photoelectric Issue betectors-lon or Photoelectric Issue balve but Detectors-fusible or Auto Reset & Coartical back valve biner: Issue or Auto Reset & Coartical Bate Valve Difficite Water Flow Switches Bate Valve Difficite Water Flow Switches Bate Valve Difficite Constructions of the system were tested and found to be operating fit the requirements of NEPA 72A, 72B, 72C, 72D, 72E, 72F, and the Connecticut Life Sa NSPECTED BY: Maximum Constructions of this system were tested and found to be operating fit the requirements of NEPA 72A, 72B, 72C, 72D, 72E, 72F, and the Connecticut Life Sa NSPECTED BY: Maximum Constructions of this system were tested and found to be operating fit the requirements of NEPA 72A, 72B, 72C, 72D, 72E, 72F, and the Connecticut Life Sa NSPECTED BY: Maximum Constructions of this system were tested and found to be operating fit the requirements of NEPA 72A, 72B, 72C, 72D, 72E, 72F, and the Connecticut Life Sa NSPECTED BY: Maximum Constructions of this system were tested and found to be operating fit the requirements of NEPA 72A, 72B, 72C	N OF OPERATIONS
ART I. Is the building occupied? 125	
ART I. Is the building occupied? 125	
ART I. Is the building occupied? 125	
Is the building occupied? <u>Jes</u> Has the occupancy classification and hazard of contents remained the same since the I Are all fire protection systems in service? <u>Les</u> Has the system remained in service without modification since the last inspection? <u>Jes</u> Was the system free of actuations of devices or alarms since the last inspection? <u>Jes</u> Was the system free of actuations of devices or alarms since the last inspection? <u>Jes</u> Was the system free of actuations of devices or alarms since the last inspection? <u>Jes</u> Was the system free of actuations of devices or alarms since the last inspection? <u>Jes</u> Was the system free of actuations of devices or alarms since the last inspection? <u>Jes</u> Was the system of the optimized of actuations of devices or alarms since the last inspection? <u>Jes</u> Was the system control of actuations of devices or alarms since the last inspection? <u>Jes</u> Was the system control of actuations of devices or alarms since the last inspection? <u>Jes</u> Was the system control of actuations of devices or alarms since the last inspection? <u>Jes</u> Was the system control of actuations of devices or alarms since the last inspection? <u>Jes</u> Was the system control of actuations of devices or alarms since the last inspection? <u>Jes</u> Was the system control of actuations of this system were tested and found to be operating jet the requirements of NEPA 72A, 72B, 72C, 72D, 72E, 72F, and the Connecticut Life Sa NSPECTED BY: <u>Magnal Magnal</u>	nal
A Has the occupancy classification and hazard of contents remained the same since the last inspection? Ites the system remained in service? A Has the system remained in service? Ites As the system free of actuations of devices or alarms since the last inspection? Ites Was the system free of actuations of devices or alarms since the last inspection? Ites Was the system free of actuations of devices or alarms since the last inspection? Ites Was the system free of actuations of devices or alarms since the last inspection? Ites Was the system free of actuations of devices or alarms since the last inspection? Ites Was the system free of actuations of devices or alarms since the last inspection? Ites Was the system free of actuations of devices or alarms since the last inspection? Ites Was the system free of actuations of devices or alarms since the last inspection? Ites Was the Detectors-losible or Auto Reset State Concertion Duct Detectors-losible or Auto Reset State Valve Duct Detectors-losible or Auto Reset State Valve State Valve State Valve State Valve ALARM INDICATING DEVICES QUANTITY CONDITION RECO State Valve State Valve State Valve State Valve State Val	
A re all fire protection systems in service? LES_ Has the system remained in service without modification since the last inspection? LLA Was the system free of actuations of devices or alarms since the last inspection? LLA ART II. ALARM INITIATING DEVICES QUANTITY CONDITION RECOL ALARM INITIATING DEVICES QUANTITY CONDITION RECOL Manual Stations-Coded or Noncoded 3 LDarKing moke Detectors-lon or Photoelectric 1 LDarKing Momentary Power Supply: Commercial Volts: LDD A Secondary (standby) Power Supply: Battery Arp Hr Motors: 2 LD A Lore 1 Lore 1 LORKing MeMARKS: All Y=1ed devices are in geored wor King MeMARKS: All Y=1ed devices a	last inspection? V.
0. Has the system remained in service without modification since the last inspection? 1 1. Was the system free of actuations of devices or alarms since the last inspection? 1 ART II. LARM INITIATING DEVICES QUANTITY CONDITION RECOL Manual Stations-Coded or Noncoded 3 Was the system inspection? LARM INITIATING DEVICES QUANTITY CONDITION RECOL Manual Stations-Coded or Noncoded 3 Was the system inspection? LA Manual Stations-Coded or Noncoded 3 Was the system inspection? LA Manual Stations-Coded or Noncoded 3 Was the system inspection? La Manual Stations-Code or Noncoded 3 Was the system inspection? Manual Stations-Code or Noncoded Succession Sprinkler Water Flow Switches 3 Was the system inspection? Manual Stations-Code or Noncode Succession Sucession Succession <t< td=""><td>last inspection - LE</td></t<>	last inspection - LE
Was the system free of actuations of devices or alarms since the last inspection? (LA ART II. LARM INITIATING DEVICES QUANTITY CONDITION RECOL Annual Stations-Coded or Noncoded 3 Warking moke Detectors-Fusible or Auto Reset & Warking teat Detectors-Fusible or Auto Reset & Warking Ditcletectors-fusible or Auto Reset & Warking Ditcletectors-fus	es
ART II. CONDITION RECOMMENDED Auaual Stations-Coded or Noncoded 3 Warking Recommended Simoke Detectors-Ion or Photoelectric 1 Warking Recommended Ideat Detectors-Ion or Photoelectric 1 Warking Recommended Sprinkler Water Flow Switches 3 Warking Sprinkler Sprinkler Water Flow Switches 3 Warking Sprinkler Sprinkler Water Flow Switches 3 Warking Sprinkler Sprinkler Water Flow Switches 3 Sprinkler Sprinkler Date Valve 3 Warking Sprinkler Sprinkler Date Valve 3 Warking Sprinkler Sprinkler Date Valve 3 Warking Sprinkler Sprinkler ART III. 10 Working Yolts: Warking Sprinkler A. Control Panel Manufacturer and Model: Sprinkler NES - 320 Yolts: Working A Secondary (standby) Power Supply: Scondary (standby) Power Supply: Spring Storage Battery Amp Hr Other: Secondary (standby) Power Supply: <t< td=""><td>k</td></t<>	k
ALARM INITIATING DEVICES QUANTITY CONDITION RECOL Manual Stations-Coded or Noncoded 3 Warking Image: State S	01
Annual Stations-Coded or Noncoded 3 Warking smoke Detectors-Fusible or Auto Reset 8 Working but Detectors-Fusible or Auto Reset 8 Working prinkler Water Flow Switches ate Valve	MUENDATIONS
Image: Detectors-Lon or Photoelectric Image: Detectors-Fusible or Auto Reset Image: Detectors-Fusible or Auto Reset Heat Detectors-Fusible or Auto Reset Image: Detectors-Fusible or Auto Reset Image: Detectors-Fusible or Auto Reset Sprinkler Water Flow Switches Image: Detectors-Flow Switches Image: Detectors-Flow Switches Sprinkler Water Flow Switches Image: Detectors-Flow Switches Image: Detectors-Flow Switches State Valve Image: Detectors-Flow Switches Image: Detectors-Flow Switches State Valve Image: Detectors-Flow Switches Image: Detectors-Flow Switches Strobes Image: Detectors-Flow Switches Image: Detectors-Flow Switches Strobes Image: Detectors-Flow Switches Image: Detectors-Flow Switches Monthality Image: Detectors-Flow Switches Image: Detectors-Flow Switches Strobes Image: Detectors-Flow Switches Image: Detectors-Flow Switches Strobes Image: Detectors-Flow Switches Image: Detectors-Flow Switches Image: Detectors-Flow Switches Strobes Image: Detectors Image: Detectors-Flow Switches Image: Detectors-Flow Switches Image: Detectors-Flow Switches Strobes Image: Detectors Image: Detectorswitches Image: Detectors Image: Dete	MMENDATIONS
Heat Detectors-Fusible or Auto Heset X War Fusible or Auto Heset Sprinkler Water Flow Switches 1 War Flow Switches Sprinkler Water Flow Switches 1 War Flow Switches Sprinkler Water Flow Switches 0 War Flow Switches Strobes 0 0 War Flow Switches Strobes 0 0 0 And Strobes 0 0 0 Strobes 0 0 0 Strobes 0 0 0 Strobes 0 0 0 Strobes 0 0 <	
Duct Detectors-Ion or Photoelectric	
Sprinkler Water Flow Switches	
State Valve	
Dither:	
ALARM INDICATING DEVICES QUANTITY CONDITION RECON Bells	
Bells LO Working form/Lights LO Working Strobes Strobes Strobes Audible Dther: Magnetic Departholder 1 ART III. Control Panel Manufacturer and Model: NFS - 320 ART III. Scondary Power Supply: Concercial Volts: DD A. Control Panel Manufacturer and Model: NFS - 320 A Secondary Power Supply: Concercial Volts: DD A Secondary (standby) Power Supply: Bells Decking A Secondary (standby) Power Supply: Bells Decking A Other:	
Bells LO Working form/Lights LO Working Strobes Strobes Strobes Audible Dther: Magnetic Departholder 1 ART III. Control Panel Manufacturer and Model: NFS - 320 ART III. Scondary Power Supply: Concercial Volts: DD A. Control Panel Manufacturer and Model: NFS - 320 A Secondary Power Supply: Concercial Volts: DD A Secondary (standby) Power Supply: Bells Decking A Secondary (standby) Power Supply: Bells Decking A Other:	MMENDATIONS
Strobes	NAMES OF BELLEVIL
Strobes	
ART III. Control Panel Manufacturer and Model: Notifier NFS-J20 Primary Power Supply: Concerning Wolts: 120 A Secondary (standby) Power Supply: Bettery 2x 2000 Storage Battery Amp Hr Other: Alarm Signal is Transmitted to: Local Alarm REMARKS: All Yested devices are in good working MI operational features and functions of this system were tested and found to be operating prith the requirements of NEPA 72A, 72B, 72C, 72D, 72E, 72F, and the Connecticut Life Sa NSPECTED BY: Magna Magna Magna	
ART III. Control Panel Manufacturer and Model: Notifier NFS-J20 Primary Power Supply: Concerning Wolts: 120 A Secondary (standby) Power Supply: Bettery 2x 2000 Storage Battery Amp Hr Other: Alarm Signal is Transmitted to: Local Alarm REMARKS: All Yested devices are in good working MI operational features and functions of this system were tested and found to be operating prith the requirements of NEPA 72A, 72B, 72C, 72D, 72E, 72F, and the Connecticut Life Sa NSPECTED BY: Magna Magna Magna	
A. Control Panel Manufacturer and Model: Notifier NFS-320 B. Primary Power Supply: Connercial Volts: DO A Secondary (standby) Power Supply: Bettery 2x 200 Storage Battery Amp Hr Other:	
A. Control Panel Manufacturer and Model: Notifier NFS-320 B. Primary Power Supply: Connercial Volts: DO A Secondary (standby) Power Supply: Bettery 2x 200 Storage Battery Amp Hr Other:	
A Primary Power Supply: <u>Connection</u> Secondary (standby) Power Supply: <u>Bettern Debut</u> Storage Battery Amp Hr Other:	
2. Secondary (standby) Power Supply: <u>Bettery 2x & DC</u> Storage Battery Amp Hr D. Other:	mps: 20
2. Other:	
E. Alarm Signal is Transmitted to: Local Alarm REMARKS: All Tested devices are in good working all operational features and functions of this system were tested and found to be operating p with the requirements of NEPA 72A, 72B, 72C, 72D, 72E, 72F, and the Connecticut Life Sa NSPECTED BY:	
Il operational features and functions of this system were tested and found to be operating with the requirements of NEPA 72A, 72B, 72C, 72D, 72E, 72F, and the Connecticut Life Sa	
Il operational features and functions of this system were tested and found to be operating with the requirements of NEPA 72A, 72B, 72C, 72D, 72E, 72F, and the Connecticut Life Sa	\wedge
NSPECTED BY:	y order
NSPECTED BY:	0
NSPECTED BY:	
NSPECTED BY:	
NSPECTED BY:	property in accorda
NSPECTED BY: Man Agun	
UBSCRIBER: DATE: Astaulus	
UBSCRIBER: DATE AS AN AN	
United Alarm Services, Inc. 1087 Federal Rd. Unit 5, Brookfield, CT 06804 (203) 775-8788 This certificate expires one year from the above date.	8

L



4330

FIRE ALARM SYSTEM CERTIFICATION FOR INSTALLATION INSPECTION OF OPERATIONS

NAME OF FACILITY: Re ADDRESS: 96 Hill	ding	Police D	eparte	ment_DATE	1/27/16	- prais
ADDRESS: 96 Hill	Rdo,	Redding	CT.	06896	/ /	
TYPE OF SYSTEM:	Fir	2		ECTION SCHE	Annual	

PART I.

- A. Is the building occupied?_____Yes
- B. Has the occupancy classification and hazard of contents remained the same since the last inspection? Yes
- C. Are all fire protection systems in service? Yes
- D. Has the system remained in service without modification since the last inspection?
- E. Was the system free of actuations of devices or alarms since the last inspection? unknown

PART II.

ALARM INITIATING DEVICES	QUANTITY	CONDITION	RECOMMENDATIONS
Manual Stations-Coded or Noncoded	3	working	
Smoke Detectors-Ion or Photoelectric	15	working	
Heat Detectors-Fusible or Auto Reset	8	working	
Duct Detectors-Ion or Photoelectric _	1		
Sprinkler Water Flow Switches			
Gate Valve			
Other:			
ALARM INDICATING DEVICES Bells		CONDITION	RECOMMENDATIONS
Horn/Lights	10	working	
Strobes			
Audible			
Other: magnetic Door Hold	255 1	working	
PART III. A. Control Panel Manufacturer and M	odel:	Notifier NF.	5-320
B. Primary Power Supply: <u>Circuit</u>	Blbigg	Volts:	Amps:
C. Secondary (standby) Power Suppl		Storage Bat	tery Amp Hr Hating:
D. Other: E. Alarm Signal is Transmitted to:	acal Abru	anly	
E. Alarm Signal is Transmitted to.	our man	n onj	
REMARKS: All the test	ed fire e	quipment is	working normal.
All operational features and functions of with the requirements of NFPA 72A, 72			
1 8 111			

INSPECTED BY: SUBSCRIBER:

> United Alarm Services, Inc. 1087 Federal Rd. Unit 5, Brookfield, CT 06804 (203) 775-8788 This certificate expires one year from the above date.

DATE: