

Torres Rojas, Genara

FOI #14241

From:
Sent: Thursday, August 29, 2013 8:02 PM
To: Duffy, Daniel
Cc: Torres Rojas, Genara; Van Duyne, Sheree; Qureshi, Ann
Subject: Freedom of Information Online Request Form

Information:

First Name: Jeffrey
Last Name: Caubet
Company: PATH
Mailing Address 1:
Mailing Address 2:
City: 1
State: 1
Zip Code
Email Address: _
Phon
Required copies of the records: No

List of specific record(s):

I would like to request copies of the following records related to emergency preparedness at the PATH Harrison Car Maintenance Facility 1. The standard fire evacuation procedure. 2. The most recent fire alarm maintenance records. 3. The emergency services contingency plan in place during the blockage of fire lanes due to ongoing construction.

THE PORT AUTHORITY OF NY & NJ

FOI Administrator

October 18, 2013

Mr. Jeffrey Caubet

Re: Freedom of Information Reference No. 14241

Dear Mr. Caubet:

This is a response to your August 29, 2013 request, which has been processed under the Port Authority's Freedom of Information Code (the "Code"), for copies of the following records related to emergency preparedness at the PATH Harrison Car Maintenance Facility: 1. The standard fire evacuation procedure. 2. The most recent fire alarm maintenance records. 3. The emergency services contingency plan in place during the blockage of fire lanes due to ongoing construction.

Material responsive to the portion of your request as to the most recent fire alarm maintenance records and available under the Code can be found on the Port Authority's website at <http://www.panynj.gov/corporate-information/foi/14241-O.pdf>.

Certain material responsive to the portion of your request for the standard fire evacuation procedure is exempt from disclosure pursuant to exemption (4) of the Code.

Further, please be advised that we have searched our files and found no documents responsive to the remainder of your request.

Please refer to the above FOI reference number in any future correspondence relating to your request.

Very truly yours,



Ann L. Qureshi
FOI Administrator

225 Park Avenue South, 17th Floor
New York, NY 10003
T: 212 435 3642
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AMERICAN PROTECTIVE SYSTEMS, INC.

Phone: (908) 725-2222

465 Union Avenue, Bridgewater, NJ 08807

Fax: (908) 725-2818

FIRE ALARM SYSTEM TEST / CERTIFICATION AND DESCRIPTION

Date: _____ Time IN: _____ Time OUT: _____

Name _____ Manufacturer _____

Address _____ Listings _____

Local _____ Remote station _____

Remote station phone _____

24 Hr Service phone (908) 725-2222

Phone _____ Location _____

Jurisdiction _____ Applicable NFIPA standards _____

Other standards _____

Jurisdiction phone _____

Initiating Devices and Circuits

Manual stations _____ coded _____ noncoded _____ single action _____ dual action Addressable Y / N

Smoke detectors _____ photo _____ ion _____ 2 wire _____ 4 wire _____ 110V interconnected Addressable Y / N

Heat detectors _____ 135 fixed _____ 135 ROR Addressable Y / N _____ 194 fixed _____ 194 ROR

Duct detectors _____ photo _____ ion _____ 2 wire _____ 4 wire Addressable Y / N

Beam detectors range _____ Mfgr _____ Model _____ Addressable Y / N

Water flow switches _____ 2" _____ 4" _____ 5" _____ 6" _____ 8" _____ 10" _____ other _____ pressure rise

excess pressure (pressure drop) normal system pressure _____ alarm pressure _____

other _____

initiating circuits - style _____ initiating circuits - style _____

Indicating Appliances and Circuits

Horns _____ with strobes Mfgr _____ Model _____

Bells _____ with strobes Mfgr _____ Model _____ Indicating Circuits _____ Style _____

Strobes _____ Mfgr _____ Model _____

Other _____ with strobes Mfgr _____ Model _____

Supervisory Signal Initiating Devices and Circuits

Sprinkler control valve tamper switches _____ OS&Y _____ WIV _____ Butterfly _____ PIV _____ Cord Type _____

Building temperature _____

A.C. power _____

other _____

System Power Supplies (If there is more than one aux power supply, complete the supplemental form)

Primary voltage _____ location of over current device(s) _____

Standby voltage _____ AH capacity _____ calculated stand by time _____ hours

Auxiliary power supply voltage _____ AH capacity _____ provides power for _____

Additional power supply information attached to this report (circle one) Yes / N/A

Service Data

installation _____ inspection _____ cleaning _____ testing _____ date completed _____

Certification of System Operation

All operational features and functions of this system were tested by _____

on _____ and found to be operating properly in accordance with the standards referenced above.

Signature _____ Witness (if any) _____

SYSTEM DEVIATIONS FROM REFERENCED STANDARDS ARE _____ ARE NOT _____ LISTED ON BACK OR ATTACHED.

8-13-13



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Fire Alarm Inspection Zone List Page 2 of 6

Customer : PA HARRISON YARDS - AUGUST INSP

DATE: 8-13-2013

(list all supervisory functions, system components and action taken)

Zone/Pt	Type	Location/Description	Remarks ACCT. # 231-3000
P3C2D6	PULL	Stockroom Exit (man door)	OK
P1C2D132	PULL	Wheel Turning Facility	OK
P3C5D8	SMOKE	1 st fl Freight Elev Lobby	OK
P3C5D7	SMOKE	Elev Mach Room	OK
P3C4D8	SMOKE	1 st fl Pass Elev Lobby	OK
P2C5D3	SMOKE	2 nd fl Pass Elev Lobby	OK
P2C5D8	SMOKE	3 rd fl Freight Elev Lobby	OK
P2C5D7	SMOKE	3 rd fl Pass Elev Lobby	OK
P5C2D4	SMOKE	Tower Elev Mach Room	OK
P5C2D1	SMOKE	Tower 1 st fl Elev Lobby	OK
P5C2D8	SMOKE	Tower 2 nd fl Elev Lobby	OK
P5C3D7	SMOKE	Tower 3 rd fl Elev Lobby	OK
P5C3D3	SMOKE	Tower 4 th fl Elev Lobby	OK
P2C3D2	DUCT	Upper Mezz, HV - 6	Verify shutdown OK
P2C3D3	DUCT	Upper Mezz, HV - 7	Verify shutdown OK
P4C4D3	WFLOW	Boiler Rm abv Ductwork	
P4C2D4	TAMPER	Boiler Rm abv Ductwork	Can't Test. To High OK
P4C5D2	WFLOW	Pump Room Deluge Riser	OK
P4C2D3	TAMPER	Pump Room Deluge Valve	OK
P3C5D3	WFLOW	Truck Shop, West	OK
P3C3D2	TAMPER	Truck Shop, West	OK
P4C3D5	TAMPER	Main Pump Room	3 valves III OK
P4C3D6	TAMPER	Main Pump Room	5 valves III OK
P4C2D8	TAMPER	Boiler Room	6 valves III I OK
P4C3D8	TAMPER	Overhang by Brakeshop Ramp	OK
P4C4D2	TAMPER	Overhang by Brakeshop Ramp	OK
P4C4D1	TAMPER	Overhang by Brakeshop Ramp	OK
P4C3D4	TAMPER	Overhang by Brakeshop Ramp	OK
P1C2D127	WFLOW	Wheel Turning Facility	OK
P1C2D128	TAMPER	Wheel Turning Facility	OK
P1C2D129	SUPV	WHEEL TRUING FACILITY	PRESSURE SWITCH OK
P5C3D2	WFLOW	Tower Main WFlow	OK
P4C4D1	TAMPER	Tower Pump Room	Jockey pump, 3 valves III OK
P5C4D2	TAMPER	Tower Pump Room	Bypass 2 valves II OK
P5C4D3	TAMPER	Tower Pump Room	Main feeds 3 valves III OK
P3C12D3	SUPV	Main Pump Running	OK
P3C12D4	SUPV	Main Pump A/C Fail	OK
P5C4D4	SUPV	Tower Pump Running	OK
P5C5D1	SUPV	TOWER PUMP A/C FAIL	OK



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Standpipe Hose List Page 3 of 6

Customer : PA HARRISON YARDS - INSP

DATE: 8-13-2013

(list all supervisory functions, system components and action taken)

Number	Type	Location/Description	Remarks ACCT. # 231-3000
1	Standpipe	Main Bldg. 1 st Fl. M152 Hose 1969	Compressor Shop Hall ok
2	Standpipe	Main Bldg. 1 st Fl. by M143 Hose 2007	Hall 5 ok
3	Standpipe	Main Bldg. 1 st Fl. M149 Hose 2007	Store Room by Roll-up door at counter 5 ok
4	Standpipe	Main Bldg. 1 st Fl. M149 Hose (2007)	Store Room South West Corner ok
5	Standpipe	Main Bldg. 1 st Fl. M149 Hose (2007)	Store Room North West Corner ok
6	Standpipe	Main Bldg. Running Repair Hose 2007	Track 9 West Center ok
6	Standpipe	Main Bldg. Running Repair Hose 2007	Track 9 West by Ramp ok
7	Standpipe	Main Bldg. Running Repair Hose 2007	Track 7 West (Upper) ok
8	Standpipe	Main Bldg. Running Repair Hose 2007	Track 7 West Center (Upper) ok
9	Standpipe	Main Bldg. Running Repair Hose 2007	Track 7 West Center (Lower) ok
10	Standpipe	Main Bldg. Running Repair Hose 2007	Track 7 West (Lower) ok
11	Standpipe	Main Bldg. Running Repair Hose 2007	Track 7 West (Lower) ok
12	Standpipe	Main Bldg. Running Repair Hose 2007	Track 6 West (Upper) ok
13	Standpipe	Main Bldg. Running Repair Hose 2007	Track 6 West Center (Upper) ok
14	Standpipe	Main Bldg. Running Repair Hose 2007	Track 6 East Center (LOWER) ok
15	Standpipe	Main Bldg. Running Repair Hose 2007	Track 6 East (Upper) ok
16	Standpipe	Main Bldg. Running Repair Hose 2007	Track 6 East (Lower) ok
17	Standpipe	Main Bldg. Running Repair Hose 2007	Track 6 East Center (UPPER) ok
18	Standpipe	Main Bldg. Running Repair Hose 2007	Track 6 EAST (upper) ok
19	Standpipe	Main Bldg. Running Repair Hose 2007	Track 6 West (Lower) ok
20	Standpipe	Blowdown Bldg. West	(Upper) 3 (2011) ok
21	Standpipe	Blowdown Bldg. East Hose 2007	(Upper) Missing Hose ok
22	Standpipe	Blowdown Bldg. East Hose 2007	(Lower) ok
23	Standpipe	Blowdown Bldg West Hose 2007	(Lower) ok
24	Standpipe	Wheel Trving Facility Hose 2007	West ok
25	Standpipe	Wheel Trving Facility Hose 2007	East ok
26	Standpipe	Main Bldg. Running Repair Hose 2007	Track 9 East Center ok
27	Standpipe	Main Bldg. Heavy Repair Hose 2006	Motor Shop ok
28	Standpipe	Main Bldg. Heavy Repair Hose 2007	Track 10 East ok
29	Standpipe	Main Bldg. Heavy Repair Hose 2007	Track 13 East Wall ok
30	Standpipe	Main Bldg. Heavy Repair Hose 2007	Track 16 East ok
31	Standpipe	Main Bldg. Heavy Repair Hose 2007	Truck Washing Area East Center ok
32	Standpipe	Main Bldg. 2 nd Fl Stair B Hose 2007	M223 ok
33	Standpipe	Main Bldg. 2 nd Fl by M203 Hose 2007	ok
34	Standpipe	Main Bldg. 3 rd Fl Stair A Hose 2007	ok
35	Standpipe	Main Bldg 3 rd Fl Stair C Hose 2007	M302 ok
36	Standpipe	Main Bldg 3 rd Fl by M301 Hose 2007	ok
37	Standpipe	Main Bldg 3 rd Fl Stair B Hose 2007	M305 ok



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Sprinkler Inspection System Report

Location Harrison Path 5 Cape May St. Harrison NJ.		Date: <u>8-13-2013</u> Acct.#-231-3000-
Inspected: Annually <input type="checkbox"/> Semi Annually <input type="checkbox"/> Quarterly <input type="checkbox"/> Other <input checked="" type="checkbox"/>		Start Time <u>7:00</u> End Time <u>3:00</u>
Type of system: <input checked="" type="checkbox"/> Wet <input type="checkbox"/> Dry <input checked="" type="checkbox"/> Pre-Action <input type="checkbox"/> Other _____		
Type of sprinkler head's <input checked="" type="checkbox"/> Upright <input checked="" type="checkbox"/> Pendant <input type="checkbox"/> Other	Alarm's <input checked="" type="checkbox"/> Water Operated <input type="checkbox"/> Electrically Operated <input checked="" type="checkbox"/> Alarm Company <input type="checkbox"/> Other	
Equipment Check List		
<input checked="" type="checkbox"/> Valve's are in open position <input checked="" type="checkbox"/> Valve's are properly sealed / locked tamper switch <input checked="" type="checkbox"/> Valve's are in overall good condition <input checked="" type="checkbox"/> Valve's are readily accessible <input checked="" type="checkbox"/> Fire Department connection clear of foreign material <input checked="" type="checkbox"/> Fire Department connection threads in good condition <input checked="" type="checkbox"/> Piping and support's in overall good condition <input checked="" type="checkbox"/> Sprinkler wrench on hand <input checked="" type="checkbox"/> Spare sprinkler head's on hand <input checked="" type="checkbox"/> Pressure gauges in working order	<input checked="" type="checkbox"/> Visual Inspection of exposed piping <input checked="" type="checkbox"/> Piping appears to be free of mechanical damage <input checked="" type="checkbox"/> Piping appears to be properly aligned <input checked="" type="checkbox"/> Sprinklers appear to be free of corrosion <input checked="" type="checkbox"/> Sprinklers appear to be properly spaced <input checked="" type="checkbox"/> Sprinkler Spray Patterns appear to be free of obstruction <input checked="" type="checkbox"/> No leakage at this time	
This system was visually inspected and the results noted above. The Inspector's test and/or main drain were operated and the following pressures were observed.		
Static Pressure <u>165/155</u>	Residual	
Explain all failures and Recommendations: <u>Inspection Complete</u>		
Certification of System Operation All operational features and functions of this system were tested on the date(s) and times noted and found to be _____ operating properly and in accordance with the standards referenced above or _____ will be in compliance once the repairs listed are made. <i>*The building was inspected as being previously approved by the AHJ</i>		
Service Technician <u>MC, JS</u>	Customer <u>[Signature]</u>	