## **Report of Inspection, Testing, and Maintenance of Fire Pump**

Pump ID: Sample Fire Pump

Building Name: Sample Building

Building Owner: Acme, Inc

Job Site: 123 Maple Ln 5th Floor Safety City, IL 60042

Date of Test: 2014-04-01

Type of Test: Sample Annual Fire Pump Test



Testing Firm: Nolan Fire Pump System Testing 2585 Millennium Drive Unit B Elgin, IL 60124

Testing Firm Noelle Masen Contact: noelle@aquariusfp.com 847-289-9191

## **Customer Information**

Company Name: Sample Annual Customer Full Name: William Watson Phone Number: 555-555-1234 Fax Number: 555-555-5678 Email: wwatson@sample.com Address: 123 Elm St Suite 42 Springfield, AK 99542

Fire Pump									
Pump ID: Sample Fire Pump									
Pump Type (check one):	<ul> <li>Horizontal</li> <li>Vertical In-Line</li> <li>Vertical Turbine</li> <li>End-Suction</li> </ul>								
Manufacturer:	Fire Pump Industries								
Model:	ABC Pump								
Serial Number:	01-234567								
Listed (check all that apply):	<ul> <li>✓ FM</li> <li>✓ UL</li> <li>ULC</li> </ul>								
Rated Capacity (GPM):	1250								
Total Dynamic Head (ft):	231								
Head at Churn 0% (PSI):	107								
Head at Rated 100% (PSI):	100								
Head at Overload 150% (PSI):	87								
Rated Speed (RPM):	1775								
Pump Rotation:	Clockwise Counterclockwise								
Suction From:	City Main								
Impeller Diameter (In):	15.7								
	Right Angle Gear								
Gear Ratio:	0								
	Fire Pump Driver								
Туре:	<ul> <li>Diesel Engine</li> <li>✓ Electric Motor</li> <li>Other</li> </ul>								
Manufacturer:	ABC Motor								
Model:	DK123459								
Serial Number:	ABC6789								
Listed (check all that apply):	<ul> <li>□ FM</li> <li>✓ UL</li> <li>□ ULC</li> </ul>								
Rated HP:	125								
Rated Speed (RPM):	1780								
Frame Size:	405TS								
Motor Enclosure Type:	ODP								
	Electric Driver								
Rated Voltage:	460								
Rated Full Load Amps:	147								
Phase:	3.0								
Cycles (Hz):	60								
Service Factor:	1.15								
Fire Pump Controller									
Туре:	Across the line								
Manufacturer:	Controller Industries								
Model:	FPCC789								
Serial Number:	34526ABC								

Listed (check all that apply):	<ul> <li>✓ FM</li> <li>✓ UL</li> <li>ULC</li> </ul>						
Rated HP:	125						
Phase:	3.0						
Cycles (Hz):	60						
Rated Voltage:	480						
On PSI:	135						
Off PSI:	145						
Type of Start:	Automatic						
Run Timer Setting (min):	10						
	Jockey Pump						
Manufacturer:	Jockey Industries						
Model:	JP4567						
Serial Number:	12345ABC						
Rated HP:	1.5						
Rated Speed (RPM):	3450						
Rated Flow (GPM):	0						
Rated Pressure (PSI):	0						
Phase:	3						
Cycles (Hz):	60						
Rated Voltage:	460						
Rated Amps:	0						
	Jockey Pump Controller						
Manufacturer:	Pump Controller Industries						
Model:	JPC1.5						
Serial Number:	56789						
Rated HP:	1.5						
Phase:	3						
Cycles (Hz):	60						
Rated Voltage:	460						
On PSI:	145						
Off PSI:	155						
	Other Information						
Notes: This is a sample fire pump. Manufactures, models, and serial numbers were made up.							

Report generated by Fire Pump Tester Software ™ by Hydro Flow Products, Inc.

## **Test Results**

Date of Test:	2014-04-01
Туре:	Sample Annual Fire Pump Test
Fire Department Attendee:	Inspector D. Smith
Building Representative Attendee:	John Jones
Testing Firm Attendee:	Joe Nolan
Flow Device Used:	1 3/4" Nozzle Insert (HM2H)
Other Information:	The fire pump passed the test. No failures to report.

		Pressures			Streams				Total Flow				Corrected		
	RPM	Disch.	Suct.	Net	Flow	1	2	3	4	Flow GPM	% Rated Capacity	Volts	Amps	Flow %	Press.
1 1			36	120	Flow Device	-	-	-	-	0		486 487	87 84		0 117.5
	1794	156			PSI						0	487	83	0	
					GPM										
2	1786	130	24	106	Flow Device	HMNI1.7 5-HM2H	HMNI1.7 5-HM2H	HMNI1.7 5-HM2H	HMNI1.7 5-HM2H	1259	100.7	484	139	100.1	104.7
					PSI	12	12	13	13			486 487	138 138		
					GPM	308.4	308.4	321	321			407	150		
3	1784	103	12	91	Flow Device	HMNI1.7 5-HM2H	HMNI1.7 5-HM2H	HMNI1.7 5-HM2H	HMNI1.7 5-HM2H	1867.6	1867.6 149.4	484	156	148.7	90.1
						-	-	-	-			486	155		
					PSI	27	27	28	28			486	155		
					GPM	462.7	462.7	471.2	471.2						

Pump ID: Sample Fire Pump Date of Test: 2014-04-01

