

W.O. #2417 ASSET # 7207

WV 053-02 JOE NURRE LANE WHEELING, WV

INSPECTION REPORT FOR CROSS-CONNECTION AND BACKFLOW-PREVENTION ASSEMBLY

Name of Owner: _____

Mailing Address: Street: 109 Joe Nurre Lane

City, State, Zip Wheeling, W.V. 26003

Name of Premises: US ARMY BASE

Street Address: Street: 109 Joe Nurre Lane

City, State, Zip Wheeling, WV 26003

Location of Assembly: _____ Installation Date: _____

Type of Assembly: RPZ Manufacturer: WATTS Size: 2"

Model Number: 009M&RT Serial Number: A24192

Meter Number Associated with above Backflow Preventor: 11 001263

Tested by (Firm Name): CMI MGT, INC/ FRANCIS SAPIENZA

Business Address: Street: _____

City, State, Zip _____

Telephone No. _____

Date of Initial Test: 2-2-18 Passed: _____ Failed: ✓ Date of Retest: _____

I certify that I have tested the above assembly and that it meets the performance requirements.

Frank A. Jank
(Signature of Licensed Tester)

ASSE # 30207
(License Number of Tester)

Line Pressure at Time of Test 45 psi

	CHECK VALVE 1	CHECK VALVE 2	DIFFERENTIAL PRESSURE RELIEF VALVE
Initial Test	1. Leaked _____ 2. Closed Tight <u>✓</u> psid	1. Leaked _____ 2. Closed Tight <u>✓</u> <u>8.5</u> psid	1. Opened at _____ psid reduced pressure 2. Did not Open <u>✓</u>
R	Cleaned: Replaced: Disc Spring Guide Pin Retainer Hinge Pin Seat Diaphragm Other, describe	Cleaned: Replaced: Disc Spring Guide Pin Retainer Hinge Pin Seat Diaphragm Other, describe	Cleaned: Replaced: Disc Spring Guide Pin Retainer Hinge Pin Seat Diaphragm Other, describe
E	<u>Steady</u>	<u>Steady</u>	
P	<u>AT</u>	<u>at</u>	
A	<u>9.9</u>	<u>8.5 PSID</u>	
I	<u>PSID</u>	<u>#2 SHUT OFF</u>	
R		<u>TIGHT</u>	
S			
Final Test	RP _____ Closed Tight _____	Closed Tight _____	Open at _____ psid reduced pressure

Remarks: DP Relief value would not open

* Needs Re-built or Replaced