ASSE International

Reduced Pressure Principle Backflow Preventer (RP) ASSE Standard #1013 Field Test Report

ANITAR

Owner of Property		/ V/2015		
			StateZip	o Code
Occupant of Prope	rtv (if different from	owner)		
Occupant Address				
City		LA LANGE	State Zip	o Code
		Chention Rathe	RIFC	
Manufacturer of As	sembly:	Vijon Rathe	Model #:	
			Oction III.	
Location of Assem	bly and Equipment	or System Application	on:	
Test Equipment:				
Manufacturer:		Model #: Serial #		#:
Calibration Date:			_	
Date test was perfo	rmed: T	ime test was perforn	ned: Static L	ine Pressure:
	Check Valve #2	Shutoff valve #2	Check Valve #1	Pressure Differentia
	Clieck valve #2	Siluton valve #2		Relief Valve
	Leaking ()	Leaking ()	Leaking () Closed Tight ()	
Initial Test	Closed Tight ()	Closed Tight ()	Pressure Drop Across	Opened atpsid
	. ,	. ,	Check Valve #1 psic	I
Describe parts				
and repairs				
when needed				
			Leaking ()	
	Leaking ()	Leaking ()	Closed Tight ()	
Final Test	Closed Tight ()	Closed Tight ()	Pressure Drop Across Check Valve #1 psic	
			Oncok valve #1 pole	·
Certified Tester (p	orint)			Assembly Final
Address				Test Performance
0:1	Stat	eZip		Pass
City	ressStateZip ne #:Certification #			r a 3 3
Oity Phone #:				Fail
Dity Phone #: _icense #:	Сег	tification #		raii
City Phone #: License #:	Cei	tification #		raii
Pnone #: License #:	Cer			