## **ASSE International**

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

GANITARL

•				
		1/3 2 3		
City				Zip Code
Occupant of Prope	rty (if different from			
Occupant Address				
City		4 6	StateZ	ip Code
		ention Rathe	RIC	
	sembly:	- Rathe	Model #:	
			Serial #:	
Location of Assem	bly and Equipment	or System Application	on:	
Test Equipment:				
Manufacturer:		Model #:	Saria	I #·
Calibration Date:		WOUGH #	Jena	ι π
Jaiibration Date				
Date test was perfo	rmed: T	ime test was perforr	ned: Static	Line Pressure:
	T	T	T	Dunganus Differential
	Check Valve #2	Shutoff valve #2	Check Valve #1	Pressure Differential Relief Valve
			Leaking ( )	itelier valve
Initial Test	Leaking ( )	Leaking ( )	Closed Tight ( )	Opened atpsid
ililiai rest	Closed Tight ( )	Closed Tight ( )	Pressure Drop Across	-
			Check Valve #1 ps	ıd
Describe parts				
and repairs when needed				
when needed				
			Leaking ()	
Final Test	Leaking ( )	Leaking ( )	Closed Tight ( ) Pressure Drop Across	Opened atpsid
Tillal Test	Closed Tight ( )	Closed Tight ( )	Check Valve #1 ps	
				<u> </u>
Certified Tester (p	orint)			Assembly Final
Address				Test Performance
City State Zip				Pass
Phone #: Certification #				
License #: Certification #				Fail
Signature Date:				_
_				
Comments or Rec	commendations (co	ntinue to other side, if	needed):	
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