

BACKFLOW DEVICE TEST REPORT

Version PWWaterCCX_20240701 www.princewilliamwater.org Cross Connections Department P.O. Box 2266, Woodbridge, VA 22195-2266 (703) 335-8947 crossconnections@pwwater.org

Date				J	Passed		Failed	
Name of Premises								
Service Address								
Location of Device								
Device Supply to: (Ex: Fire, Ir	rigation, Domestic)							
Device Type (ASSE #)			Manufacturer					
Model #			Size					
Serial # (Existing)			Serial # (New or Replacement)					
Line Pressure at Time of Test lbs.								
INITIAL TEST	CHECK VALVE #1		CHECK VALVE #2			RELIEF VALVE		
	Held @ PSI		Held @					
	Leaked		Leaked			Did Not Oper		
	Closed Tight		Closed Tight					
FINAL TEST	CHECK VALVE #1		CHECK VA		K VALVE #2	ALVE #2 REI		
	Held @1	PSI	Held @		PSI	Opened @ _	PSI	
	Leaked		Leaked			Did Not Oper	ı	
	Closed Tight		Closed Tight	••••				
SRVB / PVB	Air Inlet Opened at							
INITIAL TEST	Did Not Open		Check Valve He		eld at	PSI		
SRVB / PVB	Air Inlet Opened at			— Check Valve H	Check Valve Held at PSI			
FINAL TEST	Did Not Open							
Remarks/Repairs:								
TEST GAUGE INFORMATION								
Gauge Manufacturer:	Gauge Model #:							
Gauge Serial #:	Calibration Date:							
		CERTIFIED	TESTER INFO	RN	MATION			
Tester Name:	Company Name:							
Email Address:	Phone #:							
"I have completed the abo	ove test and hereby certify that thi	is backflow device p	performed satisfactor	ily,	, and meets all Federal, State,	and local codes as re	equired at time of test."	
Signature:	DPOR License #:							