

BACKFLOW PREVENTION ASSEMBLY TEST MAINTENANCE REPORT

ALL FIELDS	ARE REQUIRED OR THIS TEST F	REPORT WILL BE DENIED.	Tester ID #				
		Model #:	Backflow Serial#: Backflow Size:				
Meter read:	Proper Installa	tion: Yes 🗌 No 🗌	n: Yes 🗌 No 🗌 🔹 Detector Flow: Yes 🗌 No 🗌				
Assembly: Air Gap RP	RED	UCED PRESSURE PRINC		PRESSURE VACUUM			
 DC PVB DCDA RPDA 	DOUBLE CHECK ASSEMBLY			BREAKER			
DCDA-IIRPDA-II	Check Valve #1	Check Valve #2	Relief Valve	Air Inlet			
Initial Test	 Tight Leaked Holding PSID: _ 	 Tight Leaked Holding PSID: _ 	 Did Not Open Discharging Opening PSID: _ 	 Did Not Open Discharging Opening PSID: _ 			
R E P A I R S	□ Cleaned □ Replaced	Cleaned Replaced	□ Cleaned □ Replaced	Check Valve			
	 Disc / O-Ring Spring Seat Module Test Cock (#1 - #2) Other 	 Disc / O-Ring Spring Seat Module Test Cock (#3 - #4) Other 	 Disc / O-Ring Diaphragm Spring Stem Seat Other 	 Cleaned Replaced Disc / O-Ring Module Seat Other 			
When existing backflow assembly is replaced, complete this block and "Final Test" with new assembly information:							
Size: Test	Manufacturer: Closed Tight Holding PSID: _	Model: □ Closed Tight Holding PSID: _	Serial No.: Opening PSID:	Opening PSID: _ Holding PSID: _			
AIR GAP INSPECTION: Pass Fail Supply pipe diameter: Air Gap Separation:							
Comments:							

TEST RESULTS - I certify the above to be true and correct.

Initial	Date:	Tested by:	Exp. Date:	□ Passed
	Cert. #:	Gauge #:	Exp. Date:	□ Failed
Repair	Date:	Repaired by:		
Final	Date:	Retested by:	Exp. Date:	□ Passed
	Cert. #:	Gauge #:	Exp. Date:	Failed

ASSEMBLY FAILURE OR CUSTOMER'S FAILURE TO TEST: In accordance with the State and Local Laws, the assembly shall be repaired or replaced within 15 days of failure. Failure of the customer to complete assembly testing and submit report(s) within the stipulated time frame shall result in the discontinuance of water service.