

BACKFLOW PREVENTION ASSEMBLY TEST MAINTENANCE REPORT

ALL FIELDS ARE REQUIRED OR THIS TEST REPORT WILL BE DENIED. Tester ID # Customer name: _____ Meter#: ____ Backflow Serial #: _____ Model #: _____ Backflow Size: Service Address: Proper Installation: Yes 🗌 No 🗌 Detector Flow: Yes No Meter read: Inlet PSI: Assembly: ☐ Air Gap REDUCED PRESSURE PRINCIPAL ASSEMBLY □ RP PRESSURE VACUUM □ DC **BREAKER** □ PVB **DOUBLE CHECK ASSEMBLY** □ DCDA ☐ RPDA □ DCDA-II Check Valve #1 Check Valve #2 Relief Valve Air Inlet ☐ RPDA-II ☐ Tight ☐ Did Not Open ☐ Tight ☐ Did Not Open Initial ☐ Leaked ☐ Leaked ☐ Discharging ☐ Discharging Test Holding PSID: _ Holding PSID: _ Opening PSID: _ Opening PSID: Check Valve ☐ Cleaned ☐ Cleaned ☐ Cleaned ☐ Replaced ☐ Replaced ☐ Replaced R Holding PSID: _ ☐ Disc / O-Ring ☐ Disc / O-Ring ☐ Disc / O-Ring ☐ Cleaned ☐ Spring ☐ Spring ☐ Diaphragm Α ☐ Replaced ☐ Seat ☐ Seat ☐ Spring ☐ Disc / O-Ring R ☐ Stem ☐ Module ☐ Module ☐ Module ☐ Test Cock (#1 - #2) ☐ Test Cock (#3 - #4) ☐ Seat □ Seat ☐ Other ☐ Other ☐ Other ☐ Other When existing backflow assembly is replaced, complete this block and "Final Test" with new assembly information: Size: Manufacturer: Model: Serial No.: Test ☐ Closed Tight ☐ Closed Tight Opening PSID: _ Holding PSID: _ Holding 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. Exp. Date: Date: Tested by: □ Passed Initial ☐ Failed Cert. #: Gauge #: Exp. Date: Repaired by: Date: Repair Exp. Date: Date: Retested by: □ Passed Final ☐ Failed Cert. #: Gauge #: Exp. Date:

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.