Customer / Business Name:				Date:				
Assembly	Service Address:							
Location	of Assembly:							
Type of H	Hazard Controlled:							
Assembly info- Make: Model #:					#:			
(circle) RPBA RPDA DCVA DCDA PVB SVB Size (In):				Line Pressure (PSI):				
Installation: Horizontal: Y N Vertical: VU VD Other:								
(circle) New: Y N Replaces Serial #:								
	Check Valve #1 Check Valve #2 Relief Valve PVB/SVB Shut Off Valves							
Initial Test	Held atPSID Closed Tight Leaked	Held atPSID Closed Tight Leaked	Opened at PSID Opened Fully Did Not Open	Air Inlet opened at PSID Opened Fully Did Not Open Check held at PSID Leaked	Closed Tight Leaked	#1	#2	
REPAIR DATE:	CLEANED REPLACED: Disc Spring Guide Seat Hinge Pin Module NOTES:	CLEANED REPLACED: Disc Spring Guide Seat Hinge Pin Module	CLEANED REPLACED: Disc Spring Guide Seat O-Ring(s) Module	CLEANED REPLACED: Poppet / Float Air Inlet Spring Check Disc Check Spring O-Ring(s) Guide	CLEANED REPLACED			
Final Test	Closed Tight PSID	Closed Tight PSID	Opened At PSID	Air Inlet PSID CK Valve PSID	Shut Off Valves Closed Tight	#1	#2	
NOTE: Purveyor must be notified within 24 hrs of any backflow prevention assembly left in a failed (non-passing) condition. Tester's Name (please print): Company Name: Expiration Date: Company Phone: Fax#:								
Test Equipment Make & Model:				Serial #:				
				Calibration Date:				
I certify the assembly was tested in acordance with U.S.C. test protocol and was in working condition. Test Results: Passed Failed Assembly as Left: Service Restored BAT Tag Attached Signature of Tester								
Copy of Report to: Customer/Owner Water Purveyor Licensed Tester Water Purveyor:								
muori arroyon.								