

## **Backflow Prevention Assembly Test Report**

## **American Water Military Services Group**

## **TEST FORM - TO BE COMPLETED BY CERTIFIED TESTER**

	Check Value #1	Check Value #2	Pressure Differential Relief Value		e Vacuum eaker
Initial Test	Static Pressure Drop:  Check Valve Closed Tight?  Check Valve Leaked?  Actual Pressure Drop:  Apparent Press. Drop:	Static Pressure Drop:  Check Valve Closed Tight?  Check Valve Leaked?	Opened At lbs.  Reduced Pressure  Did Not Open	Did Not Open	ld At?
Repairs Made & Materials Used					
Final Test	Static Pressure Drop:  Check Valve Closed Tight?  Actual Pressure Drop:	Static Pressure Drop:  Check Valve Closed Tight?	Opened At lbs.  Reduced Pressure		At?
The above	report is certified to be true	at the time of the test. Line p	ressure at the time of the test:	psi	
Passed TESTED	Calibration Date   Failed BY: (If tester is different to ion on back of form.)		inal test please check here _	and inc	clude all other teste
Tester Na	ame:	Company:		_ Telephone:	
Signature	:	Address:		_ Fax:	
Certificate	e #:			_	
Initial Date:	Test Time:	Repaired Date:	Final T _ Time: Date:		Time:





Mnf/Model #:	Sizo:
Serial #:	Size: Type:
LOCATION INFORMATION:	
Service For:	Account #:
Service Address:	Premise #:
(Service City), (Service State) (Service Zip)	
Meter#:BFD Location:	
RETURN THIS TEST NO LATER THAN:	

Please submit this form to the responsible party on post as well as to American Water. Please include the building number in addition to the address if applicable. You can submit to American Water at the below:

Attention: Cross Connection Control Department American Water Military Services Group 6035 16th Street, Building 739 Fort Belvoir, VA, 22060

You may also contact us by phone at 571-339-8087 or submit by email at fortbelvoirsubmittals@amwater.com or fax at 571-339-8091.

Notes:

