

THE CITY OF HARRISONBURG
CROSS CONNECTION AND BACKFLOW PREVENTION CONTROL PROGRAM
409 SOUTH MAIN STREET
HARRISONBURG, VIRGINIA 22801
540-432-7700

PLEASE PRINT ALL INFORMATION PLAINLY EXCEPT WHERE A SIGNATURE IS REQUIRED

OWNER INFORMATIO	N							
NAME:								
ADDRESS:				CITY:	HARRISON	BURG	STATE:	ZIP:
BACKFLOW PREVENT	ION DEVICE	LOCATION	1					
STREET	ET LOCATION							
ADDRESS:	ON PREMISES:							
BACKFLOW PREVENTI	ON DEVICE	INFORMATIO	ON	PERM	IT NUMBE	R, IF AVA	ILABLE _	
MFG/MAKE:		MODEL:			SERIAL NO:			SIZE:
SYSTEM TYPE [CHECK ONE]:BOILERDOMESTICFIRE SUPPRESSIONFIRE BYPASS METERHVACLAWN IRRIGATIONSWIMMING POOLOTHER* * DESCRIBE OTHER:								
OTHER DESCRIBE OTHER.								
DOES THIS SYSTEM UTILIZE A					*IF YES, WHAT?			
CHECK TYPE:DOUBLE CHECK VALVE ASSEMBLYDOUBLE CHECK VALVE ASSEMBLY FOR FIRE PROTECTION SYSTEMS VALVE ASSEMBLY								
DOUBLE CHECKVALVE DETECTOR CHECK ASSEMBLYPRESSURE VACUM BREAKERSPILL RESISTANT PRESSURE VACUM BREAKER								
REDUCED PRESSURE PRINCIPALREDUCED PRESSURE PRINCIPLE FOR FIRE PROTECTION SYSTEMS SINGLE CHECK VALVE ASSEMBLY FOR FIRE PROTECTION SYSTEMS (ONLY FOR CLASS 1 AND RESIDENTIAL PARTIAL FLOW THRU SYSTEMS)								
SINGLE CHEC	CK VALVE ASSE	MBLY FOR FIRE P	ROTECTION S	YSTEMS (ON	ILY FOR CLASS 1 A	ND RESIDENTIAL	L PARTIAL FLOW	THRU SYSTEMS)
HAZARD CATEGORY	1							
CHECK ONE OFLOW (INVOLVES SUBSTANCE THAT CONSTITUTES A NUISANCE & RESULTS IN ONLY REDUCED AESTHETIC QUALITIES OF THE WATER)								
THE FOLLOWING: MEDIUM (ANY LOW HAZARD WITH LOW PROBABILITY OF BECOMING SEVERE HAZARD)								,
HIGH (WATER WITH ADDITIVES OR SUBSTANCES THAT, UNDER ANY CONCENTRATION, CAN CREATE A DANGER TO HEALTH)								
TEST RESULTS								
INSPECTION DATE STATUS: THE ASSEMBLY (CHECK ONE)PASSEDFAILED*								
*IF FAILED, WHY:								
WAS THE DEVICE REPAIRED	YESNO)						
WHAT REPAIR WAS DONE:								
STATIC LINE PRESSURE PSI		BUFFER ZONE	PRESURE	PSI				
CHECK VALVE #1	CHECK VALVE #1 RELIEF VALVE		CHECK VALVE #2			PRESSURE V	ACUM BREAKER	R
LEAKED	OPENED AT	PSI		LEAKED		All	R INLET	
CLOSED TIGHT		DIDN'T OPEN		CLOSED TIC	ЭНТ	DID NOT OPEN	OR	
GAUGE PRESURE ACROSS	OUTLET SH	UT-OFF VALVE	GAUGE PRE	SURE ACRO	ss	OPENED AT: _	PSI	_
CHECK VALVE #1		LEAKED	CHECK	VALVE #2		CHEC	CK VALVE	
PSID		CLOSED TIGHT		P	SID	LEAKED	OR	
						HELD AT:	DCI	1

PLEASE FILL OUT OTHER SIDE OF THIS DOCUMENT

TESTER INFORMATION						
PRINT NAME OF TESTER:	COMPANY NAME:					
SIGNATURE OF TESTER:	TESTER CERTIFICATION NUMBER:					
TEST GAUGE INFORMATION						
MFG/MAKE:	SERIAL NUMBER:	CALIBRATION DATE:				
WI G/WAKE.	JENIAE NOMBEN.	CALIDIATION DATE.				
CALIBRATION COMPANY NAME:						
COMMENTS:						