

THIS FORM IS TO BE COMPLETED BY AN INDIANA CERTIFIED BACKFLOW TESTER.

			Cı	stomer and I	Device Info	ormation			
1. Customer name:					2. Customer company				
3. Custon	ner address (number and stro	of, city, state	, and ZIP code;					
4. Location of device (and address if different from customer)					Is the device a new assembly? Yes No Replacing serial number:				
6.Type of service Domestic Fire Intigation				7. Type of assembly RP DC PVB SVB Air Gap AVB					
8. Type of protection ☐ Isolation ☐ Contain			ment		9. Serial number of device				
7100		11 Manufactu	urer of device		12. Model number of device				
13. Addit	ional informa	tion (opeanal)				anen.			
				14. Test M	RP	ints			
		DC						PVB/SVB	
		Check Va	falve#1 Check V		alive #2	Pressure Differential Relief Valve		Air Inlet	
Initial Date provided Time PASS		Heid at Closes Leské	Tight :	Held at PSID Closed Tight Leaked		Opened at PSID Did Not Open		Opened at PSID Did Not Open Check Valve Held PSID	
Final Date inneated Time PASS □ FAIL		☐ Closed Tight ☐ G			sed Tight		PSID Did Not Open	Opened at PSIO Did Not Open Check Valve Held PSID	
AIR GAP		hes above overfli	ow rim :	Supply size	diameter.		A	VB Opened fully? ☐ Yes ☐ No	
15. Com	ments				informatio		17 Campany	name of tester (if applicable)	
Initial Tester	16. Name and e-mail address of tester					N. S			
	18. Telephone number 19. Signature and registr								
	20. Testing equipment senal number				21. Testing equipment calibration date (mm/dd/yy)				
Final Tester	22. Name and e-mail address of tester					23. Company name of testor (if applicable).			
	24. Telephone number 25. Signature and regist			ation number of tester					
	26. Testing equipment social number				27. Testing equipment calibration date (mm/dd/yy)				

INSTRUCTIONS FOR COMPLETING STATE FORM 55788, BACKFLOW DEVICE TEST 327 IAC 8-10-9(b)

TYPE OR PRINT ALL ENTRIES.

The following numbers refer to the enclosed form. This form shall be used for backflow devices required under 327 IAC 8-10, which typically are "containment" protection applications. If the device is used for isolation protection in place of containment, this form would also apply.

- Enter the name of the customer's contact person.
- 2. Enter the customer company name (if applicable).
- 3. Enter the address of the customer.
- Indicate the location of the device (i.e. third floor research lab). Include the address where the device is located if different than the address in item 3.
- Check the appropriate box. If the assembly is new and is replacing an existing device, enter the serial number of the device being replaced. If not a replacement, enter "N/A" for the serial number.
- Check the appropriate box to indicate the type of service for which the device is installed.
- Check the appropriate box indicating which type of assembly is being tested.
- 8. Check the appropriate box indicating the type of cross connection protection the device is providing.
- 9. Enter the serial number of the device being tested.
- 10. Enter the size of the device being tested.
- 11. Enter the manufacturer of the device being tested.
- 12 Enter the model number of the device being tested.
- 13. Enter any additional information required by your company or the customer (optional).
- 14 Enter the test results into the appropriate fields for the type of device being tested. NOTE: The date and time must be entered for all devices and Pass or Fail must be checked for RP, DC, PVB and SVB devices.
- Enter any notes about the device (i.e. leaking shutoff valve #2).
- Enter the name (first and last) and e-mail address of the tester who performed the initial test. NOTE: The tester
 must be a current Indiana licensed backflow tester.
- Enter the name of the company (if applicable) of the person listed in item 16.
- Enter the telephone number of the person listed in item 16.
- Signature and Indiana backflow tester registration number (optional) of the person listed in item 16.
- Enter the serial number of the test equipment used for the initial test.
- Enter the last calibration date of the test equipment used for the initial test. NOTE: Must be calibrated within last twelve (12) months in order for test to be valid.
- Enter the name (first and last) and e-mail address of the tester who performed the final test.
- 23. Enter the name of the company (if applicable) of the person listed in item 22.
- 24. Enter the telephone number of the person listed in item 22.
- 25. Signature and Indiana backflow tester registration number (optional) of the person listed in item 22.
- 26. Enter the serial number of the test equipment used for the final test.
- Enter the last calibration date of the test equipment used for the final test. NOTE: Must be calibrated within last twelve (12) months in order for test to be valid.

The Indiana licensed backflow tester must check the box indicating they agree to the certification statement listed.