Name:	Place of Work:	
Address:	Work Phone	
Address:	Home Phone	

CROSS CONNECTION CONTROL SHORT TEST JUNEAU, ALASKA

Part 1 True or False (circle the correct answer)

- T F 1. Juneau's Cross Connection Control program is administered by the CBJ Building Division, and inspections must verify that all points of use within buildings are protected against cross connection hazards.
- T F 2. Watts 9-Ds or equal can be used for <u>all</u> boilers that <u>do not</u> have glycol or other additives.
- T F 3. Testable backflow prevention devices in Juneau must be tested immediately after installation and yearly thereafter.
- T F 4. Building permits are required for installation and removal of testable backflow prevention devices.
- T F 5. If a Watts 9-D or equal is installed at the service entrance of a residential building, the inside plumbing can remain unprotected against cross connections.
- T F 6. If a building permit allowing plumbing work is already in force for a structure, a separate building permit for a testable backflow prevention device is also required.

Part 2 Multiple Choice (circle the letter of correct answer)

- 7. When must testers submit copies of device test reports to the Building Division?
 - When testable device is installed.
 - B. When the Building Division issues notification that a testable device is due for its yearly test.
 - C. When a device is repaired or relocated.
 - D. All of the above.
- 8. The current editions of what two manuals (in addition to the Uniform Plumbing Code) did Juneau's Cross Connection Control program adopt?
 - A. FCCCHR (The Foundation) Manual and IAPMO Manual.
 - B. FCCCHR (The Foundation) Manual and AWWA (yellow book) Manual.
 - C. AWWA (yellow book) Manual and the IAPMO Manual.
- 9. Testable devices are acceptable for installation when on which approved list?
 - A. FCCCHR (The Foundation)
 - B. AWWA
 - C. IAPMO
- 10. Juneau's cross connection control ordinance requires what type of backflow preventer for a dry sprinkler system?
 - A. Reduced pressure principle device (R-P).
 - B. Single check valve.
 - C. Double check valve assembly (DCVA).