

ASSE International
Practical Evaluation Forms
Student Performance Evaluation Report

Field Test Procedures must utilize USC's 9th or 10th edition procedures

Proctor Name: _____

Reduced Pressure Principal

Backflow Preventer (RP)

Student Name: _____

ASSE Standard #1013

Field Test Evaluation

Was this assembly faulted?

YES ()

NO ()

If yes, which component? _____

1. Did the student properly record the information on the test form?

Yes ()

No ()

2. Did the student properly test the equipment?

Yes ()

No ()

3. Did the student confirm the proper Opening point of the relief valve?

Yes ()

No ()

4. Did the student satisfactorily evaluate shut-off valve #1?

Yes ()

No ()

5. Did the student satisfactorily perform the test procedure for evaluation of shut-off valve #2?

Yes ()

No ()

6. Did the student satisfactorily perform the test procedure for evaluation of check valve #1?

Yes ()

No ()

7. Did the student satisfactorily perform the test procedure for check valve #2?

Yes ()

No ()

8. Did the student properly evaluate the performance of the backflow prevention assembly?

Yes ()

No ()

9. Did the assembly pass the Performance requirements on the initial test?

Yes ()

No ()

10. Did the student restore the assembly to pretest status?

No ()

Yes ()

For Office Use Only

Test Date: _____

Location: _____

I certify that the above named applicant has been tested and has PASSED the practical test as established by the ASSE International.

Proctor's Signature: _____

(OR)

FAILED Proctor's Signature: _____

**ASSE International
Practical Examination
Student Performance Evaluation Report**
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Proctor Name: _____

Student Name: _____

**Double Check Backflow
Prevention Assembly (DC)
ASSE Standard #1015
Field Test Evaluation**

Was this assembly faulted?

YES () NO ()

If yes, which component? _____

- | | | | |
|----|--|---------|--------|
| 1. | Did the student properly record the information on the test form? | YES () | NO () |
| 2. | Did the student properly use the test equipment? | YES () | NO () |
| 3. | Did the student satisfactorily evaluate shut-off valve #1? | YES () | NO () |
| 4. | Did the student satisfactorily perform the test procedure for evaluation of shut-off valve #2? | YES () | NO () |
| 5. | Did the student satisfactorily perform the test procedure for evaluation of check valve #1? | YES () | NO () |
| 6. | Did the student satisfactorily perform the test procedure for evaluation of check valve #2? | YES () | NO () |
| 7. | Did the student properly evaluate the performance of the backflow prevention assembly? | YES () | NO () |
| 8. | Did the assembly pass the performance requirements on the initial test? | YES () | NO () |
| 9. | Did the student restore the assembly to pretest status? | YES () | NO () |

For Official Use Only

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Proctor's signature: _____

(OR)

Failed

Proctor's signature: _____

**ASSE International
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Proctor Name: _____

Student Name: _____

**Pressure Vacuum Breaker
Assembly (PVBA)
ASSE Standard #1020
Field Test Evaluation**

Was this assembly faulted?

YES () NO ()

If yes, which component? _____

- | | | | |
|----|--|---------|--------|
| 1. | Did the student properly record the information on the test form? | YES () | NO () |
| 2. | Did the student properly use the test equipment? | YES () | NO () |
| 3. | Did the student satisfactorily evaluate shut-off valve #1? | YES () | NO () |
| 4. | Did the student satisfactorily perform the test procedure for evaluation of shut-off valve #2? | YES () | NO () |
| 5. | Did the student satisfactorily perform the test procedure for evaluation of the check valve? | YES () | NO () |
| 6. | Did the student satisfactorily perform the test procedure for evaluation of the air inlet valve? | YES () | NO () |
| 7. | Did the student properly evaluate the performance of the backflow prevention assembly? | YES () | NO () |
| 8. | Did the assembly pass the performance requirements on the initial test? | YES () | NO () |
| 9. | Did the student restore the assembly to pretest status? | YES () | NO () |

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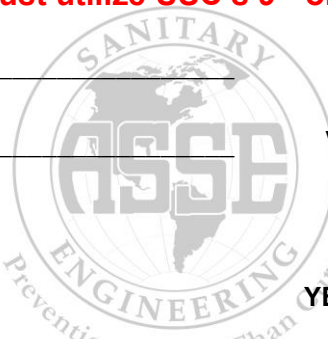
Test Date: _____ Location: _____

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Proctor's Signature: _____

(OR) Failed Proctor's Signature: _____

**ASSE International
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Proctor Name: _____

Student Name: _____

**Spill Resistant
Vacuum Breaker (SRVB)
ASSE Standard #1056
Field Test Evaluation**

Was this assembly faulted?

YES () NO ()

If yes, which component? _____

- | | | | |
|----|--|---------|--------|
| 1. | Did the student properly record the information on the test form? | YES () | NO () |
| 2. | Did the student properly use the test equipment? | YES () | NO () |
| 3. | Did the student satisfactorily evaluate shut-off valve #1? | YES () | NO () |
| 4. | Did the student satisfactorily perform the test procedure for evaluation of shut-off valve #2? | YES () | NO () |
| 5. | Did the student satisfactorily perform the test procedure for evaluation of the check valve? | YES () | NO () |
| 6. | Did the student satisfactorily perform the test procedure for evaluation of the air inlet valve? | YES () | NO () |
| 7. | Did the student properly evaluate the performance of the backflow prevention assembly? | YES () | NO () |
| 8. | Did the assembly pass the performance requirements on the initial test? | YES () | NO () |
| 9. | Did the student restore the assembly to pretest status? | YES () | NO () |

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I certify that the above named applicant has been tested and has PASSED the practical test as established by the ASSE International.

Proctor's Signature: _____
(OR)

Failed Proctor's Signature: _____