ASSE International
Practical Examination
Student Performance Evaluation Report

Proctor Name: ____________________________

Reduced Pressure Principal
Backflow Preventer (RP)
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 use the test 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 evaluation of 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?
YES ( )
NO ( )

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Test Date: ____________________________
Location: ____________________________

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

Proctor’s Signature: __________________________________________________________

OR

Failed
Proctor’s Signature: __________________________________________________________
<table>
<thead>
<tr>
<th>Question</th>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Was this assembly faulted?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>If yes, which component?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Did the student properly record the information on the test form?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Did the student properly use the test equipment?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Did the student satisfactorily evaluate shut-off valve #1?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Did the student satisfactorily perform the test procedure for evaluation of shut-off valve #2?</td>
<td></td>
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<tr>
<td>5. Did the student satisfactorily perform the test procedure for evaluation of check valve #1?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Did the student satisfactorily perform the test procedure for evaluation of check valve #2?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. Did the student properly evaluate the performance of the backflow prevention assembly?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8. Did the assembly pass the performance requirements on the initial test?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9. Did the student restore the assembly to pretest status?</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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Proctor’s Signature: ________________________________________________________

OR

[ ] **FAILED** Proctor’s Signature: _________________________________________
# ASSE International
## Practical Examination
### Student Performance Evaluation Report

<table>
<thead>
<tr>
<th>Proctor Name: ___________________________________________</th>
<th>Pressure Vacuum Breaker Assembly (PVBA)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ASSE Standard #1020</td>
</tr>
<tr>
<td></td>
<td>Field Test Evaluation</td>
</tr>
</tbody>
</table>

**Was this assembly faulted?**

<table>
<thead>
<tr>
<th>YES ( )</th>
<th>NO ( )</th>
</tr>
</thead>
</table>

If yes, which component?

<table>
<thead>
<tr>
<th>____________________________</th>
</tr>
</thead>
</table>

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

<table>
<thead>
<tr>
<th>YES ( )</th>
<th>NO ( )</th>
</tr>
</thead>
</table>

2. **Did the student properly use the test equipment?**

<table>
<thead>
<tr>
<th>YES ( )</th>
<th>NO ( )</th>
</tr>
</thead>
</table>

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

<table>
<thead>
<tr>
<th>YES ( )</th>
<th>NO ( )</th>
</tr>
</thead>
</table>

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

<table>
<thead>
<tr>
<th>YES ( )</th>
<th>NO ( )</th>
</tr>
</thead>
</table>

5. **Did the student satisfactorily perform the test procedure for evaluation of the check valve?**

<table>
<thead>
<tr>
<th>YES ( )</th>
<th>NO ( )</th>
</tr>
</thead>
</table>

6. **Did the student satisfactorily perform the test procedure for evaluation of the air inlet valve?**

<table>
<thead>
<tr>
<th>YES ( )</th>
<th>NO ( )</th>
</tr>
</thead>
</table>

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

<table>
<thead>
<tr>
<th>YES ( )</th>
<th>NO ( )</th>
</tr>
</thead>
</table>

8. **Did the assembly pass the performance requirements on the initial test?**

<table>
<thead>
<tr>
<th>YES ( )</th>
<th>NO ( )</th>
</tr>
</thead>
</table>

9. **Did the student restore the assembly to pretest status?**

<table>
<thead>
<tr>
<th>YES ( )</th>
<th>NO ( )</th>
</tr>
</thead>
</table>

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Test Date: ______________________________  Location: ____________________________

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Proctor’s Signature: ___________________________________________  OR

[ ] FAILED  Proctor’s Signature: ___________________________________________

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ASSE International
## Practical Examination
### Student Performance Evaluation Report
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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Proctor's Signature: ____________________________________________________

or

[ ] Failed  Proctor's Signature: ____________________________________________