Trainee Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Apparatus: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Evaluator: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Tanker/Tender Skills:

Proper starting/shutdown procedures: [ ]  Yes [ ]  No [ ]  N/A

Demonstrates proper walk-around of apparatus: [ ]  Yes [ ]  No [ ]  N/A

Identifies proper drafting tank set up procedures: [ ]  Yes [ ]  No [ ]  N/A

Identifies other tankers in ECFR Fleet and capacities: [ ]  Yes [ ]  No [ ]  N/A

Demonstrates proper drafting techniques: [ ]  Yes [ ]  No [ ]  N/A

Demonstrates PTO/Generator/Inverter procedures: [ ]  Yes [ ]  No [ ]  N/A

Identifies vehicle warning lights, warning devices, and lighting devices: [ ]  Yes [ ]  No [ ]  N/A

Identifies vehicle fluid checkpoints: [ ]  Yes [ ]  No [ ]  N/A

Identifies proper Dump Valve Procedures: [ ]  Yes [ ]  No [ ]  N/A

Identifies proper refill from hydrant or pumper procedures: [ ]  Yes [ ]  No [ ]  N/A

Demonstrates proper braking distances while full and empty: [ ]  Yes [ ]  No [ ]  N/A

Demonstrates proper backing using a spotter: [ ]  Yes [ ]  No [ ]  N/A

Identifies proper flushing techniques after drafting or refilling from draft: [ ]  Yes [ ]  No [ ]  N/A

Demonstrates proper RFM requests and procedures: [ ]  Yes [ ]  No [ ]  N/A

Identifies vehicle auxiliary braking devices: [ ]  Yes [ ]  No [ ]  N/A

Demonstrates Engine Pumping Skills Equivalency: [ ]  Yes [ ]  No [ ]  N/A

Identifies appropriate water level with Tank Fill equivalent: [ ]  Yes [ ]  No [ ]  N/A