APPENDIX C-5

UST OVERFILL EQUIPMENT INSPECTION AUTOMATIC SHUTOFF DEVICE AND BALL FLOAT VALVE							
Facility Name:	Owner:						
Address:			Address:				
City, State, Zip Code:			City, State, Zip Code:				
Facility I.D. #:			Phone #:				
Testing Company:			Phone #: Date:				
This data sheet is for inspecting automatic shutoff devices and ball float valves. See PEI/RP1200 Section 7 for inspection procedures.							
Product Grade							
Tank Number							
Tank Volume, gallons							
Tank Diameter, inches							
Overfill Prevention Device Brand							
Туре	☐ Automatic Shutoff Device ☐ Ball Float Valve						
AUTOMATIC SHUTOFF DEVICE INSPECTION							
1.Drop tube removed from tank?	☐ Yes ☐ No						
2.Drop tube and float mechanisms free of debris?	□ Yes □ No	□ Yes □ No	☐ Yes ☐ No	□ Yes □ No	□ Yes □ No	□ Yes □ No	
3.Float moves freely without binding and poppet moves into flow path?	□ Yes □ No						
4.Bypass valve in the drop tube open and free of blockage (if present)?	☐ Yes ☐ No ☐ Not Present						
5.Flapper adjusted to shut off flow at 95% capacity?*	☐ Yes ☐ No	☐ Yes ☐ No	□ Yes □ No	□ Yes □ No	☐ Yes ☐ No	☐ Yes ☐ No	
A "No" to any item in Lines 1-5 indicates a test failure.							
BALL FLOAT VALVE INSPECTION**							
1.Tank top fittings vapor- tight and leak-free?	□ Yes □ No	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	□ Yes □ No	□ Yes □ No	
2.Ball float cage free of debris?		☐ Yes ☐ No					
3.Ball free of holes and cracks and moves freely in cage?	☐ Yes ☐ No	☐ Yes ☐ No	□ Yes □ No	□ Yes □ No	☐ Yes ☐ No	☐ Yes ☐ No	
4.Vent hole in pipe open and near top of tank?	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	□ Yes □ No	□ Yes □ No	□ Yes □ No	
5.Ball float pipe proper length to restrict flow at 90% capacity?***	□ Yes □ No	□Yes □No	□ Yes □ No				
A "No" to any item in Lines 1-5 indicates a test failure.							
Test Results	☐ Pass ☐ Fail						
Comments:							
* Use manufacturer's suggested procedure for determining if automatic shutoff device will shut off flow at 95% capacity.							

Tester's Name (print)	Tester's Signature

^{**} If a ball float is found to fail the inspection, another method of overfill must be used.

^{***} Use manufacturer's suggested procedure for determining if flow restriction device will restrict flow at 90% capacity.