

Texas Commission on Environmental Quality

CHECKLIST WORKSHEET

STAGE I AND II TEST OBSERVATION - 105 ALTERNATIVE PROCEDURES CHECKLIST CARB TP 201.6C

Reg Ent Name : _____

Date : _____

Add ID _____

Investigator Name _____

Item No.	Description	Answer	Citations	Notes
1	Does the hose loop exceed 10 inches?			
2	Did the tester drain each hose into a graduated cylinder and record the volume?			
	Nozzles where drained volume was equal to or greater than 25 mL			
3	Did the tester introduce 150-175 mL of gasoline into the vapor space of the nozzle and record the volume?			
4	Did the tester position the tank approximately 4 ft from the dispenser?			
5	Did the tester dispense 7-8 gallons of gasoline at the highest flowrate?			
6	Did the tester record the dispensed gallons and time?			
7	Did the tester drain the remaining liquid and record the volume?			
8	Did the tester calculate the liquid removal rate?			
9	Did the tester conduct the "long version" test for any hose replaced during other tests (ie pressure decay)?			
10	Did the test pass?			

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