Texas Commission on Environmental Quality

5 Chapter 115 - Control of Air Pollution from Volatile Organic Compounds

5C Subchapter C: Volatile Organic Compound Transfer Operations

5C4 DIVISION 4: CONTROL OF VEHICLE REFUELING EMISSIONS (STAGE II) AT MOTOR VEHICLE FUEL DISPENSING FACILITIES

As approved by EPA March 17, 2014 (79 FR 14611), effective April 16, 2014 (TXd151), Regulations.gov docket EPA-R06-OAR-2013-0439 [TX151].


Sections 241, 242, 243, 244, 245, 246 as adopted by TCEQ October 9, 2013, effective October 31, 2013 (5-93) submitted to EPA October 31, 2013.
Approved by EPA March 17, 2014 (79 FR 14611), effective April 16, 2014 (TXd151), Regulations.gov document EPA-R06-OAR-2013-0439-0005 [TX151.05].

Errors in Federal Register amendatory language: On pages 79 FR 14612 and 14613, Section 115.247, Exemptions, and Section 115.249, Counties and Compliance Schedules, should have been repealed, NOT revised, i.e., Section 115.247 and Section 115.249 have been removed from the Texas SIP.

Struck-out text not in SIP

Outline:
§115.240. Stage II Vapor Recovery Definitions and List of California Air Resources Board Certified Stage II Equipment. 5-93, TXd151
§115.241. Decommissioning of Stage II Vapor Recovery Equipment. 5-93, TXd151
§115.242. Control Requirements. 5-93, TXd151
§115.243. Alternate Control Requirements. 5-93, TXd151
§115.244. Inspection Requirements. 5-93, TXd151
§115.245. Testing Requirements. 5-93, TXd151
§115.246. Recordkeeping Requirements. 5-93, TXd151
§115.248. Training Requirements. 5-81, TXd73

************************************************************************end outline tx5D4d151************************************************************************v5k****
The new section is also adopted under THSC, §382.016, concerning Monitoring Requirements; Examination of Records, that authorizes the commission to prescribe reasonable requirements for the measuring and monitoring of air contaminant emissions. The new section is also adopted under THSC, §382.019, concerning methods used to control and reduce emissions from land vehicles, which authorizes the commission to adopt Stage II rules in nonattainment areas if demonstrated as necessary for attainment of the ozone National Ambient Air Quality Standard (NAAQS) or upon a adopted under FCAA, 42 USC, §§7401, et seq., which requires states to submit SIP revisions that specify the manner in which the NAAQS will be achieved and maintained within each air quality control region of the state.

The amendments and new section implement THSC, §§382.002, 382.011, 382.012, 382.016, 382.017, 382.208 and FCAA, 42 USC, §§7401 et seq.

§115.240. Stage II Vapor Recovery Definitions and List of California Air Resources Board Certified Stage II Equipment.

(a) The following words and terms, when used in this division, have the following meanings, unless the context clearly indicates otherwise. Additional definitions for terms used in this division are found in §§115.10, 101.1, and 3.2 of this title (relating to Definitions).

(1) Decommission--The permanent removal of the Stage II vapor control equipment at a gasoline dispensing facility.
(2) Gasoline dispensing facility--A location that dispenses gasoline to motor vehicles and includes retail, private, and commercial outlets.

(3) Major system replacement or modification:

   (A) the repair or replacement of any stationary storage tank equipped with a Stage II vapor recovery system;

   (B) the replacement of an existing California Air Resources Board (CARB) certified Stage II vapor recovery system with a system certified by CARB under a different CARB Executive Order, or certified by an approved third-party;

   (C) the repair or replacement of any part of a piping system attached to a stationary storage tank equipped with a Stage II vapor recovery system, excluding the repair or replacement of piping which is accessible for such repair or replacement without excavation or modification of the vapor recovery equipment; or

   (D) the replacement of at least one fuel dispenser.

(4) Onboard refueling vapor recovery--A system on motor vehicles designed to recover hydrocarbon vapors that escape during refueling.
(5) Onboard refueling vapor recovery compatible--A Stage II vapor recovery system certified by CARB or other acceptable independent third-party evaluator, using test methods approved by the executive director, as onboard refueling vapor recovery (ORVR) compatible or a system listed in subsection (b) of this section, either of which maintains a required minimum overall system efficiency of 95% (as certified under third-party evaluation) while dispensing fuel without difficulty to both ORVR-equipped and non ORVR-equipped vehicles.

(6) Owner or operator of a motor vehicle fuel dispensing facility--Any person who owns, leases, operates, or controls the gasoline dispensing facility.

(b) The table contained in this subsection is a list of the Stage II vapor recovery systems certified by a CARB Executive Order in effect as of January 1, 2002.

Figure: 30 TAC §115.240(b) (No change to the figure as it currently exists in TAC.)

§115.241. Decommissioning of Stage II Vapor Recovery Equipment.

(a) The owner or operator of a gasoline dispensing facility may decommission Stage II vapor recovery equipment beginning 30-calendar days after the effective date of the United States Environmental Protection Agency's approval of the repeal of the Stage II vapor recovery requirement and adoption of decommissioning requirements, in compliance with the requirements of this section.
(b) Owners or operators of gasoline dispensing facilities decommissioning Stage II vapor recovery equipment shall comply with the following:

(1) Intent to decommission notification.

(A) The owner or operator of a gasoline dispensing facility shall submit written notification of intent to decommission the Stage II vapor recovery equipment at least 30-calendar days prior to the beginning of any decommissioning activity to the appropriate Texas Commission on Environmental Quality (TCEQ) regional office and local government with jurisdiction where the gasoline dispensing facility is located.

(B) The notice of intent to decommission must provide a projected start date for decommissioning activity at the gasoline dispensing facility location. If decommissioning activities are not initiated within 180 calendar days after the date the notice of intent to decommission is received by the TCEQ, the owner or operator of the gasoline dispensing facility shall re-file the notice of intent to decommission for the gasoline dispensing facility location.

(C) The notice of intent to decommission must include the following information:

(i) gasoline dispensing facility name and location address;
(ii) owner name, address, and phone number;

(iii) operator name, address, and phone number;

(iv) on-site supervisor contractor name, address, phone number, and Class A or Class A/B Underground Storage Contractor License number; and

(v) Stage II vapor recovery system information including the vapor recovery system manufacturer, the California Air Resources Board Executive Order for the system, or other information necessary to identify the system.

(2) Start of decommissioning notification. The owner or operator shall also provide notification 24 to 72 hours prior to the beginning of any decommissioning activity by either telephone, e-mail, or facsimile, to the appropriate TCEQ regional office and local government with jurisdiction. The notification must include:

(A) the gasoline dispensing facility name and location address;

(B) owner name, address, and phone number;

(C) operator name, address, and phone number; and
(D) planned decommissioning start date.

(3) Required decommissioning activities. The owner or operator of the gasoline dispensing facility shall perform and complete all of the following decommissioning activities, as applicable for the particular Stage II vapor recovery system equipment installed at the gasoline dispensing facility:

(A) initiating safety procedures;

(B) relieving pressure in the tank ullage by removing all pressure/vacuum vent valves;

(C) draining all liquid collection points;

(D) disconnecting all electrical components of the Stage II system so that no electrical hazards are created including but not limited to all vapor pumping or processing units and dispenser electronics;

(E) reprogramming the dispenser electronics to reflect that Stage II Vapor Recovery is no longer in service;

(F) securely sealing off the below-grade vapor piping at a height below the level of the base of the dispenser using only threaded plugs, threaded caps, or glued fittings;
(G) disconnecting and sealing off the vapor piping at the tank top if this can be done without excavation and without interfering with the vent line using only threaded plugs, threaded caps, or glue fittings;

(H) securely sealing the lower end of the vapor piping inside the dispenser cabinet using only threaded plugs, threaded caps, or glue fittings;

(I) replace through attrition or by August 31, 2018 the Stage II hanging hardware including hoses, nozzles, swivels, and breakaway components with conventional, industry-standard hanging hardware;

(J) installing appropriate pressure/vacuum vent valve(s);

(K) removing any Stage II instructions from the dispenser cabinet;

(L) visually inspecting and verifying that the visible components of the storage system are left in a condition that will reliably prevent the release of any vapors or liquids from any components of the storage system;

(M) conducting the Texas test procedures TXP-102 (Vapor Recovery Test Procedures Handbook, RG-399, December 2002) and recording results on Form 102 indicating that the storage system is in a condition that will prevent leaking of vapors or liquids prior to restoring the facility to operating status;
(N) conducting the Texas test procedures TXP-103, Procedure 2, *(Vapor Recovery Test Procedures Hand Book, RG-399, December 2002)* recording results on Form 103 indicating that the vent lines are functioning in a condition that will prevent the leaking of vapors or liquids prior to restoring the facility to operating status;

(O) disconnecting the OPW VaporSavor or Arid Permeater vapor recovery systems if they are present on the Stage II system and sealing piping using only threaded plugs, threaded caps, or glue fittings; and

(P) disconnecting the central vacuum motor if present on the Stage II system and sealing piping using only threaded plugs, threaded caps, or glue fittings.

(4) Decommissioning completion notice. The owner or operator of the gasoline dispensing facility shall notify in writing the TCEQ regional office and local government with jurisdiction where the gasoline dispensing facility is located no later than ten calendar days after completion of all decommissioning activity at the gasoline dispensing facility. Notification must include:

(A) gasoline dispensing facility name and location address;

(B) owner name, address, and phone number;

(C) operator name, address, and phone number;
(D) a certified and signed document with the name, address, and the Class A or Class A/B license number of the on-site supervisor who directed the decommissioning;

(E) name, address, and the Class A or Class A/B license number of the on-site supervisor who directed the testing to ensure that no leaks have been detected; and

(F) copies TX-102 and TX-103 Procedure test results.

(c) The owner or operator shall comply with the following decommissioning deadlines.

(1) The owner or operator shall complete all decommissioning activity at a gasoline dispensing facility location within 30 calendar days after the date decommissioning activity was initiated.

(2) Owners or operators of all gasoline dispensing facilities, regardless of location in the state, shall have completed the decommissioning of all Stage II vapor recovery control equipment no later than August 31, 2018.

§115.242. Control Requirements.
(a) After May 16, 2012, the owner or operator of a newly constructed gasoline dispensing facility is no longer required to install Stage II vapor controls on its gasoline dispensing equipment in any county in the state of Texas. Gasoline dispensing facilities that did not have Stage II vapor controls as of May 16, 2012 due to a confirmed exemption because of low monthly throughput or low average monthly throughput are not subject to the requirements of this division.

(b) The owner or operator of every gasoline dispensing facility that has installed Stage II vapor controls shall complete decommissioning of Stage II vapor controls no later than August 31, 2018.

(c) All owners or operators of gasoline dispensing facilities decommissioning installed Stage II vapor controls shall comply with the requirements of §115.241 of this title (relating to Decommissioning of Stage II Vapor Recovery Equipment).

(d) Until the owner or operator of a gasoline dispensing facility decommissions Stage II vapor recovery controls that are installed at the gasoline dispensing facility, the owner or operator shall be subject to the following requirements of this section as well as the requirements of this division.

(1) All installed Stage II vapor recovery systems must be certified by a California Air Resources Board (CARB) Executive Order in effect as of January 1, 2002 (as specified in §115.240(b) of this title (relating to Stage II Vapor Recovery Definitions and List of California Air Resources Board Certified Stage II Equipment)); or certified
by a CARB Executive Order in effect after January 1, 2002, except that the executive
director reserves the right to continue to recognize any CARB Executive Orders
decertified after January 1, 2002; or certified by an alternative procedure that meets the
requirements specified in §115.243 of this title (relating to Alternate Control
Requirements). In addition:

(A) Stage II vapor recovery balance systems that include vapor
check valves in a location other than the nozzle may not be installed;

(B) Stage II vapor recovery systems that include dual-hang (non-
coaxial) hoses may not be installed; and

(C) all Stage II vapor recovery systems must be onboard refueling
vapor recovery (ORVR) compatible, as defined in §115.240 of this title.

(2) All underground piping must be installed by a person holding a valid
License A as defined in §§334.401, 334.407, and 334.424 of this title (relating to License
and Registration Required; Other Requirements for an Underground Storage Tank
Contractor ; and Other Requirements for an On-Site Supervisor). Piping specifications
must be in compliance with the applicable CARB Executive Order(s) or third-party
certification for the Stage II vapor recovery system. For any facility newly constructed
after November 15, 1993, or at any facility undergoing a major modification to the Stage
II vapor recovery system after November 15, 1993, the following requirements apply
where piping specifications are not provided in the applicable CARB Executive Order(s) or third-party certification.

(A) All underground piping must be constructed of rigid material and conform to the applicable portions of the technical standards for new piping defined by §334.45(c) and (e) of this title (relating to Technical Standards for New Underground Storage Tank Systems).

(B) Noncorrodible piping or cathodically protected metallic piping must be used. In the event metallic piping is used, the applicable portions of the general requirements for corrosion protection defined by §334.49(a)(1) - (5) and (c)(1) - (4) of this title (relating to Corrosion Protection) apply.

(C) Minimum slope on vapor piping must be 1/8 inch per foot from the dispenser to the storage tank. Piping installed after January 1, 2002 must not include liquid collection points (condensate traps) unless the associated underground storage tanks:

(i) were installed prior to November 15, 1992; and

(ii) are not at sufficient depth to allow for minimum slope requirements.
(D) Vapor piping on balance systems must be two inches or greater in diameter, and when there are more than four fueling points connected to one vapor line, the minimum vapor piping size must be three inches in diameter. For the purposes of this paragraph, a single nozzle dispenser constitutes one fueling point and a multi-nozzle dispenser constitutes two fueling points.

(E) Riser piping must have a minimum inside diameter of one inch and must slope towards the storage tank at all points. Riser piping is defined as the predominantly vertically oriented vapor recovery piping that enters the gasoline dispenser base, which connects the dispenser mounted piping with the buried vapor recovery piping that leads to one or more storage tanks.

(F) If a fire protection agency with jurisdiction requires a vapor shear valve on the vapor return line at the base of a dispenser, the shear valve must be CARB-certified and/or Underwriters Laboratories listed for use in vapor recovery systems.

(3) The owner or operator shall maintain the Stage II vapor recovery system in proper operating condition, as specified by the manufacturer and/or any applicable CARB Executive Order(s) or third-party certification, and free of defects that would impair the effectiveness of the system, including, but not limited to:

(A) absence or disconnection of any component that is a part of the approved system;
(B) a vapor hose that is crimped or flattened such that the vapor passage is blocked, or the backpressure through the vapor system exceeds the value as certified in the approved system's CARB Executive Order(s) or third-party certification;

(C) a nozzle boot that is torn in one or more of the following ways:

(i) a triangular-shaped or similar tear more than 1/2 inch on a side;

(ii) a hole more than 1/2 inch in diameter; or

(iii) a slit more than one inch in length;

(D) for balance nozzles, a faceplate that is damaged such that the capability to achieve a seal with a fill pipe interface is affected for a total of at least one-fourth of the circumference of the faceplate;

(E) for booted nozzles in vacuum assist type systems, a flexible cone for which a total of at least one-fourth of the cone is damaged or missing;

(F) a nozzle shut-off mechanism that malfunctions in any manner;
(G) vapor return lines, including such components as swivels, anti-recirculation valves, and underground piping, that malfunction, are blocked, or are restricted such that the pressure decay and/or dynamic backpressure through the line exceeds the value as certified in the approved system's CARB Executive Order(s) or third-party certification;

(H) a vapor processing or control unit that is inoperative or defective;

(I) a vacuum producing device that is inoperative or defective;

(J) pressure/vacuum relief valves, vapor check valves, or Stage I dry breaks that are inoperative or defective;

(K) a system monitor or printer that is malfunctioning or out of paper;

(L) a nozzle, hose, break-away, or any other component that is not approved for use with the certified vapor recovery system in use; and

(M) any equipment defect that is identified in the certification of an approved system as substantially impairing the effectiveness of the system in reducing refueling vapor emissions.
(4) No gasoline leaks, as detected by sampling, sight, sound, or smell, exist anywhere in the dispensing equipment or Stage II vapor recovery system.

(5) Upon identification of any of the defects described in paragraphs (3) and (4) of this section, the owner or operator or his or her representative shall remove from service all dispensing equipment for which vapor recovery has been impaired. The impaired equipment must remain out of service until such time as the equipment has been properly repaired, replaced, or adjusted, as necessary. Once repaired, the equipment may be returned to service by the owner or operator or his or her representative.

(6) Upon identification of any of the defects described in paragraphs (3) and (4) of this section, any inspector with jurisdiction shall tag the impaired equipment out-of-order. The "Out-of-Order" tag must state "use of this device is prohibited under state law, and unauthorized removal of this tag or use of this equipment will constitute a violation of the law punishable by a maximum civil penalty of up to $25,000 per day or a maximum criminal penalty of $50,000 and/or up to 180 days in jail." The impaired equipment must remain out of service until such time as the equipment has been properly repaired, replaced, or adjusted, as necessary. After repairs are completed and verbal notification is given to the agency that originally tagged the equipment out of service, the "Out-of-Order" tag may be removed by the owner or operator or the facility representative and the equipment may be returned to service. Within ten days of placing the equipment back in service, written notification that the equipment has been returned to service must be provided by the owner or operator or the facility
representative to the agency that originally tagged the equipment out-of-service. For the purposes of this paragraph, "facility representative" has the meaning ascribed to it in §115.248(1) of this title (relating to Training Requirements).

(7) No person shall repair, modify, or permit the repair or modification of the Stage II vapor recovery system or its components such that they are different from their approved configuration, and only original equipment manufacturer (OEM) parts or CARB-certified non-OEM aftermarket parts shall be used as replacement parts.

(8) No person shall tamper with, or permit tampering with, any part of the Stage II vapor recovery system in a manner that would impair the operation or effectiveness of the system.

(9) The owner or operator of a gasoline dispensing facility shall post operating instructions conspicuously on the front of each gasoline dispensing pump equipped with a Stage II vapor recovery system. These instructions, at a minimum, include:

(A) a clear description of how to correctly dispense gasoline using the system; and

(B) a warning against attempting to continue to refuel after initial automatic shutoff of the system (an indication that the vehicle fuel tank is full).
§115.243. Alternate Control Requirements.

Alternate methods of complying with §115.242(d)(1) of this title (relating to Control Requirements) may be approved by the executive director if:

(1) emission reductions are demonstrated to be equivalent or greater than those afforded by the requirements in §115.242(d)(1) of this title; and

(2) the Stage II vapor recovery system is capable of meeting the applicable performance requirements prescribed in this division as certified by third-party evaluation conducted by a qualified independent testing organization using a code or standard of practice, acceptable to the executive director, which has been developed by a nationally recognized agency, association, or independent testing laboratory.

§115.244. Inspection Requirements.

The owner or operator of any gasoline dispensing facility subject to the control requirements of this division shall conduct daily inspections of the Stage II vapor recovery system for the defects specified in §115.242(d)(3) and (4) of this title (relating to Control Requirements) as follows.

(1) For all systems, the daily inspections must include the applicable portions of §115.242(d)(3)(A) - (F), (H), and (K), and (4) of this title.
(2) For assist systems that use a processor, indicating mechanisms designed by the Stage II vapor recovery equipment manufacturer to verify proper operation must be inspected daily. Examples of these indicating mechanisms include flame detection sensors, remote (from the processor) visual or audible displays indicating system operation, or other means as described in the applicable Executive Order for the system.

(3) For all systems, the components listed in §115.242(d)(3)(J) of this title must be inspected at least monthly.

(4) For all systems, the components listed in §115.242(d)(3)(G) of this title must be inspected at least annually.

§115.245. Testing Requirements.

Prior to the decommissioning deadline of August 31, 2018, owners or operators of gasoline dispensing facilities that have not yet decommissioned Stage II vapor controls in compliance with the requirements of this division shall repair, replace, or retain Stage II vapor controls as follows.

(1) Within 30 days of installation, at least once every 36 months thereafter, and upon major system replacement or modification, Stage II vapor recovery systems must successfully meet the performance criteria proper to the system by successfully completing the following testing requirements using the test procedures as found in the

(A) For balance and assist systems:

(i) the manifolding or interconnectivity of the vapor space must be consistent with the Executive Order or third-party certification requirements for the installed system (Texas test procedure TXP-101 or equivalent);

(ii) the sum of the vapor leaks in the system must not exceed acceptable limits for the system as defined in the pressure decay test (Texas test procedure TXP-102 or equivalent);

(iii) the maximum acceptable backpressure through a given vapor path must not exceed the limits as found in the backpressure/liquid blockage test applicable for the vapor path for the system (Texas test procedure TXP-103 or equivalent); and

(iv) the maximum gasoline flow rate through the nozzle must not exceed the limits found in the Executive Order or third-party certification for the system (Texas test procedure TXP-104 or equivalent).
(B) For bootless nozzle assist systems, the volume-to-liquid ratio (V/L ratio) or air-to-liquid ratio (A/L ratio) must be within acceptable limits (Texas test procedure TXP-106 or equivalent).

(C) Each system must meet minimum performance criteria specific to the individual system as defined in the California Air Resources Board (CARB) Executive Order or third-party certification. The criteria and test methods contained in the test procedures handbook, specified in this paragraph, must take precedence for applicable tests where performance criteria exist in both the Executive Order and the test procedures handbook; otherwise, the Executive Order specific criteria must take precedence.

(2) Verification of proper operation of the Stage II equipment must be performed in accordance with the test procedures referenced in paragraph (1) of this section at least once every 12 months. The verification must include all functional tests that were required for the initial system test, except for TXP-101, Determination of Vapor Space Manifolding of Vapor Recovery Systems at Gasoline Dispensing Facilities, and TXP-103, Determination of Dynamic Pressure Performance (Dynamic Back-Pressure) of Vapor Recovery Systems at Gasoline Dispensing Facilities, which must be performed at least once every 36 months.

(3) The owner or operator, or his or her representative, shall provide written notification to the appropriate regional office and any local air pollution program with jurisdiction of the testing date and time and of whom will conduct the
test. The notification must be received by the appropriate regional office and any local air pollution program with jurisdiction at least ten working days in advance of the test, and the notification must contain the information and be in the format as found in the test procedures handbook. Notification may take the form of a facsimile or telex transmission, as long as the facsimile is received by the appropriate regional office and any local air pollution program with jurisdiction at least ten working days prior to the test and it is followed up within two weeks of the transmission with a written notification. The owner or operator, or his or her representative, shall give at least 24-hour notification to the appropriate regional office and any local air pollution program with jurisdiction if a scheduled test is cancelled. In the event that the test cancellation is not anticipated prior to 24 hours before the scheduled test, the owner or operator, or his or her representative, shall notify the appropriate regional office and any local air pollution program with jurisdiction as soon in advance of the scheduled test as is practicable.

(4) Minor modifications of these test methods may only be used if they have been approved by the executive director.

(5) All required tests must be conducted either in the presence of a Texas Commission on Environmental Quality or local program inspector with jurisdiction, or by a person who is registered with the executive director to conduct Stage II vapor recovery tests. The requirement to be registered begins on November 15, 1993, or 60 days after the executive director has established the registry, whichever occurs later. The
executive director may remove an individual from the registry of testers for any of the following causes:

(A) the executive director can demonstrate that the individual has failed to conduct the test(s) properly in at least three separate instances; or

(B) the individual falsifies test results for tests conducted to fulfill the requirements of this section.

(6) The owner or operator, or his or her representative, shall submit the results of all tests required by this section to the appropriate regional office and any local air pollution control program with jurisdiction within ten working days of the completion of the test(s) using the format specified in the test procedures handbook. For purposes of on-site recordkeeping, the Test Procedures Results Cover Sheet, properly completed with the summary of the testing, is acceptable. The detailed results from each test conducted along with a properly completed summary sheet, as provided for in the test procedures handbook, must be submitted to the appropriate regional office and any local air pollution control program with jurisdiction.

§115.246. Recordkeeping Requirements.

(a) The owner or operator of any gasoline dispensing facility subject to the control requirements of this division shall maintain the following records:
(1) a copy of the California Air Resources Board (CARB) Executive Order(s) or third-party certification(s) for the Stage II vapor recovery system and any related components installed at the facility;

(2) a copy of any owner or operator request for executive director approval under §115.243 of this title (relating to Alternate Control Requirements) and any executive director approval issued under §115.243 of this title;

(3) a record of any maintenance conducted on any part of the Stage II equipment, including a general part description, the date and time the equipment was taken out of service, the date of repair or replacement, the replacement part manufacturer's information, a general description of the part location in the system (e.g., pump or nozzle number, etc.), and a description of the problem;

(4) proof of attendance and completion of the training specified in §115.248 of this title (relating to Training Requirements), with the documentation of all Stage II training for each employee to be maintained as long as that employee continues to work at the facility;

(5) a record of the results of testing conducted at the gasoline dispensing facility in accordance with the provisions specified in §115.245 of this title (relating to Testing Requirements);
(6) a record of the results of the daily inspections conducted at the
gasoline dispensing facility in accordance with the provisions specified in §115.244 of
this title (relating to Inspection Requirements);

(7) copies of all notifications and records sufficient to demonstrate
compliance with the applicable decommissioning steps listed in §115.241 of this title
(relating to Decommissioning of Stage II Vapor Recovery Equipment), including all
required test results, kept on site for five years following the completion of the
decommissioning activity.

(b) All records required under subsection (a) of this section must be maintained
and made available as follows.

(1) Records required under subsection (a)(1), (2), (5), and (7) of this
section must be maintained until five years following the date of decommissioning
completion. Records required under subsection (a)(3), (4), and (6) of this section must
be maintained for at least two years.

(2) Records must be kept on site at facilities ordinarily manned during
business hours and made immediately available for review upon request by authorized
representatives of the executive director, United States Environmental Protection
Agency (EPA) or any local air pollution control program with jurisdiction; or
(3) Records for gasoline dispensing facilities unmanned at the time of inspection, must be made available at the site within 48 hours after being requested by authorized representatives of the executive director, EPA, or any local air pollution control program with jurisdiction.
(B) the individual falsifies test results for tests conducted to fulfill the requirements of this section.

(6) The owner or operator, or his or her representative, shall submit the results of all tests required by this section to the appropriate regional office and any local air pollution control program with jurisdiction within ten working days of the completion of the test(s) using the format specified in the test procedures handbook. For purposes of on-site recordkeeping, the Test Procedures Results Cover Sheet, properly completed with the summary of the testing, is acceptable. The detailed results from each test conducted along with a properly completed summary sheet, as provided for in the test procedures handbook, must be submitted to the appropriate regional office and any local air pollution control program with jurisdiction.

§115.248. Training Requirements.

For all persons affected by this division (relating to Control of Vehicle Refueling Emissions (Stage II) at Motor Vehicle Fuel Dispensing Facilities), the following training requirements apply.

(1) The owner or operator of a motor vehicle fuel dispensing facility shall ensure that at least one facility representative receive training and instruction in the operation and maintenance of the Stage II vapor recovery system by successfully completing a training course approved by the executive director. Successful completion constitutes certification of the facility representative. Each such facility representative is then responsible for making every current and future employee aware of the purposes and correct operating procedures of the system. The required training must be completed as soon as practicable prior to the initiation of operation of the
facility's Stage II equipment. The following additional requirements apply to the designation of the facility representative.

(A) For normally unattended facilities such as unattended card-lock facilities, or for normally unattended refueling facilities not open to the public, a single person may fulfill the facility representative role at more than one facility.

(B) For facilities normally attended, a single person shall not fulfill the facility representative role at more than one facility at a time.

(2) If the facility representative who received the approved training is no longer employed at that facility, another facility representative must successfully complete approved training within three months of the departure of the previously trained employee.

(3) An approved training course will include, but is not limited to, the following:

(A) federal and state Stage I and Stage II regulations (including enforcement consequences of noncompliance) and vapor recovery health effects and benefits;

(B) equipment operation and function of each type of vapor recovery system;

(C) general overview of maintenance and testing schedules and requirements for Stage II vapor recovery equipment;
(D) general overview of structure and content of California Air Resources Board (CARB) Executive Orders; and

(E) recordkeeping and inspection requirements for Stage I and Stage II vapor recovery systems.

(4) The executive director may revoke approval of a training course if the training provider:

(A) fails to administer the training course as proposed in the application made to the executive director to provide such training; or

(B) fails to notify the executive director of upcoming courses in writing at least 21 days prior to the date of the training as to the date, time, and place the training is to be held, or in the event of a scheduled course cancellation, fails to notify the executive director at least 24 hours in advance of the cancellation, except:

(i) for all training providers, if conditions exist such that 24-hour notice of course cancellation is impossible or impracticable, notice must be given to the executive director as soon as practicable, preferably prior to the time the course was originally scheduled; and

(ii) for training courses provided at no charge to the persons who attend, such as company-provided in-house training, the 21-day advance notice does not apply,
and advance notice of upcoming courses is only required when such notice is requested, in
writing, by the executive director.

§115.249. Counties and Compliance Schedules.

(a) The rules in this division (relating to Control of Vehicle Refueling Emissions (Stage II) at
Motor Vehicle Fuel Dispensing Facilities) apply to affected persons in Brazoria, Chambers, Collin,
Dallas, Denton, El Paso, Fort Bend, Galveston, Harris, Hardin, Jefferson, Liberty, Montgomery,
Orange, Tarrant, and Waller Counties.

(b) All affected persons shall continue to comply with this division as required by §115.930
of this title (relating to Compliance Dates).

c. All Stage II vapor recovery systems must be onboard refueling vapor recovery (ORVR)
compatible according to the following schedules:

(1) All installations of Stage II vapor recovery systems installed on or after April 1,
2005, must be ORVR compatible; and

(2) All Stage II vapor recovery systems installed before April 1, 2005, must be
upgraded to an ORVR compatible system no later than April 1, 2007.