

1990 is subject only to §154.850 of this subpart as long as it receives cargo vapor only from the specific vessels for which it was approved.

(d) This subpart does not apply to the collection of vapors of liquefied flammable gases as defined in 46 CFR 30.10-39.

(e) When a facility vapor control system which receives cargo vapor from a vessel is connected to a facility vapor control system that serves tank storage areas and other refinery processes, the specific requirements of this subpart apply between the vessel vapor connection and the point where the vapor control system connects to the facility's main vapor control system.

[CGD 88-102, 55 FR 25429, June 21, 1990, as amended by CGD 96-026, 61 FR 33666, June 28, 1996]

#### § 154.802 Definitions.

As used in this subpart:

*Certifying entity* means an individual or organization accepted by the Commandant (G-MSO) to review plans and calculations for vapor control system designs, and to conduct initial inspections and witness tests of vapor control system installations.

*Existing vapor control system* means a vapor control system which was operating prior to July 23, 1990.

*Facility vapor connection* means the point in a facility's vapor collection system where it connects to a vapor collection hose or the base of a vapor collection arm.

*Inerted* means the oxygen content of the vapor space in a tank vessel's cargo tank is reduced to 8 percent by volume or less in accordance with the inert gas requirements of 46 CFR 32.53 or 46 CFR 153.500.

*Liquid knockout vessel* means a device to separate liquid from vapor.

*Maximum allowable transfer rate* means the maximum volumetric rate at which a vessel may receive cargo or ballast.

*New vapor control system* means a vapor control system which is not an existing vapor control system.

*Vapor balancing* means the transfer of vapor displaced by incoming cargo from the tank of a vessel receiving cargo into a tank of the vessel or facil-

ity delivering cargo via a vapor collection system.

*Vapor collection system* means an arrangement of piping and hoses used to collect vapor emitted from a vessel's cargo tanks and transport the vapor to a vapor processing unit.

*Vapor control system* means an arrangement of piping and equipment used to control vapor emissions collected from a vessel, and includes the vapor collection system and the vapor processing unit.

*Vapor destruction unit* means a vapor processing unit that destroys cargo vapor by a means such as incineration.

*Vapor dispersion system* means a vapor processing unit which releases cargo vapor to the atmosphere through a venting system not located on the vessel being loaded or ballasted.

*Vapor processing unit* means the components of a vapor control system that recovers, destroys, or disperses vapor collected from a vessel.

*Vapor recovery unit* means a vapor processing unit that recovers cargo vapor by a non-destructive means such as lean oil absorption, carbon bed adsorption, or refrigeration.

*Vessel vapor connection* means the point in a vessel's fixed vapor collection system where it connects to a vapor collection hose or arm.

[CGD 88-102, 55 FR 25429, June 21, 1990, as amended by CGD 96-026, 61 FR 33666, June 28, 1996]

#### § 154.804 Review, certification, and initial inspection.

(a) A new vapor control system installation must be certified by a certifying entity as meeting the requirements of this subpart prior to operating.

(b) [Reserved]

(c) An existing vapor control system installation that has been Coast Guard approved for operation with specific vessels must be certified by a certifying entity prior to receiving vapors from other vessels.

(d) Plans and information submitted to the certifying entity must include a qualitative failure analysis. The analysis must demonstrate the following: