# § 800.87

official inspection certificate for the grain in each lot shall show the kind, the grade, if known, and the location of the other grain, or the kind and location of the other commodity in the adjacent lots.

- (ii) With separation. When separations are laid between lots, the official inspection certificates shall show the kind of material used in the separations and the locations of the separations in relation to each lot.
- (iii) Exception. The common stowage requirements of this paragraph are not applicable to the first lot in a stowage area unless a second lot is loaded, in whole or in part, in the stowage area prior to issuing the official inspection certificate for the first lot.
- (3) Protein. A special statement indicating the actual protein range of a lot shall be shown on the official inspection certificate if the difference between the lowest and highest protein determinations for the lot exceeds 1.0 percent when protein is officially determined and a specific range limit is not established by the contract grade.
- (4) Part lot. If part of a lot of grain in an inbound carrier is unloaded and part is left in the carrier, the unloaded grain shall be officially inspected and certificated in accordance with the provisions of §800.84(g).
- (5) Official mark. If the grain in a single lot is officially inspected for grade as it is being loaded, upon request, the following official mark shall be shown on the inspection certificate: "Loaded under continuous official inspection."

[55 FR 24042, June 13, 1990; 55 FR 46131, Nov. 1, 1990, as amended at 56 FR 4675, Feb. 5, 1991; 57 FR 58965, 58970, Dec. 14, 1992; 61 FR 18490, Apr. 26, 1996; 63 FR 20056, Apr. 23, 1998; 64 FR 6783, Feb. 11, 1999; 71 FR 52405, Sept. 6, 2006; 71 FR 77853, Dec. 27, 2006; 73 FR 39732, July 20, 20071

### §800.87 New inspections.

- (a) *Identity lost*. An applicant may request official personnel to perform a new original inspection service on an identified lot of grain, or on an identified carrier or container, if the identity of the lot or the carrier or container has been lost.
- (b) *Identity not lost*. If the identity of the grain or the carrier or container is not lost, a new original inspection

shall not be performed on the same identified lot of grain or carrier or container in the same assigned area of responsibility within 5 business days after the last official inspection.

[50 FR 49674, Dec. 4, 1985]

#### § 800.88 Loss of identity.

- (a) Lots. Except as noted in paragraph (d) of this section, the indentity of a lot of grain shall be considered lost if (1) a portion of the grain is unloaded. transferred, or otherwise removed from the carrier or container in which the grain was located at the time of the original inspection; or (2) a portion of grain or other material, including additives, is added to the lot after the orginal inspection was performed, unless the addition of the additive was performed in accordance with the regulations and the instructions. At the option of official personnel performing a reinspection, appeal inspection, or Board appeal inspection service, the identity of grain in a closed carrier or container shall be considered lost if the carrier or container is not sealed or if the seal record is incomplete.
- (b) Carriers and containers. The indentity of a carrier or container shall be considered lost when (1) the stowage area is cleaned, painted, treated, fumigated, or fitted after the original inspection was performed; or (2) the identification of the carrier or container has been changed since the original inspection was performed.
- (c) Submitted samples. The identity of a submitted sample of grain shall be considered lost when (1) the identifying number, mark, or symbol for the sample is lost or destroyed or (2) the samples have not been retained and protected by official personnel as prescribed in the instructions.
- (d) Additives. 1 If additives are applied during loading to outbound, including export, grain after sampling or during unloading to inbound grain before sampling for the purpose of insect or fungi

<sup>&</sup>lt;sup>1</sup>Elevators, other handlers of grain, and their agents are responsible for the additive's proper usage and application. Compliance with this section does not excuse compliance with applicable Federal, State, and local laws

control, dust suppression, or identification, the inspection certificate shall show a statement showing the type and purpose of the additive application, except that no statement is required to be shown when the additive is a fumigant applied for the purpose of insect control.

[52 FR 6495, Mar. 4, 1987, as amended at 58 FR 3212, Jan. 8, 1993; 59 FR 52077, Oct. 14, 1994]

WEIGHING PROVISIONS AND PROCEDURES

## § 800.95 Methods and order of performing weighing services.

(a) Methods. All Class X or Class Y weighing, checkloading, stowage examination, and other weighing services shall be performed by official personnel or approved weighers using approved weighing equipment and according to procedures prescribed in the regulations and the instructions.

(b) Order of service. Weighing services shall be performed, to the extent practicable, in the order in which requests are received. Official personnel must mark or stamp the date received on each written request for service. Precedence will be given to requests for weighing required by sections 5(a)(1) or 5(a)(2) of the Act.

[52 FR 6495, Mar. 4, 1987]

# §800.96 Weighing procedures.

(a) Inbound. Inbound grain that is to be weighed must be routed directly from the carrier and cannot be cleaned, dried, or otherwise processed to remove or add other grain or material en route. Except as noted in paragraph (c) of this section, the identity of an inbound lot shall be considered lost when a portion of the lot is transferred or otherwise removed prior to weighing or a portion of grain or other material is added to the lot prior to weighing. When loss of identity occurs, no amount shall be shown in the "Net Weight" portion of the weight certificate for the lot.

(b) Outbound. Outbound grain that has been weighed must be routed directly from the scale to the carrier and cannot be cleaned, dried, or otherwise processed to remove or add other grain or material en route. Except as noted in paragraph (c) of this section, the

identity of an outbound lot will be considered lost if a portion of the lot is transferred or otherwise removed from the lot after weighing or a portion of grain or other material is added to the lot after weighing. When loss of identity occurs, no amount shall be shown in the "Net Weight" portion of the weight certificate for the lot.

(c) Exceptions—(1) Spills. (i) Outbound. (A) Replaced. If a spill occurs in handling and loading of outbound grain and the spilled grain is retrieved, or is replaced in kind, and is loaded on board during the loading operations, the weight certificate shall show the weight of the grain that was physically loaded on board. Upon request of the applicant, an additional certificate may be issued by the agency or the field office to show the weight of the additional grain that was used to replace a spill.

(B) Not replaced. If a spill occurs in the handling and loading of outbound grain and the spilled grain is not retrieved or is not replaced during the loading operation, the weight certificate shall show the weight of the grain that was actually weighed, minus the estimated amount of the grain that was spilled. Upon request of the applicant, an additional certificate may be issued showing the estimated amount of grain that was spilled. The applicant may, upon request, have the total amount that was weighed shown on the weight certificate with the estimated amount of the spilled grain noted.

(ii) Inbound. If a spill occurs in the handling of inbound grain and the grain is not retrieved and weighed, the weight certificate shall show the weight of the grain that was actually unloaded from the carrier and a statement regarding the spill as prescribed in the instructions.

(2) Additives. 1 If additives are applied during loading to outbound, including export, grain after weighing or during unloading to inbound grain before weighing for the purpose of insect or fungi control, dust suppression, or

<sup>&</sup>lt;sup>1</sup>Elevators, other handlers of grain, and their agents are responsible for the additive's proper usage and application. Compliance with this section does not excuse compliance with applicable Federal, State, and local laws.