(2) Determination by Service. Upon a determination of need, the Service may develop, contract for, or purchase and test prototype grain inspection or weighing equipment for official use.
§ 800.218 Review of rejection or disapproval of equipment.
Any person desiring to complain of a rejection or disapproval of equipment by official personnel or of any alleged discrepancy in the testing of equipment under the Act by official personnel or by approved scale testing organizations may file a complaint with the Service
§ 800.219 Conditional approval on use of equipment.
(a) Approval. Equipment that is in use under the Act on the effective date of this section shall be considered conditionally to have been adopted and approved by the Service.
(b) Limitation on approval. This conditional approval shall not bar a later rejection or disapproval of the equipment by the Service upon a determination that the equipment (1) should be rejected for official use, or (2) is not functioning in an approved manner, or (3) is not producing results that are accurate within prescribed tolerances, or (4) is producing results that are otherwise not consistent with the objectives of the Act.

## PART 801—OFFICIAL PERFORMANCE REQUIREMENTS FOR GRAIN INSPECTION EQUIPMENT

## Sec.

801.1 Applicability.
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AUTHORITY: 7 U.S.C. 71-87k

Source: 51 FR 7050, Feb. 28, 1986, unless otherwise noted.

## § 801.1 Applicability.

The requirements set forth in this part 801 describe certain specifications, tolerances, and other technical requirements for official grain inspection equipment and related sample handling systems used in performing inspection services under the Act.

## § 801.2 Meaning of terms.

(a) Construction. Words used in the singular form in this part shall be considered to imply the plural and vice versa, as appropriate.
(b) Definitions. The definitions of terms listed in the part 800 shall have the same meaning when the terms are used in this part 801. F or the purposes of this part, the following terms shall have the meanings given for them bel ow.
(1) A voirdupois weight. A unit of weight based on a pound of 16 ounces.
(2) B arley pearler. An approved laboratory device used to mechanically dehull kernels of barley or other grain.
(3) Deviation from standard. In testing inspection equipment for accuracy, the variation between (i) the individual test result from the equipment that is being tested and (ii) the reference standard or the individual test result from the standard (or National standard) equipment, as applicable.
(4) Direct comparison method. An equipment testing procedure wherein transfer standards are tested at the same time and place to compare the performance of two or more units of the same inpsection equipment. One unit of the equipment used in the test shall be standard inspection equipment. (See also sample exchange method).
(5) Diverter-type mechanical sampler (primary). An approved device used to obtain representative portions from a flowing stream of grain.
(6) Diverter-type mechanical sampler (secondary). An approved device used to subdivide the portions of grain obtained with a diverter-type mechanical sampler (primary).
(7) Divider. An approved laboratory device used to mechanically divide a

