to comparability in size, the inspection service shall apply a tolerance permitting a deviation from the size of the applicable opening established pursuant to §993.49(c). Any such tolerance, together with any rules and regulations to insure proper disposition of the prunes and that such prunes are reasonably comparable to the undersized prunes so received, shall be established by the Committee with the approval of the Secretary. The quantity of prunes determined pursuant to §993.49(c) shall not be deemed to be within the handler's quota for salable prunes fixed by the Secretary within the meaning of section 8a(5) of the Act.

[26 FR 476, Jan. 19, 1961, as amended at 37 FR 862, Jan. 20, 1972]

EFFECTIVE DATE NOTE: At 70 FR 30613, May 27, 2005, 993.50 was suspended indefinitely.

§993.51 Inspection and certification.

Each handler shall at his own expense, before or upon the receiving, and before the shipping or disposing of prunes, cause an inspection to be made of such prunes to determine whether they meet the applicable grade and size requirements or the pack specifications, including labeling, effective pursuant to this part. Such handler shall obtain a certificate that such prunes meet the aforementioned applicable requirements and shall submit such certificate, or cause it to be submitted, to the committee. Acceptable certificates shall be those issued by inspectors of the Dried Fruit Association of California. The Secretary may designate another inspection service in the event the services of the Association prove unsatisfactory.

EFFECTIVE DATE NOTE: At 70 FR 30613, May 27, 2005, §993.51 was suspended indefinitely.

§993.52 Modification.

Minimum standards, pack specifications or size regulations, including the openings prescribed in 993.49(c), may be modified by the Secretary, on the basis of a recommendation of the committee or other information, whenever he finds that such modification would tend to effectuate the declared policy of the act.

 $[26\ {\rm FR}$ 476, Jan. 19, 1961, as amended at 37 FR 862, Jan. 20, 1972]

7 CFR Ch. IX (1–1–08 Edition)

EFFECTIVE DATE NOTE: At 70 FR 30613, May 27, 2005, §993.52 was suspended indefinitely.

§993.53 Above parity situations.

The minimum standards, the minimum sizes, including the minimum undersized regulation in §933.49(c), and the provisions of this part relating to administration shall continue in effect irrespective of whether the estimated season average price for prunes is in excess of the parity level specified in section 2(1) of the act.

[46 FR 61637, Dec. 18, 1981]

EFFECTIVE DATE NOTE: At 70 FR 30613, May 27, 2005, §993.53 was suspended indefinitely.

RESERVE CONTROL

 $\operatorname{SOURCE:}$ 30 FR 9799, Aug. 8, 1965, unless otherwise noted.

§993.54 Establishment of salable and reserve percentages.

Whenever the Secretary finds, from the recommendations and supporting information supplied by the committee, or from any other available information, that to establish the percentages of prunes for any crop year which shall be salable prunes and reserve prunes, respectively, or to modify the previously established percentages. would tend to effectuate the declared policy of the act, he shall establish or modify such percentages. The salable and reserve percentages when applied to the natural condition weight of prunes, excluding the quantity of undersized prunes determined pursuant to §993.49(c), received during the crop year by a handler from producers and dehydrators, plus that diverted tonnage (dried weight natural condition prune basis) on diversion certificates issued pursuant to §993.62 and credited to or held by him, shall determine the weight of each handler's receipts which are salable prunes and reserve prunes. The total of the salable and reserve percentages shall equal 100 percent. A cooperative marketing association may concentrate the prunes of its producer members before applying the salable and reserve percentages.

 $[30\ {\rm FR}\ 9799,\ {\rm Aug.}\ 6,\ 1965,\ {\rm as}\ {\rm amended}\ {\rm at}\ 37\ {\rm FR}\ 862,\ {\rm Jan.}\ 20,\ 1972]$