from the appearance of the bunch or when scars caused by mildew or other disease constrict or weaken any part of the main or lateral stems; and,

(2) Freezing when the stems are frozen or the capstems are swollen or dried, or when the main or lateral stems are water-soaked and limp, or dried, as a result of freezing.

§ 51.902 Fairly well filled.

Fairly well filled means that the berries are reasonably closely spaced on main and lateral stems and that the bunch is not very loose or stringy.

§ 51.903 Excessively tight.

Excessively tight means that the berries are so wedged together that the bunch is extremely compact for the variety and resulting distorted berries materially detract from the appearance of the bunch.

§ 51.904 Shot berries.

Shot berries means very small berries resulting from insufficient pollination, usually seedless in those varieties which normally develop seeds.

§ 51.905 Dried berries.

Dried berries means berries which are dry and shriveled to the extent that practically no moisture is present.

§ 51.906 Well developed and strong.

Well developed and strong means that the main and lateral stems are firm, fibrous, and pliable; not distinctly immature or spindly or threadlike at time of packing.

§ 51.907 Diameter.

Diameter means the greatest dimension of the berry taken at right angles to a line running from the stem to the blossom end.

§ 51.908 Serious damage.

Serious damage means any defect or any combination of defects which seriously detracts from the appearance, or the edible or marketing quality of the grapes and includes berries which are split, crushed, wet, affected by decay or waterberry, or affected by heat or freezing. Grapes which show healed cracks at the blossom and shall not be considered as seriously damaged.

§ 51.909 Materially shriveled at capstem.

Materially shriveled at capstem means that the skin of the berry is definitely wrinkled adjacent to the capstem and the surface is materially sunken.

§ 51.910 Straggly.

Straggly means that the berries are so widely spaced on main and lateral stems that the bunch is distinctly open or very stemmy or stringy in structure.