22080. Canned blackberries. (F. D. C. No. 37414. S. No. 67-696 L.)

QUANTITY: 26 cases, each containing 24 1-lb. cans, at Greenville, Miss.

SHIPPED: During November 1953, from Harvey, La.

LIBELED: 11-10-54, N. Dist. Miss.

CHARGE: 402(a)(3)—contained decomposed substance while held for sale.

DISPOSITION: 1-10-55. Default-destruction.

22081. Canned boysenberries. (F. D. C. No. 37461. S. No. 10-528 M.)

QUANTITY: 81 cases, each containing 24 1-lb. cans, at St. Paul, Minn.

SHIPPED: 6-10-54, from Van Buren, Ark.

LIBELED: 12-9-54, Dist. Minn.

CHARGE: 402(a)(3)—contained decomposed substance while held for sale.

Disposition: 1-24-55. Default-destruction.

22082. Canned boysenberries. (F. D. C. No. 37462. S. No. 10-529 M.)

QUANTITY: 23 cases, each containing 24 1-lb. cans, at St. Paul, Minn.

SHIPPED: 10-12-53, from Van Buren, Ark.

LIBELED: 12-9-54, Dist. Minn.

CHARGE: 402(a)(3)—contained decomposed substance while held for sale.

DISPOSITION: 1-24-55. Default—destruction.

22083. Canned orange and grapefruit juice. (F. D. C. No. 37648. S. No. 12-880 M.)

QUANTITY: 11 cases, 24 1-pt., 2-oz. cans each, at Philadelphia, Pa.

SHIPPED: Several years ago from Brooksville, Fla.

RESULTS OF INVESTIGATION: The article was undergoing chemical decomposition.

LIBELED: 2-9-55, E. Dist. Pa.

CHARGE: 402(a)(3)—contained decomposed substance while held for sale.

DISPOSITION: 5-4-55. Default—destruction.

DRIED FRUIT

22084. Raisins. (F. D. C. No. 37337. S. Nos. 77-913/5 L.)

QUANTITY: 2,842 30-lb. cartons at Baltimore, Md.

SHIPPED: Between 7-30-54 and 9-7-54, from Stockton and Locans, Calif.

LIBELED: 10-29-54, Dist. Md.

Charge: 402 (a) (3)—contained insects while held for sale.

DISPOSITION: 1-6-55; amended 4-19-55. Consent—claimed by Bonner Packing Co. 262 30-lb. cartons destroyed; 2,580 30-lb. cartons made into commercial alcohol.

22085. Raisins. (F. D. C. No. 37526. S. Nos. 16-874 M, 16-876 M.)

QUANTITY: 142 30-lb. boxes at Baltimore, Md.

SHIPPED: 8-13-54, from Stockton, Calif.

LIBELED: 12-10-54, Dist. Md.