ing since the composition of the article as declared on the carton label differed in identity and strength from the composition as declared on the vial label.

DISPOSITION: 1-26-62. Default—destruction.

6936. Benat with B₁₂ injection. (F.D.C. No. 46979. S. No. 30-890 T.)

QUANTITY: 333 ctnd. vials at East Los Angeles, Calif.

SHIPPED: 9-1-61, from Philadelphia, Pa.

LABEL IN PART: (Ctn. and vial) "10 Ml. Multiple Dose Vial Benat With B12 For Intramuscular Injection * * * Each Ml. Contains: * * * Thiamine HCl 10 mg."

RESULTS OF INVESTIGATION: Analysis showed that the article contained about 75 percent of the declared amount of thiamine hydrochloride.

LIBELED: 1-12-62, S. Dist. Calif.

CHARGE: 501(c)—while held for sale, the strength of the article differed from that which it purported to possess; and 502(a)—the label statement "Each Ml. contains * * * Thiamine HCl 10 mg." was false and misleading.

DISPOSITION: 2-9-62. Default—destruction.

6937. Li-Fo-B-12. (F.D.C. No. 46928. S. No. 215 T.)

QUANTITY: 52 ctnd. vials at Miami, Fla.

SHIPPED: 4-26-61, from New Rochelle, N.Y.

LABEL IN PART: (Ctn. and vial) "10 cc. Multiple Dose Vial Li-Fo-B-12 Each cc. contains * * * Vitamin B₁₂ U.S.P. Crystalline 30 mcg."

RESULTS OF INVESTIGATION: Analysis showed that the article contained about 25 percent of the declared amount of vitamin B12.

LIBELED: 1-22-62, S. Dist. Fla.

CHARGE: 501(c)—while held for sale, the strength of the article differed from that which it purported to possess; and 502(a)—the label statement "Each cc. contains * * * Vitamin B₁₂ U.S.P. Crystalline 30 mcg." was false and misleading.

DISPOSITION: 2-28-62. Default—destruction.

6938. Pas-C powder. (F.D.C. No. 46642. S. No. 13-302 T.)

QUANTITY: 2 50-lb. drums at Chicago, Ill.

SHIPPED: 4-17-61, from New York, N.Y., by Hexagon Laboratories.

RESULTS OF INVESTIGATION: Analysis showed that the article was paraaminosalicylic acid and not para-aminosalicylic ascorbate as represented.

LIBELED: 11-17-61, N. Dist. Ill.

CHARGE: 501(d)(2)—when shipped, para-aminosalicylic acid had been substituted for para-aminosalicylic ascorbate; 502(a)—the label statement "PAS-C" was false and misleading when applied to an article which contained no ascorbic acid (vitamin C).

DISPOSITION: 3-5-62. Consent—claimed by Hellwig, Inc., Chicago, Ill., without admitting the allegations of adulteration and misbranding, and relabeled.

6939. Ergonovine maleate tablets. (F.D.C. No. 46900. S. Nos. 79-384 R, 4-390 T.)

QUANTITY: 1 bulk drum of 5,910 tablets at Huntington, W. Va.