

Subpart A—General Provisions

§ 159.1 Definition of liquidation.

Liquidation means the final computation or ascertainment of the duties (not including vessel repair duties) or drawback accruing on an entry.

[T.D. 01-24, 66 FR 16400, Mar. 26, 2001]

§ 159.2 Liquidation required.

All entries covering imported merchandise, except temporary importation bond entries and those for transportation in bond or for immediate exportation, shall be liquidated. Vessel repair entries are not subject to liquidation under this part (see § 4.14(i)(3) of this chapter).

[T.D. 73-175, 38 FR 17482, July 2, 1973, as amended by T.D. 01-24, 66 FR 16400, Mar. 26, 2001]

§ 159.3 Rounding of fractions.

(a) *Value.* In the computation of duty on entries, ad valorem rates shall be applied to the values in even dollars, fractional parts of a dollar less than 50 cents being disregarded and 50 cents or more being considered as \$1, with all merchandise in the same invoice subject to the same rate of duty to be treated as a unit. However, the total dutiable value of the invoice shall not be increased or decreased by more than the rounding of the total dutiable value to an even dollar. When necessary, fractional parts of a dollar, whether more or less than 50 cents, shall be dropped or taken up as whole dollars in order to avoid such an increase or decrease. If in such cases it is necessary to drop fractional parts of a dollar amounting to 50 cents or more, the lower fractions shall be dropped, and if it is necessary to take up as whole dollars fractional parts less than 50 cents, the larger fractions shall be taken. In the case of two equal fractions, the one subject to the lower rate of duty shall be dropped or taken up, as the case may be. In determining a rate of duty dependent upon value, fractional parts of a dollar shall be considered.

(b) *Quantities subject to specific duty.* Except in the case of alcoholic beverages treated under § 159.4, if a rate of duty is specific and \$1 or less per unit,

fractional quantities, if less than one-half, shall be disregarded, and if one-half or more shall be treated as a whole unit. Subject to the same exception, if a specific rate is more than \$1 per unit, duty shall be assessed upon the exact quantity with any fractional part expressed in the form of a decimal extended to two places.

§ 159.4 Alcoholic beverages.

(a) *Quantities subject to duties.* Customs duties and internal revenue taxes on alcoholic beverages provided for in headings 2207 and 2208, Harmonized Tariff Schedule of the United States (HTSUS), (19 U.S.C. 1202), and subject to internal revenue taxes shall be collected only on the number of proof gallons and fractional parts thereof, entered or withdrawn for consumption. No internal revenue tax shall be collected on distilled spirits in bulk which have been transferred to Internal Revenue bonded premises in accordance with § 141.102(b) of this chapter. Customs duties and internal revenue taxes on alcoholic beverages other than subheadings 2206.00.30 and 2206.00.90, HTSUS, and distilled spirits provided for in headings 2207 and 2208, shall be collected only on the number of wine gallons and fractional parts thereof, entered or withdrawn for consumption.

(b) *Computation of duties.* In the computation of Customs duties on alcoholic beverages provided for in headings 2207 and 2208 (19 U.S.C. 1202), which are also subject to internal revenue taxes, the methods prescribed for the computation of internal revenue taxes on such beverages shall be followed. The following methods apply to the specific beverages shown:

(1) *Distilled spirits.* The quantity of distilled spirits imported in barrels, kegs, or similar containers shall be ascertained in accordance with the regulations of the Bureau of Alcohol, Tobacco and Firearms. Where distilled spirits are imported in bottles, jugs, or similar containers, Customs duties and taxes shall be collected on the exact quantity contained in each case or other outer container, fractional parts of a gallon being carried out to three decimal places utilizing the proof gallon method of computation.