#### §§ 10.92-10.97

HTSUS subheading 9817.85.01, if the following conditions exist:

- (i) The article meets the definition for "prototypes" in paragraph (b) of this section (U.S. Note 6(a) to subchapter XVII, chapter 98, HTSUS); and
- (ii) The TIB entry for the article was in effect and had not been closed, and the TIB period for the article had not expired, as of November 9, 2000.
- (2) Procedure for converting TIB entry to duty-free entry—(i) Importer request. The importer must submit a written request, or an electronic equivalent as authorized by CBP, that a TIB entry made under HTSUS subheading 9813.00.30, which was in effect and had not been closed, and for which the TIB period had not expired, as of November 9, 2000, be converted instead into a duty-free consumption entry under HTSUS subheading 9817.85.01.
- (ii) Action by CBP. CBP will convert the TIB entry under HTSUS subheading 9813.00.30 to a duty-free entry under HTSUS subheading 9817.85.01, provided that the port director is satisfied that the conditions set forth in paragraphs (f)(1)(i) and (f)(1)(ii) of this section have been met. When the TIB entry is converted, the bond will be cancelled and the entry closed. Once the conversion is complete, the port director will provide a courtesy acknowledgment to this effect to the importer in writing or electronically.

[CBP Dec. 04–36, 69 FR 63449, Nov. 2, 2004]

## §§ 10.92-10.97 [Reserved]

### FLUXING MATERIAL

# $\S 10.98$ Copper-bearing fluxing material.

- (a) For the purpose of this section, ores usable as a flux or sulphur reagent, mentioned in the provision for such ores in subheading 2603.00.00, Harmonized Tariff Schedule of the United States, shall include only ores which contain by weight not over 15 percent copper.
  - (b) [Reserved]
- (c) There shall be filed in connection with the entry of such copper-bearing ores, either for consumption or warehouse, a declaration of the importer that the material is to be used for fluxing purposes only. In the case of a

- consumption entry, the estimated tax shall be deposited at the time of entry. Liquidation of entries shall be suspended pending proof of use for fluxing purposes as hereinafter provided.
- (d) Samples of the material shall be taken in accordance with the commercial method in effect at the plant if to be used in a bonded smelting warehouse, or in accordance with §§151.52 through 151.55 of this chapter if entered for consumption, and the copper content thereof shall be determined by the Government chemist in accordance with the assay.
- (e) The management of the smelting or converting plant shall file with the appropriate Customs officer at the port or ports where the entries are to be liquidated, a statement based on its records of operation for each quarterly period showing for each furnace or converter the total quantity of material charged during each month or part thereof of each quarter, the total quantity of material used for fluxing purposes, and the quantity of imported ores used for fluxing purposes for which free entry was claimed under the above-mentioned provision, together with the copper content of such imported ores computed in accordance with the Government assay. If the quantity of ores used for fluxing purposes in any furnace or converter during any month or part thereof of any quarter is in excess of 25 percent of the charge of such furnace or converter, the quarterly statement shall be accompanied by an explanation of the necessity for using such quantity for fluxing purposes.

[28 FR 14663, Dec. 31, 1963, as amended by T.D. 73–175, 38 FR 17445, July 2, 1973; T.D. 87–75, 52 FR 20067, May 29, 1987; T.D. 89–1, 53 FR 51251, Dec. 21, 1988]

#### ETHYL ALCOHOL

## § 10.99 Importation of ethyl alcohol for nonbeverage purposes.

(a) If claim is made by an importer other than the United States or a governmental agency thereof for the classification of ethyl alcohol of an alcoholic strength by volume of 80 percent volume or higher under subheading 2207.10.60, Harmonized Tariff Schedules of the United States, the importer or