service of goods on the financial statements or cost accounts of the producer;
(8) Rent and depreciation of sales promotion, marketing and after-sales service offices and distribution centers;
(9) Property insurance premiums, taxes, cost of utilities, and repair and maintenance of sales promotion, marketing and after-sales service offices and distribution centers, where such costs are identified separately for sales promotion, marketing and after-sales service of goods on the financial statements or cost accounts of the producer; and
(10) Payments by the producer to other persons for warranty repairs;
(a) **Self-produced material.** "Self-produced material" means an originating material that is produced by a producer of a good and used in the production of that good;
(b) **Shipping and packing costs.** "Shipping and packing costs" means the costs incurred in packing a good for shipment and shipping the good from the point of direct shipment to the buyer, excluding the costs of preparing and packaging the good for retail sale;
(c) **Total cost.** "Total cost" means all product costs, period costs, and other costs for a good incurred in the territory of one or more of the Parties. Product costs are costs that are associated with the production of a good and include the value of materials, direct labor costs, and direct overhead. Period costs are costs, other than product costs, that are incurred in the period in which they are incurred, such as selling expenses and general and administrative expenses. Other costs are all costs recorded on the books of the producer that are not product costs or period costs, such as interest. Total cost does not include profits that are earned by the producer, regardless of whether they are retained by the producer or paid out to other persons as dividends, or taxes paid on those profits, including capital gains taxes;
(x) **Used.** "Used" means used or consumed in the production of goods; and
(y) **Value.** "Value" means the value of a good or material for purposes of calculating customs duties or for purposes of applying this subpart.


§ 10.594 Originating goods.
Except as otherwise provided in this subpart and General Note 29(n), HTSUS, a good imported into the customs territory of the United States will be considered an originating good under the CAPTA-DR only if:
(a) The good is wholly obtained or produced entirely in the territory of one or more of the Parties;
(b) The good is produced entirely in the territory of one or more of the Parties and:
(1) Each non-originating material used in the production of the good undergoes an applicable change in tariff classification specified in General Note 29(n), HTSUS, and the good satisfies all other applicable requirements of General Note 29, HTSUS; or
(2) The good otherwise satisfies any applicable regional value content or other requirements specified in General Note 29(n), HTSUS, and satisfies all other applicable requirements of General Note 29, HTSUS; or
(c) The good is produced entirely in the territory of one or more of the Parties exclusively from originating materials.

§ 10.595 Regional value content.
(a) **General.** Except for goods to which paragraph (d) of this section applies, where General Note 29(n), HTSUS, sets forth a rule that specifies a regional value content test for a good, the regional value content of such good must be calculated by the importer, exporter, or producer of the good on the basis of the build-down method described in paragraph (b) of this section or the build-up method described in paragraph (c) of this section.
(b) **Build-down method.** Under the build-down method, the regional value content must be calculated on the basis of the formula $RVC = \left(\frac{AV - VNM}{AV}\right) \times 100$, where RVC is the regional value content, expressed as a percentage; AV is the adjusted value of the good; and VNM is the value of non-originating materials that
are acquired and used by the producer in the production of the good, but does not include the value of a material that is self-produced.

(c) **Build-up method.** Under the build-up method, the regional value content must be calculated on the basis of the formula \( \text{RVC} = \left( \frac{\text{VOM}}{\text{AV}} \right) \times 100 \), where RVC is the regional value content, expressed as a percentage; AV is the adjusted value of the good; and VOM is the value of originating materials that are acquired or self-produced and used by the producer in the production of the good.

(d) **Special rule for certain automotive goods**—(1) **General.** Where General Note 29(n), HTSUS, sets forth a rule that specifies a regional value content test for an automotive good provided for in any of subheadings 8407.31 through 8407.34, subheading 8408.20, heading 8409, or headings 8701 through 8708, HTSUS, the regional value content of such good may be calculated by the importer, exporter, or producer of the good on the basis of the net cost method described in paragraph (d)(2) of this section.

(2) **Net cost method.** Under the net cost method, the regional value content is calculated on the basis of the formula \( \text{RVC} = \left( \frac{\text{NC} - \text{VNM}}{\text{NC}} \right) \times 100 \), where RVC is the regional value content, expressed as a percentage; NC is the net cost of the good; and VNM is the value of non-originating materials that are acquired and used by the producer in the production of the good, but does not include the value of a material that is self-produced. Consistent with the provisions regarding allocation of costs set out in Generally Accepted Accounting Principles, the net cost of the good must be determined by:

(i) Calculating the total cost incurred with respect to all goods produced by the producer of the automotive good, subtracting any sales promotion, marketing and after-sales service costs, royalties, shipping and packing costs, and non-allowable interest costs that are included in the total cost allocated to the automotive good; or

(ii) Reasonably allocating each cost that forms part of the total costs incurred with respect to the automotive good so that the aggregate of these costs does not include any sales promotion, marketing and after-sales service costs, royalties, shipping and packing costs, or non-allowable interest costs.

(3) **Motor vehicles**—(i) **General.** For purposes of calculating the regional value content under the net cost method for an automotive good that is a motor vehicle provided for in any of headings 8701 through 8705, an importer, exporter, or producer may average the amounts calculated under the formula set forth in paragraph (d)(2) of this section over the producer’s fiscal year using any one of the categories described in paragraph (d)(3)(ii) of this section either on the basis of all motor vehicles in the category or those motor vehicles in the category that are exported to the territory of one or more Parties.

(ii) **Categories.** The categories referred to in paragraph (d)(3)(i) of this section are as follows:

(A) The same model line of motor vehicles, in the same class of vehicles, produced in the same plant in the territory of a Party, as the motor vehicle for which the regional value content is being calculated;

(B) The same class of motor vehicles, produced in the same plant in the territory of a Party, as the motor vehicle for which the regional value content is being calculated;

(C) The same model line of motor vehicles produced in the territory of a Party as the motor vehicle for which the regional value content is being calculated.

(4) **Other automotive goods**—(1) **General.** For purposes of calculating the regional value content under the net cost method for automotive goods provided for in any of subheadings 8407.31
through 8407.34, subheading 8408.20, heading 8409, 8706, 8707, or 8708, HTSUS, that are produced in the same plant, an importer, exporter, or producer may:

(A) Average the amounts calculated under the formula set forth in paragraph (d)(2) of this section over any of the following: The fiscal year, or any quarter or month, of the motor vehicle producer to whom the automotive good is sold, or the fiscal year, or any quarter or month, of the producer of the automobile good, provided the goods were produced during the fiscal year, quarter, or month that is the basis for the calculation;

(B) Determine the average referred to in paragraph (d)(4)(i) of this section separately for such goods sold to one or more motor vehicle producers; or

(C) Make a separate determination under paragraph (d)(4)(i) or (d)(4)(ii) for automotive goods that are exported to the territory of one or more Parties.

(ii) Duration of use. A person selecting an averaging period of one month or quarter under paragraph (d)(4)(i)(A) of this section must continue to use that method for that category of automotive goods throughout the fiscal year.


§ 10.596 Value of materials.

(a) Calculating the value of materials. Except as provided in §10.603, for purposes of calculating the regional value content of a good under General Note 29(n), HTSUS, and for purposes of applying the de minimis (see $10.598 of this subpart) provisions of General Note 29(n), HTSUS, the value of a material is:

(1) In the case of a material imported by the producer of the good, the adjusted value of the material;

(2) In the case of a material acquired by the producer in the territory where the good is produced, the value, determined in accordance with Articles 1 through 8, Article 15, and the corresponding interpretative notes of the Customs Valuation Agreement, of the material with reasonable modifications to the provisions of the Customs Valuation Agreement as may be required due to the absence of an importation by the producer (including, but not limited to, treating a domestic purchase by the producer as if it were a sale for export to the country of importation); or

(3) In the case of a self-produced material, the sum of:

(i) All expenses incurred in the production of the material, including general expenses; and

(ii) An amount for profit equivalent to the profit added in the normal course of trade.

(b) Examples. The following examples illustrate application of the principles set forth in paragraph (a)(2) of this section:

Example 1. A producer in El Salvador purchases material x from an unrelated seller in El Salvador for $100. Under the provisions of Article 1 of the Customs Valuation Agreement, transaction value is the price actually paid or payable for the goods when sold for export to the country of importation adjusted in accordance with the provisions of Article 8. In order to apply Article 1 to this domestic purchase by the producer, such purchase is treated as if it were a sale for export to the country of importation. Therefore, for purposes of determining the adjusted value of material x, Article 1 transaction value is the price actually paid or payable for the goods when sold to the producer in El Salvador ($100), adjusted in accordance with the provisions of Article 8. In this example, it is irrelevant whether material x was initially imported into El Salvador by the seller (or by anyone else). So long as the producer acquired material x in El Salvador, it is intended that the value of material x will be determined on the basis of the price actually paid or payable by the producer adjusted in accordance with the provisions of Article 8.

Example 2. Same facts as in Example 1, except that the sale between the seller and the producer is subject to certain restrictions that preclude the application of Article 1. Under Article 2 of the Customs Valuation Agreement, the value is the transaction value of identical goods sold for export to the same country of importation and exported at or about the same time as the goods being valued. In order to permit the application of Article 2 to the domestic acquisition by the producer, it should be modified so that the value is the transaction value of identical goods sold within El Salvador at or about the same time the goods were sold to the producer in El Salvador. Thus, if the seller of material x also sold an identical material to another buyer in El Salvador without restrictions, that other sale would be used to determine the adjusted value of material x.