

CONVERSION OF SPECIFIC AND COMPOUND RATES OF DUTY TO AD VALOREM RATES

**Report to the President on
Investigation No. 332-99
Under Section 332 of the
Tariff Act of 1930, as Amended**



**USITC PUBLICATION 896
JULY 1978**

United States International Trade Commission / Washington, D.C. 20436

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UNITED STATES INTERNATIONAL TRADE COMMISSION

SUPPLEMENT

to

CONVERSION OF SPECIFIC AND COMPOUND RATES
OF DUTY TO AD VALOREM RATES

/Inv. 332-997

The pages in this supplement are to be substituted for the corresponding pages in the report to the President on Investigation 332-99 under section 332 of the Tariff Act of 1930, as amended, Conversion of Specific and Compound Rates of Duty to Ad Valorem Rates.

The principal modifications to the June 1, 1978 report appearing in this supplement reflect (1) public views received during the period May 16 through June 1, 1978, and (2) additional Commission analysis.

The modifications which have been made are identified with vertical lines in the left and right margins of the page.

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I. INTRODUCTION

On March 14, 1978, the Special Representative for Trade negotiations (hereinafter referred to as the Special Representative), acting pursuant to the authority of section 332(g) of the Tariff Act of 1930, as amended (19 U.S.C. 1332(g)), and Executive Order 11846, (3 C.F.R. 971 (1971-1975 Comp.)), as amended, requested at the direction of the President that the United States International Trade Commission conduct an investigation and report to the Special Representative on the following: 1/

1. For each TSUS item which carries a specific or compound rate of duty, an ad valorem equivalent (AVE) of the current Column 1 rate of duty, based on the value of imports of the article concerned in a recent period which the Commission considers to be representative. For items under which no imports have occurred, an estimated ad valorem equivalent should be supplied, together with an indication of the basis of the estimate. The base period of imports used for each item should be identified. For some basket items in the tariff schedules which cover a large number of diverse products with widely differing values, difficulties undoubtedly will be encountered in developing a single AVE which will not differ substantially from the duties actually collected on a significant part of the products in the item. In such cases, where the Commission considers it appropriate and desirable in order to provide AVE's more representative of duties actually collected, an item should be divided into subcategories of products and an AVE reported for each subcategory.

2. For each of the TSUS items for which an AVE of the current Column 1 rate is reported, the Commission's judgement as to whether the changes which would result in the duties collected on imports under the item, if the current Column 1 rates were converted to ad valorem rates at the level of the AVE, would be sufficient to have a significant economic effect upon either the amount or composition of imports over the next three years, or could have a significant detrimental effect on importers or consumers of the article concerned or on a domestic industry producing like or directly competitive products.

1/ See appendix A.

3. Any special circumstances, not covered in paragraph 2 above, applicable to particular items, which would make conversion of rates for those items undesirable, for either economic or administrative reasons.

4. For each of the TSUS items for which an AVE of the current Column 1 item is reported, an ad valorem rate which could be substituted for the corresponding Column 2 rate. Although the President has no authority under the Trade Act of 1974 to modify Column 2 rates, we will consider asking the Congress to enact legislation converting Column 2 rates to an ad valorem basis if the Column 1 rates in question are converted to AVEs. We recognize the special difficulties of determining appropriate AVEs for Column 2 rates because of the small amount of trade that generally flows under these rates. Therefore, we suggest that in developing ad valorem rates to substitute for Column 2 rates the Commission consider using as a base the AVEs of the Column 1 rate and calculate an ad valorem rate for the Column 2 which would maintain the arithmetic relationship now existing between Column 1 and Column 2 rates. For the Column 2 rates reported, the Commission should supply the same type of advice and information requested in paragraphs 2 and 3 above concerning the AVEs for Column 1 rates.

In the course of its investigation the Commission should publish a list of proposed ad valorem equivalents for public consideration and comment. The Commission's report should identify each instance in which an interested party expressed an objection to changing the present form of the duty to an ad valorem basis.

This investigation was requested to assist the President in the current round of multilateral trade negotiations.

In accordance with the request of the Special Representative and the provisions of section 332(g) of the Tariff Act of 1930, as amended, the Commission, on March 28, 1978, instituted Investigation No. 332-99 for the purpose of obtaining, to the extent practicable, the information required for the preparation of the advice requested by the Special Representative. Notice of the investigation appeared in the Federal Register on April 4, 1978 (43 F.R. 14156).

On April 14, 1978, the Commission, pursuant to the Special Representative's request of March 14, 1978, published for public consideration and

comment: (1) a listing of preliminary proposed ad valorem equivalents (AVE) for TSUS items having specific and compound rates of duty, and (2) a listing of preliminary proposed subdivisions of existing TSUS items having specific and compound rates of duty. A notice of the availability of the proposed rates and subdivisions appeared in the Federal Register of April 19, 1978 (43 F.R. 16555). A public hearing in connection with the investigation was held in Washington, D.C. on April 24, 1978, from 9:30 a.m. to 5:00 p.m., e.s.t., and interested parties were afforded an opportunity to be present, produce evidence, and be heard.

During the course of the investigation and at the public hearing, there were frequent comments from the public concerning the major significance of the investigation and the short time frame available for comment. On April 25, the Commission Chairman, in a letter to the Special Representative, outlined the difficulties being encountered in completing the investigation by the scheduled due date of June 1 and requested the Special Representative's comments regarding an extension of that due date. 1/ The Special Representative, in a letter to the Chairman dated May 2, 1978, requested that the Commission provide a substantially complete preliminary report of its findings on or before June 1 with supplemental reports provided as soon as possible after June 1. 2/ On May 4 the Commission decided to extend the time allowed the public for filing written comments in connection with the investigation from May 3 to June 1, 1978, and to submit as complete a report

1/ The Chairman's letter related both to Inv. 332-98, "The Probable Economic Effect of U.S. Adoption of New Rules of Customs Valuation" and Inv. 332-99, "Conversion of Specific and Compound Rates of Duty to Ad Valorem Rates" (see appendix A).

2/ See appendix A.

as possible to the Special Representative on June 1 with supplemental materials to be forwarded as soon as possible thereafter. Notice of the extension of time allowed for public comment appeared in the Federal Register of May 11, 1978 (43 F.R. 20281). The supplemental materials will include public comments and Commission analysis resulting from the extended public comment period.

The June 1 report reflects all public comments received through May 15 (the cut-off date determined by the staff necessary to incorporate all views received up to that time and submit the draft report for Commission consideration). Hence, the supplemental materials to the June 1 report will include (1) public views received during the period May 16 through June 1, 1978, and necessary changes resulting from those comments, and (2) changes resulting from additional Commission analysis. Further, as a convenience to the user, all supplemental information will be clearly identified as such and the pages will be designed as substitutional or supplemental pages to be incorporated into the June 1 report.

A transcript of the hearing held on April 24, 1978, and copies of all written briefs received through May 15, 1978, are attached; briefs received during the period May 16 through June 1, 1978, will be submitted along with the supplemental materials described above.

II. METHODOLOGY

While specific, compound, and ad valorem rates of duty have different underlying theories with respect to their relation to protection, consumption, and fiscal results, a distinct drawback to the use of specific and compound rates is the erosion of the significance of the specific portion of these duties caused by the long-term upward trend in general price levels. To avoid

such dilution of the effective level of tariffs, the Special Representative announced that he plans to give consideration in the current round of Multilateral Trade Negotiations (MTN) to the conversion of all specific and compound rates of duty contained in the Tariff Schedules of the United States to ad valorem rates.

The purpose of the present investigation was to determine, to the extent possible, AVE's for all TSUS specific and compound rates of duty and to identify those factors affecting the desirability and feasibility of conversion to an ad valorem equivalent in the context of exercising the MTN authority granted to the President in section 101 of the Trade Act of 1974. The Special Representative stated that he is considering asking the Congress to enact legislation converting the column 2 rates to an ad valorem basis if the column 1 rates in question are converted.

The representative period

When a specific or compound rate was converted to an ad valorem equivalent rate in the past, the practice generally was to use as the converted rate the trade-weighted AVE based on the most recent year's imports. However, in some cases, a conversion based on trade in two or more years was necessary to provide a more representative rate.

For this investigation, the Special Representative requested that the proposed AVE's for conversion be based on the value of imports of the article concerned in a recent period which the Commission considered to be representative. Section 601(4) of the Trade Act of 1974 provides that the ad valorem equivalent of a specific or compound rate of duty ". . . shall be determined by the President on the basis of the value of imports of the

article concerned during the most recent representative period.", which is interpreted for any item as the most recent period (up to the time an agreement is entered into) considered representative of the trade in the item.

For purposes of this investigation, the Commission used the year 1976 as the base period for conversion because (1) in general, it is considered a representative trade year, and (2) it is the most recent period for which the special compilations of trade data required for this investigation are available. These "special compilations" or manipulations of trade data are prepared annually by the Commission's Office of Data Systems from official U.S. Bureau of the Census imports for consumption data for internal Commission use and include ad valorem equivalents for each 5-digit TSUS item on a country-by-country basis. Such compilations for 1977 trade data will not be available until July 1978 at the earliest.

A frequent suggestion from the domestic interests represented at the April 24, 1978, hearing was the use (for conversion purposes) of trade data for the early 1970's, prior to the major recent surge of inflation. Indeed, even the use of earlier years' trade data reflecting the relationship between ad valorem and specific rates at the time of the Kennedy Round was suggested. Generally, such periods are not considered either recent or representative in terms of present conditions of business and trade. As the majority of traded products have been affected by inflation, it would not be equitable to single out certain product areas to be benefited by the use of "pre-inflation" trade data. Further, as it is widely recognized that the effective relationship

that exists between ad valorem and specific duties varies over time due to the very different nature of the two forms of duty, maintenance of the relationship that existed between ad valorem and specific duties at the time of the Kennedy Round is not considered a valid justification for the use of the earlier trade data.

While the 1976 AVE is most frequently used by the Commission as the representative AVE, the trade-weighted AVE's for each TSUS item were examined on a country-by-country basis for each of the years 1973-76 (and 1977 where significant trade developments occurred in that year) to assist in the determination of the appropriateness of the 1976 AVE for conversion purposes. In the determination of the proposed AVE and the feasibility of conversion to that rate, consideration was given to the following:

1. The degree to which the annual trade-weighted AVE's have fluctuated during recent years;
2. The degree to which the AVE's for the principal supplying countries differ from the proposed AVE and thus the effective magnitude of the rate changes for particular countries if a single ad valorem rate is adopted;
3. The amount of trade involved;
4. The adequacy and accuracy of the import data; and
5. Any special circumstances involving the item in question.

The data base and conversion calculations

The basic data used in the determination of the AVE's were compiled from official Bureau of the Census imports for consumption statistics (adjusted when necessary to account for known classification or statistical errors).

The AVE for each item was obtained by dividing the total calculated duty for that TSUS item by the corresponding total, customs-appraised, value for that item including a calculated duty for imports under the Generalized System of Preferences (GSP) when such imports are a significant part (10 percent or more) of the 1976 trade in that item. 1/ For all GSP items meeting the 10 percent criteria the inclusion of calculated duties (for GSP imports) ensures that the proposed AVE reflects the imports from designated lesser developed countries (which otherwise would have been excluded from proper consideration).

In instances where 1976 trade data are unavailable, prior years' data or the unit values of competitive products (like or similar products) were used to determine a proposed ad valorem equivalent.

Because of the small amount of trade which is subject to column 2 rates, the Commission, in most cases, used the AVE's of the column 1 rate as a basis for calculating the ad valorem rate for column 2, maintaining the arithmetic (proportional) relationship now existing between the column 1 and column 2 rates. Where trade in an item subject to a column 2 rate is significant and well established, the proposed AVE was calculated using the same methodology as that for determining the converted rates for column 1. 2/

1/ The same AVE for any given item would result if the calculated duty (based on the average unit value of the imports of that item) were divided by the average unit value for the item.

2/ In general, column 1 rates are the most-favored-nation rates of duty. Column 2 rates are applicable to the products of certain Communist-dominated or controlled countries or areas (see General Headnote 3(e) of the TSUS).

When the trade data indicated that a TSUS item included imports of a variety of products with widely differing unit values, consideration was given to the subdivision of the item into new TSUS items in order to provide AVE's more representative of the effective tariff level on the specific groups of imported products.

The proposed AVE's and subdivisions of existing TSUS items are presented as tables 1 and 2, respectively, in section V of this report.

III. FACTORS AFFECTING CONVERTIBILITY

When considering the feasibility of converting from specific and compound rates of duty to ad valorem rates on the basis of a calculated ad valorem equivalent, several factors that affect most TSUS items, to a greater or lesser degree, should be taken into account. These factors are discussed below in general terms.

Unit value ranges

An ad valorem equivalent is an average figure, generally based upon the average unit value of actual imports as explained in "Methodology" above. The use of average unit values is necessary in order to arrive at an ad valorem equivalent; however, it can result in a significant departure from accuracy in representing the effective level of the tariff rate. It should be emphasized that, as an average, the ad valorem equivalent is truly representative of the specific duty only to the extent that products in the category under consideration all have the same unit price--a situation rarely encountered. Indeed, a wide range of unit prices frequently occurs in any given imported product. When a conversion to an ad valorem rate is made based on the average

unit value, it has the effect of reducing the effective duty on low unit value merchandise within the tariff category and increasing the effective duty on high unit value products. This unfortunate effect of conversion was one of the principal matters of concern of those interested persons presenting their positions on this conversion to the Commission.

Value breakouts

In an effort to avoid the inequitable effect brought about by the application of a single ad valorem rate to a TSUS item having imports with a wide range of unit values, interested parties frequently recommended the creation of "value breakouts" for existing TSUS items. They maintained that separate AVE's could then be calculated which would more closely approximate the effective duty levels of the merchandise entering within each value breakout--while this approach would still involve some averaging of unit values, the use of multiple ad valorem rates would result in more equitable treatment of lower- and higher-valued merchandise within the existing TSUS item.

The Commission believes, however, that the several important drawbacks associated with the creation of new value breakouts far outweigh the counter-arguments. Two of the more important reasons are as follows:

- (1) The recommendation of value breakouts would contradict one of the underlying principles of this study, which is the halting of the inflationary erosion of effective duty levels on U.S. imported products. Should value breakouts be established, the erosion of effective duty levels would recur as the value of an article inflates in coming years and moves into higher value breakouts with lower AVE's. Further, the value breakouts themselves may soon become obsolete due to inflation.

(2) The use of value breakouts would likely result in the creation of a large number of new 5-digit TSUS items, further complicate the TSUS, and create additional customs administrative burdens--this at a time when a stated objective of the current MTN is to simplify trade procedures.

Additionally, the extensive examination of trade data which would be required to derive meaningful value breakouts for any given TSUS item cannot be accomplished within the limited time frame of this study; further, it is not considered justifiable because of the factors outlined in paragraphs (1) and (2) above.

In lieu of proposing new TSUS value breakouts, known instances of widely varying unit values within each TSUS item are clearly indicated by use of the cautionary symbol "#" in table 1 in section V of this report as another factor to be considered when determining the appropriateness of conversion.

IV. PROBABLE ECONOMIC EFFECTS 1/

In general terms the potential exists for both beneficial and adverse economic effects as a result of the conversion of specific and compound rates of duty, even though the proposed rates were calculated so as to yield an amount of duty on imports in each TSUS item substantially equivalent to the amount collected during a recent representative period.

1/ Probable economic effects information on individual TSUS items is presented in section V of this report.

Impact on U.S. industry

Several general areas of concern regarding an adverse impact of conversion have been raised by the domestic interests during the course of the investigation.

First, there is concern that ad valorem rates are not in the best interests of U.S. industry regarding the level and timing of protection. It is argued that when a specific rate is applied, the ratio of the amount of duty collected to the value of the goods depends upon the price of the product. For any given specific rate, the ratio rises as the price of the product falls, and, conversely, the protective effect of a specific duty steadily lessens as the price of the commodity on which it is levied advances. When an ad valorem rate is applied, however, the ratio of the amount of duty collected to the value of the goods is constant regardless of the unit price of the product. Thus, under an ad valorem duty, when the domestic and foreign producers are competing for limited U.S. markets and prices are low, the absolute duty level is low. On the other hand, when U.S. markets are favorable and easing competition between foreign and domestic products brings price increases, the absolute duty level increases. Consequently, ad valorem duties afford the least protection (in terms of absolute duty collections) to domestic industries when foreign goods are lower in price and the greatest protection when foreign values are high, which the domestic interests argue is the opposite of the protection required.

Second, in conversion the potential exists within individual TSUS items for a decrease in the effective duty level on low-valued merchandise and an increase in the effective level on high-valued merchandise. This results from the use of average unit values in the calculation of the proposed AVE's as

discussed in section III of this report. This could result in increased competition from low-priced imports as well as more protection than may be desired for high-valued products.

On the positive side the conversion to ad valorem rates of duty would halt the erosion of the effective levels of duty resulting from rising price levels. In general this would be beneficial to domestic manufacturers who compete with foreign merchandise in U.S. markets.

Impact on importers

There is also concern among importers regarding the inequities in effective duty levels brought about by the use of average unit values in the calculation of AVE's. Importers of relatively high-valued merchandise within a TSUS item would experience an increase in effective duty levels upon conversion to ad valorem rates--in some instances major increases. In addition, the importer will no longer benefit from the erosion of effective duty levels brought about by the generally rising level of import prices.

Importers could also be adversely affected to the extent that the potential customs administration problems discussed below result in delays in the customs clearance of merchandise and added administrative burdens connected with product appraisement and valuation.

Impact on customs administration

Regarding the administration of the converted rates of duty by the U.S. Customs Service, a number of potential problems involving product valuation have been raised during the course of the investigation. The major concern in this area comes from the agricultural sector and the watch industry; however, the potential customs valuation problems could affect many other product sectors. While the U.S. Customs Service is now required to examine and verify

certain invoice data, especially quantity and values on items with specific rates of duty, the conversion to an ad valorem rate will require that each invoice be scrutinized even more closely to ascertain a correct value against which a duty can be levied. In many product areas the valuation process is complicated by the very technical nature of certain products, the rapid--often day-to-day (and even within the same day)--fluctuations in product prices, the great number of entries of varying product types and grades in some products, the import of products on a consignment basis, long-term contracts, and so forth. While these types of problems exist for articles now entered on an ad valorem basis, the transition to an ad valorem basis on such a large number of additional TSUS items could substantially increase the workload of the U.S. Customs Service and the range of commodity expertise needed at the customs ports. 1/

On the positive side, the often burdensome quantitative determination procedures required in the appraisement and clearance of imports of certain items having specific or compound rates of duty would diminish or cease altogether with conversion to an ad valorem duty basis. Regarding the conversion of compound rates, the effect of removal of quantitative determinations would be increased attention toward product valuation and appraisement procedures; Customs currently has the required expertise and capability for conversion of compound rates. With respect to conversion of specific duties (to ad valorem), a likely benefit would be improved accuracy of U.S. import value statistics.

1/ As of July 1, 1977, there were approximately 2,400 TSUS items with specific or compound rates of duty. Of these, 1,217 items had specific rates of duty which represents approximately 20 percent of the dutiable TSUS items.

A separate discussion of known customs administrative problems associated with several broad product groupings and specific commodities is presented in appendix B. Officials of the U.S. Customs Service have indicated that they intend to furnish the Commission , as soon as possible, information concerning the impact that the proposed conversion may have on their operations. Any information received will be reflected in the supplemental materials to the June 1 report.

Impact on consumers

The possible impact on consumers is diverse. The potential exists within a TSUS item for lower prices on inexpensive merchandise and increased prices on higher-valued merchandise. Also, the consumer may be adversely affected by the potentially inflationary ad valorem form of duty which increases the absolute level of the duty as the value of the imported merchandise increases over time; the specific form of duty maintains a constant, absolute level of duty regardless of merchandise price.

Impact on foreign suppliers and trade patterns

The conversion to ad valorem rates has the potential of discriminating between foreign suppliers depending upon the unit value of their exports. Countries with higher unit value merchandise relative to the average will experience an increase in effective duty levels; countries with lower unit value merchandise relative to the average will experience a decrease in effective duty levels.

Regarding any shift in the pattern of imports, there would likely be a tendency for a larger share of imports to be entered from countries currently exporting lower unit value products. This would be the result of the discriminatory effect mentioned above.

V. PROPOSED CONVERTED RATES

The proposed column 1 ad valorem equivalents shown in table 1 are, to the extent possible, the ad valorem rates of duty which would provide an amount of duty on imports of products currently subject to specific and compound rates of duty substantially equivalent to the amount collected as a result of the application of the existing specific and compound rates during a recent representative period of imports. 1/ The proposed column 2 ad valorem equivalents shown in table 1 generally are the rates that will maintain the arithmetic relationship now existing between the column 1 and column 2 rates.

Proposed subdivisions of existing TSUS items having specific and compound rates of duty are provided where considered appropriate and necessary to provide ad valorem equivalents more representative of the duties actually collected on diverse products of widely differing values classified within the same TSUS item (table 2). In this exercise, every effort was made to follow sound principles of tariff nomenclature.

Presentation format for converted rates and probable economic effects

Table 1 sets forth information for each of the approximately 2,400 TSUS items having a specific or compound rate of duty in the following sequence: TSUS item number, brief description, existing column 1 and 2 rates of duty, proposed column 1 and column 2 ad valorem equivalents, and probable economic effects information. In all cases where there is further information on individual TSUS items which is relevant to conversion feasibility, the item is designated in table 1 with the cautionary symbol "#", referring the reader to

1/ While the rates shown in table 1 will yield duty collections substantially equivalent to the present duties collected, the final section of this report outlines probable economic effects and/or other special considerations which may make the conversion of duty rates on certain TSUS items undesirable.

the section of the report immediately following tables 1 and 2. Included in this subsequent section is information as appropriate, on the basis of the proposed rate, special considerations affecting the feasibility of conversion, the positions of interested parties, and probable economic effect statements by individual TSUS items or groups of related TSUS items.

For ease of reference the probable economic effects of conversion of column 1 and column 2 rates of duty each have been expressed in terms of a 5-digit alpha-numeric code in Table 1 * * *

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Further, the proposed rates shown in table 1 are footnoted as appropriate to indicate instances in which there is a significant degree of variability in the year-to-year or country-to-country AVE's for the item, such variation being an indicator of (1) significant unit value fluctuations over time or a wide range of unit values for the item, (2) the absence of a "representative" AVE, and (3) potential inequities from country-to-country resulting from conversion. 1/ Where wide ranging unit values of products within a TSUS item are known to represent potentially significant problems in conversion for a particular TSUS item, further information is provided in the subsequent section of the report.

1/ See footnotes "4/" and "5/" in table 1.

TABLE 1

PROPOSED AD VALOREM EQUIVALENTS (AVE) FOR TSUS ITEMS
HAVING SPECIFIC AND COMPOUND RATES OF DUTY

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
100.04	DOMESTIC ANIMALS RETURNED TO US AFTER 8 MOS ABSENCE----- : COL 1--VARIOUS : COL 2--VARIOUS	VARIOUS	:	VARIOUS	:
100.07	BABY CHICKS OF POULTRY IN THE DOWNTY STAGE, NO QUILLS----- : COL 1--?¢ EACH : COL 2--4¢ EACH	2.7% <u>5/</u>	:	5.4%	:
100.09	TURKEYS, CHICKENS, DUCKS, GEESE, GUINEAS, LV, EX DOWNTY STAGE----- : COL 1--2¢ PER LB : COL 2--8¢ PER LB	5.0% <u>5/</u>	:	20.0%	:
#100.20	BOB WHITE QUAIL, LIVE----- : COL 1--15¢ EACH : COL 2--50¢ EACH	12.0%	:	40.0%	:
100.25	LIVE BIRDS NES VALUED NOT OVER FIVE DOLLARS EACH----- : COL 1-- 8¢ EACH : COL 2--50¢ EACH	4.5% <u>4/ 5/</u>	:	28.1%	:
100.40	LIVE CATTLE UNDER 200 LB, N/O 200,000 HEAD PER YR START APR 1----- : COL 1--1.5¢ PER LB : COL 2--2.5¢ PER LB	5.1% <u>5/</u>	:	8.5%	:
100.43	CATTLE UNDER 200 LBS EACH IN EXCESS OF QUOTA YR STARTING APR 1----- : COL 1--2.5¢ PER LB : COL 2--2.5¢ PER LB	9.5% <u>4/5/</u>	:	9.5%	:
100.45	LIVE CATTLE NOT LESS THAN 200 LBS BUT UNDER 700 LBS----- : COL 1--2.5¢ PER LB : COL 2--2.5¢ PER LB	8.0% <u>5/</u>	:	8.0%	:
100.50	COWS, DAIRY, 700 POUNDS AND OVER----- : COL 1--0.7¢ PER LB : COL 2--3.0¢ PER LB	1.7%	:	7.2%	:
100.53	CATTLE, NSPF 700 POUNDS OR MORE, N/O 400,000 HEAD PER YEAR IN SPECIFIED QUOTA----- : COL 1--1.5¢ PER LB : COL 2--3.0¢ PER LB	5.7% <u>4/5/</u>	:	11.4%	:
#100.55	CATTLE WEIGHING OVER 700 LBS EACH IN EXCESS OF QUOTA----- : COL 1--2.5¢ PER LB : COL 2--3¢ PER LB	4.0% <u>4/ 5/</u>	:	4.8%	:
#100.65	GOATS----- : COL 1--\$1.50 PER HEAD : COL 2--\$3 PER HEAD :	2.0%	:	4.0%	:

See footnotes at end of table.

CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
100.73 : HORSES, LIVE, NOT FOR SLAUGHTER, VALUED N/O \$150 PER HEAD----- : COL 1--\$2.75 PER HEAD : COL 2--\$30 PER HEAD	2.8% 4/	30.5%
100.77 : MULES, LIVE, VALUED NOT OVER \$150 PER HEAD NT FOR SLAUGHTER----- : COL 1--\$15 PER HEAD : COL 2--\$30 PER HEAD	12.9%	25.8%
#100.81 : LIVE SHEEP----- : COL 1--FREE : COL 2--\$3 PER HEAD	-	6.0%
100.85 : LIVE SWINE----- : COL 1--0.5¢ PER LB : COL 2--2¢ PER LB	1.4%	5.6%
#105.10 : CHICKENS, GUINEAS, DUCKS AND GEESE, FRESH, CHILLED, FROZ----- : COL 1--3¢ PER LB : COL 2--10¢ PER LB	3.7%	12.4%
#105.20 : TURKEYS, FRESH, CHILLED, OR FROZ, WHOLE OR PLUCKED ONLY----- : COL 1--8.5¢ PER LB : COL 2--10¢ PER LB	12.0%	14.1%
105.30 : BIRDS, NSPF, FRESH, CHILLED, OR FROZEN, WHOLE OR PLUCKED ONLY----- : COL 1--2.5¢ PER LB : COL 2--10¢ PER LB	1.0%	4.0%
#105.40 : CHICKENS FRESH CHILLED OR FROZEN EVISCERATED BUT NOT IN PIECES----- : COL 1--5¢ PER LB : COL 2--10¢ PER LB	8.0%	16.0%
#105.50 : TURKEYS, FRESH OR FROZEN, EVISCERATED, NOT IN PIECES, UNDER 40 CENTS LB----- : COL 1--5¢ PER LB : COL 2--10¢ PER LB	12.0%	24.0%
105.60 : BIRDMEAT, NES, FRESH OR FROZEN, PLKD, BHDED, EVIS, NT CUT INPCS----- : COL 1--5¢ PER LB : COL 2--10¢ PER LB	1.6% 4/5/	3.2% 4/
105.70 : BIRDS, FRESH, CHILLED OR FROZEN AND CUT INTO PIECES----- : COL 1--10¢ PER LB : COL 2--10¢ PER LB	28.2% 4/5/	28.2%
105.82 : GOOSE LIVER PRODUCTS----- : COL 1--3.5¢ PER LB : COL 2--10¢ PER LB	0.5% 5/	1.4%
105.84 : BIRDMEAT, NSPF, OTHERWISE PREPARED OR PRESERVED----- : COL 1--5¢ PER LB : COL 2--10¢ PER LB	3.5% 4/5/	7.0%

See footnotes at end of table.

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CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#106.10 : BEEF AND VEAL, FRESH, CHILLED OR FROZEN----- : COL 1--3¢ PER LB : COL 2--6¢ PER LB		5.1%		10.2%	
106.20 : GOAT AND SHEEP MEAT, EXCL LAMB, FRESH, CHILLED OR FROZEN----- : COL 1--2.5¢ PER LB : COL 2--5¢ PER LB		3.8% <u>4/5/</u>		7.6%	
106.30 : LAMB MEAT, FRESH, CHILLED OR FROZEN----- : COL 1--1.7¢ PER LB : COL 2--7¢ PER LB		2.8% <u>5/</u>		11.5%	
106.40 : PORK MEAT, FRESH, CHILLED OR FROZEN----- : COL 1--0.5¢ PER LB : COL 2--2.5¢ PER LB		0.7%		3.5%	
#106.50 : DEER MEAT, FRESH, CHILLED OR FROZEN----- : COL 1--FREE : COL 2--6¢ PER LB		-		3.7%	
106.55 : GAME ANIMAL MEAT, EXCEPT DEER MEAT, FRESH, CHILLED OR FROZEN----- : COL 1--2.5¢ PER LB. : COL 2--6¢ PER LB		7.4% <u>4/5/</u>		17.8%	
#106.70 : MEATS, NSPF, FRESH, CHILLED OR FROZEN NOT OVER 30 CENTS POUND----- : COL 1--3¢ PER LB : COL 2--6¢ PER LB		10.0% <u>5/</u>		20.0%	
106.80 : EDIBLE MEAT OFFAL, FRESH, CHILLED OR FROZEN NOT OVER 20 CENTS POUND----- : COL 1--0.5¢ PER LB : COL 2--6¢ PER LB.		3.4%		40.8%	
107.10 : FRESH PORK SAUSAGES----- : COL 1--1.6¢ PER LB : COL 2--3.25¢ PER LB		1.4% <u>5/</u>		2.8%	
107.15 : PORK SAUSAGE, EXCEPT FRESH----- : COL 1--1.625¢ PER LB : COL 2--3.25¢ PER LB		1.1%		2.2%	
107.30 : PORK, PREPARED OR PRESERVED, NOT BONED, COOKED, AND CANNED----- : COL 1--2¢ PER LB : COL 2--3.25¢ PER LB		1.2% <u>4/5/</u>		2.0%	
107.35 : PORK, PREPARED OR PRESERVED, BONED, COOKED, AND CANNED----- : COL 1--3¢ PER LB : COL 2--3¢ PER LB		2.0% <u>5/</u>		2.2%	
#107.40 : BEEF OR VEAL, PICKLED OR CURED VALUED NOT OVER 30 CENTS PER LB----- : COL 1--3¢ PER LB : COL 2--4.5¢ PER LB		10.0%		15.0%	

See footnotes at end of table.

CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. 1/	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code 2/	Proposed col. 2 AVE	Probable effects code 2/
107.55	BEEF OR VEAL, PREP OR PRES NSPF, VALUED NOV 30 CENTS PER LB----- : COL 1--3¢ PER LB : COL 2--6¢ PER LB	: 11.2% : 4/5/ :	:	: 22.4% :	:
107.70	MEAT AND EDIBLE OFFAL, NES, PREP OR PRES, NOT OV 30 CENTS PER LB----- : COL 1--1.5¢ PER LB : COL 2--6¢ PER LB	: 7.1% : 4/5/ :	:	: 28.4% :	:
107.80	MEAT EXTRACT, INCLUDING FLUID----- : COL 1--1¢ PER LB : COL 2--15¢ PER LB	: 0.3% :	:	: 4.5% :	:
#110.15	COD, CUSK, EELS, HADDOCK, HAKE, POLLOCK, FRSH WTR FISH, FROZEN, CHILLED N BHD-- : COL 1--FREE : COL 2--1¢ PER LB	-	:	: 1.6% :	:
#110.20	HALIBUT AND SALMON, FRESH, CHILLED, OR FROZEN, WHOLE OR BEHEADED, ETC----- : COL 1--FREE : COL 2--2¢ PER LB	-	:	: 1.3% :	:
#110.25	MACKEREL, FRESH OR CHILLED, WHOLE OR BEHEADED, ETC----- : COL 1--FREE : COL 2--2¢ PER LB	-	:	: 11.4% :	:
#110.28	MACKEREL, FROZEN, WHOLE OR BEHEADED, EVISCERATED, ETC NT SCALED----- : COL 1--0.35¢ PER LB : COL 2--2¢ PER LB	: 1.4% : 5/ :	:	: 8.0% :	:
#110.30	SWORDFISH, FRESH OR CHILLED, WHOLE OR BEHEADED, ETC----- : COL 1--FREE : COL 2--2¢ PER LB	-	:	: 2.7% :	:
#110.33	SWORDFISH, FROZEN, WHOLE OR BEHEADED, ETC----- : COL 1--FREE : COL 2--3¢ PER LB	-	:	: 4.0% :	:
#110.35	FISH NES, FRESH, CHILLED OR FROZEN, WHOLE OR BEHEADED, ETC, NT SCALED----- : COL 1--0.5¢ PER LB : COL 2--1¢ PER LB	: 1.0% : 5/ :	:	: 3.0% :	:
110.36	FISH NES, FRESH, CHILLED OR FROZEN, WHOLE OR BEHEADED, ETC, NT SCALED-CUBA----- : 0.4¢ PER LB (S)	: 1.1% (S)	:	-	:
#110.40	SCALED FISH, ETC, IN BULK OR CONTAINER OVER 15 LB----- : COL 1--FREE : COL 2--1.25¢ PER LB	-	:	: 4.0% :	:
#110.47	FISH BLOCKS, FROZEN----- : COL 1--FREE : COL 2--1.25¢ PER LB	-	:	: 2.2% :	:

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#110.50	COD, CUSK, HADDOCK, ETC, FRESH, CHL LD, FRZN, OTHERWISE PROCESSED--WITHIN QUOTA-- COL 1--1.875¢ PER LB COL 2--2.5¢ PER LB	2.3% <u>5/</u>		3.0%	
#110.55	COD, CUSK, HADDOCK, ETC FRSH, CHLD, FRZN, OTHERWISE PROC (EXCESS QUOTA)-- COL 1--2.5¢ PER LB COL 2--2.5¢ PER LB	3.0% <u>4/5/</u>		3.0%	
#110.57	WOLF FISH, FRESH, CHILLED OR FROZEN, OTHERWISE PROCESSED-- COL 1--FREE COL 2--2.5¢ PER LB	-		3.0%	
110.65	YELLOW PERCH, FILLETED, FRSH CHILLED OR FROZEN-- COL 1--1.5¢ PER LB COL 2--2.5¢ PER LB	0.6% <u>5/</u>		1.0%	
#110.70	FISH, FROZEN, OTHERWISE PROCESSED, PRESERVED-- COL 1--FREE COL 2--2.5¢ PER LB	-		3.2%	
111.10	COD, HADDOCK, CUSK, HAKE, POLLOCK, DRIED, NOT OTHWS PRESV-- COL 1--0.1¢ PER LB COL 2--2.5¢ PER LB	0.1%		2.5%	
#111.15	SHARK FINS, DRIED, NOT OTHERWISE PREP OR PRESVD, NT IN AIRTIGHT CONTAINER-- COL 1--0.2¢ PER LB COL 2--1.25¢ PER LB	0.1%		0.7%	
#111.18	FISH, NES, DRIED, NT OTHERWISE PREP OR PRESVD, NT IN AIRTIGHT CONTAINERS-- COL 1--0.1¢ PER LB COL 2--1.25¢ PER LB	0.1%		1.2%	
#111.22	COD, CUSK, ETC, PICKLED, SALTED, NOT SKINNED, BONED-- COL 1--FREE COL 2--1.25¢ PER LB	-		1.5%	
#111.28	COD, CUSK, ETC, PICKLED, SALTED, SKINNED, BONED-- COL 1--FREE COL 2--2¢ PER LB	-		2.1%	
#111.32	HERRING, PICKLED OR SALTED, IN BULK OR IN CONTAINERS OVER 15 LBS-- COL 1--FREE COL 2--1¢ PER LB	-		3.1%	
#111.40	MACKEREL, PICKLED OR SALTED, IN BULK OR IN CONTAINERS OVER 15 LBS-- COL 1--FREE COL 2--1¢ PER LB	-		2.7%	
111.52	ALEWIVES, PICKLED OR SALTED, IN BULK OR IN CONTRS OV 15 LBS-- COL 1--0.2¢ PER LB COL 2--1.25¢ PER LB	0.9%		6.1%	

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See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#111.56	FISH, PICKLED, SALTED, NSPF, IN BULK OR IN CONTRS OV 15 LBS----- : COL 1--0.6¢ PER LB : COL 2--1.25¢ PER LB	0.5% : <u>5/</u>		1.0%	
#111.64	COD, ETC, SMOKED OR KIPPERED, NOT CANNED, SKINNED OR FILLETED----- : COL 1--FREE : COL 2--2.5¢ PER LB	- :		3.6%	
#111.68	COD, ETC, PROCESSED NES, SMOKED OR KIPPERED, NOT CANNED OR OTHERWISE PROC----- : COL 1--FREE : COL 2--3¢ PER LB	- :		4.1%	
#111.72	HERRING, HARD SMOKED----- : COL 1--FREE : COL 2--1.25¢ PER LB	- :		3.4%	
#111.76	HERRING WHOLE OR BEHEADED, SMKD NES OR KIPPRD NOT OTHWS PRES----- : COL 1--0.3¢ PER LB : COL 2--1.25¢ PER LB	0.6% :		2.5%	
#111.80	HERRING, OTHERWISE PROCESSED, NOT CANNED----- : COL 1--FREE : COL 2--3¢ PER LB	- :		4.4%	
112.03	ANCHOVIES, NOT IN OIL, IN AIRTIGHT CONTAINERS OVER 15 LBS EACH----- : COL 1--1¢ PER LB : COL 2--1.25¢ PER LB	2.1% : <u>5/</u>		2.7%	
#112.12	HERRING, NT IN OIL, IN AIRTIGHT CONTAINERS OVER 15 LBS EACH W CNT----- : COL 1--0.5¢ PER LB : COL 2--1.25¢ PER LB	0.8% :		2.0%	
112.24	SARDINES, PRED OR PRSRVD, NT IN OIL, IN AIRTIGHT CONTRS, OV 15 LBS EA W CNT----- : COL 1--0.5¢ PER LB : COL 2--1.25¢ PER LB	1.7% :		4.2%	
113.15	FISHBALLS, CAKES, PUDDINGS, NOT IN OIL, NSPF----- : COL 1--0.5¢ PER LB : COL 2--1.25¢ PER LB	0.8% :		2.0%	
#113.40	FISH ROE, EXC STURGEON, OTHER THAN BOILED AND IN AIRTIGHT CONTAINERS----- : COL 1--2¢ PER LB : COL 2--20¢ PER LB	1.4% : <u>4/5/</u>		14.0%	
113.56	TUNA PREP OR PRESVD, NSPF, NT IN OIL, IN BULK OR IMMED CONTRS WTG OV 15LB EA--- : COL 1--0.5¢ PER LB : COL 2--1.25¢ PER LB	0.6% : <u>5/</u>		1.5%	
#113.58	FISH, PREPARED OR PRESERVED, NSPF----- : COL 1--FREE : COL 2--1.25¢ PER LB	- :		3.9%	

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#114.34	OYSTERS, SMOKED IN AIRTIGHT CONTAINERS----- : COL 1--2.2¢ PER LB : COL 2--8¢ PER LB	2.1% : <u>5/</u>	: : : : : :	7.6% : : : :	: : : : : :
#114.36	OYSTERS IN AIRTIGHT CONTAINERS, PREP OR PRESERVED, EXC SMOKED----- : COL 1--3¢ PER LB : COL 2--8¢ PER LB	4.6% : <u>5/</u>	: : : : : :	12.3% : : : :	: : : : : :
#114.55	OYSTER JUICE IN AIRTIGHT CONTAINERS----- : COL 1--3¢ PER POUND : COL 2--8¢ PER POUND	4.9% : <u>5/</u>	: : : : : :	12.9% : : : :	: : : : : :
#115.00	BUTTERMILK, FRESH OR SOUR FLUID----- : COL 1--1.5¢ PER GAL : COL 2--2.05¢ PER GAL	2.3% : : : :	: : : : : :	3.1% : : : :	: : : : : :
#115.05	MILK, EXC BUTTERMILK, FLUID, CONT NOV 1 PERCT BUTTERFAT----- : COL 1--1.5¢ PER GAL : COL 2--2.05¢ PER GAL	2.3% : : : :	: : : : : :	3.1% : : : :	: : : : : :
#115.10	MILK OR CREAM OVER 1 NT OVER 5.5% BUTTERFAT WITHIN QUOTA----- : COL 1--2¢ PER GAL : COL 2--6.5¢ PER GAL	2.1% : : : :	: : : : : :	6.8% : : : :	: : : : : :
#115.15	FLUID MILK ETC CONTAIN OVER 1 NOV 5% BUTTERFAT, ABOVE QUOTA----- : COL 1--6.5¢ PER GAL : COL 2--6.5¢ PER GAL	6.8% : : : :	: : : : : :	6.8% : : : :	: : : : : :
#115.20	MILK OR CREAM, OV 5.5 NOT OV 45 PCT BUTTERFAT, WITHIN QUOTA----- : COL 1--15¢ PER GAL : COL 2--56.6¢ PER GAL	5.8% : : : :	: : : : : :	21.9% : : : :	: : : : : :
#115.25	MILK OR CREAM, OV 5.5 NOT OV 45 PCT BUTTERFAT, ABOVE QUOTA----- : COL 1--56.6¢ PER GAL : COL 2--56.6¢ PER GAL	22.0% : : : :	: : : : : :	22.0% : : : :	: : : : : :
#115.30	MILK OR CREAM, CONDENSED, NT SWEETENED, IN AIRTIGHT CONTNR----- : COL 1--1¢ PER LB : COL 2--1.8¢ PER LB	5.5% : <u>4/5/</u>	: : : : : :	10.0% : : : :	: : : : : :
#115.35	MILK OR CREAM, EVAPORATED, SWEETENED, IN AIRTIGHT CONTNR----- : COL 1--1.75¢ PER LB : COL 2--2.75¢ PER LB	4.2% : <u>4/5/</u>	: : : : : :	9.1% : : : :	: : : : : :
#115.40	MILK AND CREAM, CONDENSED OR EVAPORATED, NT IN AIRTIGHT CONTNRS----- : COL 1--1.5¢ PER LB : COL 2--2.53¢ PER LB	3.3% : <u>4/5/</u>	: : : : : :	5.6% : : : :	: : : : : :
#115.45	DRIED BUTTERMILK CONTAINING NOT OV 6 PCT OF BUTTERFAT----- : COL 1--1.5¢ PER LB : COL 2--3¢ PER LB	2.5% : <u>4/5/</u>	: : : : : :	5.0% : : : :	: : : : : :

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed	Probable	Proposed	Probable
		col. 1 AVE	effects code <u>2/</u>	col. 2 AVE	effects code <u>2/</u>
#115.50	DRIED MILK AND CREAM, EXCEPT BUTTERMILK, NOV 3 PCT BUTTERFAT----- : COL 1--1.5¢ PER LB : COL 2--3¢ PER LB	5.3%	:	10.6%	:
#115.55	DRIED MILK AND CREAM EXCEPT BUTTERMILK, OV 3 NOT OV 35 PCT BUTTERFAT----- : COL 1--3.1¢ PER LB : COL 2--6.2¢ PER LB	5.3%	:	10.6%	:
#115.60	DRIED MILK AND CREAM, EXCEPT BUTTERMILK, OVER 35 PCT BUTTERFAT----- : COL 1--6.2¢ PER LB : COL 2--12.4¢ PER LB	9.7%	:	19.4%	:
#116.00	BUTTER AND CREAM OV 45 PCT BFT, N/O 50 MILLION LBS, NOV1-MAR 31 WITHIN QUOTA--- : COL 1--7¢ PER LB : COL 2--14¢ PER LB	9.7% <u>4/5/</u>	:	19.4% <u>4/</u>	:
#116.05	BUTTER AND CREAM, OVER 45 PCT BFT, NOV1-MAR31, OV QUOTA----- : COL 1--14¢ PER LB : COL 2--14¢ PER LB	19.4% <u>4/5/</u>	:	19.4%	:
#116.06	BUTTER AND CREAM OVER 45 PCT BUTTERFAT NOV 1 TO MAR 31 - CUBA----- : 11.2¢ PER LB (S)	15.3% (S)	:	-	:
#116.10	BUTTER AND CREAM OV 45 PCT BFT, N/O 5 MILLION LBS, APR1-JUL15, WITHIN QUOTA--- : COL 1--7¢ PER LB : COL 2--14¢ PER LB	8.8% <u>4/5/</u>	:	17.6%	:
#116.15	BUTTER AND CREAM OV 45 PCT BFT, APR 1 - JUL 15 OV QUOTA----- : COL 1--14¢ PER LB : COL 2--14¢ PER LB	17.6%	:	17.6%	:
#116.16	BUTTER AND CREAM OV 45 PCT BFT APR 1 - JUL 15 OVER QUOTA-CUBA----- : 11.2¢ PER LB (S)	14.1% (S)	:	-	:
#116.20	BUTTER AND CREAM OV 45 PCT BFT N/O 5 MILLION LBS, JUL16-OCT31 WITHIN QUOTA----- : COL 1--7¢ PER LB : COL 2--14¢ PER LB	9.3% <u>4/5/</u>	:	18.6%	:
#116.25	BUTTER AND CREAM OV 45 PCT BFT JUL 16 - OCT 31 OVER QUOTA----- : COL 1--14¢ PER LB : COL 2--14¢ PER LB	18.6%	:	18.6%	:
#116.26	BUTTER AND CREAM OV 45 PCT BFT JUL 16 - OCT 31 OVER QUOTA - CUBA----- : 11.2¢ PER LB (S)	14.9% (S)	:	-	:
#116.30	OLEOMARGARINE AND OTHER BUTTER SUBSTITUTES----- : COL 1--7¢ PER LB : COL 2--14¢ PER LB	15.5% <u>4/5/</u>	:	31.0%	:
#117.75	CHEESE, NES, CHEESE SUBSTITUTES VALUED NOT OVER 25 CENTS PER LB----- : COL 1--5¢ PER LB : COL 2--8.75¢ PER LB	6.1% <u>4/5/</u>	:	10.7%	:

See footnotes at end of table.

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* CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#118.00 : WHEY, FLUID----- : COL 1--1.5¢ PER GAL : COL 2--2.05¢ PER GAL		2.3%	:	3.1%	:
#118.05 : WHEY, DRIED----- : COL 1--1.5¢ PER LB : COL 2--3¢ PER LB		12.5% <u>4/</u>	:	25.0%	:
119.50 : POULTRY EGGS, EXCPT CHICKEN, IN THE SHELL----- : COL 1--3.5¢ PER DOZ : COL 2--10¢ PER DOZ		1.6%	:	4.6%	:
119.55 : CHICKEN EGGS, IN THE SHELL----- : COL 1--3.5¢ PER DOZ : COL 2--10¢ PER DOZ		8.8% <u>4/5/</u>	:	25.1% <u>4/</u>	:
#119.65 : DRIED WHOLE EGGS, EGG YOLKS AND EGG ALBUMEN----- : COL 1--27¢ PER LB : COL 2--27¢ PER LB		31.9% <u>4/5/</u>	:	31.9%	:
119.70 : EGGS NOT IN THE SHELL, OTHER THAN DRIED----- : COL 1--5.5¢ PER LB : COL 2--11¢ PER LB		4.6% <u>4/5/</u>	:	9.2%	:
125.01 : TULIP BULBS----- : COL 1--\$1.40 PER 1000 : COL 2--\$6 PER 1000		2.4% <u>5/</u>	:	10.3%	:
125.05 : HYACINTH BULBS----- : COL 1--60¢ PER 1000 : COL 2--\$4 PER 1000		0.5%	:	3.3%	:
125.10 : LILY BULBS----- : COL 1--87¢ PER 1000 : COL 2--\$6 PER 1000		0.5%	:	3.4%	:
125.15 : NARCISSUS BULBS----- : COL 1--\$2.10 PER 1000 : COL 2--\$6 PER 1000		2.3% <u>5/</u>	:	6.6%	:
#125.20 : CROCUS CORMS----- : COL 1--30¢ PER 1000 : COL 2--\$2 PER 1000		2.1%	:	14.0%	:
125.25 : LILY OF THE VALLEY PIPS----- : COL 1--\$2.25 PER 1000 : COL 2--\$6 PER 1000		3.8% <u>4/ 5/</u>	:	10.1%	:
#125.40 : FRUIT TREE SEEDLINGS, LAYERS, AND CUTTINGS----- : COL 1--FREE : COL 2--\$2 PER 1000		-	:	1.2%	:

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CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
125.60	SEEDLINGS AND CUTTINGS OF ROSE STOCK----- : COL 1--15¢ PER 1000 : COL 2--\$2 PER 1000	: 0.1%	: :	: 1.3%	: :
125.65	ROSE PLANTS, BUDDED, GRAFTED OR GROWN ON THEIR OWN ROOTS----- : COL 1--1¢ EACH : COL 2--4¢ EACH	: 2.6% : <u>5/</u>	: :	: 10.4%	: :
#126.01	ALFALFA SEEDS----- : COL 1--1.5¢ PER LB : COL 2--8¢ PER LB	: 2.7% : <u>4/ 5/</u>	: :	: 14.4%	: :
#126.05	BEET SEED, EXCEPT SUGAR BEET----- : COL 1--FREE : COL 2--4¢ PER LB	: -	: :	: 5.6%	: :
#126.07	BENT GRASS SEED----- : COL 1--9¢ PER LB : COL 2--40¢ PER LB	: 3.8% : <u>4/ 5/</u>	: :	: 16.9%	: :
#126.09	BLUEGRASS SEED, KENTUCKY----- : COL 1--1.25¢ PER LB : COL 2--5¢ PER LB	: 2.2%	: :	: 8.8%	: :
#126.11	BLUEGRASS SEED EXCEPT KENTUCKY, NSPF----- : COL 1--0.6¢ PER LB : COL 2--5¢ PER LB	: 1.0%	: :	: 8.3%	: :
#126.15	CABBAGE SEED----- : COL 1--FREE : COL 2--12¢ PER LB	: -	: :	: 6.3%	: :
#126.17	CARROT SEED----- : COL 1--FREE : COL 2--4¢ PER LB	: -	: :	: 1.8%	: :
#126.19	CAULIFLOWER SEED----- : COL 1--6¢ PER LB : COL 2--25¢ PER LB	: 1.1% : <u>5/</u>	: :	: 4.6%	: :
#126.21	CELERY SEED----- : COL 1--FREE : COL 2--2¢ PER LB	: -	: :	: 7.7%	: :
#126.23	CLOVER SEED, ALSIKE----- : COL 1--1¢ PER LB : COL 2--8¢ PER LB	: 2.4% : <u>4/ 5/</u>	: :	: 19.2%	: :
#126.25	CLOVER SEED, CRIMSON----- : COL 1--FREE : COL 2--2¢ PER LB	: -	: :	: 6.5%	: :

See footnotes at end of table.

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* CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. 1/	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code 2/	Proposed col. 2 AVE	Probable effects code 2/
#126.27 : CLOVER SEED, RED-----	: COL 1--1¢ PER LB	2.6%	:	20.8%	:
	: COL 2--8¢ PER LB	<u>5/</u>	:	:	:
#126.29 : CLOVER SEED, SWEET-----	: COL 1--0.4¢ PER LB	1.9%	:	19.0%	:
	: COL 2--4¢ PER LB	:	:	:	:
#126.31 : CLOVER SEED, WHITE AND LADINO-----	: COL 1--1.6¢ PER LB	2.6%	:	9.8%	:
	: COL 2--6¢ PER LB	<u>5/</u>	:	:	:
#126.33 : CLOVER SEED, NSPF-----	: COL 1--1¢ PER LB	1.5%	:	4.5%	:
	: COL 2--3¢ PER LB	<u>5/</u>	:	:	:
#126.35 : CREEPING RED FESCUE SEED-----	: COL 1--0.5¢ PER LB	1.9%	:	7.6%	:
	: COL 2--2¢ PER LB	:	:	:	:
#126.37 : FESCUE SEED, MEADOW-----	: COL 1--FREE	-	:	10.5%	:
	: COL 2--2¢ PER LB	:	:	:	:
#126.39 : FESCUE SEED, EXCEPT MEADOW AND CREEPING RED-----	: COL 1--FREE	-	:	1.8%	:
	: COL 2--2¢ PER LB	:	:	:	:
#126.41 : FLOWER SEEDS-----	: COL 1--1¢ PER LB	0.1%	:	0.6%	:
	: COL 2--6¢ PER LB	<u>5/</u>	:	:	:
#126.51 : KALE SEED-----	: COL 1--FREE	-	:	2.7%	:
	: COL 2--6¢ PER LB	:	:	:	:
#126.53 : KOHLRABI SEEDS-----	: COL 1--3¢ PER LB	1.7%	:	4.5%	:
	: COL 2--8¢ PER LB	<u>4/ 5/</u>	:	:	:
#126.55 : MANGELWURZEL SEED-----	: COL 1--0.5¢ PER LB	1.1%	:	8.8%	:
	: COL 2--4¢ PER LB	:	:	:	:
#126.57 : MILLET SEED-----	: COL 1--0.3¢ PER LB	0.2%	:	0.7%	:
	: COL 2--1¢ PER LB	<u>5/</u>	:	:	:
#126.59 : MUSHROOM SPAWN SEED-----	: COL 1--1¢ PER LB	1.8%	:	1.8%	:
	: COL 2--1¢ PER LB	:	:	:	:

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#126.61 : ONION SEED--	: COL 1--9¢ PER LB	2.8%		4.7%	
	: COL 2--15¢ PER LB	<u>5/</u>	
#126.63 : ORCHARD GRASS SEED--	: COL 1--1.2¢ PER LB	4.6%		19.2%	
	: COL 2--5¢ PER LB	<u>4/ 5/</u>	
#126.65 : PARSLEY SEED--	: COL 1--0.7¢ PER LB	0.3%		0.9%	
	: COL 2--2¢ PER LB	<u>5/</u>	
#126.67 : PARSNIP SEED--	: COL 1--1¢ PER LB	1.5%		6.0%	
	: COL 2--4¢ PER LB
#126.71 : PEPPER SEED--	: COL 1--3¢ PER LB	0.5%		2.5%	
	: COL 2--15¢ PER LB
#126.73 : RADISH SEED--	: COL 1--FREE	-		3.4%	
	: COL 2--6¢ PER LB
#126.77 : RYE GRASS SEED--	: COL 1--1¢ PER LB	2.8%		8.4%	
	: COL 2--3¢ PER LB	<u>5/</u>	
#126.79 : SESBANIA SEED--	: COL 1--2¢ PER LB	25.0%		75.0%	
	: COL 2--6¢ PER LB
#126.81 : SPINACH SEED--	: COL 1--0.2¢ PER LB	0.2%		1.0%	
	: COL 2--1¢ PER LB
#126.83 : TALL OAT SEED--	: COL 1--2.5¢ PER LB	1.0%		2.0%	
	: COL 2--5¢ PER LB
#126.85 : TIMOTHY SEED--	: COL 1--FREE	-		6.7%	
	: COL 2--2¢ PER LB
#126.87 : TREE AND SHRUB SEED--	: COL 1--FREE	-		6.5%	
	: COL 2--8¢ PER LB

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#126.89	RUTABAGA AND TURNIP SEED----- : COL 1--0.7¢ PER LB : COL 2--5¢ PER LB	0.1% : <u>5/</u>	..	0.7%
#126.91	VETCH SEED, HAIRY----- : COL 1--1.5¢ PER LB : COL 2--3¢ PER LB	3.0% : <u>4/ 5/</u>	..	6.0%
#126.93	VETCH SEED, EXCEPT HAIRY VETCH SEED----- : COL 1--0.5¢ PER LB : COL 2--1.5¢ PER LB	3.9% : <u>5/</u>	..	11.7%
#126.95	WHEAT GRASS SEED----- : COL 1--FREE : COL 2--2¢ PER LB	-	5.7%
#127.01	GRASS SEEDS AND OTHER FORAGE CROP SEEDS, NSPF----- : COL 1--FREE : COL 2--2¢ PER LB	-	3.0%
#127.10	GARDEN AND FIELD SEEDS EXCP GRASS AND FORAGE CRP SEED NSPF----- : COL 1--1.5¢ PER LB : COL 2--6¢ PER LB	1.5% : <u>5/</u>	..	6.0%
#130.10	BARLEY----- : COL 1--7.5¢ PER BU OF 48 LB : COL 2--20¢ PER BU OF 48 LB	2.0% : <u>4/ 5/</u>	..	5.3%
130.15	BUCKWHEAT, HULLED OR NOT HULLED----- : COL 1--FREE : COL 2--25¢ PER 100 LB	-	2.8%
#130.20	CANARY SEED----- : COL 1--0.12¢ PER LB : COL 2--1¢ PER LB	0.7% : <u>5/</u>	..	5.8%
130.30	CORN OR MAIZE, CERTIFIED SEED----- : COL 1--6¢ PER BU OF 56 LB : COL 1--25¢ PER BU OF 56 LB	0.3%	1.2%
#130.35	CORN OR MAIZE, EXCEPT CERTIFIED SEED----- : COL 1--25¢ PER BU OF 56 LB : COL 2--25¢ PER BU OF 56 LB	7.1% : <u>4/ 5/</u>	..	7.1%
130.36	CORN OR MAIZE, EXCEPT CERTIFIED SEED - CUBA----- : 10¢ PER BU OF 56 LB (S)	(S) 2.8%	-
#130.40	GRAIN SORGHUM----- : COL 1--0.4¢ PER LB : COL 2--2¢ PER LB	2.0% : <u>4/ 5/</u>	..	5.0%

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
130.45 : OATS, HULLED OR UNHULLED-----	: 2.3%	:	:	9.2%	:
: COL 1--4¢ PER BU OF 32 LB	:	:	:	:	:
: COL 2--16¢ PER BU OF 32 LB	:	:	:	:	:
130.50 : RICE, PADDY OR ROUGH-----	: 5.0%	:	:	5.0%	:
: COL 1--1.25¢ PER LB	: <u>4/ 5/</u>	:	:	:	:
: COL 2--1.25¢ PER LB	:	:	:	:	:
#130.55 : BROWN RICE, HULLS REMOVED, ALL OR IN PART-----	: 6.0%	:	:	6.0%	:
: COL 1--1.5¢ PER LB	: <u>4/ 5/</u>	:	:	:	:
: COL 2--1.5¢ PER LB	:	:	:	:	:
130.60 : RYE GRAIN-----	: 2.1%	:	:	5.2%	:
: COL 1--6¢ PER BU OF 56 LB	: <u>4/</u>	:	:	:	:
: COL 2--15¢ PER BU OF 56 LB	:	:	:	:	:
#130.70 : WHEAT, FIT FOR HUMAN CONSUMPTION-----	: 7.0%	:	:	14.0%	:
: COL 1--21¢ PER BU OF 60 LB	: <u>4/ 5/</u>	:	:	:	:
: COL 2--42¢ PER BU of 60 LB	:	:	:	:	:
#131.10 : PEARL BARLEY, FIT FOR HUMAN CONSUMPTION-----	: 1.3%	:	:	6.6%	:
: COL 1--0.4¢ PER LB	: <u>4/ 5/</u>	:	:	:	:
: COL 2--2¢ PER LB	:	:	:	:	:
131.12 : BARLEY, MILLED, FIT FOR HUMAN CONSUMPTION, EXC PEARL BARLEY-----	: 6.6%	:	:	6.6%	:
: COL 1--2¢ PER LB	: <u>4/ 5/</u>	:	:	:	:
: COL 2--2¢ PER LB	:	:	:	:	:
131.15 : BUCKWHEAT, MILLED, FIT FOR HUMAN CONSUMPTION-----	: -	:	:	3.5%	:
: COL 1--FREE	:	:	:	:	:
: COL 2--0.5¢ PER LB	:	:	:	:	:
#131.20 : CORN, MILLED, FIT FOR HUMAN CONSUMPTION-----	: 6.0%	:	:	6.0%	:
: COL 1--50¢ PER 100 LB	: <u>4/ 5/</u>	:	:	:	:
: COL 2--50¢ PER 100 LB	:	:	:	:	:
131.21 : CORN, MILLED, FIT FOR HUMAN CONSUMPTION - CUBA-----	: (S) 4.8%	:	:	-	:
: 40¢ PER 100 LBS (S)	:	:	:	:	:
#131.27 : OATS, MILLED, FIT FOR HUMAN CONSUMPTION, OVER 8 DOLLARS CWT-----	: 7.2%	:	:	7.2%	:
: COL 1--80¢ PER 100 LB	: <u>4/ 5/</u>	:	:	:	:
: COL 2--80¢ PER 100 LB	:	:	:	:	:
131.30 : RICE, MILLED, BRAN REMOVED, FIT FOR HUMAN CONSUMPTION-----	: 14.8%	:	:	14.8%	:
: COL 1--2.5¢ PER LB	: <u>4/ 5/</u>	:	:	:	:
: COL 2--2.5¢ PER LB	:	:	:	:	:
131.31 : RICE, MILLED, BRAN REMOVED, FIT FOR HUMAN CONSUMPTION - CUBA-----	: (S) 11.8%	:	:	-	:
: 2¢ PER LB (S)	:	:	:	:	:

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#131.33	RICE, BROKEN, FIT FOR HUMAN CONSUMPTION----- : COL 1--0.3125¢ PER LB : COL 2--0.625¢ PER LB	2.0% 4/ 5/	:	4.0%	:
#131.35	RICE, MEAL AND FLOUR, FIT FOR HUMAN CONSUMPTION----- : COL 1--0.1¢ PER LB : COL 2--0.625¢ PER LB	0.6% :	:	4.0%	:
#131.38	RYE, MILLED, FIT FOR HUMAN CONSUMPTION----- : COL 1--22.5¢ PER 100 LB : COL 2--45¢ PER PER 100 LB	4.7% :	:	9.4%	:
#131.40	WHEAT, MILLED, FIT FOR HUMAN CONSUMPTION----- : COL 1--52¢ PER 100 LB : COL 2--\$1.04 PER 100 LB	7.0% 4/ 5/	:	14.0%	:
#131.50	BARLEY, MILLED, NOT FIT FOR HUMAN CONSUMPTION----- : COL 1--15¢ PER 100 LB : COL 2--40¢ PER 100 LB	2.9% 4/ 5/	:	7.7%	:
#131.57	BUCKWHEAT, MILLED, NOT FIT FOR HUMAN CONSUMPTION----- : COL 1--5¢ PER 100 LB : COL 2--25¢ PER 100 LB	1.0% :	:	5.0%	:
#131.60	CORN, MILLED, NOT FIT FOR HUMAN CONSUMPTION----- : COL 1--45¢ PER 100 LB : COL 2--45¢ PER 100 LB	7.0% 4/ 5/	:	14.0%	:
131.61	CORN, MILLED, NOT FIT FOR HUMAN CONSUMPTION - CUBA----- : 18¢ PER 100 LB (S)	(S) 2.8% :	:	-	:
#131.65	OATS, MILLED, NOT FIT FOR HUMAN CONSUMPTION----- : COL 1--12.5¢ PER 100 LB : COL 2--50¢ PER 100 LB	2.3% :	:	9.2%	:
#131.67	RICE, MILLED, NOT FIT FOR HUMAN CONSUMPTION----- : COL 1--31.25¢ PER 100 LB : COL 2--62.5¢ PER 100 LB	4.0% 4/ 5/	:	8.0%	:
#131.70	RYE, MILLED, NOT FIT FOR HUMAN CONSUMPTION----- : COL 1--10.5¢ PER 100 LB : COL 2--26.8¢ PER 100 LB	3.0% :	:	7.7%	:
#131.90	MILLED GRAINS, MIXED, NOT FIT FOR HUMAN CONSUMPTION----- : COL 1--VARIOUS : COL 2--VARIOUS	VARIOUS :	:	VARIOUS	:
#132.15	RYE MALT----- : COL 1--22.5¢ PER 100 LB : COL 2--40¢ PER 100 LB	1.9% :	:	3.3%	:

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
132.20 : BARLEY AND OTHER MALTS, EXCEPT RYE MALT-----		2.5%	:	3.3%	:
: COL 1--30¢ PER 100 LB		<u>4/</u> <u>5/</u>	:	:	:
: COL 2--40¢ PER 100 LB		:	:	:	:
132.25 : MALT EXTRACT, FLUID-----		4.8%	:	24.0%	:
: COL 1--20¢ PER GAL		<u>4/</u> <u>5/</u>	:	:	:
: COL 2--\$1 PER GAL		:	:	:	:
132.50 : POTATO STARCH-----		11.1%	:	27.8%	:
: COL 1--1¢ PER LB		<u>4/</u> <u>5/</u>	:	:	:
: COL 2--2.5¢ PER LB		:	:	:	:
132.55 : STARCHES, N.S.P.F.-----		4.1%	:	11.2%	:
: COL 1--0.55¢ PER LB		<u>4/</u> <u>5/</u>	:	:	:
: COL 2--1.5¢ PER LB		:	:	:	:
#135.10 : BEANS, LIMA, FRESH, CHILLED, OR FORZEN ENTRY JUN 1 - OCT 31 INCL-----		15.6%	:	15.6%	:
: COL 1--3.5¢ PER LB		<u>4/</u>	:	:	:
: COL 2--3.5¢ PER LB		:	:	:	:
#135.11 : BEANS LIMA, FRESH, CHILLED OR FROZEN ENTRY JUN 1 - OCT 31 INCL - CUBA-----:(S)	12.5%	:	:	-	:
: 2.8¢ PER LB (S)		:	:	:	:
#135.12 : BEANS, LIMA, FRESH, CHILLED, OR FROZEN ENTRY DURING NOV ONLY-----		10.9%	:	18.2%	:
: COL 1--2.1¢ PER LB		<u>4/</u> <u>5/</u>	:	:	:
: COL 2--3.5¢ PER LB		:	:	:	:
#135.13 : BEANS, LIMA, FRESH, CHILLED, OR FROZEN, ENTRY DURING NOV ONLY - CUBA-----:(S)	7.3%	:	:	-	:
: 1.4¢ PER LB (S)		:	:	:	:
#135.14 : BEANS, LIMA, FRESH, CHILLED OR FROZEN, ENTRY DEC 1 TO MAY 31 INC-----		6.3%	:	9.4%	:
: COL 1--2.34¢ PER LB		<u>4/</u> <u>5/</u>	:	:	:
: COL 2--3.5¢ PER LB		:	:	:	:
#135.15 : BEANS, LIMA FRESH CHILLED OR FROZEN, ENTRY DEC 1 TO MAY 31 INC - CUBA-----:(S)	3.8%	:	:	-	:
: 1.4¢ PER LB (S)		:	:	:	:
#135.16 : BEANS, NSPF, FRESH, CHILLED, OR FROZEN-----		32.0%	:	32.0%	:
: COL 1--3.5¢ PER LB		<u>4/</u> <u>5/</u>	:	:	:
: COL 2--3.5¢ PER LB		:	:	:	:
#135.17 : BEANS, NSPF, FRESH, CHILLED OR FROZEN - CUBA-----:(S)	28.3%	:	:	-	:
: 3.1¢ PER LB (S)		:	:	:	:
#135.30 : CABBAGE, FRESH, CHILLED OR FROZEN-----		7.5%	:	27.3%	:
: COL 1--0.55¢ PER LB		<u>5/</u>	:	:	:
: COL 2--2¢ PER LB		:	:	:	:
#135.60 : CELERY, FRESH, CHILLED OR FROZEN, INMPTD A ENTRD APR 15 to JUL 31-----		2.0%	:	16.0%	:
: COL 1--0.25¢ PER LB		<u>5/</u>	:	:	:
: COL 2--2¢ PER LB		:	:	:	:

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. 1/	Brief description and rate of duty	Proposed	Probable	Proposed	Probable
		col. 1 AVE	effects code 2/	col. 2 AVE	effects code 2/
#135.61	CELERY, FRESH, CHILLED OR FROZEN, IMPRTD A ENTERED AUG 1 - APR 14-----	10.5%	:	21.0%	:
	: COL 1--1¢ PER LB	:	:	:	:
	: COL 2--2¢ PER LB	:	:	:	:
#135.70	CHICKPEAS OR GARANZOS, FRESH, CHILLED, OR FROZEN-----	3.2%	:	6.4%	:
	: COL 1--1¢ PER LB	:	:	:	:
	: COL 2--2¢ PER LB	:	:	:	:
#135.80	COWPEAS, BLACKEYE, FRESH, CHILLED, OR FROZEN-----	11.8%	:	11.8%	:
	: COL 1--3.5¢ PER LB	<u>4/ 5/</u>	:	:	:
	: COL 2--3.5¢ PER LB	:	:	:	:
#135.90	CUCUMBERS, FRESH, CHILLED, FROZEN, ENTRD DEC 1 TO LAST DAY FEB-----	39.0%	:	53.0%	:
	: COL 1--2.2¢ PER LB	<u>4/ 5/</u>	:	:	:
	: COL 2--3¢ PER LB	:	:	:	:
#135.91	CUCUMBERS, FRESH, CHILLED, FROZEN, ENTERED DEC 1 TO LAST OF FEB - CUBA-----	(S) 17.7%	:	-	:
	: 1¢ PER LB (S)	:	:	:	:
#135.92	CUCUMBERS, FRESH OR FROZEN, ENTR MAR 1-JUN 30, SEP 1-NOV 30, INCL-----	48.5%	:	48.5%	:
	: COL 1--3¢ PER LB	<u>4/ 5/</u>	:	:	:
	: COL 2--3¢ PER LB	:	:	:	:
#135.93	CUCUMBERS, FRESH OR FROZEN, ENTRD MAR 1 TO JUN 30, SEP 1 - NOV 30, INCL-CUBA---	(S) 38.8%	:	-	:
	: 2.4¢ PER LB (S)	:	:	:	:
#135.94	CUCUMBERS, FRESH, CHILLED OR FROZ, ENTRD JULY 1-AUG 31 INCL-----	5.9%	:	11.8%	:
	: COL 1--1.5¢ PER LB	<u>4/ 5/</u>	:	:	:
	: COL 2--3¢ PER LB	:	:	:	:
#136.10	ENDIVES, INCLUDING WITLOOF CHICORY, FRESH, CHLLD OR FROZEN-----	0.2%	:	2.7%	:
	: COL 1--0.15¢ PER LB.	:	:	:	:
	: COL 2--2¢ PER LB	:	:	:	:
#136.20	EGGPLANT, FRESH, CHILLED OR FROZEN ENTERING APR 1 TO NOV 30 INC-----	27.0%	:	27.0%	:
	: COL 1--1.5¢ PER LB	<u>4/ 5/</u>	:	:	:
	: QOL 2--1.5¢ PER LB	:	:	:	:
#136.21	EGGPLANT, FRESH, CHILLED OR FRZN ENTRY APR 1 TO NOV 30 INC - CUBA-----	(S) 21.6%	:	-	:
	: 1.2¢ PER LB (S)	:	:	:	:
#136.22	EGGPLANT, FRESH, CHILLED OR FROZEN ENTERING DEC 1 TO MAR 31 INCL-----	20.5%	:	27.9%	:
	: COL 1--1.1¢ PER LB	<u>4/ 5/</u>	:	:	:
	: COL 2--1.5¢ PER LB	:	:	:	:
#136.23	EGGPLANT, FRESH, CHLLD OR FROZEN ENTRY DEC 1 TO MAR 31 INCL - CUBA-----	(S) 9.3%	:	-	:
	: 0.5¢ PER LB (S)	:	:	:	:
#136.30	GARLIC, FRESH, CHILLED OR FROZEN-----	2.1%	:	4.2%	:
	: COL 1--0.75¢ PER LB	<u>5/</u>	:	:	:
	: COL 2--1.5¢ PER LB	:	:	:	:

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#136.40 : HORSERADISH, FRESH, CHILLED, OR FROZEN-----	: COL 1--1.1¢ PER LB : COL 2--3¢ PER LB	: 6.2% : <u>5/</u>	: :	: 16.9% : :	: :
#136.50 : LENTILS, FRESH, CHILLED, OR FROZEN-----	: COL 1--0.1¢ PER LB : COL 2--0.5¢ PER LB	: 0.3% : :	: :	: 1.5% : :	: :
#136.60 : LETTUCE, FRSH, CHILLED, OR FROZEN ENTERING JUN 1 TO OCT 31 INC-----	: COL 1--0.4¢ PER LB : COL 2--2¢ PER LB	: 2.7% : <u>5/</u>	: :	: 13.5% : :	: :
#136.61 : LETTUCE, FRSH, CHILLED, OR FRZ ENTERING NOV 1 TO MAY 31 INCL-----	: COL 1--2¢ PER LB : COL 2--2¢ PER LB	: 10.5% : <u>4/ 5/</u>	: :	: 10.5% : :	: :
#136.70 : LUPINES, FRESH, CHILLED, OR FROZEN-----	: COL 1--0.25¢ PER LB : COL 2--0.5¢ PER LB	: 0.6% : :	: :	: 1.2% : :	: :
#136.90 : ONION SETS, FRESH, CHILLED, OR FROZEN-----	: COL 1--0.6¢ PER LB : COL 2--2.5¢ PER LB	: 1.7% : <u>4/ 5/</u>	: :	: 7.1% : :	: :
#136.92 : PEARL OINONS NOT OVER 10/16 INCH IN DIAMETER-----	: COL 1--1.75¢ PER LB : COL 2--2.5¢ PER LB	: 21.1% : :	: :	: 30.2% : :	: :
#136.93 : ONIONS, EXCEPT SETS AND PEARL ONIONS, FRESH, CHILLED, OR FROZEN-----	: COL 1--1.75¢ PER LB : COL 2--2.5¢ PER LB	: 19.0% : <u>5/</u>	: :	: 27.2% : :	: :
#136.98 : PEAS, FRESH OR CHILLED, ENTERING JULY 1 TO SEP 30 INCL-----	: COL 1--0.5¢ PER LB : COL 2--3.9¢ PER LB	: 1.4% : :	: :	: 10.9% : :	: :
#136.99 : PEAS, FROZEN, ENTERING JULY 1 TO SEPTEMBER 30 INCL-----	: COL 1--1¢ PER LB : COL 2--3.9¢ PER LB	: 2.3% : <u>5/</u>	: :	: 9.0% : :	: :
#137.01 : PEAS, FRESH, CHILLED, OR FROZEN ENTERING OCT 1 TO JUN 30 INCL-----	: COL 1--2¢ PER LB : COL 2--3.9¢ PER LB	: 7.4% : <u>5/</u>	: :	: 14.4% : :	: :
#137.10 : PEPPERS, FRESH, CHILLED, OR FROZEN-----	: COL 1--2.5¢ PER LB : COL 2--2.5¢ PER LB	: 20.4% : <u>4/ 5/</u>	: :	: 20.4% : :	: :
#137.11 : PEPPERS, FRESH, CHILLED OR FROZEN - CUBA-----	: 2.2¢ PER LB (S)	: (S) 18.0% : :	: - : :	: - : :	: :

See footnotes at end of table.

CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#137.20	POTATOES, WHITE, CERTIFIED SEED, WITHIN QUOTA----- : COL 1--37.5¢ PER 100 LB : COL 2--75¢ PER 100 LB	: 6.3%	: : : : : :	: 12.6%	: : : : : :
#137.21	POTATOES, WHITE OR IRISH, CERTIFIED SEED, ABOVE QUOTA----- : COL 1--75¢ PER 100 LB : COL 2--75¢ PER 100 LB	: 14.5% : <u>4/ 5/</u>	: : : : : :	: 14.5%	: : : : : :
#137.25	POTATOES, NOT CERTIFIED SEED, WITHIN QUOTA, FRESH, CHILLED OR FROZEN----- : COL 1--37.5¢ PER 100 LB : COL 2--75¢ PER 100 LB	: 7.3% : <u>5/</u>	: : : : : :	: 14.6%	: : : : : :
#137.26	POTATOES, NOT CERT SEED, WITHIN QUOTA, FRESH, CHILLED OR FROZEN -CUBA----- : 30¢ PER 100 LB (S)	: (S) 5.8%	: : : : : :	: -	: : : : : :
#137.28	POTATOES, FRESH, CHILLED, FROZEN, NOT CERTIFIED SEED, IN EXC OF QUOTA----- : COL 1--75¢ PER 100 LB : COL 2--75¢ PER 100 LB	: 16.5% : <u>4/ 5/</u>	: : : : : :	: 16.5%	: : : : : :
#137.29	POTATOES, NOT CERT SEED, IN EXCESS QUOTA, FRESH, CHILLED, FROZEN - CUBA----- : 30¢ PER 100 LB (S)	: (S) 6.6%	: : : : : :	: -	: : : : : :
#137.50	SQUASH, FRESH, CHILLED, OR FROZEN----- : COL 1--1.1¢ PER LB : COL 2--2¢ PER LB	: 18.5% : <u>4/ 5/</u>	: : : : : :	: 33.7%	: : : : : :
#137.51	SQUASH, FRESH, CHILLED, OR FROZEN - CUBA----- : 0.8¢ PER LB (S)	: (S) 13.5%	: : : : : :	: -	: : : : : :
#137.60	TOMATOES, FRESH, OR FROZEN, ENTRY MAR 1 TO JUL 14 OR SEP 1 TO NOV 14----- : COL 1--2.1¢ PER LB : COL 2--3¢ PER LB	: 19.0% : <u>4/ 5/</u>	: : : : : :	: 27.2%	: : : : : :
#137.61	TOMATOES, FRESH OR FROZEN, ENTRY MAR 1 TO JUL 14 OR SEP 1 TO NOV 14 - CUBA----- : 1.8¢ PER LB (S)	: (S) 16.3%	: : : : : :	: -	: : : : : :
#137.62	TOMATOES, FRESH, CHILLED, OR FROZEN ENTERING JUL 15-AUG 31, INCL----- : COL 1-1.5¢ PER LB : COL 2--3¢ PER LB	: 7.0% : <u>4/ 5/</u>	: : : : : :	: 14.0%	: : : : : :
#137.63	TOMATOES, FRESH, CHILLED, FROZEN, ENTRY NOV 15 TO LAST DAY OF FEB----- : COL 1--1.5¢ PER LB : COL 2--3¢ PER LB	: 13.5% : <u>5/</u>	: : : : : :	: 27.0%	: : : : : :
#137.64	TOMATOES, FRESH, CHILLED OR FROZEN ENTRY NOV 15 TO LAST DAY OF FEB - CUBA----- : 1.2¢ PER LB (S)	: (S) 10.8%	: : : : : :	: -	: : : : : :
#137.66	TURNIPS OR RUTABAGAS, FRESH, CHILLED, OR FROZEN----- : COL 1--FREE : COL 2--25¢ PER 100 LB	: -	: : : : : :	: 4.1%	: : : : : :

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#140.09	MUNG BEANS, DRIED, ENTRY FOR CONSUMPTION MAY 1 AUG 31 INCL----- : COL 1--0.6¢ PER LB : COL 2--3¢ PER LB	2.4% : <u>4/ 5/</u>	:	14.3%	:
#140.10	RED KIDNEY BEANS, DRIED, ENT FOR CONSUMPTION, MAY 1 TO AUG 31 INCL----- : COL 1--1¢ PER LB : COL 3--3¢ PER LB	9.6% : <u>4/ 5/</u>	:	28.8%	:
140.11	DRIED, BEANS NSPF, ENTRD FOR CONSUMPTION MAY 1 - AUG 31 INCL----- : COL 1--0.75¢ PER LB : COL 2--3¢ PER LB	4.0% : <u>5/</u>	:	16.0%	:
#140.14	MUNG BEANS, DRIED, ETC, ENT FOR CONSUMPTION 9/1-4/30 WITHDRN ANYTIM----- : COL 1--1.2¢ PER LB : COL 2--3¢ PER LB	4.8%	:	20.0%	:
140.16	BEANS, DRIED, EXC MUNG, ENT FOR CONSUMPTION, SEPT 1 - APR 30 INCL----- : COL 1--1.5¢ PER LB : COL 2--3¢ PER LB	6.4% : <u>5/</u>	:	12.8%	:
140.20	CHICKPEAS OR GARBAZOS, SPLIT DRIED, DESICCATED, OR DEHYDRATED----- : COL 1--1.2¢ PER LB : COL 2--2.5¢ PER LB	4.8% : <u>5/</u>	:	10.0%	:
140.21	CHICKPEAS OR GARBAZOS, NSPF, DRIED, DESICCATED, OR DEHYDRATED----- : COL 1--1.4¢ PER LB : COL 2--1.75¢ PER LB	6.4%	:	8.0%	:
140.25	COWPEAS, BLACKEYE, DRIED, DESICCATED OR DEHYDRATED----- : COL 1--0.37¢ PER LB : COL 2--3¢ PER LB	1.9%	:	15.4%	:
140.35	LENTILS, DRIED, DESICCATED OR DEHYDRATED----- : COL 1--0.15¢ PER LB : COL 2--0.5¢ PER LB	0.5%	:	1.7%	:
140.38	LUPINES, DRIED, DESICCATED, OR DEHYDRATED----- : COL 1--0.15¢ PER LB : COL 2--0.5¢ PER LB	0.5%	:	1.7%	:
140.45	PEAS, SPLIT, DRIED, DESICCATED OR DEHYDRATED----- : COL 1--0.4¢ PER LB : COL 2--2.5¢ PER LB	1.3% : <u>5/</u>	:	8.1%	:
#140.46	PEAS, NES, DRIED, DESICCATED OR DEHYDRATED----- : COL 1--0.4¢ PER LB : COL 2--1.75¢ PER LB	2.3% : <u>5/</u>	:	10.1%	:
140.50	POTATOES, DRIED, DESICCATED OR DEHYDRATED----- : COL 1--1.3¢ PER LB : COL 2--2.75¢ PER LB	3.8% : <u>5/</u>	:	8.0%	:

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#140.70 : POTATO FLOUR-----	: COL 1--1.2¢ PER LB : COL 2--2.5¢ PER LB	: 4.7% : <u>5/</u>	: :	: 24.5%	: :
141.10 : BEANS, EXCEPT SOYBEANS, IN BRINE OR PACKED IN SALT-----	: COL 1--0.7¢ PER LB : COL 2--3¢ PER LB	: 2.4% : <u>5/</u>	: :	: 10.3%	: :
#141.20 : BEANS, EXCEPT SOYBEANS, PREP OR PRSV, NOT IN SALT OR BRINE, NOT PICKLED-----	: COL 1--3¢ PER LB ON ENTIRE CONTENTS OF CONTAINER : COL 2--3¢ PER LB ON ENTIRE CONTENTS OF CONTAINER	: 7.2% : <u>4/ 5/</u>	: :	: 12.2%	: :
141.21 : BEANS, EXCEPT SOYBEANS, PREP OR PRSV, NOT IN SALT OR BRINE, NOT PICKLD -CUBA--:(S)	: 2.4¢ PER LB ON ENTIRE CONTENTS OF CONTAINER (S)	: 5.4%	: :	: -	: :
141.35 : CHICKPEAS OR GARBAZOS, PREPARED OR PRESERVED EXC DRIED-----	: COL 1--0.75¢ PER LB ON ENTIRE CONTENTS OF CONTAINER : COL 2--2¢ PER LB ON ENTIRE CONTENTS OF CONTAINER	: 2.0% : <u>5/</u>	: :	: 5.3%	: :
141.40 : COWPEAS, BLACKEYE, IN SALT OR BRINE OR OTHERWISE PRES-----	: COL 1--1.6¢ PER LB ON ENTIRE CONTENTS OF CONTAINER : COL 2--3¢ PER LB ON ENTIRE CONTENTS OF CONTAINER	: 6.1% : :	: :	: 12.2%	: :
141.55 : PEAS, PACKED IN SALT OR BRINE, PKL'D, OR THOSE PRES, EXC DRIED-----	: COL 1--1¢ PER LB ON ENTIRE CONTENTS OF CONTAINER : COL 2--2¢ PER LB ON ENTIRE CONTENTS OF CONTAINER	: 3.4% : <u>5/</u>	: :	: 6.8%	: :
#141.60 : PIMENTOS, IN BRINE, PICKLED OR OTHERWISE PRESERVED, EXC DRIED-----	: COL 1--4.8¢ PER LB : COL 2--6¢ PER LB	: 9.5% : <u>5/</u>	: :	: 38.7%	: :
141.61 : PIMENTOS, IN BRINE, PICKLED OR OTHERWISE PREPARED EXC DRIED - CUBA--:(S)	: 3.6¢ PER LB (S)	: 6.5%	: :	: -	: :
144.10 : MUSHROOMS, FRESH-----	: COL 1--5¢ PER LB + 25% AD VAL : COL 2--10¢ PER LB + 45% AD VAL	: 28.9% : <u>4/ 5/</u>	: :	: 52.8%	: :
#144.12 : MUSHROOMS, DRIED-----	: COL 1--3.2¢ PER LB + 10% AD VAL : COL 2--10¢ PER LB + 45% AD VAL	: 10.7% : <u>5/</u>	: :	: 47.4%	: :
#144.20 : MUSHROOMS, PREPARED OR PRESERVED, EXCEPT DRIED-----	: COL 1--3.2¢ PER LB (DR WT) + 10% AD VAL : COL 2--10¢ PER LB (DR WT) + 45% AD VAL	: 13.6%	: :	: 60.3%	: :
#145.02 : CHESTNUTS, PREPARED OR PRESERVED, NES-----	: COL 1--3.5¢ PER LB : COL 2--25¢ PER LB	: 5.2% : <u>5/</u>	: :	: 37.1%	: :

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#145.04 : COCONUTS----- : COL 1--FREE : COL 2--0.5¢ EACH		-	:	3.1%	:
#145.07 : COCONUT MEAT, EXCEPT COPRA, FRESH OR FROZEN, NOV 10% SUGAR ADDED----- : COL 1--FREE : COL 2--2.2¢ PER LB		-	:	7.0%	:
145.08 : COCONUT MEAT, EXCEPT COPRA, SHREDDED AND DESICCATED OF SIMILARLY PREPARED----- : COL 1--1¢ PER LB : COL 2--3.5¢ PER LB		5.4% <u>5/</u>	:	18.9%	:
#145.12 : ALMONDS, NOT SHELLLED----- : COL 1--5.5¢ PER LB : COL 2--5.5¢ PER LB		14.3% <u>4/ 5/</u>	:	14.3%	:
#145.14 : BRAZIL NUTS, NOT SHELLLED----- : COL 1--FREE : COL 2--1.5¢ PER LB		-	:	5.0%	:
#145.16 : CASHEWS, NOT SHELLLED----- : COL 1--FREE : COL 2--2¢ PER LB		-	:	2.5%	:
#145.18 : FILBERTS, NOT SHELLLED----- : COL 1--5¢ PER LB : COL 2--5¢ PER LB		13.0% <u>4/ 5/</u>	:	13.0%	:
#145.20 : PEANUTS, NOT SHELLLED----- : COL 1--4.25¢ PER LB : COL 2--4.25¢ PER LB		7.2% <u>5/</u>	:	8.8%	:
145.21 : PEANUTS, NOT SHELLLED - CUBA----- : 3.4¢ PER LB (S)	(S)	5.8%	:	-	:
#145.22 : PECANS, NOT SHELLLED----- : COL 1--5¢ PER LB : COL 2--5¢ PER LB		13.0% <u>4/ 5/</u>	:	13.0%	:
145.24 : PIGNOLIA NUTS, NOT SHELLLED----- : COL 1--0.7¢ PER LB : COL 2--2.5¢ PER LB		0.7%	:	2.5%	:
#145.26 : PISTACHE NUTS, NOT SHELLLED----- : COL 1--0.45¢ PER LB : COL 2--2.5¢ PER LB		0.3%	:	1.8%	:
#145.28 : WALNUTS, NOT SHELLLED----- : COL 1--5¢ PER LB : COL 2--5¢ PER LB		13.0%	:	13.0%	:

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. 1/	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code 2/	Proposed col. 2 AVE	Probable effects code 2/
145.30	NUTS, EDIBLE, NGS, NOT SHELLLED----- : COL 1--2.5¢ PER LB : COL 2--2.5¢ PER LB	3.0% 4/ 5/	:	3.0%	:
#145.40	ALMONDS, SHELLLED, BUT NOT FURTHER PROCESSED----- : COL 1--16.5¢ PER LB : COL 2--16.5¢ PER LB	16.0% 4/ 5/	:	19.1%	:
#145.41	ALMONDS, SHELLLED, BLANCHED OR OTHERWISE PREP OR PRESERVED----- : COL 1--18.5¢ PER LB : COL 2--18.5¢ PER LB	17.9% 4/ 5/	:	20.9%	:
#145.42	BRAZIL NUTS, SHELLLED, BLANCHED OR OTHERWISE PREPARED OR PRESERVED----- : COL 1--FREE : COL 2--4.5¢ PER LB	- :	:	7.4%	:
#145.44	CASHews, SHELLLED, BLANCHED OR OTHERWISE, PREPARED OR PRESERVED----- : COL 1--FREE : COL 2--2¢ PER LB	- :	:	2.6%	:
#145.46	FILBERTS, SHELLLED, BLANCHED, OR OTHERWISE PREP OR PRESERVED----- : COL 1--8¢ PER LB : COL 2--10¢ PER LB	10.9% :	:	13.6%	:
#145.48	PEANUTS, SHELLLED, BLANCHED OR OTHERWISE PREP OR PRESERVED----- : COL 1--7¢ PER LB : COL 2--7¢ PER LB	12.8% 4/ 5/	:	16.5%	:
145.49	PEANUT BUTTER - PRODUCT OF CUBA----- : 5.6¢ PER LB (S)	(S) 10.2% :	:	-	:
#145.50	PECANS, SHELLLED, BLANCHED OR OTHERWISE PREPARED OR PRESERVED----- : COL 1--10¢ PER LB : COL 2--10¢ PER LB	12.4% :	:	12.4%	:
#145.52	PIGNOLIA NUTS, SHELLLED, BLANCHED OR OTHERWISE PREPARED OR PRESERVED----- : COL 1--1¢ PER LB : COL 2--5¢ PER LB	0.5% 5/	:	2.5%	:
145.53	PISTACHE NUTS, SHELLLED, BLANCHED OR OTHERWISE PREPARED OR PRESERVED----- : COL 1--1¢ PER LB : COL 2--5¢ PER LB	0.5% :	:	2.5%	:
145.54	WALNUTS, PICKLED, IMMATURE----- : COL 1--5¢ PER LB : COL 2--15¢ PER LB	11.6% 4/ 5/	:	34.8%	:
#145.55	WALNUTS, PREPARED OR PRESERVED, EXCEPT PICKLED IMMATURE----- : COL 1--15¢ PER LB : COL 2--15¢ PER LB	23.4% :	:	24.5%	:

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. 1/	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code 2/	Proposed col. 2 AVE	Probable effects code 2/
#145.58	NUTS, EDIBLE, NSPF, SHELLLED OR BLANCHED----- : COL 1--5¢ PER LB : COL 2--5¢ PER LB	4.8% <u>5/</u>		7.1%	
#145.90	NUTS, EDIBLE MIXTURE OF TWO OR MORE KINDS----- : COL 1--VARIOUS : COL 2--VARIOUS	VARIOUS		VARIOUS	
#146.10	APPLES, FRESH----- : COL 1--FREE : COL 2--0.5¢ PER LB	-		4.2%	
146.12	APPLES, DRIED----- : COL 1--0.75¢ PER LB : COL 2--2¢ PER LB	1.7%		4.5%	
146.14	APPLES, PREPARED OR PRESERVED NSPF----- : COL 1--0.5¢ PER LB : COL 2--2.5¢ PER LB	3.2% <u>5/</u>		16.0%	
#146.20	APRICOTS, FRESH OR IN BRINE----- : COL 1--0.2¢ PER LB : COL 2--0.5¢ PER LB	0.6%		1.5%	
146.22	APRICOTS DRIED----- : COL 1--1¢ PER LB : COL 2--2¢ PER LB	1.5%		3.0%	
#146.30	AVOCADOS, FRESH, PREPARED, OR PRESERVED----- : COL 1--7.5¢ PER LB : COL 2--15¢ PER LB	75.0% <u>4/ 5/</u>		150.0%	
#146.50	BLUEBERRIES, FRESH OR IN BRINE----- : COL 1--0.3¢ PER LB : COL 2--1.25¢ PER LB	1.1%		6.25%	
#146.52	LINGON OR PARTRIDGE BERRIES, FRESH OR IN BRINE----- : COL 1--FREE : COL 2--1.25¢ PER LB	-		6.25%	
#146.54	RASPBERRIES A LOGANBERRIES, FRESH OR IN BRINE, ENTER 7/1 - 8/31----- : COL 1--FREE : COL 2--1.25¢ PER LB	-		6.25%	
#146.56	RASPBERRIES A LOGANBERRIES, FRESH OR IN BRINE, ENTER 9/1 - 6/30----- : COL 1--0.3¢ PER LB : COL 2--1.25¢ PER LB	0.6%		6.25%	
#146.58	STRAWBERRIES, FRESH, OR IN BRINE ENTERED 6/15 - 9/15 INCL----- : COL 1--0.2¢ PER LB : COL 2--1.25¢ PER LB	0.7%		6.25%	

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#146.60 : STRAWBERRIES, FRESH, OR IN BRINE ENTERED SEPT 16 to JUNE 14 INCL----- : COL 1--0.75¢ PER LB : COL 2--1.25¢ PER LB	3.9% <u>5/</u>	:	:	6.25%	:
#146.62 : OTHER BERRIES, FRESH OR IN BRINE----- : COL 1--FREE : COL 2--1.25¢ PER LB	-	:	:	6.25%	:
#146.64 : BARBERRIES, DRIED----- : COL 1--2.5¢ PER LB : COL 2--2.5¢ PER LB	5.0%	:	:	5.0%	:
146.66 : BERRIES, DRIED EXCEPT BARBERRIES----- : COL 1--1¢ PER LB : COL 2--2.5¢ PER LB	2.3%	:	:	5.0%	:
#146.90 : CHERRIES, FRESH, NOT IN AIRTIGHT OR WATERTIGHT CONTAINERS----- : COL 1--0.2¢ PER LB : COL 2--2¢ PER LB	0.4%	:	:	4.0%	:
#146.91 : CHERRIES, FRESH, IN AIRTIGHT OR WATERTIGHT CONTAINERS----- : COL 1--1¢ PER LB : COL 2--2¢ PER LB	2.0%	:	:	4.0%	:
#146.93 : CHERRIES, DRIED----- : COL 1--6¢ PER LB : COL 2--6¢ PER LB	19.5% <u>4/ 5/</u>	:	:	19.5%	:
#146.95 : CHERRIES, IN BRINE, WITH PITS----- : COL 1--5.5¢ PER LB : COL 2--5.5¢ PER LB	19.5%	:	:	19.5%	:
#146.96 : CHERRIES, IN BRINE, WITH PITS REMOVED----- : COL 1--9.5¢ PER LB : COL 2--9.5¢ PER LB	26.6% <u>4/ 5/</u>	:	:	26.6%	:
#146.97 : CHERRIES, FROZEN----- : COL 1--3.5¢ PER LB + 5% AD VAL : COL 2--9.5¢ PER LB + 40% AD VAL	15.6%	:	:	55.4%	:
#146.99 : CHERRIES, OTHERWISE PREPARED OR PRESERVED, NSPF----- : COL 1--7¢ PER LB + 10% AD VAL : COL 2--9.5¢ PER LB + 40% AD VAL	19.4% <u>5/</u>	:	:	55.4%	:
#147.02 : CITRONS, PREPARED OR PRESERVED, NSPF----- : COL 1--1.7¢ PER LB : COL 2--6¢ PER LB	3.9%	:	:	13.8%	:
#147.10 : GRAPEFRUIT, ENTERING AUG 1 TO SEPT 30 INCLUSIVE----- : COL 1--1¢ PER LB : COL 2--1.5¢ PER LB	8.1% <u>5/</u>	:	:	12.2%	:

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. 1/	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code 2/	Proposed col. 2 AVE	Probable effects code 2/
#147.11	: GRAPEFRUIT ENTERING AUG 1 TO SEPT 30 INCLUSIVE - CUBA----- : 0.3¢ PER LB (S)	: (S) 2.4%	:	-	:
#147.13	: GRAPEFRUIT, ENTERED DURING THE MONTH OF OCTOBER ONLY----- : COL 1--0.8¢ PER LB : COL 2--1.5¢ PER LB	: 6.5% : 5/	:	12.2%	:
#147.14	: GRAPEFRUIT ENTERED DURING THE MONTH OF OCTOBER ONLY - CUBA----- : 0.6¢ PER LB (S)	: (S) 6.1%	:	-	:
#147.16	: GRAPEFRUIT, ENTERING NOV 1 TO THE FOLLOWING JULY 31 INCLUSIVE----- : COL 1--1.3¢ PER LB : COL 2--1.5¢ PER LB	: 10.6% : 5/	:	12.2%	:
#147.17	: GRAPEFRUIT ENTERING NOV 1 TO THE FOLLOWING JULY 31 INCL -CUBA----- : 1.2¢ PER LB (S)	: (S) 9.8%	:	-	:
#147.18	: LEMONS, FRESH----- : COL 1--1.25¢ PER LB : COL 2--2.5¢ PER LB	: 10.3% : 4/ 5/	:	20.6%	:
#147.21	: LEMONS, PREPARED OR PRESERVED----- : COL 1--0.6¢ PER LB : COL 2--2.5¢ PER LB	: 0.0%	:	3.8%	:
#147.22	: LIMES, FRESH, OR IN BRINE----- : COL 1--1¢ PER LB : COL 2--2¢ PER LB	: 8.0% : 5/	:	16.0%	:
#147.23	: LIMES, FRESH OR IN BRINE - CUBA----- : 0.8¢ PER LB (S)	: (S) 6.4%	:	-	:
#147.29	: ORANGES, MANDARIN, PACKED IN AIRTIGHT CONTAINERS----- : COL 1--0.2¢ PER LB : COL 2--1¢ PER LB	: 0.7%	:	4.2%	:
#147.30	: KUMQUATS, PACKED IN AIRTIGHT CONTAINERS----- : COL 1--0.5¢ PER LB : COL 2--1¢ PER LB	: 1.0% : 5/	:	2.3%	:
#147.31	: ORANGES, EXCEPT MANDARIN AND KUMQUATS IN AIRTIGHT CONTAINERS : COL 1--1¢ PER LB : COL 2--1¢ PER LB	: 5/ 10.8% :	:	:	:
# A	: ORANCES, FRESH-----	: 5/ 10.8%	:	10.8%	:
# B	: ORANCES, PREP OR PRES EXC MANDARIN AND KUMQUATS IN AIRTIGHT CONTAINERS-----	: 4/5/ 4.0%	:	4.0%	:
#147.32	: ORANGES, EXCEPT MANDARIN AND KUMQUATS IN AIRTIGHT CONTAINERS - CUBA----- : 0.8¢ PER LB (S)	: (S) 8.6%	:	-	:
#147.40	: DATES, FRESH OR DRIED, WITH PITS, IN UNITS NOT OVER 10 LBS EACH----- : COL 1--7.5¢ PER LB : COL 2--7.5¢ PER LB	: 11.7% : 4/ 5/	:	11.7%	:

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#147.42 : DATES, FRESH OR DRIED, WITH PITS, IN UNITS OF 10 LBS OR OVER----- : COL 1--1¢ PER LB : COL 2--1¢ PER LB	: 7.0% : <u>5/</u> :	:		7.0%	:
#147.44 : DATES, FRESH OR DRIED, NO PITS, IN UNITS NOT OVER 10 LBS EACH----- : COL 1--7.5¢ PER LB : COL 2--7.5¢ PER LB	: 11.7% : <u>4/ 5/</u> :			11.7%	:
#147.46 : DATES, FRESH OR DRIED, NO PITS, IN UNITS OF 10 LBS OR OVER----- : COL 1--2¢ PER LB : COL 2--2¢ PER LB	: 14.0% : <u>4/ 5/</u> :			14.0%	:
#147.50 : FIGS, FRESH, OR IN BRINE----- : COL 1--1.5¢ PER LB : COL 2--5¢ PER LB	: 6.3% : <u>4/ 5/</u> :			21.0%	:
#147.51 : FIGS, DRIED, IN CONTAINERS WEIGHING OVER 1 LB EACH----- : COL 1--4.5¢ PER LB : COL 2--5¢ PER LB	: 11.9% : <u>5/</u> :			18.9%	:
#147.53 : FIGS, DRIED, IN CONTAINERS WEIGHING NOT OVER 1 POUND EACH----- : COL 1--3.5¢ PER LB : COL 2--5¢ PER LB	: 8.7% : <u>5/</u> :			18.9%	:
#147.60 : GRAPES, FRESH, HOTHOUSE----- : COL 1--6¢ PER CU FT OF BULK OR CAPACITY OF PKG : COL 2--25¢ PER CU FT OF BULK OR CAPACITY OF PKG	: 2.0% :			5.0%	:
#147.61 : GRAPES, FRESH, EXC HOTHOUSE, ENTERED FEB 15 TO MAR 31, INCL----- : COL 1--5.25¢ PER CU FT OF BULK OR CAPACITY OF PKG : COL 2--25¢ PER CU FT OF BULK OR CAPACITY OF PKG	: 1.0% :			5.0%	:
#147.63 : GRAPES, FRESH, EXC HOTHOUSE, ENTERED APR 1 TO JUN 30----- : COL 1--FREE : COL 2--25¢ PER CU FT OF BULK OR CAPACITY OF PKG	: - :			5.0%	:
#147.64 : GRAPES, FRESH, EXCEPT HOTHOUSE, ENTER JUL 1 TO FEB 14 INCL----- : COL 1--6¢ PER CU FT OF BULK OR CAPACITY OF PKG : COL 2--25¢ PER CU FT OF BULK OR CAPACITY OF PKG	: 1.3% :			5.0%	:
#147.66 : RAISINS, MADE FROM SEEDLESS GRAPES, CURRANTS----- : COL 1-1¢ PER LB : COL 2--2¢ PER LB	: 2.9% :			4.5%	:
#147.68 : RAISINS MADE FROM SEEDLESS GRAPES, SULTANA----- : COL 1--1¢ PER LB : COL 2--2¢ PER LB	: 2.4% : <u>5/</u> :			4.5%	:
#147.70 : RAISINS MADE FROM SEEDLESS GRAPES, NES----- : COL 1--1¢ PER LB : COL 2--2¢ PER LB	: 2.0% : <u>5/</u> :			4.5%	:

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#147.72 : RAISINS, OTHER, NSPF-----	: COL 1--2¢ PER LB	6.2%		6.2%	
	: COL 2--2¢ PER LB	<u>4/ 5/</u>			
#147.75 : DRIED GRAPES OTHER THAN RAISINS-----	: COL 1--2.5¢ PER LB	2.0%		2.0%	
	: COL 2--2.5¢ PER LB				
#147.88 : MANGOES, FRESH, ENTERED NOV 1 TO FOLLOWING MAR 31, INCL-----	: COL 1--3.75¢ PER LB	17.1%		68.4%	
	: COL 2--15¢ PER LB	<u>5/</u>			
#147.89 : MANGOES, FRESH, ENTERED NOV 1 TO FOLLOWING MAR 31, INCL - CUBA-----	: 3¢ PER LB (S)	(S) 13.7%		-	
#147.94 : MANGOES, FRESH, ENTERED APR 1 TO OCT 31, INCL-----	: COL 1--3.75¢ PER LB	17.1%		68.4%	
	: COL 2--15¢ PER LB	<u>5/</u>			
#147.95 : MANGOES, FRESH, ENTERED APR 1 TO OCT 31, INCL - CUBA-----	: 3¢ PER LB (S)	(S) 13.7%		-	
#147.96 : MANGOES, PREPARED OR PRESERVED-----	: COL 1--3.75¢ PER LB	8.1%		32.4%	
	: COL 2--15¢ PER LB	<u>5/</u>			
#147.97 : MANGOES, PREPARED OR PRESERVED - CUBA-----	: 3¢ PER LB (S)	(S) 6.5%		-	
#148.40 : OLIVES, FRESH-----	: COL 1--5¢ PER LB	8.5%		8.5%	
	: COL 2--5¢ PER LB	<u>4/ 5/</u>			
148.42 : OLIVES IN BRINE, NT RIPE, NT PITTED, NT GREEN COLOR, NT IN AIRTIGHT CONTAINERS-----	: COL 1--15¢ PER GAL	6.0%		8.0%	
	: COL 2--20¢ PER GAL	<u>5/</u>			
#148.44 : OLIVES IN BRINE, NT RIPE, NT PITTED, NES, NOT OVER 0.3 GAL-----	: COL 1--20¢ PER GAL	7.9%		7.9%	
	: COL 2--20¢ PER GAL	<u>4/ 5/</u>			
148.46 : OLIVES IN BRINE, RIPE, NT PITTED, NT GREEN COL, NT IN AIRTIGHT CONTAINERS-----	: COL 1--15¢ PER GAL	5.0%		10.0%	
	: COL 2--30¢ PER GAL	<u>4/ 5/</u>			
#148.48 : OLIVES IN BRINE, RIPE, NOT PITTED, NES-----	: COL 1--30¢ PER GAL	11.1%		11.1%	
	: COL 2--30¢ PER GAL	<u>4/ 5/</u>			
#148.50 : OLIVES IN BRINE, PITTED OR STUFFED-----	: COL 1--30¢ PER GAL	6.1%		6.1%	
	: COL 2--30¢ PER GAL	<u>5/</u>			

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. 1/	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code 2/	Proposed col. 2 AVE	Probable effects code 2/
148.52	OLIVES, DRIED, NOT RIPE-- : COL 1--5¢ PER LB : COL 2--5¢ PER LB	10.0% <u>4/</u>		10.0%	
148.54	OLIVES, DRIED, RIPE-- : COL 1--2.5¢ PER LB : COL 2--5¢ PER LB	6.4% <u>4/</u>		12.8%	
148.56	OLIVES, OTHERWISE PREPARED OR PRESERVED, NSPF-- : COL 1--5¢ PER LB : COL 2--5¢ PER LB	9.9% <u>5/</u>		9.9%	
#148.70	PEACHES, FRESH OR IN BRINE, ENTERED 6/1 TO 11/30, INCL-- : COL 1--0.2¢ PER LB : col 2--0.5¢ PER LB	2.0%		5.0%	
#148.72	PEACHES, FRESH OR IN BRINE, ENTERED, 12/1 TO FOLLOWING 5/31, INCL-- : COL 1--0.1¢ PER LB : COL 2--0.5¢ PER LB	0.4%		2.0%	
148.74	PEACHES, DRIED-- : COL 1--1¢ PER LB : COL 2--2¢ PER LB	2.4%		4.8%	
#148.81	PEARS, FRESH, OR IN BRINE, ENTERED APR 1 TO JUNE 30, INCL-- : COL 1--0.25¢ PER LB : COL 2--0.5¢ PER LB	1.3%		2.6%	
#148.82	PEARS, FRESH OR IN BRINE, ENTERED JUL 1 TO FOLLOWING MAR 31, INCL-- : COL 1--0.5¢ PER LB : COL 2--0.5¢ PER LB	3.7% <u>5/</u>		3.7%	
#148.83	PEARS, DRIED-- : COL 1--1.5¢ PER LB : COL 2--2¢ PER LB	1.6% <u>5/</u>		2.1%	
#148.90	PINEAPPLES, FRESH, IN BULK-- : COL 1--1-1/6¢ EACH : COL 2--1-1/6¢ EACH	8.9% <u>4/ 5/</u>		8.9%	
#148.91	PINEAPPLES, FRESH, IN BULK - CUBA-- : 0.84-2/3¢ EACH (S)	(S) 6.5%		-	
#148.93	PINEAPPLES, FRESH, IN CRATES-- : COL 1--35¢ PER CRATE OF 2.45 CU FT : COL 2--50¢ PER CRATE OF 2.45 CU FT	7.6% <u>4/ 5/</u>		10.9%	
#148.94	PINEAPPLES, FRESH, IN CRATES - CUBA-- : 20¢ PER crate of 2.45 CU FT (S)	(S) 4.3%		-	

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No.	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code 2/	Proposed col. 2 AVE	Probable effects code 2/
1/					
#148.96	PINEAPPLES, FRESH, IN PACKAGES OTHER THAN CRATES----- : COL 1--27¢ PER 2.45 CU FT : COL 2--50¢ PER 2.45 CU FT	6.1% : 4/ 5/		11.3% : -	
#148.97	PINEAPPLES, FRESH, IN PACKAGES OTHER THAN CRATES - CUBA----- : 20¢ PER 2.45 CU FT (S)	(S) 4.5%		-	
#148.98	PINEAPPLES, PREPARED OR PRESERVED----- : COL 1--0.75¢ PER LB : COL 2--2¢ PER LB	3.0% : 5/		8.0% : -	
#148.99	PINEAPPLES, PREPARED OR PRESERVED - CUBA----- : 0.55¢ PER LB (S)	(S) 2.2%		-	
#149.19	PLUMS, PRUNES, PRUNELLES, FRESH, ENTERED DURING JANUARY----- : COL 1--0.1¢ PER LB : COL 2--0.5¢ PER LB	0.4%		2.0% : -	
#149.20	PLUMS, PRUNES, PRUNELLES, FRESH, ENTERED FEB 1 TO MAY 31, INCL----- : COL 1--0.1¢ PER LB : COL 2--0.5¢ PER LB	0.4%		2.0% : -	
#149.21	PLUMS, PRUNES, PRUNELLES, FRESH, ENTERED JUN 1 TO DEC 31----- : COL 1--0.5¢ PER LB : COL 2--0.5¢ PER LB	2.0%		2.0% : -	
149.24	PLUMS, PRUNES, PRUNELLES, IN BRINE----- : COL 1--0.1¢ PER LB : COL 2--0.5¢ PER LB	0.1%		0.5% : -	
#149.26	PRUNES, DRIED----- : COL 1--2¢ PER LB : COL 2--2¢ PER LB	12.5% : 4/ 5/		12.7% : -	
#149.48	CHINESE GOOSEBERRIES, FRESH----- : COL 1--FREE : COL 2--1.25¢ PER LB	-		1.6% : -	
#150.50	ANY EDIBLE FRUITS PREP OR PRESVD CONT 0.5% OR MORE ETHYL ALCOHOL BY VOL----- : COL 1--ADD DUTY \$2.50 PER PF GAL ON ALCOHOL CON : COL 2--ADD DUTY \$5 PER PF GAL ON ALCOHOL CON	VARIOUS		VARIOUS	
152.14	ORANGE PEEL, CRUDE, DRIED, OR IN BRINE----- : COL 1--0.6¢ PER LB : COL 2--2¢ PER LB	3.2% : 5/		10.7% : -	
#152.18	LEMON PEEL, CRUDE, DRIED, OR IN BRINE----- : COL 1--0.9¢ PER LB : COL 2--2¢ PER LB	2.1% : 5/ 5/		4.7% : -	

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#152.22	FRUIT PEEL, CRUDE, DRIED, OR IN BRINE, NES----- : COL 1--1¢ PER LB : COL 2--2¢ PER LB	0.6% <u>5/</u>	:	2.5%	:
#152.26	CITRON PEEL, PREP OR PRES, NSPF----- : COL 1--1.7¢ PER LB : COL 2--6¢ PER LB	3.9% :	:	13.8%	:
152.30	ORANGE PEEL, PREP OR PRES, NSPF----- : COL 1--3.4¢ PER LB : COL 2--8¢ PER LB	9.7% <u>4/ 5/</u>	:	22.8%	:
152.34	LEMON PEEL, PREP OR PRES, NSPF----- : COL 1--3¢ PER LB : COL 2--8¢ PER LB	5.0% <u>4/ 5/</u>	:	13.3%	:
152.38	FRUIT PEEL, NES, PREPARED OR PRES, NSPF----- : COL 1--8¢ PER LB : COL 2--8¢ PER LB	14.4% <u>4/ 5/</u>	:	14.4%	:
152.39	GRAPEFRUIT PEEL, PREP OR PRES, NSPF - CUBA----- : 6.4¢ PER LB (S)	(S) 11.5% :	:	-	:
#152.50	FIG PASTE AND PULP----- : COL 1--5¢ PER LB : COL 2--5¢ PER LB	18.9% <u>4/ 5/</u>	:	18.9%	:
#154.05	CHERRIES, CANDIED, CRYSTALLIZED, OR GLACE----- : COL 1--7¢ PER LB + 10% AD VAL : COL 2--9.5¢ PER LB + 40% AD VAL	23.3% :	:	55.4%	:
154.10	CHESTNUTS, CANDIED, CRYSTALLIZED OR GLACE----- : COL 1--2.5¢ PER LB : COL 2--25¢ PER LB	0.7% :	:	7.0%	:
#154.15	CITRONS, CANDIED, CRYSTALLIZED OR GLACE----- : COL 1--1.7¢ PER LB : COL 2--6¢ PER LB	3.9% :	:	13.8%	:
#154.20	CITRON PEEL, CANDIED, CRYSTALLIZED OR GLACE----- : COL 1--1.7¢ PER LB : COL 2--6¢ PER LB	3.9% :	:	13.8%	:
154.25	LEMON PEEL, CANDIED, CRYSTALLIZED OR GLACE----- : COL 1--3¢ PER LB : COL 2--8¢ PER LB	4.2% :	:	11.2%	:
154.30	ORANGE PEEL, CANDIED, CRYSTALLIZED OR GLACE----- : COL 1--3.4¢ PER LB : COL 2--8¢ PER LB	19.7% <u>4/ 5/</u>	:	46.3%	:

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#154.35	FRUIT PEEL, CANDIED, GLACE, OR CRYSTALLIZED, NES----- : COL 1--4¢ PER LB : COL 2--8¢ PER LB	3.1%	:	40.0%	:
#154.90	MIXTURE, CANDIED, CRYSTALLIZED, GLACE FRUIT, NOT OR VEG SUBSTANCE----- : COL 1--VARIOUS : COL 2--VARIOUS	VARIOUS	:	VARIOUS	:
155.10.	SUGAR BEETS IN THEIR NATURAL STATE----- : COL 1--80¢ PER SHORT TON : COL 2--80¢ PER SHORT TON	4.4%	:	4.4%	:
#155.12	SUGAR CANE IN ITS NATURAL STATE----- : COL 1--\$2.50 PER SHORT TON : COL 2--\$2.50 PER SHORT TON	4.4%	:	4.4%	:
#155.15	SUGAR BEET AND CANE, NOT IN THEIR NATURAL STATES----- : COL 1--0.5¢ PER LB OF TOTAL SUGARS : COL 2--1.5¢ PER LB OF TOTAL SUGARS	4.3% <u>4/ 5/</u>	:	12.9%	:
#155.20	SUGAR, SIRUP, MOLASSES, PRINCIPALLY CRYSTALLINE OR DRY AMORPHOUS FORM----- : COL 1--VARIOUS : COL 2--VARIOUS	32.0% <u>4/ 5/</u>	:	32.0%	:
155.21	SUGAR, SIRUP, MOLASSES, PRINCIPALLY CRYSTALLINE OR DRY AMORPHOUS FORM - CUBA--:(S) 25.6% : VARIOUS (S)	25.6%	:	-	:
#155.30	SUGARS, SIRUPS, MOLASSES CONT NOT OV 6% NON SUGAR SOLIDS----- : COL 1--VARIOUS : COL 2--VARIOUS	21.0% <u>4/ 5/</u>	:	21.0%	:
155.31	SUGARS, SIRUPS, MOLASSES CONT NOT OV 6% NON SUGAR SOLIDS - CUBA-----:(S) 16.8% : VARIOUS (S)	16.8%	:	-	:
#155.35	SUGARS, SIRUPS, ETC CONTAINING NON SUGAR SOLIDS OV 6 PERCENT----- : COL 1--2.9¢ PER GAL : COL 2--6.8¢ PER GAL	2.0% <u>4/ 5/</u>	:	4.7%	:
155.36	SUGARS, SIRUPS, ETC CONTAINING NON SUGAR SOLIDS OV 6 PERCENT - CUBA----:(S) 1.4% : 2.1¢ PER GAL (S)	1.4%	:	-	:
#155.40	SUGAR, SIRUP, MOLASSES, ETC DERIVED FROM SUGAR CANE/BEET, INEDIBLE----- : COL 1--0.012¢ PER LB OF TOTAL SUGARS : COL 2--0.03¢ PER LB OF TOTAL SUGARS	-	:	0.8%	:
155.41	SUGAR, SIRUP, MOLASSES, ETC DERIVED FROM SUGAR CANE/BEET, INEDIBLE - CUBA----:(S) - : 0.01¢ PER LB OF TOTAL SUGARS (S)	-	:	-	:
#155.50	MAPLE SUGAR----- : COL 1--FREE : COL 2--6¢ PER LB	-	:	7.0%	:

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#155.55 : MAPLE SIRUP-----	: COL 1--FREE : COL 2--4¢ PER LB	:	-	6.0%	:
#155.60 : DEXTROSE-----	: COL 1--1.6¢ PER LB : COL 2--2¢ PER LB	:	6.1%	7.6%	:
#155.65 : DEXTROSE SIRUP-----	: COL 1--1.6¢ PER LB : COL 2--2¢ PER LB	:	15.8% <u>5/</u>	19.8%	:
#155.70 : HONEY-----	: COL 1--1¢ PER LB : COL 2--3¢ PER LB	:	3.3% <u>4/ 5/</u>	9.9%	:
156.20 : CHOCOLATE, NOT SWEETENED-----	: COL 1--FREE : COL 2--3¢ PER LB	:	-	3.4%	:
#156.25 : CHOCOLATE, SWEETENED, IN BARS OR BLOCKS WEIGHING 10 LBS OR MORE EACH-----	: COL 1--0.4¢ PER LB : COL 2--4¢ PER LB	:	0.5%	5.0%	:
#156.40 : COCOA, UNSWEETENED, AND COCOA CAKE SUITABLE FOR REDUCTION TO COCOA POWDER-----	: COL 1--0.37¢ PER LB : COL 2--3¢ PER LB	:	0.8%	6.5%	:
160.21 : COFFEE EXTRACTS, ESSENCES, AND CONCENTRATES, EXCEPT SOLUBLE OR INSTANT-----	: COL 1--FREE : COL 2--3¢ PER LB	:	-	1.4%	:
160.30 : CHICORY ROOTS, CRUDE-----	: COL 1--FREE : COL 2--2¢ PER LB	:	-	12.6%	:
160.35 : CHICORY ROOTS, GROUND OR OTHERWISE PREPARED-----	: COL 1--1.5¢ PER LB : COL 2--4¢ PER LB	:	6.1% <u>4/ 5/</u>	16.3%	:
160.40 : COFFEE SUBSTITUTES AND MIXTURE OF COFFEE WITH SUBSTITUTES-----	: COL 1--1.5¢ PER LB : COL 2--3¢ PER LB	:	0.7% <u>5/</u>	1.4%	:
#161.15 : CASSIA, CASSIA BUDS, AND CASSIA VERA, GROUND-----	: COL 1--1.5¢ PER LB : COL 2--5¢ PER LB	:	2.5%	8.3%	:
#161.19 : CINNAMON AND CINNAMON CHIPS, GROUND-----	: COL 1--1.5¢ PER LB : COL 2--5¢ PER LB	:	0.8%	2.7%	:

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#161.23	CLOVES AND CLOVE STEMS, GROUND-- : COL 1--3¢ PER LB : COL 2--6¢ PER LB	0.7%	:	1.4%	:
#161.29	CURRY AND CURRY POWDER-- : COL 1--FREE : COL 2--5¢ PER LB	-	:	4.4%	:
#161.37	GINGER ROOT, GROUND, NOT CANDIED OR PRESERVED-- : COL 1--1¢ PER LB : COL 2--5¢ PER LB	2.0% <u>5/</u>	:	10.0%	:
#161.43	MACE, BOMBAY OR WILD, UNGROUND-- : COL 1--9¢ PER LB : COL 2--18¢ PER LB	12.8% <u>4/ 5/</u>	:	25.6%	:
#161.45	MACE, BOMBAY OR WILD, GROUND-- : COL 1--7.5¢ PER LB : COL 2--22¢ PER LB	2.5%	:	7.3%	:
#161.49	MACE, OTHER THAN BOMBAY OR WILD, GROUND-- : COL 1--FREE : COL 2--8¢ PER LB	-	:	9.6%	:
#161.59	MUSTARD, GROUND OR PREPARED-- : COL 1--2¢ PER LB : COL 2--10¢ PER LB	3.2% <u>5/</u>	:	16.0%	:
#161.61	MUSTARD SEEDS, WHOLE-- : COL 1--0.43¢ PER LB : COL 2--2¢ PER LB	2.7% <u>4/ 5/</u>	:	12.6%	:
#161.65	NUTMEGS, GROUND-- : COL 1--1.5¢ PER LB : COL 2--5¢ PER LB	1.8%	:	6.0%	:
#161.71	PAPRIKA, GROUND OR UNGROUND-- : COL 1--5¢ PER LB : COL 2--5¢ PER LB	8.7%	:	8.7%	:
#161.79	PEPPER, BLACK OR WHITE, GROUND-- : COL 1--1.5¢ PER LB : COL 2--5¢ PER LB	1.6%	:	5.3%	:
#161.80	PEPPER, ANAHEIM AND ANCHO, UNGROUND-- : COL 1--5¢ PER LB : COL 2--5¢ PER LB	6.4% <u>4/ 5/</u>	:	6.4%	:

See footnotes at end of table.

CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#161.82 : ANAHEIM AND ANCHO PEPPER, NOT GROUND - CUBA----- : 4¢ PER LB (S)	(S) 5.1%	:	:	-	:
#161.83 : PEPPER, CAPSICUM OR CAYENNE OR RED, UNGROUND, NSPF----- : COL 1--2.5¢ PER LB : COL 2--5¢ PER LB	4.8% <u>4/ 5/</u>	:	:	9.6%	:
#161.84 : PEPPER, CAPSICUM OR CAYENNE OR RED, GROUND----- : COL 1--5.1¢ PER LB : COL 2--8¢ PER LB	5.6% <u>4/ 5/</u>	:	:	8.8%	:
#161.88 : PIMENTO, GROUND----- : COL 1--1¢ PER LB : COL 2--3¢ PER LB	0.9% <u>4/ 5/</u>	:	:	2.7%	:
#161.94 : SAGE, UNGROUND----- : COL 1---0.5¢ PER LB : COL 2--1¢ PER LB	0.9%	:	:	1.8%	:
#161.96 : SAGE, GROUND OR RUBBED----- : COL 1--1.5¢ PER LB : COL 2--3¢ PER LB	1.4% <u>5/</u>	:	:	2.8%	:
#165.15 : APPLE OR PEAR JUICE, NOT MIXED, NOT OV 1% ALCOHOL----- : COL 1--FREE : COL 2--5¢ PER GAL OF SINGLE SGTH	-	:	:	10.7%	:
#165.25 : LIME JUICE, NOT MIXED, NOT OVER 1% ALCOHOL----- : COL 1--10¢ PER GAL OF SINGLE SGTH : COL 2--70¢ PER GAL OF SINGLE SGTH	8.2% <u>4/ 5/</u>	:	:	57.0%	:
#165.30 : CITRUS FRUIT JUICE, EX LIME, NOT MIXED, NOT OV 1% ALCOHOL, NOT CONCENTD----- : COL 1--20¢ PER GAL : COL 2--70¢ PER GAL	6.4% <u>5/</u>	:	:	22.4%	:
165.35 : CITRUS FRUIT JUICE, EX LIME, NOT MIXED, NOT OV 1% ALCOHOL, CONCENTD : COL 1--35¢ PER GAL OF SINGLE SGTH : COL 2--70¢ PER GAL OF SINGLE SGTH	:	:	:	:	:
# A : ORANGE JUICE, NOT MIXED, NOT OV 1% ALCOHOL, CONCENTD-----	4/5/ 96.0%	:	:	192.0%	:
# B : CITRUS FRUIT JUICE, NES, NOT MIXED, NOT OV 1% ALCOHOL, CONCENTD-----	4/5/ 72.3%	:	:	145.0%	:
165.40 : GRAPE JUICE, NOT MIXED, NOT OV 1% ALCOHOL : COL 1--25¢ PER GAL OF SINGLE SGTH : COL 2--\$1 PER GAL OF SINGLE SGTH	:	:	:	:	:
# A : GRAPE JUICE, NOT MIXED, NOT OV 1% ALCOHOL, NOT CONCENTD-----	4/5/ 12.0%	:	:	48.0%	:
# B : GRAPE JUICE, NOT MIXED, NOT OV 1% ALCOHOL, CONCENTD-----	4/5/ 35.0%	:	:	140.0%	:
#165.44 : PINEAPPLE JUICE, NOT MIXED, NOT OV 1% ALCOHOL, NOT OV 3.5 DEGREE CONCTD----- : COL 1--20¢ PER GAL OF SINGLE SGTH : COL 2--70¢ PER GAL OF SINGLE SGTH	4/5/ 27.9%	:	:	98.0%	:

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#165.46	PINEAPPLE JUICE, NOT MIXED, NOT OV 1% ALCOHOL, OV 3.5 DEGREE CONCTD----- : COL 1--5¢ PER GAL OF SINGLE SGTH : COL 2--70¢ PER GAL OF SINGLE SGTH	15.2% : <u>5/</u>		210.0% : :	
#165.50	PRUNE JUICE, NOT MIXED, NOT OV 1% ALCOHOL----- : COL 1--3.8¢ PER GAL OF SINGLE SGTH : COL 2--70¢ PER GAL OF SINGEL SGTH	6.6% : <u>5/</u>		122.0% : :	
#165.55	FRUIT JUICES, NES, NOT MIXED, NOT OV 1% ALCOHOL----- : COL 1--3¢ PER GAL OF SINGLE SGTH : COL 2--70¢ PER GAL OF SINGLE SGTH	1.9% : <u>5/</u>		44.3% : :	
#165.65	FRUIT JUICES, MIXED, NOT OV 1 PERCENT ALCOHOL----- : COL 1--VARIOUS : COL 2--VARIOUS	VARIOUS		VARIOUS	
#165.70	FRUIT JUICES OVER 1% ETHYL ALCOHOL BY VOLUME----- : COL 1--26¢ PER GAL + \$1.85 PER PRF GAL ALCOHOL CT : COL 2--70¢ PER GAL + \$5 PER PRF GAL ALCOHOL CT	40.0% : <u>4/ 5/</u>		108.0% : :	
166.10	MINERAL WATER, NATURAL, IMITATION, OR ARTIFICIAL----- : COL 1--1.5¢ PER GAL : COL 2--30¢ PER GAL	0.9% : <u>5/</u>		6.0% : :	
166.20	GINGER ALE AND BEER, SODA WATER, AND LEMONADE, UN 1/2 PCT ALCOHOL----- : COL 1--1¢ PER GAL : COL 2--15¢ PER GAL	0.6% : <u>5/</u>		9.0% : :	
166.30	VEGETABLE JUICES, INCLUDING MIXED, UNDER 1/2 PCT ALCOHOL----- : COL 1--1¢ PER GAL : COL 2--15¢ PER.GAL	0.6% : :		9.0% : :	
166.40	BEVERAGES, NSPF, UNDER 1/2 PCT ALCOHOL----- : COL 1--1¢ PER GAL : COL 2--15¢ PER GAL	0.5% : :		7.5% : :	
#167.05	ALE, PORTER, STOUT, AND BEER----- : COL 1--6¢ PER GAL : COL 2--50¢ PER GAL	3.2% : <u>5/</u>		26.7% : :	
#167.10	CHAMPAGNE AND OTHER SPARKLING WINES----- : COL 1--\$1.17 PER GAL : COL 2--\$6 PER GAL	10.8% : :		55.4% : :	
#167.15	CIDER, FERMENTED, WHETHER STILL OR SPARKLING----- : COL 1--3¢ PER GAL : COL 2--5¢ PER GAL	1.0% : <u>4/ 5/</u>		1.7% : :	
#167.20	PRUNE WINE----- : COL 1--26¢ PER GAL + \$1.85 PF GAL ETHYL ALCOHOL CON : COL 2--70¢ PER GAL + \$5 PF GAL ETHYL ALCOHOL CON	54.5% : :		147.2% : :	

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#167.25 : RICE WINE OR SAKE----- : COL 1--25¢ PER GAL : COL 2--\$1.25 PER GAL		5.4% <u>5/</u>		27.0% :	
#167.30 : STILL WINE, FROM GRAPE, NOT OVER 14% ALCOHOL, NOT OVER 1 GAL CON----- : COL 1--37.5¢ PER GAL : COL 2--\$1.25 PER GAL		7.3% <u>5/</u>		24.3% :	
#167.32 : WINE, GRAPE, 14% OR LESS ALCOHOL, IN CONT, OVER 1 GAL----- : COL 1--62.5¢ PER GAL : COL 2--\$1.25 PER GAL		44.5% <u>4/ 5/</u>		89.0% :	
#167.34 : WINE, GRAPE, MARSALA, OVER 14% ALCOHOL, IN CONT NOV 1 GAL----- : COL 1--31.5¢ PER GAL : COL 2--\$1.25 PER GAL		5.5% <u>5/</u>		21.8% :	
#167.35 : SHERRY WINE----- : COL 1--\$1 PER GAL : COL 2--\$1.25 PER GAL		10.5% <u>5/</u>		13.1% :	
#167.37 : STILL WINE FROM GRAPE, NES, OVER 14% ALCOHOL----- : COL 1--\$1 PER GAL : COL 2--\$1.25 PER GAL		12.6% <u>4/ 5/</u>		15.8% :	
#167.40 : VERMOUTH, IN CONTAINERS EACH HOLDING 1 GALLON OR LESS----- : COL 1--21¢ PER GAL : COL 2--\$1.25 PER GAL		5.2% <u>5/</u>		31.0% :	
#167.42 : VERMOUTH, IN CONTAINERS EACH HOLDING OV 1 GALLON----- : COL 1--32¢ PER GAL : COL 2--\$1.25 PER GAL		4.5% <u>4/ 5/</u>		17.6% :	
#167.50 : OTHER FERMENTED ALCOHOLIC BEVERAGES, NES----- : COL 1--25¢ PER GAL : COL 2--\$1.25 PER GAL		9.1% <u>5/</u>		45.5% :	
#167.90 : IMITATIONS OF WINES----- : COL 1--\$3.75 PER PROOF GAL : COL 2--\$5 PER PROOF GAL		56.7% <u>4/ 5/</u>		75.6% :	
#168.05 : AQUAVIT----- : COL 1--42¢ PER GAL : COL 2--\$5 PER GAL		7.3% <u>4/ 5/</u>		86.9% :	
#168.10 : ARRACK----- : COL 1--\$1 PER GAL : COL 2--\$5 PER GAL		25.4% <u>5/</u>		127.0% :	
#168.15 : BITTERS, CONTAINING SPIRITS, UNFIT FOR BEVERAGE USE----- : COL 1--94¢ PER GAL : COL 2--\$5 PER GAL		16.1% <u>5/</u>		85.6% :	

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#168.17 : BITTERS, CONTAINING SPIRITS, FIT FOR BEVERAGE USE-----	: COL 1--50¢ PER GAL : COL 2--\$5 PER GAL	: 9.5% : 5/ :	:	: 95.0% :	:
#168.18 : PISCO AND SINGANI BRANDY, CONT NOV 1 GAL, VAL NOV \$9 PER GAL-----	: COL 1--62¢ PER GAL : COL 2--\$5 PER GAL	: 10.5% : 5/ :	:	: 84.7% :	:
#168.23 : PISCO AND SINGANI BRANDY, CONT NOV 1 GAL, VAL OV \$9 PER GAL-----	: COL 1--\$1.25 PER GAL : COL 2--\$5 PER GAL	: 12.6% :	:	: 50.4% :	:
#168.24 : BRANDY, PISCO AND SINGANI, CONT OV 1 GAL, VAL NOV \$9 PER GAL-----	: COL 1--50¢ PER GAL : COL 2--\$5 PER GAL	: 19.0% : 5/ :	:	: 190.0% :	:
#168.26 : BRANDY, PISCO AND SINGANI, CONT OV 1 GAL, VAL OV \$9 PER GAL-----	: COL 1--50¢ PER GAL : COL 2--\$5 PER GAL	: 9.7% : 5/ :	:	: 48.5% :	:
#168.27 : BRANDY, NES, IN CONT NOV 1 GAL, VAL NOV \$9 PER GAL-----	: COL 1--62¢ PER GAL : COL 2--\$5 PER GAL	: 10.6% : 5/ :	:	: 85.5% :	:
#168.28 : BRANDY, NES, IN CONT OV 1 GAL, VAL OV \$9 PER GAL-----	: COL 1--\$1.25 PER GAL : COL 2--\$5 PER GAL	: 7.0% : 5/ :	:	: 28.0% :	:
#168.29 : BRANDY, NES, IN CONT OV 1 GAL, VAL NOV \$9 PER GAL-----	: COL 1--50¢ PER GAL : COL 2--\$5 PER GAL	: 19.0% : 5/ :	:	: 190.0% :	:
#168.32 : BRANDY, NES, IN CONT OV 1 GAL, VAL OV \$9 PER GAL-----	: COL 1--\$1 PER GAL : COL 2--\$5 PER GAL	: 6.5% : 5/ :	:	: 32.5% :	:
#168.33 : CORDIALS, LIQUEURS, KIRSCHWASSER AND RATAFIA-----	: COL 1--50¢ PER GAL : COL 2--\$5 PER GAL	: 4.8% :	:	: 48.0% :	:
#168.34 : ETHYL ALCOHOL FOR BEVERAGE PURPOSES-----	: COL 1--\$1.12 PER GAL : COL 2--\$5 PER GAL	: 27.1% :	:	: 121.0% :	:
#168.35 : GIN-----	: COL 1--50¢ PER GAL : COL 2--\$5 PER GAL	: 8.3% : 5/ :	:	: 83.0% :	:
#168.40 : RUM, INCLUDING CANA PARAGUAYA-----	: COL 1--\$1.75 PER GAL : COL 2--\$5 PER GAL	: 72.1% : 5/ :	:	: 206.0% :	:

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#168.45 : IRISH AND SCOTCH WHISKEY----- : COL 1--5¢ PER GAL : COL 2--\$5 PER GAL	8.0% <u>5/</u>			78.4% :	
#168.46 : WHISKEY, NES----- : COL 1--62¢ PER GAL : COL 2--\$5 PER GAL	12.6% <u>5/</u>			101.6% :	
#168.47 : TEQUILA, IN CONTAINERS EACH HOLDING NOT OVER 1 GAL----- : COL 1--\$1.25 PER GAL : COL 2--\$5 PER GAL	10.2% :			40.8% :	
#168.48 : TEQUILA, IN CONTAINERS EACH HOLDING OVER 1 GAL----- : COL 1--\$1.25 PER GAL : COL 2--\$5 PER GAL	55.5% :			222.0% :	
#168.52 : SPIRITS, FOR BEVERAGES, NSPF----- : COL 1--\$1.25 PER GAL : COL 2--\$5 PER GAL	35.7% <u>4/ 5/</u>			142.8% :	
#168.55 : PREPARATIONS IN CHIEF VALUE OF SPIRITS, FOR BEVERAGES----- : COL 1--\$1.25 PER GAL : COL 2--\$5 PER GAL	28.2% <u>4/ 5/</u>	2:		112.8% :	
#168.90 : IMITATIONS OF BRANDY AND OTHER SPIRITUOUS BEVERAGES----- : COL 1--\$2.50 PER GAL : COL 2--\$5 PER GAL	47.9% <u>4/ 5/</u>			95.8% :	
#170.01 : LEAF TOBACCO, PROD OF TWO OR MORE CTYS, MIXED, NOT STEMMED----- : COL 1--\$2.275 PER LB : COL 2--\$2.275 PER LB	49.3% :			49.3% :	
#170.05 : LEAF TOBACCO, PROD OF TWO OR MORE CTYS, MIXED, STEMMED----- : COL 1--\$2.925 PER LB : COL 2--\$2.925 PER LB	93.0% :			93.0% :	
#170.10 : WRAPPER TOBACCO, NOT STEMMED----- : COL 1--90.9¢ PER LB : COL 2--\$2.275 PER LB	19.7% <u>4/ 5/</u>			49.3% :	
#170.11 : WRAPPER TOBACCO, NOT STEMMED - CUBA----- : 81.9¢ PER LB (S)	(S) 17.7% :			- :	
#170.15 : WRAPPER TOBACCO, STEMMED----- : COL 1--\$1.548 PER LB : COL 2--\$2.925 PER LB	49.2% <u>4/ 5/</u>			93.0% :	
#170.20 : FILLER TOBACCO, MIXED W OV 35 PCT WRAPPER, NOT STEMMED----- : COL 1--90.9¢ PER LB : COL 2--\$2.275 PER LB	19.7% <u>4/ 5/</u>			49.3% :	

See footnotes at end of table.

CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. 1/	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#170.21	: FILLER TOBACCO, MIXED W OV 35 PCT WRAPPER, NOT STEMMED - CUBA----- : 81.9¢ PER LB (S)	:(S) 17.7%	:	:	-
#170.25	: FILLER TOBACCO, MIXED WITH OVER 35 PCT WRAPPER, STEMMED----- : COL 1--\$1.548 PER LB : COL 2--\$2.925 PER LB	49.2% 4/ 5/	:	93.0%	:
#170.28	: CIG LEAF, NOT STEM, ORIENTAL OR TURKISH TYPE, NOV 8.5 INCHES----- : COL 1--11.5¢ PER LB : COL 2--35¢ PER LB	11.2% 4/ 5/	:	34.1%	:
#170.32	: CIGARETTE LEAF, NOT STEMMED, NES, NOT ORIENTAL OR TURKISH----- : COL 1--12.75¢ PER LB : COL 2--35¢ PER LB	19.4% 4/ 5/	:	53.3%	:
#170.35	: CIGARETTE LEAF, NOT OVER 35 PCT WRAPPER, STEMMED----- : COL 1--45¢ PER LB : COL 2--50¢ PER LB	64.4% 4/ 5/	:	71.6%	:
#170.40	: FILLER TOBACCO LEAF, INCLUDING CIGAR, NOT STEMMED, NSPF----- : COL 1--16.1¢ PER LB : COL 2--35¢ PER LB	17.3% 4/ 5/	:	37.6%	:
#170.41	: FILLER TOBACCO LEAF, INCLUDING CIGAR, NOT STEMMED, NSPF - CUBA----- : 12.6¢ PER LB (S)	(S) 13.5%	:	-	:
#170.45	: TOBACCO, FILLER,LEAF, INCLUDING CIGAR, STEMMED, NES----- : COL 1--23¢ PER LB : COL 2--50¢ PER LB	17.3% 5/	:	37.6%	:
#170.46	: TOBACCO, FILLER,LEAF, INCLUDING CIGAR, STEMMED, NES - CUBA----- : 18¢ PER LB (S)	(S) 13.5%	:	-	:
#170.55	: TOBACCO STEMS, CUT, GROUND, OR PULVERIZED----- : COL 1--55¢ PER LB : COL 2--55¢ PER LB	645.0% 4/ 5/	:	645.0%	:
#170.60	: SCRAP TOBACCO----- : COL 1--16.1¢ PER LB : COL 2--35¢ PER LB	25.3% 4/ 5/	:	55.0%	:
#170.61	: SCRAP TOBACCO - CUBA----- : 12.6¢ PER LB (S)	(S) 19.8%	:	-	:
#170.65	: CIGARETTES----- : COL 1--\$1.06 PER LB + 5% AD VAL : COL 2--\$4.50 PER LB + 25% AD VAL	33.1% 4/ 5/	:	144.3%	:
#170.66	: CIGARS AND CHEROOTS EACH VALUED 15¢ OR MORE----- : COL 1--95¢ PER LB + 5% AD VAL : COL 2--\$4.50 PER LB + 25% AD VAL	12.5% 5/	:	60.5%	:

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#170.72 : CIGARS AND CHEROOTS VALUED UNDER 15¢ EACH--	: COL 1--\$1.91 PER LB + 10.5% AD VAL : COL 2--\$4.50 PER LB + 25% AD VAL	: 35.5% : <u>5/</u>	:	: 83.9%	:
#170.73 : CIGARS AND CHEROOTS VAL UND 15¢ - CUBA--	: \$1.27 PER LB + 8.5% AD VAL (S)	: (S) 25.1%	:	: -	:
#170.78 : SNUFF AND SNUFF FLOUR, MANUFACTURED OF TOBACCO--	: COL 1--11¢ PER LB : COL 2--55¢ PER LB	: 28.0% : <u>4/ 5/</u>	:	: 140.0%	:
#170.80 : TOBACCO, MANUFACTURED OR NOT MANUFACTURED, NSPF--	: COL 1--17.5¢ PER LB : COL 2--55¢ PER LB	: 10.5% : <u>4/ 5/</u>	:	: 33.0%	:
#175.03 : APRICOT AND PEACH KERNELS--	: COL 1--1.5¢ PER LB : COL 2--3¢ PER LB	: 2.3%	:	: 4.6%	:
#175.06 : CASTOR BEANS--	: COL 1--FREE : COL 2--0.5¢ PER LB	: -	:	: 2.0%	:
175.15 : COTTONSEED--	: COL 1--1/3¢ PER LB : COL 2--1/3¢ PER LB	: 2.5%	:	: 2.5%	:
175.18 : FLAXSEED, LINSEED--	: COL 1--50¢ PER BU OF 56 LBS : COL 2--65¢ PER BU OF 56 LBS	: 6.6%	:	: 8.6%	:
#175.21 : HEMPSEED--	: COL 1--0.46¢ PER LB : COL 2--\$1.24 PER LB	: 1.3%	:	: 3.5%	:
#175.24 : KAPOK SEED--	: COL 1--FREE : COL 2--2¢ PER LB	: -	:	: 5.6%	:
#175.33 : PERILLA SEED--	: COL 1--1.38¢ PER LB : COL 2--1.38¢ PER LB	: 10.0%	:	: 10.0%	:
#175.36 : POPPY SEED--	: COL 1--6¢ PER 100 LBS : COL 2--32¢ PER 100 LBS	: 0.2%	:	: 1.1%	:
#175.39 : RAPSEED--	: COL 1--1¢ PER LB : COL 2--2¢ PER LB	: 15.0% : <u>4/ 5/</u>	:	: 30.0% : <u>4/ 5/</u>	:

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
175.45 : SESAME SEED--	: COL 1--FREE : COL 2--1.18¢ PER LB	: -	: :	: 2.8%	: :
175.48 : SOYBEANS, CERTIFIED SEED--	: COL 1--1¢ PER LB : COL 2--2¢ PER LB	: 2.3% : <u>4/ 5/</u>	: :	: 4.6% : <u>4/ 5/</u>	: :
#175.49 : SOYBEANS, EXCEPT CERTIFIED SEED--	: COL 1--1¢ PER LB : COL 2--2¢ PER LB	: 5.7% : <u>4/ 5/</u>	: :	: 13.4% : <u>4/ 5/</u>	: :
*175.51 : SUNFLOWER SEED--	: COL 1--0.4¢ PER LB : COL 2--2¢ PER LB	: 1.7% : <u>5/</u>	: :	: 8.5% : <u>5/</u>	: :
#176.01 : CASTOR OIL VAL NOT OV 20¢/LB--	: COL 1--7.5% AD VAL : COL 2--3¢ PER LB	: 7.5%	: :	: 15.0%	: :
176.14 : CASTOR OIL VAL OV 20¢/LB HAVING LOVIBUND COLOR OV 6 YELLOW AND 0.6 RED--	: COL 1--1.5¢ PER LB : COL 2--3¢ PER LB	: 4.6% : <u>5/</u>	: :	: 9.2% : <u>5/</u>	: :
176.15 : CASTOR OIL VAL OV 20¢/LB NES--	: COL 1--1.5¢ PER LB : COL 2--3¢ PER LB	: 2.7%	: :	: 5.4%	: :
176.17 : COCONUT OIL--	: COL 1--1¢ PER LB : COL 2--2¢ PER LB	: 4.7% : <u>4/ 5/</u>	: :	: 9.4% : <u>4/ 5/</u>	: :
#176.18 : COTTONSEED OIL--	: COL 1--3¢ PER LB : COL 2--3¢ PER LB	: 9.0%	: :	: 9.0%	: :
#176.22 : HEMPSEED OIL--	: COL 1--6¢ PER LB : COL 2--6¢ PER LB	: 5.0%	: :	: 5.0%	: :
#176.24 : KAPOK OIL--	: COL 1--1.125¢ PER LB + 5% AD VAL : COL 2--4.5¢ PER LB + 20% AD VAL	: 5.0%	: :	: 20.0%	: :
176.26 : LINSEED OR FLAXSEED OIL--	: COL 1--4.5¢ PER LB : COL 2--4.5¢ PER LB	: 8.9% : <u>4/ 5/</u>	: :	: 8.9% : <u>4/ 5/</u>	: :
#176.29 : OLIVE OIL, EDIBLE, WEIGHING WITH CONTAINER UNDER 40 LBS--	: COL 1--3.8¢ PER LB ON CONTENTS AND CONTAINER : COL 2--8¢ PER LB ON CONTENTS AND CONTAINER	: 7.1% : <u>4/ 5/</u>	: :	: 14.2% : <u>4/ 5/</u>	: :

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. 1/	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code 2/	Proposed col. 2 AVE	Probable effects code 2/
#176.30	OLIVE OIL, EDIBLE, WEIGHING WITH CONTAINER NOT UNDER 40 LBS----- : COL 1--2.6¢ PER LB : COL 2--6.5¢ PER LB	5.1% <u>5/</u>	:	12.8% <u>5/</u>	:
#176.33	PALM KERNEL OIL, EDIBLE----- : COL 1--0.5¢ PER LB : COL 2--1¢ PER LB	2.5%	:	5.0%	:
#176.38	PEANUT OR GROUND NUT OIL----- : COL 1--4¢ PER LB : COL 2--4¢ PER LB	9.4% <u>4/ 5/</u>	:	9.4% <u>4/ 5/</u>	:
#176.40	PERILLA OIL----- : COL 1--4.5¢ PER LB : COL 2--4.5¢ PER LB	0.1%	:	0.1%	:
176.42	POPPY SEED OIL----- : COL 1--0.75¢ PER LB : COL 2--2¢ PER LB	0.9%	:	2.4%	:
176.45	RAPESEED OIL, INEDIBLE, NOT USED IN MFR OF RUB OR LUB OIL----- : COL 1--1.8¢ PER LB : COL 2--4.5¢ PER LB	5.2% <u>4/ 5/</u>	:	13.0% <u>4/ 5/</u>	:
176.46	RAPESEED OIL, EDIBLE, USED IN MFR OF RUB SUBS OR LUB OIL----- : COL 1--0.45¢ PER LB : COL 2--0.8¢ PER LB	1.6%	:	2.8%	:
176.47	RAPESEED OIL, EDIBLE, NOT USED IN RUB OR LUB OIL MANUFACTURE----- : COL 1--2.4¢ PER LB. : COL 2--5.3¢ PER LB	10.1% <u>4/ 5/</u>	:	22.3% <u>4/ 5/</u>	:
#176.49	SESAME OIL, RENDERED UNFIT FOR USE AS FOOD----- : COL 1--2.2¢ PER LB : COL 2--4.5¢ PER LB	2.6% <u>4/ 5/</u>	:	5.3% <u>4/ 5/</u>	:
176.50	SESAME OIL, FIT FOR USE AS FOOD----- : COL 1--0.7¢ PER LB : COL 2--3¢ PER LB	0.8%	:	2.9%	:
#176.54	SUNFLOWER OIL, RENDERED UNFIT FOR USE AS FOOD----- : COL 1--0.9¢ PER LB : COL 2--4.5¢ PER LB	1.9%	:	8.1%	:
176.55	SUNFLOWER OIL, FIT FOR USE AS FOOD----- : COL 1--0.9¢ PER LB + 4% AD VAL : COL 2--4.5¢ PER LB + 20% AD VAL	5.9%	:	28.1%	:
#177.12	ANCHOVY OIL, EXCEPT LIVER OIL----- : COL 1--0.75¢ PER LB + 5% AD VAL : COL 2--3¢ PER LB + 20% AD VAL	11.0%	:	45.0%	:

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed	Probable	Proposed	Probable
		col. 1 AVE	effects code <u>2/</u>	col. 2 AVE	effects code <u>2/</u>
177.16	SHARK OIL, EXCEPT LIVER----- : COL 1--0.4¢ PER LB + 2% AD VAL : COL 2--3¢ PER LB + 20% AD VAL	2.9% <u>4/ 5/</u>	:	21.0% <u>4/ 5/</u>	:
#177.20	EULACHON OIL, EXCEPT LIVER OIL----- : COL 1--0.7¢ PER LB : COL 2--3¢ PER LB	6.8% <u>4/ 5/</u>	:	29.1% <u>4/ 5/</u>	:
177.22	HERRING OIL, EXCEPT LIVER OIL----- : COL 1--0.46¢ PER LB : COL 2--3-2/3¢ PER LB	3.4% <u>4/ 5/</u>	:	27.1% <u>4/ 5/</u>	:
#177.24	MENHADEN OIL, EXCEPT LIVER OIL----- : COL 1--1.7¢ PER LB : COL 2--3-2/3¢ PER LB	11.0% <u>4/ 5/</u>	:	24.0% <u>4/ 5/</u>	:
177.26	OTHER FISH OILS, NSPF, EXCEPT LIVER OILS----- : COL 1--0.7¢ PER LB + 5% AD VAL : COL 2--3¢ PER LB + 20% AD VAL	10.1% <u>4/ 5/</u>	:	42.5% <u>4/ 5/</u>	:
#177.30	SEAL OIL----- : COL 1--0.95¢ PER LB : COL 2--3.8¢ PER LB	5.7% <u>4/ 5/</u>	:	23.0% <u>4/ 5/</u>	:
177.32	WHALE OIL, SPERM, CRUDE----- : COL 1--0.03¢ PER LB : COL 2--0.67¢ PER LB	0.3% <u>4/ 5/</u>	:	6.7% <u>4/ 5/</u>	:
#177.34	WHALE OIL, SPERM, REFINED OR PROCESSED----- : COL 1--0.2¢ PER LB : COL 2--1.87¢ PER LB	2.0% <u>4/ 5/</u>	:	18.7% <u>4/ 5/</u>	:
#177.36	WHALE OIL, EXCEPT SPERM, NSPF----- : COL 1--0.6¢ PER LB : COL 2--3.8¢ PER LB	5.7% <u>4/ 5/</u>	:	23.0% <u>4/ 5/</u>	:
177.40	MARINE ANIMAL OILS, NES----- : COL 1--0.75¢ PER LB + 5% AD VAL : COL 2--3¢ PER LB + 20% AD VAL	5.7% <u>4/ 5/</u>	:	23.0% <u>4/ 5/</u>	:
#177.50	LARD----- : COL 1--3¢ PER LB : COL 2--3¢ PER LB	13.0% <u>4/ 5/</u>	:	13.0% <u>4/ 5/</u>	:
#177.52	OLEO OIL AND OLEO STEARIN----- : COL 1--2¢ PER LB : COL 2--4¢ PER LB	10.4% <u>4/ 5/</u>	:	20.8% <u>4/ 5/</u>	:
177.56	TALLOW----- : COL 1--0.43¢ PER LB : COL 2--3.5¢ PER LB	3.7% <u>4/ 5/</u>	:	30.1% <u>4/ 5/</u>	:

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. 1/	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code 2/	Proposed col. 2 AVE	Probable effects code 2/
#177.58 : WOOL GREASE, MEDICINAL	: COL 1--5¢ PER LB	11.8%	:	14.2%	:
: COL 2--6¢ PER LB		<u>4/ 5/</u>	:	<u>4/ 5/</u>	:
177.62 : WOOL GREASE, NES	: COL 1--2.65¢ PER LB	11.8%	:	19.1%	:
: COL 2--4.3¢ PER LB		<u>4/ 5/</u>	:	<u>4/ 5/</u>	:
#177.72 : ANIMAL OILS, FATS, AND GREASES, NOT EDIBLE, NSPF	: COL 1--0.75¢ PER LB + 5% AD VAL	11.7%	:	40.0%	:
: COL 2--3¢ PER LB + 20% AD VAL		<u>4/ 5/</u>	:	<u>4/ 5/</u>	:
#178.05 : SOD OIL	: COL 1--0.95¢ PER LB	9.1%	:	35.2%	:
: COL 2--3-2/3¢ PER LB		<u>4/ 5/</u>	:	<u>4/ 5/</u>	:
#178.10 : HYDROGENATED OILS, FATS, AND GREASES, AND LARD SUBSTITUTES	: COL 1--5¢ PER LB	12.2%	:	12.2%	:
: COL 2--5¢ PER LB		<u>5/</u>	:	<u>5/</u>	:
#178.25 : OIL MIXTURES, IN CHIEF VALUE OF LINSEED OR FLAXSEED OIL	: COL 1--4.5¢ PER LB	8.9%	:	8.9%	:
: COL 2--4.5¢ PER LB		<u>4/ 5/</u>	:	<u>4/ 5/</u>	:
178.30 : OIL MIXTURES, CHIEF VALUE NOT OF LINSEED OR FLAXSEED OIL	: COL 1--10% AD VAL VARIOUS	10.0%	:	25.0%	:
: COL 2--25% AD VAL VARIOUS		:	:	:	:
182.35 : MACARONI, ETC, CONTAINING NO EGG OR EGG PRODUCTS	: COL 1--0.5¢ PER LB	1.5%	:	6.0%	:
: COL 2--2¢ PER LB		<u>5/</u>	:	:	:
182.36 : MACARONI, ETC, CONTAINING EGG OR EGG PRODUCTS	: COL 1--0.7¢ PER LB	1.6%	:	6.8%	:
: COL 2--3¢ PER LB		<u>5/</u>	:	:	:
#182.50 : SOUP PREPARATIONS, CONTAINING OYSTERS OR OYSTER JUICE	: COL 1--3¢ PER LB (INCLUDING WEIGHT OF CONTAINER)	4.5%	:	12.0%	:
: COL 2--8¢ PER LB (INCLUDING WEIGHT OF CONTAINER)		:	:	:	:
#182.55 : MALT VINEGAR	: COL 1--FREE	-	:	17.5%	:
: COL 2--8¢ PER PF GAL		:	:	:	:
182.58 : VINEGAR, OTHER THAN MALT	: COL 1--3¢ PER PF GAL	2.4%	:	6.4%	:
: COL 2--8¢ PER PF GAL		:	:	:	:
#184.20 : BEET PULP, DRIED	: COL 1--FREE	-	:	7.8%	:
: COL 2--\$4.45 PER SHORT TON		:	:	:	:

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#184.25	BREWERS' AND DISTILLERS' GRAINS, MALT SPROUTS----- : COL 1--FREE : COL 2--\$4.45 PER SHORT TON	-		5.4%	
#184.30	HAY----- : COL 1--FREE : COL 2--\$5 PER SHORT TON	-		13.0%	
#184.35	STRAW (EXCEPT FLAX AND RICE STRAW)----- : COL 1--FREE : COL 2--\$1.50 PER SHORT TON	-		3.8%	
#184.40	GRAIN HULLS----- : COL 1--FREE : COL 2--10¢ PER 100 LBS	-		4.4%	
184.50	LINSEED OIL CAKE AND OILCAKE MEAL----- : COL 1--0.12¢ PER LB : COL 2--0.3¢ PER LB	1.6%		4.0%	
184.52	SOYBEAN AND OTHER VEGETABLE OIL CAKE AND OILCAKE MEAL, NES----- : COL 1--0.3¢ PER LB : COL 2--0.3¢ PER LB	4.7% <u>4/ 5/</u>		4.7% <u>4/ 5/</u>	
186.30	BRISTLES, CRUDE OR PROCESSED----- : COL 1--0.75¢ PER LB : COL 2--3¢ PER LB	0.3%		1.2%	
#188.30	AMBER AND AMBEROID, NATURAL, WHETHER CRUDE OR PROCESSED----- : COL 1--25¢ PER LB : COL 2--50¢ PER LB	3.7% <u>4/ 5/</u>		7.4% <u>4/ 5/</u>	
#188.34	CHICLE, REFINED, ADVANCED----- : COL 1--2.5¢ PER LB : COL 2--5¢ PER LB	6.6% <u>4/ 5/</u>		13.2% <u>4/ 5/</u>	
188.36	GUM ARABIC----- : COL 1--FREE : COL 2--0.5¢ PER LB	-		1.0%	
190.10	DRIED BLOOD ALBUMEN----- : COL 1--5¢ PER LB : COL 2--12¢ PER LB	1.1% <u>4/ 5/</u>		2.6%	
192.15	CITRUS FRUIT JUICE, UNFIT FOR BEVERAGE----- : COL 1--1.25¢ PER LB : COL 2--5¢ PER LB	2.1% <u>5/</u>		8.4%	
#192.25	HOPS----- : COL 1--7.5¢ PER LB : COL 2--24¢ PER LB	5.6% <u>4/ 5/</u>		17.9%	

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#192.30 : HOP EXTRACT--	: COL 1--90¢ PER LB : COL 2--\$2.40 PER LB	: 67.2% : <u>4/ 5/</u>	:	: 179.2%	:
#192.35 : LUPULIN--	: COL 1--45¢ PER LB : COL 2--\$1.50 PER LB	: 33.6% : <u>4/ 5/</u>	:	: 112.0%	:
192.50 : PEAT MOSS--	: COL 1--FREE : COL 2--50¢ PER TON	: -	:	: 1.1%	:
192.55 : BROOMCORN--	: COL 1--\$10 PER SHORT TON : COL 2--\$20 PER SHORT TON	: 1.0%	:	: 2.0%	:
#192.60 : FLAX STRAW--	: COL 1--FREE : COL 2--\$3 PER TON	: -	:	: 3.0%	:
#192.75 : RICE STRAW AND RICE FIBER, CRUDE AND PROCESSED--	: COL 1--\$5 PER SHORT TON : COL 2--\$10 PER SHORT TON	: 50.0%	:	: 100.0%	:
193.10 : TONKA BEANS--	: COL 1--6¢ PER LB : COL 2--25¢ PER LB	: 8.6% : <u>4/ 5/</u>	:	: 35.8%	:
#193.15 : VANILLA BEANS--	: COL 1--FREE : COL 2--30¢ PER LB	: -	:	: 3.7%	:
#202.03 : LUMBER, SPRUCE, ROUGH, DRESSED, OR WORKED--	: COL 1--FREE : COL 2--\$4 PER 1000 FT, BOARD MEASURE	: -	:	: 2.5%	:
#202.06 : LUMBER, PINE, EASTERN WHITE AND RED, ROUGH, DRESSED, OR WORKED--	: COL 1--FREE : COL 2--\$1 PER 1000 FT, BOARD MEASURE	: -	:	: 0.5%	:
#202.09 : LUMBER, PINE NES, ROUGH, DRESSED, OR WORKED--	: COL 1--FREE : COL 2--\$4 PER 1000 FT, BOARD MEASURE	: -	:	: 2.5%	:
#202.12 : LUMBER, PARANA PINE, ROUGH, DRESSED, OR WORKED--	: COL 1--FREE : COL 2--\$4 PER 1000 FT, BOARD MEASURE	: -	:	: 2.5%	:

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed	Probable	Proposed	Probable
		: col. 1 AVE :	: effects code <u>2/</u> :	: col. 2 AVE :	: effects code <u>2/</u> :
#202.15	LUMBER, DOUGLAS-FIR, ROUGH, DRESSED, OR WORKED-----	-	:	2.5%	:
	: COL 1--FREE	:	:	:	:
	: COL 2--\$4 PER 1000 FT, BOARD MEASURE	:	:	:	:
#202.18	LUMBER, FIR, NES, ROUGH, DRESSED, OR WORKED-----	-	:	2.5%	:
	: COL 1--FREE	:	:	:	:
	: COL 2--\$4 PER 1000 FT, BOARD MEASURE	:	:	:	:
#202.21	LUMBER, HEMLOCK, ROUGH, DRESSED, OR WORKED-----	-	:	2.5%	:
	: COL 1--FREE	:	:	:	:
	: COL 2--\$4 PER 1000 FT, BOARD MEASURE	:	:	:	:
#202.24	LUMBER, LARCH, ROUGH, DRESSED, OR WORKED-----	-	:	2.5%	:
	: COL 1--FREE	:	:	:	:
	: COL 2--\$4 PER 1000 FT, BOARD MEASURE	:	:	:	:
#202.27	LUMBER, CEDAR, ROUGH, DRESSED, OR WORKED-----	-	:	1.0%	:
	: COL 1--FREE	:	:	:	:
	: COL 2--\$3 PER 1000 FT, BOARD MEASURE	:	:	:	:
#202.30	LUMBER, SOFTWOOD, NES, ROUGH, DRESSED, OR WORKED-----	-	:	1.0%	:
	: COL 1--FREE	:	:	:	:
	: COL 2--\$3 PER 1000 FT, BOARD MEASURE	:	:	:	:
#202.32	LUMBER, BALSA AND TEAK, ROUGH-----	-	:	1.0%	:
	: COL 1--FREE	:	:	:	:
	: COL 2--\$3 PER 1000 FT, BOARD MEASURE	:	:	:	:
#202.33	LUMBER, BALSA AND TEAK, DRESSED OR WORKED-----	-	:	1.0%	:
	: COL 1--FREE	:	:	:	:
	: COL 2--\$3 PER 1000 FT, BOARD MEASURE	:	:	:	:
#202.34	LUMBER, MAHOGANY, ROUGH, DRESSED, OR WORKED-----	-	:	1.0%	:
	: COL 1--FREE	:	:	:	:
	: COL 2--\$3.10 PER 1000 FT, BOARD MEASURE	:	:	:	:
#202.40	LUMBER, PHILIPPINE MAHOGANY, RED LAUAN, ETC, ROUGH, DRESSED OR WORKED-----	0.2%	:	1.0%	:
	: COL 1--75¢ PER 1000 FT, BOARD MEASURE	:	:	:	:
	: COL 2--\$3 PER 1000 FT, BOARD MEASURE	:	:	:	:
#202.42	LUMBER, ALDER, ASH, GUM, ELM, CHERRY, ETC, ROUGH, DRESSED, OR WORKED-----	-	:	1.0%	:
	: COL 1--FREE	:	:	:	:
	: COL 2--\$3 PER 1000 FT, BOARD MEASURE	:	:	:	:
#202.44	LUMBER, OTHER HARDWOOD, NES, ROUGH-----	-	:	1.0%	:
	: COL 1--FREE	:	:	:	:
	: COL 2--\$3 PER 1000 FT, BOARD MEASURE	:	:	:	:

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#202.46	LUMBER, OTHER HARDWOOD, NES, DRESSED OR WORKED----- COL 1--FREE COL 2--\$3 PER 1000 FT, BOARD MEASURE	-	:	1.0%	:
#202.47	WOOD SIDING, RESAWN BEVEL, NOT DRILLED OR TREATED----- COL 1--FREE COL 2--\$2 PER 1000 FT, BOARD MEASURE	-	:	0.7%	:
#202.48	WOOD SIDING, WESTERN REDCEDAR, NOT RESAWN BEVEL, NOT DRILLED OR TREATED----- COL 1--FREE COL 2--\$3 PER 1000 FT, BOARD MEASURE	-	:	1.0%	:
#202.50	WOOD SIDING, OTHER NES, NOT RESAWN BEVEL, NOT DRILLED OR TREATED----- COL 1--FREE COL 2--\$4 PER 1000 FT, BOARD MEASURE	-	:	2.5%	:
#203.20	COMPRESSED WOOD TOOL HANDLES INCL FOR CUTLERY AND BROOMS, MOPS, BRUSHES, ETC--- COL 1--10.5¢ PER LB + 8.5% AD VAL COL 2--50¢ PER LB + 40% AD VAL	15.8% <u>4/ 5/</u>	:	74.8%	:
#203.30	COMPRESSED WOOD AND MANUFACTURES, NES----- COL 1--10.5¢ PER LB + 8.5% AD VAL COL 2--50¢ PER LB + 40% AD VAL	18.3% <u>4/ 5/</u>	:	86.7%	:
#204.50	WOOD BOXES, CHESTS, CASES FOR JEWELS, ETC, NES, LINED W TEXTILES----- COL 1--2¢ PER LB + 4% AD VAL COL 2--5¢ PER LB + 20% AD VAL	5.3% <u>5/</u>	:	23.0%	:
#220.10	CORK, GRANULATED OR GROUND, NOV 6 LB/CU FT UNCOMPRESSED, EXC REGRANULATED----- COL 1--1.5¢ PER LB COL 2--3¢ PER LB	6.1% <u>4/ 5/</u>	:	12.2%	:
#220.15	CORK, GRANULATED OR GROUND, OV 6 LB/CU FT UNCOMPRESSED, INCL REGRANULATED----- COL 1--0.5¢ PER LB COL 2--1¢ PER LB	4.7%	:	9.4%	:
#220.20	CORK, NATURAL, AND COMP, UNMFRD, CUT, OR MOLDED IN BLOCKS, ETC----- COL 1--4¢ PER LB COL 2--10¢ PER LB	6.6% <u>5/</u>	:	16.5%	:
#220.31	CORK INSULATION, FITTING COVERS, LAGS, AND PIPE COVERINGS----- COL 1--2.5¢ PER LB COL 2--5¢ PER LB	1.0% <u>4/ 5/</u>	:	2.0%	:
#220.35	TAPERED CORK STOPPERS, DISKS, WAFERS, ETC, HOLLOW OR PERFORATED----- COL 1--30¢ PER LB COL 2--75¢ PER LB	7.2% <u>4/ 5/</u>	:	18.0%	:

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#220.36 : TAPERED CORK STOPPERS, NOT HOLLOW OR PERFORATED, MAX DIA NOV 0.75 INCH----- : COL 1--12¢ PER LB : COL 2--31¢ PER LB	: 3.3% : <u>4/ 5/</u>	:	:	8.5%	:
#220.37 : TAPERED CORK DISKS, WAFERS, ETC, NOT HOLLOW OR PERFORATED, NES, NOV 0.75 INCH--- : COL 1--12¢ PER LB : COL 2--31¢ PER LB	: 3.3% : <u>4/ 5/</u>	:	:	8.5%	:
#220.39 : TAPERED CORK STOPPERS, NOT HOLLOW OR PERFORATED, MAX DIA OV 0.75 INCH----- : COL 1--10¢ PER LB : COL 2--25¢ PER LB	: 4.0% :	:	:	10.0%	:
#220.41 : TAPERED CORK DISKS, WAFERS, ETC, NOT HOLLOW OR PERFORATED, NES, OV 0.75 INCH--- : COL 1--10¢ PER LB : COL 2--25¢ PER LB	: 2.2% : <u>5/</u>	:	:	5.5%	:
#220.47 : STOPPERS WHOLLY OF CORK, NES, EXCEPT TAPERED----- : COL 1--10¢ PER LB : COL 2--25¢ PER LB	: 2.4% :	:	:	6.0%	:
#220.48 : CORK DISKS, WAFERS AND WASHERS, NES, EXCEPT TAPERED----- : COL 1--10¢ PER LB : COL 2--25¢ PER LB	: 4.5% : <u>5/</u>	:	:	11.3%	:
#222.15 : BAMBOO, SPLIT----- : COL 1--FREE : COL 2--1.25¢ PER LB	: - :	:	:	4.5%	:
#245.80 : BUILDING BOARDS, NES, LAMINATED, BONDED OR IMPREGNATED WITH SYNTH RESINS----- : COL 1--2.5¢ PER LB + 4.5% AD VAL : COL 2--15¢ PER LB + 25% AD VAL	: 12.9% : <u>4/ 5/</u>	:	:	70.0%	:
#252.13 : BIBULOUS PAPER, INCL BLOTTING PPR, NOT IMPREG, ETC NOV 9 LB/REAM----- : COL 1--1.5¢ PER LB + 5% AD VAL : COL 2--6¢ PER LB + 20% AD VAL	: 5.2% :	:	:	20.8%	:
#252.15 : BIBULOUS PAPER, INCL BLOTTING PPR, NOT IMPREG, ETC OV 9 BUT NOV 18 LB/REAM----- : COL 1--1.2¢ PER LB + 3.5% AD VAL : COL 2--5¢ PER LB + 15% AD VAL	: 5.1% :	:	:	21.8%	:
#252.20 : BRISTOL BOARD, NOT IMPREG ETC, WEIGHING OV 18 LB/REAM----- : COL 1--0.6¢ PER LB + 2% AD VAL : COL 2--3¢ PER LB + 15% AD VAL	: 3.9% : <u>5/</u>	:	:	24.5%	:
#252.25 : CARBONIZING PAPER, NOT IMPREG ETC, WEIGHING NOV 9 LBS/REAM----- : COL 1--1¢ PER LB + 3.5% AD VAL : COL 2--6¢ PER LB + 20% AD VAL	: 6.5% : <u>5/</u>	:	:	38.0%	:

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See footnotes at end of table.

CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
252.27	CARBONIZING PAPER, NOT IMPREGNATED ETC, WEIGHING OV 9 BUT NOV 18 LB/REAM----- : COL 1--0.8¢ PER LB + 2.5% AD VAL : COL 2--5¢ PER LB + 15% AD VAL.	5.0% : <u>5/</u>		30.6% : :	
#252.30	CELLULOSE WADDING, NOT IMPREGNATED ETC----- : COL 1--2.5¢ PER LB + 3% AD VAL : COL 2--6¢ PER LB + 15% AD VAL	6.7% : <u>4/ 5/</u>		23.0% : :	
252.40	CONDENSER, COPY, POTTERY, TISSUE PAPERS NOT IMPREG ETC, NOV 9 LB/REAM----- : COL 1--1.5¢ PER LB + 5% AD VAL : COL 2--6¢ PER LB + 20% AD VAL	6.2% : <u>5/</u>		25.0% : :	
#252.42	CONDENSER, COPY, POTTERY, TISSUE PAPERS NOT IMPREG ETC, OV9 BUT NOV18LB/REAM--- : COL 1--1.2¢ PER LB + 3.7% AD VAL : COL 2--5¢ PER LB + 15% AD VAL	5.0% : <u>5/</u>		20.4% : :	
252.45	DRAWING PAPER, NOT IMPREG ETC, NOT CUT TO SIZE, OV 18 LB/REAM----- : COL 1--0.3¢ PER LB + 1.5% AD VAL : COL 2--3¢ PER LB + 15% AD VAL	1.8% : :		15.3% : :	
#252.50	FILTERING PAPER, NOT IMPREG ETC, NOT CUT TO SIZE----- : COL 1--6% AD VAL : COL 2--5¢ PER LB + 15% AD VAL	- : :		18.5% : :	
#252.59	INDIA AND BIBLE PAPER NOT IMPREG ETC, NOV 9 LB/REAM----- : COL 1--1.5¢ PER LB + 5% AD VAL : COL 2--6¢ PER LB + 20% AD VAL	6.0% : <u>4/ 5/</u>		24.0% : :	
#252.61	INDIA AND BIBLE PAPER, NOT IMPREG ETC, OV 9 BUT NOV 15 LB/REAM----- : COL 1--1.2¢ PER LB + 3.5% AD VAL : COL 2--5¢ PER LB + 15% AD VAL	5.0% : <u>4/ 5/</u>		20.0% : :	
#252.63	INDIA AND BIBLE PAPER, NOT IMPREG ETC, OV 15 BUT NOV 30.75 LB/REAM----- : COL 1--0.5¢ PER LB + 1.5% AD VAL : COL 2--4¢ PER LB + 15% AD VAL	1.9% : <u>5/</u>		18.2% : :	
252.67	BOOK AND PRINTING PAPER, NOT COATED, NOT IMPREGNATED, ETC, NSPF----- : COL 1--0.08¢ PER LB + 2% AD VAL : COL 2--0.25¢ PER LB + 10% AD VAL	2.5% : :		11.6% : :	
#252.70	STEREOTYPE PAPER NOT IMPREGNATED ETC, NOV 9 LB/REAM----- : COL 1--1¢ PER LB + 3.5% AD VAL : COL 2--6¢ PER LB + 20% AD VAL	6.7% : :		29.2% : :	
#252.73	STEREOTYPE PAPER NOT IMPREGNATED ETC, OV 9 BUT NOV 18 LB/REAM----- : COL 1--1¢ PER LB + 2.5% AD VAL : COL 2--5¢ PER LB + 15% AD VAL	3.9% : <u>4/ 5/</u>		22.0% : :	

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#252.75	: WRITING PAPER NOT IMPREGNATED ETC, OV 18 LB/REAM----- : COL 1--0.7¢ PER LB + 3.5% AD VAL : COL 2--3¢ PER LB + 15% AD VAL	: 6.5%	: :	: 27.9%	: :
252.77	: OTHER PAPERS NSPF, NOT IMPREGNATED, NOT COATED, ETC, NOV 9 LB/REAM----- : COL 1--0.6¢ PER LB + 3% AD VAL : COL 2--6¢ PER LB + 20% AD VAL	: 3.8%	: : 4/ 5/	: 28.0%	: :
#252.79	: OTHER PAPERS NSPF, NOT IMPREGNATED, NOT COATED ETC, OV 9 BUT NOV 18 LB/REAM---- : COL 1--0.5¢ PER LB + 2% AD VAL : COL 2--5¢ PER LB + 15% AD VAL	: 3.8%	: :	: 33.0%	: :
253.05	: HANDMADE PAPER NOT IMPREGNATED, NOT COATED, ETC----- : COL 1--0.5¢ PER LB + 2.5% AD VAL : COL 2--3¢ PER LB + 15% AD VAL	: 2.9%	: : 5/	: 17.4%	: :
253.10	: HANDMADE PAPER IMPREGNATED, COATED, EMBOSSED, PRINTED, ETC.----- : COL 1--0.6¢ PER LB + 5% AD VAL : COL 2--3¢ PER LB + 25% AD VAL	: 5.4%	: :	: 27.0%	: :
#253.15	: PAPER, CREPED OR PARTLY CREPED AS A SECONDARY CONVERTING PROCESS----- : COL 1--1¢ PER LB + 2.5% AD VAL : COL 2--6¢ PER LB + 15% AD VAL	: 6.0%	: :	: 36.0%	: :
#253.20	: CREPE PAPER EXC PPR CREPED AS A SECONDARY CONVERTING PROCESS----- : COL 1--0.75¢ PER LB + 2% AD VAL : COL 2--6¢ PER LB + 15% AD VAL	: 4.7%	: : 4/ 5/	: 36.0%	: :
253.25	: VEGETABLE PARCHMENT PAPER----- : COL 1--0.5¢ PER LB + 1.5% AD VAL : COL 2--3¢ PER LB + 15% AD VAL	: 2.2%	: :	: 19.2%	: :
#253.30	: GREASEPROOF PAPER, IMITATION PARCHMENT PAPER INCL GLASSINE----- : COL 1--0.5¢ PER LB + 2.5% AD VAL : COL 2--3¢ PER LB + 15% AD VAL	: 3.7%	: :	: 22.2%	: :
253.35	: CLOTH-LINED OR REINFORCED PAPER----- : COL 1--1¢ PER LB + 5% AD VAL : COL 2--5¢ PER LB + 17% AD VAL	: 6.1%	: :	: 22.5%	: :
#253.40	: PAPER COVERED W FLOCK, GELATIN, OR METAL SOLUTION AND W DESIGN, PATTERN ETC---- : COL 1--2¢ PER LB + 4% AD VAL : COL 2--5¢ PER LB + 20% AD VAL	: 5.5%	: :	: 23.8%	: :
#253.45	: PAPER, COVERED WITH FLOCK, GELATIN OR METAL SOLUTION NES----- : COL 1--1¢ PER LB + 4% AD VAL : COL 2--5¢ PER LB + 20% AD VAL	: 4.5%	: :	: 22.5%	: :

See footnotes at end of table.

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CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#254.09	: BRISTOL BOARD, IMPREG, COATED, LINED, DECORATED, ETC, OV 18 LB/REAM----- : COL 1--0.6¢ PER LB + 4% AD VAL : COL 2--3¢ PER LB + 25% AD VAL	7.4%	:	42.0%	:
#254.15	: CARBON PAPER, IMPREGNATED ETC, WEIGHING NOV 9 LB/REAM----- : COL 1--1¢ PER LB + 3.5% AD VAL : COL 2--6¢ PER LB + 20% AD VAL	6.5%	:	38.0%	:
#254.18	: CARBON PAPER, IMPREGNATED ETC, WEIGHING OV 9 LB/REAM----- : COL 1--0.8¢ PER LB + 2.5% AD VAL : COL 2--5¢ PER LB + 15% AD VAL	5.0%	:	30.6%	:
#254.20	: CELLULOSE WADDING, IMPREG, COATED, SURF-COL, PRINTED, ETC----- : COL 1--2.5¢ PER LB + 3% AD VAL : COL 2--6¢ PER LB + 15% AD VAL	6.7%	:	23.9%	:
254.30	: SIMPLEX DECAL PAPER, IMPREG, COATED, SURF-COL, ETC, NOT PRINTED----- : COL 1--0.5¢ PER LB + 2% AD VAL : COL 2--5¢ PER LB + 10% AD VAL	3.5%	:	15.0%	:
#254.35	: DRAWING PAPER, IMPREG, COATED, RULED, LINED, ETC, OV 18 LB/REAM----- : COL 1--0.4¢ PER LB + 4% AD VAL : COL 2--3¢ PER LB + 25% AD VAL	4.8%	:	31.0%	:
#254.40	: INDIA OR BIBLE PAPER, NOT LITHO PRINTED, NOV 9 LB/REAM----- : COL 1--1.5¢ PER LB + 5% AD VAL : COL 2--6¢ PER LB + 20% AD VAL	6.0%	:	24.0%	:
#254.42	: INDIA OR BIBLE PAPER, NOT LITHO PRINTED, OV 9 BUT NOV 15 LB/REAM----- : COL 1--1.2¢ PER LB + 3.5% AD VAL : COL 2--5¢ PER LB + 15% AD VAL	5.0%	:	20.0%	:
#254.44	: INDIA OR BIBLE PAPER, NOT LITHO PRINTED, OV 15 BUT NOV 30.75 LB/REAM----- : COL 1--0.5¢ PER LB + 1.5% AD VAL : COL 2--4¢ PER LB + 15% AD VAL	1.9%	:	18.2%	:
#254.46	: PRINTING PAPER, EXC INDIA OR BIBLE, IMPREG OR COATED, NOT LITHO PRINTED----- : COL 1--1¢ PER LB + 2% AD VAL : COL 2--5¢ PER LB + 15% AD VAL	6.4%	:	37.0%	:
#254.48	: PRINTING PAPER NES, EXC INDIA OR BIBLE, NOT LITHO PRINTED----- : COL 1--1¢ PER LB + 4% AD VAL : COL 2--5¢ PER LB + 20% AD VAL	6.8%	:	34.0%	:
#254.50	: PRINTING PAPER, LITHO PRINTED----- : COL 1--6¢ PER LB : COL 2--30¢ PER LB	7.0%	:	35.0%	:

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. 1/	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code 2/	Proposed col. 2 AVE	Probable effects code 2/
254.54	WAX OR PARAFFIN COATED OR IMPREGNATED PAPER----- : COL 1--0.6¢ PER LB + 4% AD VAL : COL 2--3¢ PER LB + 15% AD VAL	4.5% : 5/	:	17.5% :	:
#254.56	WRITING PAPER, IMPREG, COATED ETC, NOT LITHO PRINTED, OV 18 LB/REAM----- : COL 1--0.7¢ PER LB + 6% AD VAL : COL 2--3¢ PER LB + 25% AD VAL	8.5% :	:	35.0% :	:
#254.58	WRITING PAPER IMPREG, COATED, ETC, LITHO PRINTED, OV 18 LB/REAM----- : COL 1--6¢ PER LB : COL 2--30¢ PER LB	12.5% : 4/ 5/	:	62.5% :	:
#254.63	PAPER NSPF, NOT LITHO PRINTED, NOT IMPREG OR COATED, NOV 9 LB/REAM----- : COL 1--0.6¢ PER LB + 3% AD VAL : COL 2--6¢ PER LB + 20 % AD VAL	4.0% :	:	30.0% :	:
254.65	PAPER, NSPF, NOT LITHO PRINTED, NOT IMPREG OR COATED, OV 9 BUT NOV 18 LB/REAM-- : COL 1--0.5¢ PER LB + 2% AD VAL : COL 2--5¢ PER LB + 15% AD VAL	2.5% : 5/	:	20.0% :	:
#254.70	PAPER, NSPF, NOT LITHO PRINTED, NOT IMPREG OR COATED, OV 18 LB/REAM----- : COL 1--1.5¢ PER LB +4% AD VAL : COL 2--5¢ PER LB + 15% AD VAL	5.0% : 4/ 5/	:	18.3% :	:
#254.75	GUMMED PAPER, IMPREG AND OR COATED, NOT LITHO PRINTED----- : COL 1--1.2¢ PER LB : COL 2--5¢ PER LB	3.4% : 4/ 5/	:	14.2% :	:
#254.80	PAPER, IMPREGNATED AND OR COATED, NOT LITHO PRINTED, NOT GUMMED----- : COL 1--1¢ PER LB + 2% AD VAL : COL 2--5¢ PER LB + 15% AD VAL	4.0% : 5/	:	25.0% :	:
#254.85	PAPER, NES, NOT LITHO PRINTED, IMPREGNATED OR COATED, NOT GUMMED----- : COL 1--1¢ PER LB +4% AD VAL : COL 2--5¢ PER LB + 15% AD VAL	5.0% : 4/ 5/	:	20.0% :	:
254.90	PAPER, NSPF, LITHOGRAPHICALLY PRINTED, NOV 0.020 INCH THICK----- : COL 1--6¢ PER LB : COL 2--30¢ PER LB	4.9% : 4/ 5/	:	24.5% :	:
254.95	PAPER, NSPF, LITHOGRAPHICALLY PRINTED, OV 0.020 INCH THICK----- : COL 1--2.5¢ PER LB : COL 2--8.75¢ PER LB	3.3% : 4/ 5/	:	11.6% :	:
#256.05	WALL PAPER----- : COL 1--5% AD VAL : COL 2--1.5¢ PER LB + 20 % AD VAL	- :	:	21.0% :	:

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. 1/	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code 2/	Proposed col. 2 AVE	Probable effects code 2/
#256.20	: WRITING PAPER, CORRES CARDS, OV 18 LB/REAM, NOT COLORED, EMBOSSED ETC----- : COL 1-- 0.7¢ PER LB + 5% AD VAL : COL 2--3¢ PER LB + 20% AD VAL	8.0%	:	32.9%	:
#256.25	: WRITING PAPER, CORRES CARDS, OV 18 LB/REAM, SURFACE-COLORED, ETC----- : COL 1--0.7¢ PER LB + 7.5% AD VAL : COL 2--3¢ PER LB + 30% AD VAL	8.2%	:	33.0%	:
#256.48	: BOXES OF PAPER, PAPERBD, OR PAPIER-MACHE, COVERED OR LINED W SPECIAL PAPERS---- : COL 1--1¢ PER LB + 2.5% AD VAL : COL 2--5¢ PER LB + 20% AD VAL	3.0%	:	21.3%	:
256.65	: PARALLEL PAPER TUBES FOR HOLDING THREAD OR YARN----- : COL 1--0.2¢ PER LB + 4% AD VAL : COL 2--1¢ PER LB + 25% AD VAL	4.1%	:	25.5%	:
#256.67	: TAPERED PAPER TUBES FOR HOLDING THREAD OR YARN----- : COL 1--0.7¢ PER LB + 8% AD VAL : COL 2--3¢ PER LB + 35% AD VAL	9.8%	:	42.9%	:
#256.80	: ARTICLES OF CELLULOSE WADDING, NSPF----- : COL 1--2.5¢ PER LB + 3% AD VAL : COL 2--6¢ PER LB + 15% AD VAL	4.9%	:	19.6%	:
#256.85	: ARTICLES, NSPF, OF PAPER, COATED, LINED, PARCHMENT ETC----- : COL 1--1¢ PER LB + 5% AD VAL : COL 2--5¢ PER LB + 20% AD VAL	5.6%	:	26.6%	:
#273.65	: DECALCOMANIAS EXC TOY, CERAMIC COLOR, NOV 100 LB/1000 SHEETS----- : COL 1--37¢ PER LB + 5% AD VAL : COL 2--\$1.25 PER LB + 15% AD VAL	10.0%	:	37.7%	:
273.70	: DECALCOMANIAS EXC TOY, CERAMIC COLOR, OV 100 LB/1000 SHEETS----- : COL 1--9¢ PER LB + 5% AD VAL : COL 2--30¢ PER LB + 15% AD VAL	6.0%	:	18.2%	:
#273.75	: DECALCOMANIAS, EXC TOY, NOT CERAMIC COLOR, NOT BACKED W METAL LEAF----- : COL 1--10¢ PER LB : COL 2--40¢ PER LB	4.9%	:	18.8%	:
#273.80	: DECALCOMANIAS, EXC TOY, NOT CERAMIC COLOR, BACKED W METAL LEAF----- : COL 1--FREE : COL 2--65¢ PER LB	-	:	30.0%	:
#274.10	: PAPER CALENDARS, LITHOGRAPH PRINTED, NOV 0.020 INCH THICK----- : COL 1--6¢ PER LB : COL 2--30¢ PER LB	4.4%	:	22.0%	:

See footnotes at end of table.

* CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comment on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed	Probable	Proposed	Probable
		col. 1 AVE <u>2/</u>	effects code <u>2/</u>	col. 2 AVE <u>2/</u>	effects code <u>2/</u>
#274.15	PAPER CALENDARS, LITHOGRAPH PRINTED, OV 0.020 INCH THICK----- : COL 1--2.5¢ PER LB : COL 2--8.75¢ PER LB	1.6% <u>5/</u>		6.4% :	
274.23	CIGAR BANDS, WHOLLY OR PARTLY LITHO PRINTED, EXC IN METAL LEAF----- : COL 1--15¢ PER LB : COL 2--35¢ PER LB	3.7% <u>5/</u>		8.5% :	
#274.27	CIGAR BANDS, WHOLLY OR PARTLY LITHO PRINTED IN METAL LEAF----- : COL 1--32¢ PER LB : COL 2--65¢ PER LB	12.0% <u>5/</u>		24.4% :	
#274.29	LABELS, FLAPS, AND BANDS, NES, LITHO PRINTED EXC IN METAL LEAF----- : COL 1--9¢ PER LB : COL 2--40¢ PER LB	4.0% <u>4/ 5/</u>		17.8% :	
#274.33	LABELS, FLAPS, AND BANDS, NES, WHOLLY OR PARTLY LITHO PRINTED IN METAL LEAF---- : COL 1--15¢ PER LB : COL 2--65¢ PER LB	4.5% <u>5/</u>		19.5% :	
#274.60	LITHOGRAPHS ON PAPER, NOV 0.020 INCH THICK, NOV 20 YRS OLD, NSPF----- : COL 1--6¢ PER LB : COL 2--30¢ PER LB	1.0% <u>5/</u>		5.0% :	
274.65	LITHOGRAPHS ON PAPER, OV 0.020 INCH THICK, NOV 20 YRS OLD, NSPF----- : COL 1--2.5¢ PER LB : COL 2--8.75¢ PER LB	0.9% <u>5/</u>		3.2% :	
#274.75	LITHOGRAPHIC PRINTED MATTER ON PAPER, NOV 0.020 INCH THICK, NSPF----- : COL 1--6¢ PER LB : COL 2--30¢ PER LB	3.7% <u>5/</u>		10.3% :	
#274.80	LITHOGRAPHIC PRINTED MATTER ON PAPER, OV 0.020 INCH THICK----- : COL 1--2¢ PER LB : COL 2--8.75¢ PER LB	0.8% <u>5/</u>		3.5% :	
#300.15	COTTON, NOT CARDED ETC STAPLE LENGTH OVER 1-1/8, UNDER 1-11/16----- : COL 1--3.5¢ PER LB : COL 2--7¢ PER LB	4.9% <u>5/</u>		9.8% :	
#300.20	RAW COTTON, STAPLE 1-11/16, INCHES OR MORE----- : COL 1--1.75¢ PER LB : COL 2--7¢ PER LB	2.0% :		7.9% :	
#300.50	COT WASTE ADV AND COT FIBERS PROCESSED NOT SPUN 1-1/8 IN OR MORE----- : COL 1--5¢ PER LB + 5% AD VAL : COL 2--10¢ PER LB + 5% AD VAL	10.0% :		15.0% :	

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#301.60	YARN WH COT NOT BLEACHED MERCERIZED COL COMBED OR PLIED, OF NOS. 60-69----- : COL 1--3.6¢ PER LB + 13% AD VAL : COL 2--10¢ PER LB + 32% AD VAL	16.0%	:	40.0%	:
#301.70	YARN WH COT NOT BLEACHED MERCERIZED COL COMBED OR PLIED, OF NOS. 70-79----- : COL 1--3.6¢ PER LB + 13% AD VAL : COL 2--10¢ PER LB + 32% AD VAL	16.0%	:	40.0%	:
#301.80	YARN WH COT NOT BLEACHED MERCERIZED COL COMBED OR PLIED, OF NOS. 80-139----- : COL 1--3.6¢ PER LB + 13% AD VAL : COL 2--10¢ PER LB + 32% AD VAL	13.7%	:	34.4%	:
#301.90	YARN WH COT NOT BLEACHED MERCERIZED COL COMBED OR PLIED, OF NOS. 140 AND HIGHER: : COL 1--3.6¢ PER LB + 13% AD VAL : COL 2--10¢ PER LB + 32% AD VAL	13.7%	:	34.4%	:
#302.60	YARN WHLY COT, BLEA MER COL COMBED OR PLIED OF NOS. 60-69----- : COL 1--3.6¢ PER LB + 16.25% AD VAL : COL 2--10¢ PER LB + 37% AD VAL	17.7%	:	41.1%	:
#302.70	YARNS WHLY COT, BLEACHED MERCERIZED COL COMBED OR PLIED, OF NOS. 70-79----- : COL 1--3.6¢ PER LB + 16.25% AD VAL : COL 2--10¢ PER LB + 37% AD VAL	17.7%	:	41.1%	:
#302.80	YARN WHLY COT, BLEACHED MERCERIZED COL COMBED OR PLIED OF NOS. 80-139----- : COL 1--3.6¢ PER LB + 16.25% AD VAL : COL 2--10¢ PER LB + 37% AD VAL	17.3%	:	39.9%	:
#302.90	YARN WHLY COT, BLEACHED MERCERIZED COL COMBED OR PLIED OF NOS. 140-AND HIGHER-- : COL 1--3.6¢ PER LB + 16.25% AD VAL : COL 2--10¢ PER LB + 37% AD VAL	17.3%	:	39.9%	:
#303.20	COTTON SEWING THREAD, DARNING EMBROIDERY AND TATTING YARNS ETC----- : COL 1--4¢ PER LB + 8% AD VAL : COL 2--10¢ PER LB + 25% AD VAL	8.3% <u>5/</u>	:	25.7%	:
304.08	CRIN VEGETAL RAW, WASTES AND ADVANCED WASTES----- : COL 1--0.5¢ PER LB : COL 2--1¢ PER LB	7.0%	:	14.0%	:
#304.10	FLAX, RAW----- : COL 1--0.18¢ PER LB : COL 2--1.5¢ PER LB	2.0%	:	17.0%	:
304.12	FLAX WASTE AND ADVANCED WASTE----- : COL 1--0.07¢ PER LB : COL 2--1¢ PER LB	0.2%	:	2.2%	:

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
304.14 : FLAX PROCESSED NOT CARDED AND NOT HACKLED----- : COL 1--0.18¢ PER LB : COL 2--1.5¢ PER LB	: 0.4%	:	:	3.5%	:
304.16 : FLAX HACKLED----- : COL 1--0.46¢ PER LB : COL 2--3¢ PER LB	: 0.4%	:	:	2.8%	:
304.20 : HEMP, RAW, WASTE AND ADVANCED WASTE----- : COL 1--0.2¢ PER LB : COL 2--2¢ PER LB	: 0.6%	:	:	6.0%	:
304.22 : HEMP PROCESSED NOT CARDED AND NOT HACKLED----- : COL 1--0.4¢ PER LB : COL 2--2¢ PER LB	: 1.0%	:	:	5.0%	:
#304.24 : HEMP, HACKLED----- : COL 1--0.2¢ PER LB : COL 2--3.5¢ PER LB	: 1.0%	:	:	17.5%	:
#304.34 : JUTE SLIVER----- : COL 1--0.75¢ PER LB : COL 2--1.5¢ PER LB	: 1.0%	:	:	2.0%	:
306.01 : WHITE SOFT WASTES AND WHITE THREADS FROM MANUFACTURE ETC----- : COL 1--87.5% OF DUTY APPLICABLE TO WOOL OR HAIR : COL 2--87.5% OF DUTY APPLICABLE TO WOOL OR HAIR	: VARIOUS	:	:	VARIOUS	:
306.02 : NOILS RESULTING DURING THE USUAL COURSE OF MANUFACTURE----- : COL 1--87.5% OF DUTY APPLICABLE TO NOILS : COL 2--87.5% OF DUTY APPLICABLE TO NOILS	: VARIOUS	:	:	VARIOUS	:
306.04 : WOOL OR HAIR OTHER THAN WASTE----- : COL 1--VARIOUS : COL 2--VARIOUS	: VARIOUS	:	:	VARIOUS	:
306.10 : ALEPPO ETC WOOL, AND OTHER WOOL NOT FINER THAN 40S, ON THE SKIN----- : COL 1--5.5¢ PER CLEAN LB : COL 2--22¢ PER CLEAN LB	: 3.7% : <u>4/ 5/</u>	:	:	14.7%	:
306.11 : ALEPPO ETC WOOL, AND OTHER NOT FINER THAN 40S, UNSORT GREASY/WASH----- : COL 1--6.5¢ PER CLEAN LB : COL 2--24¢ PER CLEAN LB	: 5.9% : <u>5/</u>	:	:	21.9%	:
306.12 : ALEPPO ETC WOOL, AND OTHER NOT FINER THAN 40S, SORT GREASY/WASH----- : COL 1--7¢ PER CLEAN LB : COL 2--25¢ PER CLEAN LB	: 6.3%	:	:	22.6%	:

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed	Probable	Proposed	Probable
		col. 1 AVE	effects code <u>2/</u>	col. 2 AVE	effects code <u>2/</u>
306.13	ALEPO ETC WOOL, AND OTHER NOT FINER THAN 40S, SCOURED----- : COL 1--8¢ PER CLEAN LB : COL 2--27¢ PER CLEAN LB	6.3% : <u>5/</u>	:	21.4% :	:
#306.14	ALEPO ETC WOOL, AND OTHER NOT FINER THAN 40S, CARBONIZ----- : COL 1--11.5¢ PER LB : COL 2--34¢ PER LB	8.0% :	:	24.0% :	:
306.20	OTHER WOOL EX ALLEPO, ARABIAN ETC NES 40S - 44S ON THE SKIN----- : COL 1--7.5¢ PER CLEAN LB : COL 2--27¢ PER CLEAN LB	7.0% :	:	25.0% :	:
306.21	OTHER WOOL EX ALEPO, ETC NES 40S-44S, GR OR WASHED, N SORTED----- : COL 1--8.5¢ PER CLEAN LB : COL 2--29¢ PER CLEAN LB	7.7% :	:	26.2% :	:
#306.22	OTHER WOOL EX ALEPO, ETC NES 40S-44S, GR OR WASHED, SORTED----- : COL 1--9¢ PER CLEAN LB : COL 2--30¢ PER CLEAN LB	7.7% :	:	26.2% :	:
#306.23	OTHER WOOL EX ALEPO ETC NES 40S-44S, SCOURED----- : COL 1--10¢ PER CLEAN LB : COL 2--32¢ PER CLEAN LB	9.0% :	:	28.0% :	:
#306.24	OTHER WOOL EX ALEPO ETC NES 40S-44S, CARBONIZED----- : COL 1--13.5¢ PER LB : COL 2--39¢ PER LB	10.0% :	:	30.0% :	:
306.30	WOOL NES, FINER THAN 44S, ON THE SKIN----- : COL 1--12¢ PER CLEAN LB : COL 2--32¢ PER CLEAN LB	9.2% :	:	24.5% :	:
#306.31	WOOL NES, FINER THAN 44s, UNSORTED, IN GREASE OR WASHED----- : COL 1--25.5¢ PER CLEAN LB : COL 2--34¢ PER CLEAN LB	17.0% : <u>4/ 5/</u>	:	23.0% :	:
#306.32	WOOL NES, FINER THAN 44S, SORTED, IN GREASE OR WASHED----- : COL 1--26.25¢ PER CLEAN LB : COL 2--35¢ PER CLEAN LB	18.0% : <u>4/ 5/</u>	:	24.0% :	:
306.33	WOOL NES, FINER THAN 44S, SCOURED----- : COL 1--27.75¢ PER CLEAN LB : COL 2--37¢ PER CLEAN LB	21.8% : <u>5/</u>	:	29.0% :	:
306.34	WOOL NES, FINER THAN 44S, CARBONIZED----- : COL 1--33¢ PER LB : COL 2--44¢ PER LB	23.8% : <u>4/ 5/</u>	:	31.8% :	:

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed	Probable	Proposed	Probable
		col. 1 AVE	effects code <u>2/</u>	col. 2 AVE	effects code <u>2/</u>
#306.40	CAMEL HAIR, ON THE SKIN----- : COL 1--11¢ PER CLEAN LB : COL 2--22¢ PER CLEAN LB	5.6%	:	12.5%	:
306.41	CAMEL HAIR, IN GREASE OR WASHED, NOT SORTED----- : COL 1--12¢ PER CLEAN LB : COL 2--24¢ PER CLEAN LB	5.6%	:	11.2%	:
#306.42	CAMEL HAIR, IN GREASE OR WASHED, SORTED----- : COL 1--12.5¢ PER CLEAN LB : COL 2--25¢ PER CLEAN LB	5.6%	:	11.2%	:
306.43	CAMEL HAIR, SCOURED----- : COL 1--13¢ PER CLEAN LB : COL 2--27¢ PER CLEAN LB	6.0%	:	12.5%	:
306.44	CAMEL HAIR, CARBONIZED----- : COL 1--17¢ PER LB : COL 2--34¢ PER LB	7.0%	:	14.0%	:
306.52	ALPACA LLAMA AND VICUNA HAIR GREASY OR WASHED SORTED----- : COL 1--3¢ PER CLEAN LB : COL 2--35¢ PER CLEAN LB	0.5%	:	6.2%	:
#306.53	ALPACA LLAMA AND VICUNA HAIR SCOURED----- : COL 1--4¢ PER CLEAN LB : COL 2--37¢ PER CLEAN LB	1.3%	:	10.3%	:
#306.54	ALPACA LLAMA AND VICUNA HAIR CARBONIZED----- : COL 1--5¢ PER LB : COL 2--44¢ PER LB	2.0%	:	20.0%	:
#306.60	CASHMERE GOAT HAIR ON THE SKIN----- : COL 1--8¢ PER CLEAN LB : COL 2--16¢ PER CLEAN LB	2.0%	:	4.0%	:
#306.61	CASHMERE GOAT HAIR GREASY OR WASHED NOT SORTED----- : COL 1--9¢ PER CLEAN LB : COL 2--18¢ PER CLEAN LB	3.0%	:	6.0%	:
306.62	CASHMERE GOAT HAIR GREASY OR WASHED SORTED----- : COL 1--9¢ PER CLEAN LB : COL 2--19¢ PER CLEAN LB	3.8%	:	6.5%	:
306.63	CASHMERE GOAT HAIR SCOURED----- : COL 1--10¢ PER CLEAN LB : COL 2--21¢ PER CLEAN LB	4.0%	:	8.3%	:

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#306.64	CASHMERE GOAT HAIR CARBONIZED----- : COL 1--14¢ PER LB : COL 2--28¢ PER LB	5.0% <u>4/ 5/</u>	:	10.0%	:
#306.70	ANGORA GOAT HAIR, ON THE SKIN----- : COL 1--10¢ PER CLEAN LB : COL 2--32¢ PER CLEAN LB	2.0% :	:	6.0%	:
306.71	ANGORA GOAT HAIR GREASY OR WASHED NOT SORTED----- : COL 1--11¢ PER CLEAN LB : COL 2--34¢ PER CLEAN LB	3.0% <u>4/ 5/</u>	:	9.4%	:
#306.72	ANGORA GOAT HAIR GREASY OR WASHED SORTED----- : COL 1--11¢ PER CLEAN LB : COL 2--35¢ PER CLEAN LB	3.0% :	:	10.0%	:
306.73	ANGORA GOAT HAIR SCOURED----- : COL 1--12.5¢ PER CLEAN LB : COL 2--37¢ PER CLEAN LB	5.6% :	:	16.7%	:
#306.74	ANGORA GOAT HAIR CARBONIZED----- : COL 1--16¢ PER LB : COL 2--44¢ PER LB	6.0% :	:	17.0%	:
#306.80	ANGORA RABBIT HAIR ON THE SKIN----- : COL 1--16¢ PER CLEAN LB : COL 2--32¢ PER CLEAN LB	2.0% :	:	5.0%	:
306.81	ANGORA RABBIT HAIR GREASY OR WASHED NOT SORTED----- : COL 1--17¢ PER LB : COL 2--34¢ PER LB	2.9% :	:	5.9%	:
#306.82	ANGORA RABBIT HAIR GREASY OR WASHED SORTED----- : COL 1--17¢ PER CLEAN LB : COL 2--35¢ PER CLEAN LB	3.4% :	:	6.8%	:
#306.83	ANGORA RABBIT HAIR SCOURED----- : COL 1--18¢ PER CLEAN LB : COL 2--37¢ PER CLEAN LB	4.0% :	:	8.0%	:
#306.84	ANGORA RABBIT HAIR CARBONIZED----- : COL 1--22¢ PER LB : COL 2--44¢ PER LB	4.5% :	:	9.0%	:
307.02	WOOL WASTE, CARD OR BURR, NOT ADVANCED----- : COL 1--4.5¢ PER LB : COL 2--16¢ PER LB	7.0% <u>5/</u>	:	24.5%	:

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#307.04	WOOL WASTE, CARD OR BURR, ADVANCED----- : COL 1--7¢ PER LB : COL 2--23¢ PER LB	8.0% <u>5/</u>		28.0% :	
307.06	WOOL NOILS NOT ADVANCED----- : COL 1--6¢ PER LB : COL 2--23¢ PER LB	5.9% <u>5/</u>		22.5% :	
#307.08	WOOL NOILS, ADVANCED----- : COL 1--8¢ PER LB : COL 2--30¢ PER LB	7.0% <u>5/</u>		26.6% :	
307.10	WOOL TOP, SLUBBING, ROVING AND RING WASTE----- : COL 1--14¢ PER LB : COL 2--37¢ PER LB	13.7% <u>5/</u>		36.2% :	
307.12	WOOL WASTE FIBERS PICKERED GARNETTED OR PICK AND GARNET----- : COL 1--6.5¢ PER LB : COL 2--26¢ PER LB	7.6% <u>4/ 5/</u>		30.4% :	
307.16	WOOL YARN WASTE NOT GARNETTED OR PICKERED----- : COL 1--5¢ PER LB : COL 2--25¢ PER LB	5.8% <u>5/</u>		31.2% :	
307.18	WOOL WASTES, NSPF----- : COL 1--4.5¢ PER LB : COL 2--24¢ PER LB	4.5% <u>5/</u>		24.0% :	
307.30	WOOL FLOCKS, FIBERS FROM SCRAP AND FIBERS CUT TO LENGTH----- : COL 1--3.5¢ PER LB : COL 2--8¢ PER LB	7.4% <u>4/ 5/</u>		17.0% :	
307.40	ANY PACKAGE CONTAINING WOOL OR HAIR INCLUDING WASTES ETC----- : COL 1--VARIOUS : COL 2--VARIOUS	VARIOUS		VARIOUS	
#307.50	TOPS OF HAIR OR WOOL----- : COL 1--27.75¢ PER LB + 6.25% AD VAL : COL 2--37¢ PER LB + 20% AD VAL	17.9% <u>4/ 5/</u>		35.6% :	
#307.52	WOOL OR HAIR ADVANCED NES----- : COL 1--27.75¢ PER LB + 6.25% AD VAL : COL 2--37¢ PER LB + 20% AD VAL	15.0% <u>5/</u>		29.8% :	
307.62	ANCORA RABBIT HAIR YARN----- : COL 1--20¢ PER LB + 5% AD VAL : COL 2--40¢ PER LB + 50% AD VAL	7.6% <u>5/</u>		55.3% :	

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. 1/	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code 2/	Proposed col. 2 AVE	probable effects code 2/
#307.64 : WOOL OR HAIR YARN, NES : COL 1--30¢ PER LB + 15% AD VAL : COL 2--40¢ PER LB + 50% AD VAL					
A : HAIR YARN, NES-----	18.0%	:		55.4%	
B : WOOL YARN, NES-----	25.0%	:		55.4%	
#309.02 : MONOFILAMENT CONTINUOUS FORM ETC NOT OV 150D NOT OV 80 CTS LB----- : COL 1--20¢ PER LB : COL 2--40¢ PER LB	28.0% <u>4/ 5/</u>	:		56.0%	
309.05 : MONOFILAMENT CONTINUOUS FORM ETC OV 150D NOT OVER 85 CTS LB----- : COL 1--15¢ PER LB : COL 2--43¢ PER LB	23.2%	:		66.6%	
309.10 : PLEXIFORM FILAMENTS OF CONTINUOUS FORM----- : COL 1--12¢ PER LB + 15% AD VAL : COL 2--45¢ PER LB + 65% AD VAL	15.2% <u>4/ 5/</u>	:		65.5%	
309.20 : MAN MADE FIBER STRIPS NOT LAMINATED NOV \$1 LB----- : COL 1--12.5¢ PER LB : COL 2--45¢ PER LB	20.1% <u>5/</u>	:		72.5%	
309.25 : LAMINATED STRIPS IN CONTINUOUS FORM----- : COL 1--12.5¢ PER LB + 15% AD VAL : COL 2--45¢ PER LB + 65% AD VAL	17.1% <u>4/</u>	:		72.7%	
#309.30 : MAN MADE GROUPED FILAMENTS NOT OVER 80 CENTS LB : COL 1--8.5¢ PER LB : COL 2--40¢ PER LB		:			
A : MAN-MADE GROUPED FILAMENTS, NOT OVER 80 CENTS PER LB, NOT OVER 60 DENIER----- B : MAN-MADE GROUPED FILAMENTS, NOT OVER 80 CENTS PER LB, 61 DENIER AND OVER : BUT NOT OVER 120 DENIER-----	12.0% 16.0%	:		56.4% 75.2%	
C : MAN-MADE GROUPED FILAMENTS, NOT OVER 80 CENTS PER LB, OVER 120 DENIER-----	19.0%	:		89.3%	
#309.35 : GROUPED FILAMENTS AND STRIPS IN CONTINUOUS FORM NES----- : COL 1--12¢ PER LB + 15% AD VAL : COL 2--45¢ PER LB + 65% AD VAL	20.1% <u>4/ 5/</u>	:		84.2%	
309.41 : NYLON FILAMENT NONCONTINUOUS OV 2 NOV 8 INCHES IN LENGTH ETC----- : COL 1--1¢ PER LB : COL 2--3¢ PER LB	0.7% <u>5/</u>	:		2.1%	
#309.50 : MAN-MADE NONCONTINUOUS FIBERS, NES----- : COL 1--12.5¢ PER LB + 15% AD VAL : COL 2--45¢ PER LB + 65% AD VAL	39.9% <u>4/ 5/</u>	:		74.9%	
#309.65 : CELLULOSE ACETATE WASTES NOT ADVANCED----- : COL 1--3.7¢ PER LB : COL 2--50¢ PER LB	8.5%	:		114.0%	
309.70 : WASTES OF MAN-MADE FIBERS ADVANCED GARNETTED FIBERS----- : COL 1--2.5¢ PER LB + 6% AD VAL : COL 2--10¢ PER LB + 25% AD VAL	13.9% <u>5/</u>	:		56.5%	

See footnotes at end of table.

* CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual

having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
309.80	TEXTILE FIBERS C V MAN-MADE FIBERS CARD CMB ETC NOT SPUN----- : COL 1--12¢ PER LB + 15% AD VAL : COL 2--45¢ PER LB + 65% AD VAL	18.1% <u>4/ 5/</u>	:	76.5%	:
309.90	TEXTILE FIBERS WHOLLY MAN-MADE FIBERS CARD COMB ETC NT SPUN----- : COL 1--2.5¢ PER LB +7.5% AD VAL : COL 2--10¢ PER LB + 30% AD VAL	12.9%	:	51.6%	:
#310.01	MAN-MADE FIBER YARN NES SINGLE CONTINUOUS N/O 20 TURNS INCH, N/O \$1 LB : COL 1--12.5¢ PER LB : COL 2--50¢ PER LB	:	:	:	:
A	MAN-MADE FIBER YARN NES SINGLE CONTINUOUS N/O 20 TURNS PER INCH, : NOT OVER \$1 PER LB, NOT OVER 60 DENIER	14.1%	:	78.6%	:
B	MAN-MADE FIBER YARN NES SINGLE CONTINUOUS N/O 20 TURNS PER INCH, : NOT OVER \$1 PER LB, 61 DENIER AND OVER BUT NOT OVER 120 DENIER	20.0%	:	112.0%	:
C	MAN-MADE FIBER YARN NES SINGLE CONTINUOUS N/O 20 TURNS PER INCH, : NOT OVER \$1 PER LB, OVER 120 DENIER	25.0%	:	140.0%	:
#310.05	MAN-MADE FIBER YARN NES SINGLE CONTINUOUS OVR 20 TURNS INCH, N/O \$1 LB----- : COL 1--25¢ PER LB : COL 2--\$1 PER LB	25.6%	:	102.4%	:
#310.06	MAN-MADE FIBER YARN, NES SINGLE CONTINUOUS OVR 20 TURNS INCH, OV \$1 LB----- : COL 1--11¢ PER LB + 12.5% AD VAL : COL 2--45¢ PER LB + 50% AD VAL	19.5% <u>4/ 5/</u>	:	79.0%	:
#310.10	MAN-MADE FIBER YARN, NES PLIED CONTINUOUS N/O 20 TURNS INCH, N/O \$1 LB----- : COL 1--16¢ PER LB : COL 2--65¢ PER LB	20.3% <u>5/</u>	:	82.4%	:
#310.20	MAN-MADE FIBER YARN NES PLIED CONTINUOUS OVR 20 TURNS INCH, N/O \$1 LB----- : COL 1--25¢ PER LB : COL 2--\$1 PER LB	29.5%	:	118.0%	:
#310.21	MAN-MADE FIBER YARN, NES PLIED CONTINUOUS OVR 20 TURNS INCH, OVER \$1 LB----- : COL 1--11¢ PER LB + 13.5% AD VAL : COL 2--45¢ PER LB + 55% AD VAL	20.4%	:	83.3%	:
#310.40	MAN-MADE FIBER YARN, NES SINGLE NONCONTINUOUS----- : COL 1--3.1¢ PER LB + 11% AD VAL : COL 2--12.5¢ PER LB + 45% AD VAL	13.3%	:	54.1%	:
#310.50	MAN-MADE FIBER YARN, NES PLIED, NONCONTINUOUS----- : COL 1--3¢ PER LB + 12.5% AD VAL : COL 2--13.5¢ PER LB + 50% AD VAL	16.3%	:	61.6%	:
#310.60	MAN-MADE FIBER YARNS, NES----- : COL 1--12¢ PER LB + 15% AD VAL : COL 2--45¢ PER LB + 65% AD VAL	19.3% <u>5/</u>	:	81.0%	:
#310.80	CHENILLE YARNS OF MAN-MADE FIBERS----- : COL 1--12¢ PER LB + 15% AD VAL : COL 2--45¢ PER LB + 65% AD VAL	19.0%	:	79.9%	:

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#310.90	MAN-MADE FIBER SEWING THREAD YARN AND FOR HANDWORK NOV 90 CENTS LB----- : COL 1--20¢ PER LB : COL 2--50¢ PER LB	: 31.6% : <u>4/ 5/</u>	: :	: 79.1% :	:
312.30	METALIZED YARN----- : COL 1--3¢ PER LB + 5% AD VAL : COL 2--6¢ PER LB + 35% AD VAL	: 5.7% :	: :	: 36.4% :	:
#315.35	ABACA CORDAGE STRANDED 3/16 OR OV BUT UND 3/4 IN DIAMETER----- : COL 1--2¢ PER LB + 10% AD VAL : COL 2--2¢ PER LB + 15% AD VAL	: 14.5% : <u>5/</u>	: :	: 19.5% :	:
#315.40	SISAL AND HENE CORDAGE STRAN 3/16 OR OV BUT UND 3/4 IN DIAMETER----- : COL 1--1¢ PER LB + 7.5% AD VAL : COL 2--2¢ PER LB + 15% AD VAL	: 10.1% : <u>5/</u>	: :	: 20.2% :	:
#315.41	SISAL AND HENE CORDAGE STRAN 3/16 OR OV BUT UND 3/4 IN DIAMETER - CUBA----- : 0.8¢ PER LB' + 6% AD VAL (S)	: (S) 8.0% :	: :	: - :	:
#315.45	OTH HARD FIB CORDAGE STRAN NES 3/16 OR OV BUT UND 3/4 IN ----- : COL 1--2¢ PER LB + 15% AD VAL : COL 2--2¢ PER LB + 15% AD VAL	: 16.9% : <u>4/ 5/</u>	: :	: 16.9% :	:
#315.50	CORDAGE OP ABACA 3/4 IN OR OVER IN DIAMETER STRANDED----- : COL 1--2¢ PER LB : COL 2--2¢ PER LB	: 4.6% : <u>5/</u>	: :	: 4.6% :	:
#315.55	CORDAGE, SISAL, HENEQN O BTH OVER 3/4 IN DIAMETER STRAN----- : COL 1--1¢ PER LB : COL 2--2¢ PER LB	: 2.8% : <u>5/</u>	: :	: 5.5% :	:
#315.56	CORDAGE, SISAL, HENEQN O BTH OVER 3/4 IN DIAMETER STRAN-CUBA----- : 0.8¢ PER LB (S)	: (S) 2.2% :	: :	: - :	:
#315.60	CORDAGE HARD VEG-FIBER STRANDED OV 3/4 IN DIAMETER NES----- : COL 1--2¢ PER LB : COL 2--2¢ PER LB	: 1.2% : <u>4/ 5/</u>	: :	: 1.2% :	:
#316.60	CORDAGE OF MAN-MADE FIBER : COL 1--12.5¢ PER LB + 15% AD VAL : COL 2--45¢ PER LB + 65% AD VAL	: :	: :	: :	:
A	CORDAGE, MEASURING UNDER 3/16 INCH IN DIAMETER, OF OLEFIN-----	: 24.6%	: :	: 99.5% :	:
B	CORDAGE, MEASURING UNDER 3/16 INCH IN DIAMETER, OF MAN-MADE FIBERS, NES-----	: 18.1%	: :	: 76.3% :	:
C	CORDAGE, MEASURING 3/16 INCH OR OVER IN DIAMETER, OF OLEFIN-----	: 37.3%	: :	: 96.5% :	:
D	CORDAGE, MEASURING 3/16 INCH OR OVER IN DIAMETER, OF MAN-MADE FIBERS, NES-----	: 23.7%	: :	: 145.2% :	:
#319.23	TYPEWRITER RIB FAB WH COTTON N PAN OR FIG N BL OR COL 60-79----- : COL 1--5¢ PER LB + 7.5% AV + 0.25% AV EACH NUMBER : COL 2--10¢ PER LB +10% AV + 0.35% AV EACH NUMBER	: 21.5% : <u>4/</u>	: :	: 36.9% :	:
#319.25	TYPEWRITER RIB FAB WH COTTON N PAN OR FIG N BL OR COL 80-140----- : COL 1--5¢ PER LB + 27.5% AD VAL : COL 2--10¢ PER LB + 41.5% AD VAL	: 28.5% : <u>5/</u>	: :	: 43.3% :	:

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. 1/	Brief description and rate of duty	Proposed	Probable	Proposed	Probable
		col. 1 AVE	effects code 2/	col. 2 AVE	effects code 2/
#319.27	TYPEWRITER RIB FAB WH COTTON BLEACHED NOT COL NOT FAN OR FIG----- : COL 1--BASE RATE + 2.5% AD VAL : COL 2--BASE RATE + 3% AD VAL	NOS 60-79 : 29.0% : NOS 80-140 : 31.0%		NOS 60-79 : 39.9% : NOS 80-140 : 46.3%	
#319.29	TYPEWRITER RIB FAB WH COTTON COLORED WH OR NOT BL N F OR F----- : COL 1--BASE RATE + 4.5% AD VAL : COL 2--BASE RATE + 6% AD VAL	NOS 60-79 : 31.0% : NOS 80-140 : 33.0%		NOS 60-79 : 42.9% : NOS 80-140 : 49.3%	
#320.60	WOVEN COTTON FAB N FCY, FIG, BLEA OR COL OF NUMBERS 60-69----- : COL 1--3.8¢ PER LB + 17.11% THRU 18.82% AD VAL : COL 2--10¢ PER LB + 31% THRU 34.15% AD VAL	19.6% : 4/ 5/		37.0%	
#320.70	WOVEN COTTON FAB N FCY, FIG, BLEA OR COL OF NUMBERS 70-79----- : COL 1--3.8¢ PER LB + 19.01% THRU 20.72% AD VAL : COL 2--10¢ PER LB + 34.50% THRU 37.65% AD VAL	21.1% : 4/		39.4%	
#320.80	WOVEN COTTON FAB N FCY, FIG, BLEA OR COL OF NUMBERS 80-139----- : COL 1--3.8¢ PER LB + 21% AD VAL : COL 2--10¢ PER LB + 41.5% AD VAL	22.5% : 5/		45.4%	
#320.90	WOVEN COTTON FAB N FCY, FIG, BLEA, OR COL OF NUMBERS 140 OR HIGHER----- : COL 1--3.8¢ PER LB + 21% AD VAL : COL 2--10¢ PER LB + 41.5% AD VAL	21.3% : 4/ 5/		42.4%	
#321.60	WOVEN COTTON FAB BLEACHED, N FANCY, FIG, OR COL OF NUMBERS 60-69----- : COL 1--3.8¢ PER LB + 19.01% THRU 20.72% AD VAL : COL 2--10¢ PER LB + 34% THRU 37.15% AD VAL	20.4% :		37.9%	
#321.70	WOVEN COTTON FAB BLEACHED, N FANCY, FIG, OR COL OF NUMBERS 70-79----- : COL 1--3.8¢ PER LB + 20.91% THRU 22.62% AD VAL : COL 2--10¢ PER LB + 37.5% THRU 40.65% AD VAL	22.8% :		41.6%	
#321.80	WOVEN COTTON FAB BLEACHED, N FANCY, FIG OR COL OF NUMBERS 80-139----- : COL 1--3.8¢ PER LB + 22.9% AD VAL : COL 2--10¢ PER LB + 44.5% AD VAL	23.6% :		46.1%	
#321.90	WOVEN COTTON FAB BLEACHED, N FANCY, FIG, OR COL OF NUMBERS 140 OR HIGHER----- : COL 1--3.8¢ PER LB + 22.9% AD VAL : COL 2--10¢ PER LB + 44.5% AD VAL	23.2% : 5/		45.3%	
#322.60	WOVEN COTTON FAB, COL, N FNCY OR FIG, WHETHER OR N BLEA, OF NUMBERS 60-69----- : COL 1--3.8¢ PER LB + 20.91% THRU 22.62% AD VAL : COL 2--10¢ PER LB + 37.00% THRU 40.15% AD VAL	22.3% :		39.8%	
#322.70	WOVEN COTTON FAB, COL, N FNCY OR FIG, WHETHER OR N BLEA, OF NUMBERS 70-79----- : COL 1--3.8¢ PER LB + 22.81% THRU 24.52% AD VAL : COL 2--10¢ PER LB + 40.5% THRU 43.75% AD VAL	24.2% :		44.3%	

See footnotes at end of table.

CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. 1/	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code 2/	Proposed col. 2 AVE	Probable effects code 2/
#322.80	: WOVEN COTTON FAB, COL, N FNCY OR FIG, WHETHER OR N BLEA, OF NUMBERS 80-139----: : COL 1--3.8¢ PER LB + 24.8% AD VAL : COL 2--10¢ PER LB + 47.5% AD VAL	25.3%	:	48.8%	:
#322.90	: WOVEN COTTON FAB, COLORED, WHETHER OR NOT BLEACHED, OF NUMBERS 140 OR HIGHER---: : COL 1--3.8¢ PER LB + 24.8% AD VAL : COL 2--10¢ PER LB + 47.5% AD VAL	25.2%	:	48.6%	:
#323.60	: WOVEN COTTON FAB, FANCY OR FIG, NT BLEACHED OR COL OF NUMBERS 60-69-----: : COL 1--3.8¢ PER LB + 19.01% THRU 20.72% AD VAL : COL 2--10¢ PER LB + 41.00% THRU 44.15% AD VAL	20.8% <u>4/ 5/</u>	:	47.0%	:
#323.70	: WOVEN COTTON FAB, FANCY OR FIG, NT BLEACHED OR COL, OF NUMBERS 70-79-----: : COL 1--3.8¢ PER LB + 20.91% THRU 22.62% AD VAL : COL 2--10¢ PER LB + 44.5% THRU 47.65% AD VAL	23.0%	:	49.4%	:
#323.80	: WOVEN COTTON FAB, FANCY OR FIG, NT BLEACHED OR COL, OF NUMBERS 80-139-----: : COL 1--3.8¢ PER LB + 22.9% AD VAL : COL 2--10¢ PER LB + 51.5% AD VAL	24.2% <u>5/</u>	:	54.8%	:
#323.90	: WOVEN COTTON FAB, FANCY OR FIG, NT BLEACHED OR COL, OF NUMBERS 140 OR HIGHER---: : COL 1--3.8¢ PER LB + 22.9% AD VAL : COL 2--10¢ PER LB + 51.5% AD VAL	25.4%	:	53.2%	:
#324.60	: WOVEN COTTON FAB, FCY OR FIG, BLEACHED, NOT COLORED, OF NUMBERS 60-69-----: : COL 1--3.8¢ PER LB + 20.91% THRU 22.62% AD VAL : COL 2--10¢ PER LB + 44.00% THRU 47.15% AD VAL	22.3%	:	47.7%	:
#324.70	: WOVEN COTTON FAB, FCY OR FIG, BLEACHED, NOT COLORED, OF NUMBERS 70-79-----: : COL 1--3.8¢ PER LB + 22.81% THRU 24.52% AD VAL : COL 2--10¢ PER LB + 47.5% THRU 50.65% AD VAL	25.4%	:	53.4%	:
#324.80	: WOVEN COTTON FAB, FCY OR FIG, BLEACHED, NOT COLORED, OF NUMBERS 80-139-----: : COL 1--3.8¢ PER LB + 24.8% AD VAL : COL 2--10¢ PER LB + 54.5% AD VAL	26.0%	:	55.9%	:
#324.90	: WOVEN COTTON FAB, FCY OR FIG, BLEACHED, NOT COLORED, OF NUMBERS 140 OR HIGHER--: : COL 1--3.8¢ PER LB + 24.8% AD VAL : COL 2--10¢ PER LB + 54.5% AD VAL	25.8%	:	55.0%	:
#325.60	: WOVEN COTTON FAB, FCY OR FIG, COL, WHETHER OR NOT BLEA, OF NUMBERS 60-69-----: : COL 1--3.8¢ PER LB + 22.41% THRU 24.12% AD VAL : COL 2--10¢ PER LB + 47% THRU 50.15% AD VAL	23.8%	:	49.8%	:
#325.70	: WOVEN COTTON FAB, FCY OR FIG, COL, WHETHER OR NOT BLEA, OF NUMBERS 70-79-----: : COL 1--3.8¢ PER LB + 24.31% THRU 26.02% AD VAL : COL 2--10¢ PER LB + 50.5% THRU 53.65% AD VAL	25.7%	:	54.0%	:

See footnotes at end of table.

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CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#325.80 : WOVEN COTTON FAB, FCY OR FIG, COL, WHETHER OR NOT BLEA, OF NUMBERS 80-139-----:	26.7%	:	:	58.6%	:
: COL 1--3.8¢ PER LB + 26.3% AD VAL	:	:	:	:	:
: COL 2--10¢ PER LB + 57.5% AD VAL	:	:	:	:	:
#325.90 : WOVEN COTTON FAB, FCY OR FIG, COL, WHETHER OR NOT BLEA, OF NOS. 140 OR HIGHER--:	26.5%	:	:	58.0%	:
: COL 1--3.8¢ PER LB + 26.3% AD VAL	:	:	:	:	:
: COL 2--10¢ PER LB + 57.5% AD VAL	:	:	:	:	:
#326.60 : WOV FAB C/V COT, CON SILK O MMF, N FCY, FIG, BLEA OR COL, OF NUMBERS 60-69-----:	21.5%	:	:	42.0%	:
: COL 1--3.8¢ PER LB + 19.01% THRU 20.72% AD VAL	:	:	:	:	:
: COL 2--10¢ PER LB + 36.00% THRU 39.15% AD VAL	:	:	:	:	:
#326.70 : WOV FAB C/V COT, CON SILK O MMF, N FCY, FIG, BLEA OR COL, OF NUMBERS 70-79-----:	23.0%	:	:	44.0%	:
: COL 1--3.8¢ PER LB + 20.91% THRU 22.62% AD VAL	:	:	:	:	:
: COL 2--10¢ PER LB + 39.5% THRU 42.65% AD VAL	:	:	:	:	:
#326.80 : WOV FAB C/V COT, CON SILK O MMF, N FCY, FIG, BLEA OR COL, OF NUMBERS 80-139----:	24.4%	:	:	50.4%	:
: COL 1--3.8¢ PER LB + 22.9% AD VAL	:	:	:	:	:
: COL 2--10¢ PER LB + 46.5% AD VAL	:	:	:	:	:
#326.90 : WOV FAB C/V COT, CON SILK O MMF, N FCY, FIG, BLEA OR COL, OF NOS. 140 OR HIGHER:	24.0%	:	:	50.0%	:
: COL 1--3.8¢ PER LB + 22.9% AD VAL	:	:	:	:	:
: COL 2--10¢ PER LB + 46.5% AD VAL	:	:	:	:	:
#327.60 : WOV FAB, C/V COT, CON SILK A/O MMF, BLEA, N FCY, FIG OR COL, OF NUMBERS 60-69--:	22.4%	:	:	42.1%	:
: COL 1--3.8¢ PER LB + 20.91% THRU 22.62% AD VAL	:	:	:	:	:
: COL 2--10¢ PER LB + 39.00% THRU 42.15% AD VAL	:	:	:	:	:
#327.70 : WOV FAB, C/V COT, CON SILK A/O MMF, BLEA, N FCY, FIG OR COL, OF NUMBERS 70-79--:	24.9%	:	:	47.4%	:
: COL 1--3.8¢ PER LB + 22.81% THRU 24.52% AD VAL	:	:	:	:	:
: COL 2--10¢ PER LB + 42.5% THRU 45.65% AD VAL	:	:	:	:	:
#327.80 : WOV FAB, C/V COT, CON SILK A/O MMF, BLEA, N FCY, FIG OR COL, OF NUMBERS 80-139-:	26.3%	:	:	53.4%	:
: COL 1--3.8¢ PER LB + 24.8% AD VAL	:	:	:	:	:
: COL 2--10¢ PER LB + 49.5% AD VAL	:	:	:	:	:
#327.90 : WOV FAB, C/V COT, CON SILK A/O MMF, BLEA, NFCY FIG OR COL, OF NOS. 140 OR HIGHER:	25.1%	:	:	50.4%	:
: COL 1--3.8¢ PER LB + 24.8% AD VAL	:	:	:	:	:
: COL 2--10¢ PER LB + 49.5% AD VAL	:	:	:	:	:
#328.60 : WOV FAB, C/V COT, CON SILK O MMF, COL, WH O N BLEA, N FCY FIG, OF NUMBERS 60-69:	23.9%	:	:	45.0%	:
: COL 1--3.8¢ PER LB + 22.41% THRU 24.12% AD VAL	:	:	:	:	:
: COL 2--10¢ PER LB + 42.0% THRU 45.15% AD VAL	:	:	:	:	:
#328.70 : WOV FAB, C/V COT, CON SILK O MMF, COL, WH O N BLEA, N FCY FIG, OF NUMBERS 70-79:	25.6%	:	:	48.0%	:
: COL 1--3.8¢ PER LB + 24.31% THRU 26.02% AD VAL	:	:	:	:	:
: COL 2--10¢ PER LB + 45.5% THRU 48.65% AD VAL	:	:	:	:	:

See footnotes at end of table.

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CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed	Probable	Proposed	Probable
		col. 1 AVE <u>2/</u>	effects code <u>2/</u>	col. 2 AVE <u>2/</u>	effects code <u>2/</u>
#328.80	WOV FAB, C/V COT, CON SILK O MMF, COL, WH O N BLEA, NFCY FIG, OF NUMBERS 80-139: : COL 1--3.8¢ PER LB + 26.3% AD VAL : COL 2--10¢ PER LB + 52.5% AD VAL	27.1%	:	54.7%	:
#328.90	WOV FAB, C/V COT, CON SILK O MMF, COL WH O N BLEA, NFCY FIG, OF NOS. 140 OR HIGHER: : COL 1--3.8¢ PER LB + 26.3% AD VAL : COL 2--10¢ PER LB + 52.5% AD VAL	26.9%	:	53.8%	:
#329.60	WOV FAB, C/V COT, CON SILK A/O MMF, FCY FIG, N BLEA OR COL, OF NUMBERS 60-69----: : COL 1--3.8¢ PER LB + 20.91% THRU 22.62% AD VAL : COL 2--10¢ PER LB + 46% THRU 49.15% AD VAL	23.4%	:	52.0%	:
#329.70	WOV FAB, C/V COT, CON SILK A/O MMF, FCY FIG, N BLEA OR COL, OF NUMBERS 70-79----: : COL 1--3.8¢ PER LB + 22.81% THRU 24.52% AD VAL : COL 2--10¢ PER LB + 49.5% THRU 52.65% AD VAL	24.9%	:	54.4%	:
#329.80	WOV FAB, C/V COT, CON SILK A/O MMF, FCY FIG, N BLEA OR COL, OF NUMBERS 80-139--: : COL 1--3.8¢ PER LB + 24.8% AD VAL : COL 2--10¢ PER LB + 56.5% AD VAL	26.3%	:	60.4%	:
#329.90	WOV FAB, C/V COT, CON SILK A/O MMF, FCY FIG, N BLEA OR COL, OF NOS. 140 OR HIGHER: : COL 1--3.8¢ PER LB + 24.8% AD VAL : COL 2--10¢ PER LB + 56.5% AD VAL	25.1%	:	57.4%	:
#330.60	WOV FAB, C/V COT, CON SILK A/O MMF, FCY FIG, BLEA, N COL, OF NUMBERS 60-69----: : COL 1--3.8¢ PER LB + 22.81% THRU 24.52% AD VAL : COL 2--10¢ PER LB + 49.0% THRU 51.15% AD VAL	25.3%	:	55.0%	:
#330.70	WOV FAB, C/V COT, CON SILK A/O MMF, FCY FIG, BLEA, N COL, OF NUMBERS 70-79----: : COL 1--3.8¢ PER LB + 24.71% THRU 26.42% AD VAL : COL 2--10¢ PER LB + 51.5% THRU 53.65% AD VAL	26.8%	:	57.4%	:
#330.80	WOV FAB, C/V COT, CON SILK A/O MMF, FCY FIG, BLEA, N COL, OF NUMBERS 80-139----: : COL 1--3.8¢ PER LB + 26.7% AD VAL : COL 2--10¢ PER LB + 59.5% AD VAL	28.2%	:	63.4%	:
#330.90	WOV FAB, C/V COT, CON SILK A/O MMF, FCY FIG, BLEA, N COL, OF NOS. 140 OR HIGHER-: : COL 1--3.8¢ PER LB + 26.7% AD VAL : COL 2--10¢ PER LB + 59.5% AD VAL	27.0%	:	60.4%	:
#331.60	WOV FAB, C/V COT, CON SILK A/O MMF, FCY FIG, COL, WH O N BLEA, OF NUMBERS 60-69-: : COL 1--3.8¢ PER LB + 24.61% THRU 26.32% AD VAL : COL 2--10¢ PER LB + 52% THRU 55.15% AD VAL	25.9%	:	55.5%	:
#331.70	WOV FAB, C/V COT, CON SILK O MMF, FCY OR FIG, COL, WH O N BLEA, OF NUMBERS 70-79: : COL 1--3.8¢ PER LB + 26.51% THRU 28.22% AD VAL : COL 2--10¢ PER LB + 55.5% THRU 58.65% AD VAL	27.6%	:	57.6%	:

See footnotes at end of table.

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* CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed	Probable	Proposed	Probable
		col. 1 AVE	effects code <u>2/</u>	col. 2 AVE	effects code <u>2/</u>
#331.80	WOV FAB, C/V COT, CON SILK O MMF, FCY OR FIG, COL WH O N BLEA, OF NOS. 80-139-- : COL 1--3.8¢ PER LB + 28.5% AD VAL : COL 2--10¢ PER LB + 62.5% AD VAL	30.1%	:	66.8%	:
#331.90	WOV FAB,C/V COT,CON SILK O MMF,FCY OR FIG,COL, WH O N BLEA,OF NOS 140 OR HIGHER: : COL 1--3.8¢ PER LB + 28.5% AD VAL : COL 2--10¢ PER LB + 62.5% AD VAL	28.8%	:	63.2%	:
335.40	WOVEN JUTE FABRICS NOT BLEACHED COLORED OR FLAME RESISTANT----- : COL 1--FREE : COL 2--1¢ PER LB	-	:	4.1%	:
335.50	WOVEN JUTE FABRICS BLEACHED COLORED OR FLAME RESISTANT----- : COL 1--0.2¢ PER LB + 2.5% AD VAL : COL 2--1¢ PER LB + 10% AD VAL	2.8% <u>4/ 5/</u>	:	11.5%	:
#335.55	OTHER WOVEN FABRIC VEGETABLE FIB OV 17 PERCENT WOOL BY WEIGHT----- : COL 1--30¢ PER LB + 45% AD VAL : COL 2--40¢ PER LB + 55% AD VAL	62.2%	:	90.0%	:
335.60	OTHER WOV F VEG FIB 5% BY WEIGHT M-M FIB OR M-M FIB A COT----- : COL 1--12.5¢ PER LB + 11% AD VAL : COL 2--45¢ PER LB + 70% AD VAL	13.2%	:	78.0%	:
#336.10	WOOL HAND-WOVEN FABRICS ETC WARP OF VEG-FIBER NOV 4 OZ SYD----- : COL 1--30¢ PER LB + 12.5% AD VAL : COL 2--40¢ PER LB + 60% AD VAL	19.1%	:	68.8%	:
#336.15	WOOL HAND-WOVEN FABRIC,NES, WITH LOOM WIDTH LESS THAN 30 INCH----- : COL 1--37.5¢ PER LB +12.5% AD VAL : COL 2--50¢ PER LB + 60% AD VAL	19.3% <u>5/</u>	:	69.1%	:
#336.20	WOOL SERGES AND OTHER FABRICS ETC WARP VEG-FIB NOV 4 OZ SYD----- : COL 1--30¢ PER LB +12.5% AD VAL : COL 2--40¢ PER LB +60% AD VAL	14.8%	:	63.1%	:
#336.25	WOOL SERGE A OTH FAB NES----- : COL 1--37.5¢ PER LB + 12.5% AD VAL : COL 2--50¢ PER LB + 60% AD VAL	14.1%	:	62.1%	:
#336.30	WOOL WOVEN FAB ETC WARP VEG FIBER NOV 4 OZ NES NOV \$1.26-2/3 LB----- : COL 1--30¢ PER LB + 30% AD VAL : COL 2--40¢ PER LB + 55% AD VAL	60.0%	:	95.0%	:
#336.35	WL WOV FAB ETC WARP VEG FIB NOV 4 OZ NES OV \$1.26 2/3 NOV \$2 LB----- : COL 1--68¢ PER LB : COL 2--40¢ PER LB + 55% AD VAL	41.7%	:	79.5%	:

See footnotes at end of table.

CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#336.40	: WOOL WOVEN FABRIC, NES + VEGETABLE FIBER WARP NOV 4 OZ SQ YD, OV \$2 LB----- : COL 1--30¢ PER LB + 19% AD VAL : COL 2--40¢ PER LB + 60% AD VAL	21.8%	:	63.7%	:
#336.50	: WOOL WOVEN FABRIC, NES, NOT OVER \$1.26-2/3 PER POUND----- : COL 1--37.5¢ PER LB + 60% AD VAL : COL 2--50¢ PER LB + 55% AD VAL	122.8% <u>4/ 5/</u>	:	138.7%	:
#336.55	: WOOL WOVEN FABRIC, NES, OVER \$1.26-2/3, NOV \$2 PER POUND----- : COL 1--\$1.135 PER LB : COL 2--50¢ PER LB + 55% AD VAL	68.2% <u>4/ 5/</u>	:	84.9%	:
#336.60	: WOOL WOVEN FABRIC, NES, OVER \$2 PER POUND----- : COL 1--37.5¢ PER LB + 38% AD VAL : COL 2--50¢ PER LB + 60% AD VAL	44.4% <u>5/</u>	:	68.5%	:
338.10	: MAN-MADE WOVEN FABRIC, OVER 17% WOOL, NOT OVER \$2 PER POUND----- : COL 2--15¢ PER LB + 25% AD VAL : COL 2--60¢ PER LB + 70% AD VAL	34.3% <u>5/</u>	:	107.2%	:
338.15	: MAN-MADE WOVEN FABRIC, OVER 17% WOOL, OVER \$2 PER POUND----- : COL 1--15¢ PER LB + 15% AD VAL : COL 2--50¢ PER LB + 70% AD VAL	18.2%	:	80.5%	:
#338.30	: MAN-MADE WOVEN FABRICS, NES : COL 1--13¢ PER LB + 22.5% AD VAL : COL 2--45¢ PER LB + 70% AD VAL	:	:	:	:
A	WOVEN FABRICS OF POLYPROPYLENE	36.7%	:	116.0%	:
B	MAN-MADE WOVEN FABRICS, NES	25.6%	:	80.8%	:
#339.05	: WOVEN FABRIC CONTAINING OVER 17% OF WOOL BY WEIGHT NSPF----- : COL 1--30¢ PER LB + 50% AD VAL : COL 2--40¢ PER LB + 60% AD VAL	52.0%	:	63.3%	:
#345.30	: WOOL KNIT FABRICS----- : COL 1--37.5¢ PER LB + 20% AD VAL : COL 2--50¢ PER LB + 50% AD VAL	31.7% <u>5/</u>	:	65.7%	:
#345.50	: KNIT FABRIC OF MAN-MADE FIBERS : COL 1--25¢ PER LB + 20% AD VAL : COL 2--45¢ PER LB + 60% AD VAL	:	:	:	:
A	KNIT FABRIC, OVER 90 PERCENT BY WT POLYESTER FILAMENT, OVER 6 OZ PER SQ YD	42.0%	:	113.4%	:
B	KNIT FABRIC OF MAN-MADE FIBERS, NES	26.4%	:	71.6%	:
346.22	: COTTON VELVETEEN PILE FAB OTH INC T-BACK OV 85¢ BT N OV \$1.10 SQ YD----- : COL 1--25¢ PER SQ YD : COL 2--44% AD VAL	24.9%	:	-	:
346.30	: COTTON TERRY FABRICS, NOT OVER \$1.125 PER POUND----- : COL 1--17¢ PER LB : COL 2--40% AD VAL	15.4% <u>4/ 5/</u>	:	-	:

See footnotes at end of table.

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CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS :	Brief description and rate of duty	Proposed : col. 1 AVE	Probable : effects code 2/	Proposed : col. 2 AVE	Probable : effects code 2/
item No. : <u>1/</u> :					
#346.52 : WOOL PILE FABRIC----- : COL 1--33¢ PER LB + 12.5% AD VAL : COL 2--44¢ PER LB + 55% AD VAL		17.5%	:	61.6%	:
346.60 : PILE FABRIC OF MAN-MADE FIBERS----- : COL 1--15¢ PER LB + 25% AD VAL : COL 2--45¢ PER LB + 65% AD VAL		29.9%	:	79.7%	:
#346.82 : TUFTED FABRICS OF WOOL INSERTED INTO PRE EXIS BASE ETC----- : COL 1--33¢ PER LB + 12.5% AD VAL : COL 2--44¢ PER LB + 55% AD VAL		14.9%	:	58.2%	:
346.90 : TUFTED FABRICS PILE OR TUFT INSERTED ETC MAN-MADE FIBER----- : COL 1--7¢ PER LB + 12.5% AD VAL : COL 2--45¢ PER LB + 65% AD VAL		14.8% <u>4/ 5/</u>	:	79.3%	:
347.40 : NARROW FABRICS OF WOOL----- : COL 1--37.5¢ PER LB + 10% AD VAL : COL 2--50¢ PER LB + 50% AD VAL		16.6% <u>4/ 5/</u>	:	58.8%	:
347.55 : PILE RIBBONS OF MAN-MADE FIBERS NARROW FABRIC----- : COL 1--15¢ PER LB + 11% AD VAL : COL 2--45¢ PER LB + 65% AD VAL		12.1%	:	68.5%	:
347.60 : RIBBONS OF MAN-MADE FIBERS, NES----- : COL 1--12¢ PER LB + 10% AD VAL : COL 2--45¢ PER LB + 70% AD VAL		11.7%	:	76.6%	:
347.65 : NARROW FABRICS OF MAN-MADE FIBERS SEAMLESS TUBING----- : COL 1--12¢ PER LB + 11.25% AD VAL : COL 2--45¢ PER LB + 70% AD VAL		13.4%	:	78.0%	:
#347.70 : NARROW FABRICS OF MAN-MADE FIBER NES----- : COL 1--12¢ PER LB + 9.5% AD VAL : COL 2--45¢ PER LB + 70% AD VAL		13.3%	:	84.2%	:
#355.15 : WOOL FELTS AND WOOL FELT ARTICLES, NOT OVER \$1.50 PER POUND----- : COL 1--22.5¢ PER LB + 10% AD VAL : COL 2--30¢ PER LB + 35% AD VAL		40.5% <u>4/ 5/</u>	:	75.7%	:
#355.16 : WOOL FELTS AND WOOL FELT ARTICLES, OVER \$1.50 PER POUND----- : COL 1--30¢ PER LB + 10% AD VAL : COL 2--40¢ PER LB + 40% AD VAL		14.7% <u>5/</u>	:	46.3%	:
#355.25 : MAN-MADE FIBER WEBS, WADDING, BATTING AND NONWOVEN FABRIC----- : COL 1--12¢ PER LB + 15% AD VAL : COL 2--45¢ PER LB + 65% AD VAL		17.4% <u>5/</u>	:	74.0%	:

See footnotes at end of table.

T6

* CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
355.45 : FISH NETTING A FISHING NETS OF TEXTILE MATERIALS NES----- : COL 1--25¢ PER LB + 32.5% AD VAL : COL 2--45¢ PER LB + 65% AD VAL	42.6% <u>5/</u>			82.1%	
355.60 : WOVEN OR KNIT FABRIC OF MAN MADE FIB FOR ARTIST CANVAS----- : COL 1--12.5¢ PER LB + 15% AD VAL : COL 2--45¢ PER LB + 65% AD VAL	16.4% <u>4/</u>			69.9%	
355.70 : WOOL WOVEN OR KNIT FABRICS COATED OR FILLED ETC----- : COL 1--37.5¢ PER LB + 32% AD VAL : COL 2--50¢ PER LB + 50% AD VAL	35.1% <u>5/</u>			54.1%	
355.82 : OTH WOV OR KNIT FAB MAN-MADE FIBER COATED ETC RUB PLASTIC----- : COL 1--12.5¢ PER LB + 15% AD VAL : COL 2--45¢ PER LB + 65% AD VAL	20.4% <u>5/</u>			84.4%	
#356.30 : WOVEN OR KNIT FAB COATED OR FILLED NSPF OF WOOL NES----- : COL 1--37.5¢ PER LB + 32% AD VAL : COL 2--50¢ PER LB + 50% AD VAL	39.8% <u>5/</u>			65.0%	
356.40 : OTHER MAN-MADE FIB FAB WOVEN ETC COATED OF FILLED NES----- : COL 1--12¢ PER LB + 15% AD VAL : COL 2--45¢ PER LB + 65% AD VAL	17.5% <u>5/</u>			74.5%	
356.51 : WOVEN FAB OF VEG FIB COV COT BALES N OVER 16 YARNS P SQ IN----- : COL 1--FREE : COL 2--0.6¢ PER SQ YD	-			4.8%	
#357.10 : WOOL WOVEN TAPESTRIES AND UPHOLSTERY FABRIC NOV \$2 LB----- : COL 1--37.5¢ PER LB + 9% AD VAL : COL 2--50¢ PER LB + 55% AD VAL	24.2% <u>4/ 5/</u>			75.3%	
#357.15 : WOOL WOVEN TAPESTRIES AND UPHOLSTERY FABRIC OVER \$2 LB----- : COL 1--37.5¢ PER LB + 7% AD VAL : COL 2--50¢ PER LB + 60% AD VAL	13.3% <u>5/</u>			68.4%	
#357.20 : WOVEN BILLIARD CLOTHS GREEN WHOLLY WOOL OV 11 NOV 15 OZ SYD----- : COL 1--37.5¢ PER LB + 30% AD VAL : COL 2--50¢ PER LB + 60% AD VAL	32.4% <u>5/</u>			63.2%	
357.35 : WOVEN BOLTING CLOTH MAN-MADE FIBER----- : COL 1--12¢ PER LB + 11% AD VAL : COL 2--45¢ PER LB + 60% AD VAL	11.9% <u>5/</u>			63.2%	
357.45 : WOVEN FABRICS MAN-MADE FIBER FOR STENCILING PURPOSES----- : COL 1--12.5¢ PER LB + 11% AD VAL : COL 2--45¢ PER LB + 60% AD VAL	11.6% <u>5/</u>			62.2%	

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. 1/	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code 2/	Proposed col. 2 AVE	Probable effects code 2/
357.90	HOSE FOR LIQUIDS OR GASES, VEGETABLE FIBERS----- : COL 1--9.7¢ PER LB + 7.5% AD VAL : COL 2--19.5¢ PER LB + 15% AD VAL	10.8% : 5/	:	21.7% :	:
357.95	HOSE OF TEXTILE MATERIALS, NES, SUITABLE FOR CONDUCTING GASES OR LIQUIDS----- : COL 1--12.5¢ PER LB + 11% AD VAL : COL 2--45¢ PER LB + 70% AD VAL	16.1% : 5/	:	88.5% :	:
358.08	OTHER MACH BELTING AND BELTS WOOL OR WOOL A RUB OR PLAST WOV----- : COL 1--18.7¢ PER LB + 7.5% AD VAL : COL 2--50¢ PER LB + 60% AD VAL	9.8% :	:	66.1% :	:
358.14	OTHER MACH BELTING A BELTS, MAN-MADE FIBER OR M-M FIBER A RUBBER OR PLASTIC----- : COL 1--12.5¢ PER LB + 15% AD VAL : COL 2--45¢ PER LB + 65% AD VAL	17.6% : 5/	:	74.2% :	:
#358.30	WOVEN WOOL CLOTHING FOR PAPERMAKING PRINTING MACH ETC----- : COL 1--37.5¢ PER LB + 7.5% AD VAL : COL 2--50¢ PER LB + 60% AD VAL	11.0% : 5/	:	64.6% :	:
358.50	CLOTHING OF MAN-MADE FIBERS FOR PAPER-MAKING MACHINES ETC----- : COL 1--12¢ PER LB + 15% AD VAL : COL 2--45¢ PER LB + 65% AD VAL	15.9% : 5/	:	68.3% :	6
359.30	WOOL FABRICS, INCLUDING LAMINATED, NSPF----- : COL 1--37.5¢ PER LB + 32% AD VAL : COL 2--45¢ PER LB + 50% AD VAL	37.4% : 5/	:	57.2% :	:
359.50	MAN-MADE FIBER FABRICS, INCL LAMINATED, NSPF----- : COL 1--25¢ PER LB + 30% AD VAL : COL 2--45¢ PER LB + 65% AD VAL	40.4% : 5/	:	83.7% :	:
360.10	FLOOR COVERINGS PILE HAND INSERTED ETC NOV 66-2/3¢ SFT----- : COL 1--7.5¢ PER SQ FT : COL 2--30¢ PER SQ FT	18.9% : 5/	:	75.6% :	:
360.35	COIR FLOOR COVERINGS PILE NOT HAND INSERTED OR KNOTTED----- : COL 1--5¢ PER SQ FT : COL 2--12¢ PER SQ FT	11.2% : 5/	:	26.9% :	:
#363.10	LACE, NET OR ORNAMENTED WOOL BLANKETS, NOT OVER 3 YD IN LENGTH----- : COL 1--30¢ PER LB + 15% AD VAL : COL 2--40¢ PER LB + 40% AD VAL	21.2% : 5/	:	48.3% :	:
#363.15	LACE, NET OR ORNAMENTED WOOL BLANKETS, OVER 3 YD IN LENGTH----- : COL 1--37.5¢ PER LB + 12.5% AD VAL : COL 2--50¢ PER LB + 60% AD VAL	16.6% : 4/ 5/	:	65.5% :	:

See footnotes at end of table.

CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. 1/	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code 2/	Proposed col. 2 AVE	Probable effects code 2/
#363.40	BLANKETS OF VEG FIBERS, NT ORNAMENTED, N/O 47.5 PER LB-- : COL 1--6¢ PER LB : COL 2--14.25¢ PER LB	20.7% <u>4/</u>		55.0%	
#363.65	BLANKETS OF WOOL, NT ORNAMENTED, NOT OVER 3 YDS IN LENGTH-- : COL 1--30¢ PER LB + 15% AD VAL : COL 2--40¢ PER LB + 40% AD VAL	22.2% <u>5/</u>		49.5%	
#363.70	BLANKETS OF WOOL, NT ORNAMENTED OVER 3 YARDS IN LENGTH-- : COL 1--37.5¢ PER LB + 12.5% AD VAL : COL 2--50¢ PER LB + 60% AD VAL	20.0% <u>5/</u>		70.0%	
363.85	OTHER BEDDING, NOT ORNAMENTED, OF MAN MADE FIBERS-- : COL 1--12.5¢ PER LB + 15% AD VAL : COL 2--45¢ PER LB + 65% AD VAL	18.5% :		77.7%	
#364.20	OTHER WOOL TAPESTRIES NOT OVER \$2 LB NES-- : COL 1--37.5¢ PER LB + 9% AD VAL : COL 2--50¢ PER LB + 50% AD VAL	28.0% <u>4/ 5/</u>		76.4%	
#364.22	OTHER WOOL TAPESTRIES OVER \$2 LB NES-- : COL 1--37.5¢ PER LB + 7% AD VAL : COL 2--50¢ PER LB + 60% AD VAL	8.9% <u>5/</u>		64.6%	
364.30	OTHER MAN MADE FIBER TAPESTRY NES-- : COL 1--12¢ PER LB + 15% AD VAL : COL 2--45¢ PER LB + 65% AD VAL	17.4% <u>4/ 5/</u>		73.9%	
366.21	TOWELS, COTTON, PILE OR TUFTED OV 45¢ EA NOV \$1.45 LB NOT ORN-- : COL 1--14¢ PER LB : COL 2--40% AD VAL	10.8% <u>5/</u>		-	
#367.05	WOOL KNIT FURNISHINGS NOT ORN NOT OVER \$5 LB NES-- : COL 1--37.5¢ PER LB + 15% AD VAL : COL 2--50¢ PER LB + 50% AD VAL	22.7% :		60.0%	
#367.10	OTH WOOL FURNISH KNT EX PILE OR TUFTED N ORN OVER \$5 PER LB-- : COL 1--37.5¢ PER LB + 10% AD VAL : COL 2--50¢ PER LB + 50% AD VAL	11.8% <u>4/</u>		52.3%	
#367.15	WOOL FURNISHINGS PILE OR TUFTED CONSTRUCTION NOT ORN NES-- : COL 1--33¢ PER LB + 10% AD VAL : COL 2--44¢ PER LB + 55% AD VAL	18.2% <u>5/</u>		65.4%	
#367.20	FURNISHINGS NON WOVEN WOOL FELT NOV \$1.50 LB NOT ORN NES-- : COL 1--22.5¢ PER LB + 10% AD VAL : COL 2--30¢ PER LB + 35% AD VAL	14.0% :		39.0%	

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#367.25	FURNISHINGS NON WOVEN WOOL FELT OVER \$1.50 LB NOT ORN NES----- : COL 1--30¢ PER LB + 10% AD VAL : COL 2--40¢ PER LB + 40% AD VAL	16.5%	:	48.7%	:
367.50	FURNISHINGS OF MAN MADE FIB KNIT EX PILE OR TUFT OTH NT ORN----- : COL 1--12.5¢ PER LB + 16% AD VAL : COL 2--45¢ PER LB + 60% AD VAL	20.0% <u>5/</u>	:	74.3%	:
367.55	MAN MADE FIBER FURNISHINGS PILE OR TUFTED NOT ORN NES----- : COL 1--7¢ PER LB + 12.5% AD VAL : COL 2--45¢ PER LB + 65% AD VAL	14.5%	:	78.1%	:
367.60	OTHER FURNISHINGS MAN MADE FIBER OTHER NES NOT ORN----- : COL 1--25¢ PER LB + 17% AD VAL : COL 2--45¢ PER LB + 65% AD VAL	21.2% <u>5/</u>	:	72.6%	:
370.04	LACE HANDKERCHIEFS, ETC, N CONT HDMADE LACE ETC COTTON NOV \$1.50 PER DZ----- : COL 1--1¢ EA + 10% AD VAL : COL 2--4¢ EA + 40% AD VAL	18.7%	:	74.9%	:
370.08	LACE HANDKERCHIEFS, ETC, N CONT HDMADE LACE ETC COTTON OV \$1.50 PER DZ----- : COL 1--0.5¢ EA + 7.5% AD VAL : COL 2--4¢ EA + 40% AD VAL	9.2%	:	53.7%	:
370.12	LACE HANDKERCHIEFS, ETC, N CONT HDMADE LACE ETC VEG-FIB EXC COT ETC----- : COL 1--0.5¢ EA + 7.5% AD VAL : COL 2--4¢ EA + 40% AD VAL	8.6%	:	48.9%	:
370.16	LACE, AND OTHER ORNAMENTED HDKRCHIEFS, NES, OF COTTON----- : COI. 1--4¢ EA + 40% AD VAL : COL 2--4¢ EA + 40% AD VAL	53.8% <u>5/</u>	:	53.8%	:
370.17	LACE HANDKERCHIEFS A OTHR ORNAMENT HDKRCHIEFS OF VEG FIBERS EXC COTTON----- : COL 1--2¢ EA + 20% AD VAL : COL 2--4¢ EA + 40% AD VAL	22.3%	:	50.0%	:
370.19	SILK HANDKERCHIEFS OF LACE AND SILK HDKFS ORN NES----- : COL 1--1¢ EA + 10% AD VAL : COL 2--4¢ EA + 40% AD VAL	11.3%	:	45.2%	:
370.21	LACE HANDKERCHIEFS ORN/NT ORN A OTH HANDKERCHIEFS ORN, OF MAN-MADE FIBERS----- : COL 1--1¢ EA + 10% AD VAL : COL 2--4¢ EA + 40% AD VAL	12.2%	:	59.4%	:
370.22	LACE HANDKERCHIEFS ORN/NT ORN A OTH HANDKERCHIEFS ORN, NSPF----- : COL 1--1¢ EA + 10% AD VAL : COL 2--4¢ EA + 40% AD VAL	11.5%	:	46.0%	:

See footnotes at end of table.

CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. 1/	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code 2/	Proposed col. 2 AVE	Probable effects code 2/
#370.28	COTTON HANDKERCHIEFS NOT HEM N FANCY ETC OV 50S NOV 70S NOT ORN----- : COL 1--3¢ PER LB + 20% AD VAL : COL 2--10¢ PER LB + 34% AD VAL	22.0%	:	38.0%	:
#370.32	COTTON HANDKERCHIEFS NOT HEM N FANCY ETC OV 70S NOT ORN----- : COL 1--3¢ PER LB + 20% AD VAL : COL 2--10¢ PER LB + 45% AD VAL	21.0%	:	48.0%	:
370.40	COTTON HANDKERCHIEFS NOT HEM FANCY ETC OV 50S NOV 70S NOT ORN----- : COL 1--3¢ PER LB + 20% AD VAL : COL 2--10¢ PER LB + 47% AD VAL	20.6%	:	40.1%	:
#370.44	COTTON HANDKERCHIEFS NOT HEM FANCY ETC OV 70S NOT ORN----- : COL 1--3¢ PER LB + 20% AD VAL : COL 2--10¢ PER LB + 57% AD VAL	22.0%	:	60.0%	:
370.52	COTTON HANDKERCHIEFS HEMMED N FANCY ETC OV 50S NOV 70S NOT ORN----- : COL 1--5¢ PER LB + 35% AD VAL : COL 2--10¢ PER LB + 44% AD VAL	35.5%	:	45.1%	:
370.56	COTTON HANDKERCHIEFS HEMMED NOT FANCY ETC OV 70S NOT ORN----- : COL 1--5¢ PER LB + 35% AD VAL : COL 2--10¢ PER LB + 55% AD VAL	35.3%	:	55.6%	:
370.64	OTHR HANDKRCHIEFS ETC COTTON HEMMED FANCY ETC OV 50S NOV 70S NOT ORN----- : COL 1--5¢ PER LB + 35% AD VAL : COL 2--10¢ PER LB + 67% AD VAL	35.3%	:	57.8%	:
370.68	OTHR HANDKRCHIEFS ETC COTTN HEMMED FANCY ETC OV 70S YRN NO NOT ORN----- : COL 1--5¢ PER LB + 35% AD VAL : COL 2--10¢ PER LB + 67% AD VAL	35.3%	:	67.6%	:
370.76	HANDKERCHIEFS V-FIB EX COT NOT ORN NES HDMADE HEMS ETC----- : COL 1--1¢ EA + 24% AD VAL : COL 2--1¢ EA + 50% AD VAL	25.4%	:	51.4%	:
370.88	OTHER HANDKERCHIEFS, NOT ORNAMENTED OF MAN-MADE FIBERS----- : COL 1--25¢ PER LB + 16% AD VAL : COL 2--45¢ PER LB + 65% AD VAL	17.9%	5/	68.4%	:
#372.25	WOOL MUFFLERS SCARVES ETC KNIT FOR INFANTS WEAR NES NOT ORN----- : COL 1--37.5¢ PER LB + 32% AD VAL : COL 2--50¢ PER LB + 75% AD VAL	38.2%	4/ 5/	83.3%	:
#372.30	WOOL MUFFLERS SCARVES ETC KNIT NOV \$5 LB NOT ORN NES----- : COL 1--37.5¢ PER LB + 30% AD VAL : COL 2--50¢ PER LB + 50% AD VAL	40.2%	5/	63.6%	:

See footnotes at end of table.

CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Breif description and rate of duty	Proposed	Probable	Proposed	Probable
		col. 1 AVE	effects code <u>2/</u>	col. 2 AVE	effects code <u>2/</u>
#372.35	: WOOL MUFFLERS SCARVES ETC KNIT OVER \$5 LB NOT ORN NES----- : COL 1--37.5¢ PER LB + 20% AD VAL : COL 2--50¢ PER LB + 50% AD VAL	22.9%	:	53.9%	:
#372.40	: WOOL MUFFLERS SCARVES ETC NES NOT KNIT NOT ORN NOV \$4 LB----- : COL 1--25¢ PER LB + 21% AD VAL : COL 2--33¢ PER LB + 45% AD VAL	36.5%	:	65.4%	:
#372.45	: WOOL MUFFLERS SCARVES ETC NOT KNIT NOT ORN OV \$4 LB----- : COL 1--37.5¢ PER LB + 21% AD VAL : COL 2--50¢ PER LB + 50% AD VAL	24.7%	:	54.9%	:
372.70	: MUFFLERS SCARVES ETC KNIT MAN-MADE FIBERS NOT ORN NES----- : COL 1--25¢ PER LB + 32.5% AD VAL : COL 2--45¢ PER LB + 65% AD VAL	38.3%	:	68.5%	:
372.75	: MUFFLER ETC NOT ORNAMENTED OF MAN-MADE FIBERS, NOT KNIT----- : COL 1--25¢ PER LB + 14% AD VAL : COL 2--45¢ PER LB + 65% AD VAL	16.3%	:	73.2%	:
#373.15	: MENS AND BOYS NECKTIES OF WOOL, NOT ORNAMENTED----- : COL 1--37.5¢ PER LB + 10.5% AD VAL : COL 2--50¢ PER LB + 50% AD VAL	12.4%	:	51.9%	:
373.25	: MENS AND BOYS NECKTIES MAN-MADE FIBERS KNIT NOT ORN----- : COL 1--12¢ PER LB + 16% AD VAL : COL 2--45¢ PER LB + 65% AD VAL	17.9%	:	71.3%	:
373.27	: MENS AND BOYS NECKTIES MAN-MADE FIBER NOT KNIT NOT ORN----- : COL 1--12¢ PER LB + 13.5% AD VAL : COL 2--45¢ PER LB + 65% AD VAL	14.9%	:	68.3%	:
#374.50	: WOOL HOSIERY NES NOT ORNAMENTED----- : COL 1--37.5¢ PER LB + 12% AD VAL : COL 2--50¢ PER LB + 50% AD VAL	16.8%	:	53.6%	:
374.60	: MAN-MADE FIBER HOSIERY NES NOT ORNAMENTED----- : COL 1--25¢ PER LB + 35% AD VAL : COL 2--45¢ PER LB + 65% AD VAL	39.0%	:	72.1%	:
#376.08	: GARTERS SUSPENDERS ETC OF WOOL OR WITH RUBBER OR PLASTIC----- : COL 1--37.5¢ PER LB + 10% AD VAL : COL 2--50¢ PER LB + 50% AD VAL	23.3%	:	67.7%	:
376.16	: GARTERS SUSPENDERS ETC MAN-MADE FIB OR WITH RUBBER OR PLAS----- : COL 1--12¢ PER LB + 9.5% AD VAL : COL 2--45¢ PER LB + 70% AD VAL	13.1%	:	83.3%	:

See footnotes at end of table.

CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	: Proposed : col. 1 AVE	: Probable : effects code <u>2/</u>	: Proposed : col. 2 AVE	: Probable : effects code <u>2/</u>
#378.35	OTHER UNDERWEAR, NOT ORNAMENTED, OF WOOL, KNIT----- : COL 1--37.5¢ PER LB + 6.5% AD VAL : COL 2--50¢ PER LB + 50% AD VAL	: 10.7% : <u>5/</u>	: :	: 55.7% :	:
#378.40	OTHER UNDERWEAR NOT ORNAMENTED OF WOOL, NT KNIT, N/O \$4 PER LB----- : COL 1--25¢ PER LB + 10.5% AD VAL : COL 2--33¢ PER LB + 43% AD VAL	: 17.5% :	: :	: 53.8% :	:
#378.45	OTHER UNDERWEAR NOT ORNAMENTED OF WOOL, NT KNIT, OVER \$4 PER LB----- : COL 1--37.5¢ PER LB + 10.5% AD VAL : COL 2--50¢ PER LB + 50% AD VAL	: 12.0% :	: :	: 52.0% :	:
#378.60	OTHER UNDERWEAR, NOT ORNAMENTED OF KNIT MAN-MADE FIBERS----- : COL 1--25¢ PER LB + 35% AD VAL : COL 2--45¢ PER LB + 65% AD VAL	: 39.0% : <u>5/</u>	: :	: 72.2% :	:
#378.65	OTHER UNDERWEAR, NOT ORNAMENTED OF MAN-MADE FIBERS, NOT KNIT----- : COL 1--12.5¢ PER LB + 13.5% AD VAL : COL 2--45¢ PER LB + 65% AD VAL	: 15.2% :	: :	: 71.0% :	:
#380.57	MENS OR BOYS OTHER WEARING APPAREL OF WOOL, KNIT, NT ORNMTD, N/O \$5 LB----- : COL 1--37.5¢ PER LB + 30% AD VAL : COL 2--50¢ PER LB + 50% AD VAL	: 39.0% : <u>5/</u>	: :	: 62.9% :	:
#380.59	MENS OR BOYS KNIT SWEATERS WHOLLY CASHMERE VAL OVER \$18 LB----- : COL 1--37.5¢ PER LB + 15.5% AD VAL : COL 2--50¢ PER LB + 50% AD VAL	: 16.8% :	: :	: 51.8% :	:
#380.61	OTHER MENS OR BOYS WEARING APPAREL, OF WOOL, KNIT----- : COL 1--37.5¢ PER LB + 20% AD VAL : COL 2--50¢ PER LB + 50% AD VAL	: 24.2% :	: :	: 54.5% :	:
#380.63	OTHER MENS OR BOYS WEARING APPAREL OF WOOL, NT KNIT OR ORNAMENTED, N/O \$4 LB--- : COL 1--25¢ PER LB + 21% AD VAL : COL 2--33¢ PER LB + 45% AD VAL	: 30.3% : <u>5/</u>	: :	: 57.8% :	:
#380.66	OTHER MENS OR BOYS WEARING APPAREL OF WOOL, NT KNIT OR ORNAMENTED, OVER \$4 LB--- : COL 1--37.5¢ PER LB + 21% AD VAL : COL 2--50¢ PER LB + 50% AD VAL	: 24.7% :	: :	: 58.7% :	:
#380.81	OTHER MENS OR BOYS WEARING APPAREL OF MAN-MADE FIBER, KNIT, NOT ORNAMENTED----- : COL 1--25¢ PER LB + 32.5% AD VAL : COL 2--45¢ PER LB + 65% AD VAL	: 38.0% : <u>5/</u>	: :	: 71.8% :	:
#380.84	OTHER MENS OR BOYS WEARING APPAREL OF MAN-MADE FIBER, NOT KNIT OR ORNAMENTED--- : COL 1--25¢ PER LB + 27.5% AD VAL : COL 2--45¢ PER LB + 65% AD VAL	: 32.6% : <u>5/</u>	: :	: 76.1% :	:

See footnotes at end of table.

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CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#382.48	: WOOL INFANTS OUTERWEAR KNIT NOT ORNAMENTED NES----- : COL 1--37.5¢ PER LB + 32% AD VAL : COL 2--50¢ PER LB + 75% AD VAL	: 34.5% : <u>5/</u> :	:	: 78.3% :	:
#382.54	: OTHER WOMENS, ETC, WEARING APPAREL OF WOOL KNIT NT ORNAMENTED N/O \$5 LB----- : COL 1--37.5¢ PER LB + 30% AD VAL : COL 2--50¢ PER LB + 50% AD VAL	: 39.0% : <u>5/</u> :	:	: 62.9% :	:
#382.56	: WOMENS AND GIRLS WOOL KNIT WH CASHM SWEAT OV \$18 LB N ORN----- : COL 1--37.5¢ PER LB + 15.5% AD VAL : COL 2--50¢ PER LB + 50% AD VAL	: 16.8% :	:	: 51.8% :	:
#382.58	: OTHER WOMENS, ETC WEARING APPAREL OF WOOL KNIT NT ORNAMENTED OVER \$5 LB----- : COL 1--37.5¢ PER LB + 20% AD VAL : COL 2--50¢ PER LB + 50% AD VAL	: 24.2% :	:	: 54.5% :	:
#382.60	: OTHER WOMENS, ETC WEARING APPAREL OF WOOL NT KNIT OR ORNMTD N/O \$4 LB----- : COL 1--25¢ PER LB + 21% AD VAL : COL 2--33¢ PER LB + 45% AD VAL	: 30.3% : <u>5/</u> :	:	: 57.8% :	:
#382.63	: OTHER WOMENS, ETC WEARING APPAREL OF WOOL NT KNIT OR ORNMTD OVER \$4 LB----- : COL 1--37.5¢ PER LB + 21% AD VAL : COL 2--50¢ PER LB + 50% AD VAL	: 24.7% : <u>5/</u> :	:	: 58.7% :	:
#382.78	: OTHER WOMENS, ETC WEARING APPAREL OF MAN FIBERS KNIT NT ORNAMENTED----- : COL 1--25¢ PER LB + 32.5% AD VAL : COL 2--45¢ PER LB + 65% AD VAL	: 38.0% : <u>5/</u> :	:	: 71.8% :	:
#382.81	: OTHER WOMENS, ETC WEARING APPAREL N KNIT OF MAN FIBER N ORNAMENTED----- : COL 1--25¢ PER LB + 27.5% AD VAL : COL 2--45¢ PER LB + 65% AD VAL	: 32.6% : <u>5/</u> :	:	: 76.1% :	:
385.45	: BAGS, SACKS ETC VEG FIB EXC COT NOT BLEACHED ETC----- : COL 1--0.2¢ PER LB + 1.5% AD VAL : COL 2--1¢ PER LB + 10% AD VAL	: 2.5% : <u>5/</u> :	:	: 15.0% :	:
385.50	: BAGS, SACKS ETC VEG FIB EXC COT BLEACHED COLORED ETC----- : COL 1--0.25¢ PER LB + 2.5% AD VAL : COL 2--1¢ PER LB + 10% AD VAL	: 5.0% : <u>5/</u> :	:	: 19.9% :	:
#385.53	: BAGS AND SACKS OR OTHER SHIPPING CONTAINER MAN MADE FIBER----- : COL 1--12¢ PER LB + 15% AD VAL : COL 2--45¢ PER LB + 65% AD VAL	: 23.6% : <u>5/</u> :	:	: 103.0% :	:
385.61	: LABELS, NOT ORNAMENTED, OF MAN MADE FIBERS----- : COL 1--25¢ PER LB + 19% AD VAL : COL 2--45¢ PER LB + 65% AD VAL	: 22.6% : <u>5/</u> :	:	: 71.4% :	:

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed	Probable	Proposed	Probable
		col. 1 AVE	effects code <u>2/</u>	col. 2 AVE	effects code <u>2/</u>
385.85	CORSET, FOOTWEAR OR SIMILAR LACINGS NES MAN MADE FIBER----- : COL 1--12¢ PER LB + 15% AD VAL : COL 2--45¢ PER LB + 65% AD VAL	16.6% : <u>5/</u>		71.2% : :	
385.95	COIR PILE MATTING AND PILE MATS----- : COL 1--5¢ PER SQ FT : COL 2--12¢ PER SQ FT	20.7% : :		49.7% : :	
#388.10	OTHER WOOL KNIT ARTICLES NOT ORN NSPF NOT OV \$5 LB----- : COL 1--37.5¢ PER LB + 15% AD VAL : COL 2--50¢ PER LB + 50% AD VAL	30.3% : <u>4/ 5/</u>		70.3% : :	
#388.20	OTHER WOOL KNIT ARTICLES NOT ORN NSPF OVER \$5 LB----- : COL 1--37.5¢ PER LB + 10% AD VAL : COL 2--50¢ PER LB + 50% AD VAL	14.7% : <u>5/</u>		56.3% : :	
#388.30	WOOL ARTICLES OF PILE OR TUFTED CONSTRUCTION NSPF NOT ORN----- : COL 1--33¢ PER LB + 10% AD VAL : COL 2--44¢ PER LB + 55% AD VAL	14.2% : <u>5/</u>		60.6% : :	
389.40	OTHER ARTICLES MAN-MADE FIB NSPF KNIT EX PILE TUFT NOT ORN----- : COL 1--25¢ PER LB + 25% AD VAL : COL 2--45¢ PER LB + 60% AD VAL	31.7% : <u>5/</u>		72.1% : :	
389.50	OTHER ARTICLES MAN-MADE FIB NSPF PILE OR TUFTED NOT ORN----- : COL 1--25¢ PER LB + 25% AD VAL : COL 2--45¢ PER LB + 65% AD VAL	28.0% : <u>5/</u>		74.0% : :	
#389.61	ARTIFICIAL FLOWERS----- : COL 1--15¢ PER LB + 25% AD VAL : COL 2--45¢ PER LB + 65% AD VAL	27.1% : :		71.3% : :	
#389.62	OTHER ARTICLES MAN MADE FIBER NSPF OTHER NES NOT ORN----- : COL 1--25¢ PER LB + 15% AD VAL : COL 2--45¢ PER LB + 65% AD VAL	22.4% : :		78.3% : :	
390.30	COTTON WIPING RAGS NES----- : COL 1--1¢ PER LB : COL 2--3¢ PER LB	3.1% : <u>5/</u>		9.4% : :	
390.40	WOOL RAGS NES----- : COL 1--4.5¢ PER LB : COL 2--18¢ PER LB	8.8% : <u>5/</u>		35.0% : :	
#403.02	ANTHRACENE 30% PURITY OR OVER BY WEIGHT----- : COL 1--1.4¢ PER LB + 8% AD VAL : COL 2--7¢ PER LB + 40% AD VAL	9.6% : :		48.0% : :	
403.04	CARBAZOLE WITH PURITY OF 65% OR MORE BY WEIGHT----- : COL 1--1.7¢ PER LB + 12.5% AD VAL : COL 2--7¢ PER LB + 40% AD VAL	14.5% : <u>5/</u>		48.3% : :	

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. 1/	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code 2/	Proposed col. 2 AVE	Probable effects code 2/
403.06	NAPHTHALENE, SOLIDIFYING AT 79 DEGREES C AND OVER----- COL 1--0.7¢ PER LB + 4% AD VAL COL 2--7¢ PER LB + 40% AD VAL	7.0% <u>5/</u>		71.1%	
#403.08	PHTHALIC ANHYDRIDE----- COL 1--1.2¢ PER LB + 7% AD VAL COL 2--7¢ PER LB + 40% AD VAL	11.8% <u>4/ 5/</u>		95.9%	
403.10	STYRENE----- COL 1--1.4¢ PER LB + 9% AD VAL COL 2--7¢ PER LB + 45% AD VAL	15.8% <u>4/ 5/</u>		79.0%	
403.40	PHENOL OR CARBOLIC ACID SPECIFIED DISTILLATION YIELDS----- COL 1--1.5¢ PER LB + 8.5% AD VAL COL 2--3.5¢ PER LB + 20% AD VAL	14.7% <u>5/</u>		34.5%	
403.42	CRESYLIC ACID HAVING SPECIFIED DISTILLATION----- COL 1--0.85¢ PER LB + 5% AD VAL COL 2--3.5¢ PER LB + 20% AD VAL	5.6%		22.5%	
403.44	METACRESOL ORTHOCRESOL PARACRESOL ETC W PURITY 75 PCT----- COL 1--0.8¢ PER LB + 5% AD VAL COL 2--7¢ PER LB + 40% AD VAL	6.6%		54.0%	
403.46	COAL TAR DISTILLATES NSPF HAVING SPECIFIED YIELDS----- COL 1--1.7¢ PER LB + 10% AD VAL COL 2--7¢ PER LB + 40% AD VAL	12.1% <u>5/</u>		48.7%	
403.48	NAMED CYCLIC ORGANIC CHEMICAL PRODUCTS----- COL 1--1.5¢ PER LB + 10% AD VAL COL 2--7¢ PER LB + 40% AD VAL				
# A :	6-CHLORO-m-CRESOL (OH = 1)-----	11.0%		44.7%	
# B :	1,8-DIHYDROXY-4,5-DINITROANTHRAQUINONE-----	10.7%		43.3%	
# C :	N-METHYLANILINE-----	11.7%		47.9%	
# D :	NAMED AMINES HAVING 1 OR MORE OXYGEN FUNCTIONS AND THEIR DER-----	10.7%		43.3%	
# E :	4-CHLORO-2,5-DIMETHOXYANILINE (NH ₂ =1); and 2,4-DIMETHOXYANILINE-----	10.5%		42.3%	
# F :	NAMED CARBOXYAMIDE-FUNCTION COMPOUNDS-----	11.1%		45.1%	
# G :	PHENYLSULFONE-----	11.5%		47.0%	
# H :	SODIUM TETRAPHENYLBORON-----	10.0%		40.0%	
# I :	2-PYRIDINECARBOXALDEHYDE; AND VINYLCARBAZOLE, MONO-----	10.1%		40.4%	

* See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. 1/	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code 2/	Proposed col. 2 AVE	Probable effects code 2/
403.50	NAMED CYCLIC ORGANIC ACIDS COL 1--1.4¢ PER LB + 10% AD VAL COL 2--7¢ PER LB + 40% AD VAL				
# A	p-NITROTOLUENE-----	14.6%	:	63.0%	:
# B	2-NAPHTHOL-3,6-DISULFONIC ACID AND ITS SALTS-----	11.0%	:	45.1%	:
# C	2,3-DICHLORO-1,4-NAPHTHOQUINONE-----	10.7%	:	43.9%	:
# D	GENTISIC ACID; p-HYDROXYBENZOIC ACID; HYDROXYCINNAMIC ACID/SALTS-----	11.4%	:	47.0%	:
# E	NAMED AMINES AND THEIR DERIVATIVES-----	11.1%	:	45.5%	:
# F	8-AMINO-2-NAPHTHALENESULFONIC ACID AND ITS SALTS-----	10.6%	:	43.0%	:
# G	NAMED OXYGEN FUNCTION AMINES-----	10.4%	:	42.0%	:
# H	BILIGRAFIN ACID; AND 3,5-DIACETAMIDO-2,4,6-TRIODOBENZOIC ACID-----	10.1%	:	40.5%	:
# I	2,4,4',5' - TETRACHLOROPHENYL SULFONE-----	10.9%	:	44.5%	:
# J	NAMED HETEROCYCLIC COMPOUNDS-----	10.6%	:	43.0%	:
# K	O-TOLUENESULFONAMIDE-----	15.6%	:	68.0%	:
#403.58	ETHOXYQUIN----- COL 1--1.7¢ PER LB + 12.5 AD VAL COL 2--7¢ PER LB + 40% AD VAL	13.6%	:	44.5%	:
403.60	CYCLIC OR BENZENOID ORGANIC CHEMICAL PRODUCTS NSPF COL 1--1.7¢ PER LB + 12.5% AD VAL COL 2--7¢ PER LB + 40% AD VAL				
# A	ALKYLBENZENES AND POLYALKYLBENZENES-----	19.2%	:	67.6%	:
# B	BI- AND POLYPHENYLS-----	13.6%	:	50.0%	:
# C	2-METHYLSTYRENE-----	23.8%	:	86.5%	:
# D	VINYLTOLUENE-----	13.6%	:	50.0%	:
# E	HYDROCARBONS NSPF-----	15.2%	:	51.1%	:
# F	BENZYL CHLORIDE-----	13.6%	:	50.0%	:
# G	BENZOTRICHLORIDE-----	13.6%	:	50.0%	:
# H	MONOCHLOROBENZENE-----	19.0%	:	66.8%	:
# I	ORTHODICHLOROBENZENE-----	18.1%	:	63.0%	:
# J	CHLOROBENZENES NSPF-----	13.1%	:	42.4%	:
# K	CHLORINATED BIPHENYL-----	17.4%	:	60.2%	:
# L	HALOGENATED HYDROCARBONS NSPF-----	12.8%	:	41.2%	:
# M	MONOCHLOROMONONITROBENZENES-----	17.0%	:	58.5%	:
# N	4,4'-DINITROSTILBENE-2,2'-DISULFONIC ACID-----	15.0%	:	50.3%	:
# O	NITRATED BENZENE, TOLUENE, OR NAPHTHALENE-----	22.5%	:	81.2%	:
# P	NITROTOLUENESULFONIC ACIDS-----	14.6%	:	48.6%	:

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. 1/	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code 2/	Proposed col. 2 AVE	Probable effects code 2/
403.60 : CYCLIC OR BENZENOID ORGANIC CHEMICAL PRODUCTS NSPF (CONTINUED)					
# Q : p-TOLUENESULFONYL CHLORIDE-----	13.8%	:		45.4%	:
# R : HYDROCARBON DERIVATIVES NSPF-----	14.4%	:		47.8%	:
# S : ALKYL CRESOLS-----	14.3%	:		46.5%	:
# T : ALKYL PHENOLS-----	13.8%	:		45.3%	:
# U : NAPHTHOLS-----	14.5%	:		48.2%	:
# V : NITROPHENOLS-----	14.9%	:		49.9%	:
# W : RESORCINOL-----	13.6%	:		50.0%	:
# X : ALCOHOLS, CYCLIC-----	12.9%	:		41.7%	:
# Y : PHENOLS AND PHENOL-ALCOHOLS-----	13.4%	:		43.7%	:
Z : PHENOL AND PHENOL ALCOHOL DERIVATIVES NSPF-----	13.4%	:		43.7%	:
AA: ETHERS, ETHER ALCOHOLS, ETHER PHENOLS, ETC AND THEIR DERIVATIVES NSPF-----	14.3%	:		47.4%	:
AB: EPOXIDES, EPOXYALCOHOLS, ETC (WITH A 3 OR 4 MEMBER RING) & DERIVATIVES-----	13.6%	:		50.0%	:
AC: ACETALS, HEMIACETALS (WITH/WITHOUT OXYGEN-FUNCTION) & DERIVATIVES-----	12.9%	:		41.7%	:
AD: ALDEHYDES, ALDEHYDE-ALCOHOLS/ETHERS/PHENOLS, PARAFORMALDEHYDE, ETC-----	12.8%	:		40.0%	:
AE: DERIVATIVES OF ALDEHYDES, ALDEHYDE-ALCOHOLS/ETHERS/PHENOLS, ETC-----	13.1%	:		42.5%	:
AF: KETONES, KETONE-ALCOHOLS/PHENOLS/ALDEHYDES, QUINONES, ETC & DERIVATIVES-----	13.1%	:		42.5%	:
AG: 1,2,4-BENZENETRICARBOXYLIC ACID; 1,2-DIANHYDRIDE (TRIMELLITIC ANHYD)-----	16.3%	:		55.6%	:
AH: BENZOIC ACID-----	13.6%	:		50.0%	:
AI: BENZOYL CHLORIDE-----	16.2%	:		55.2%	:
AJ: ISOPHTHALIC ACID-----	13.6%	:		50.0%	:
AK: TEREPHTHALIC ACID-----	24.6%	:		89.8%	:
AL: TEREPHTHALIC ACID, DIMETHYL ESTER-----	21.0%	:		75.0%	:
AM: MONOCARBOXYLIC ACIDS, THEIR ANHYDRIDES, HALIDES, ETC & DERIVATIVES NSPF-----	13.0%	:		42.0%	:
AN: POLYCARBOXYLIC ACIDS, THEIR ANHYDRIDES, HALIDES, ETC & DERIVATIVES NSPF-----	13.0%	:		42.0%	:
AO: OXYGEN-FUNCTION CARBOXYLIC ACIDS AND THEIR DERIVATIVES NSPF-----	13.4%	:		43.7%	:
AP: TRIPHENYL PHOSPHATE-----	13.6%	:		50.0%	:
AQ: TRIXYLYL PHOSPHATE-----	13.6%	:		50.0%	:
AR: INORGANIC ACID ESTERS & DER (EXCEPT HCN, HYDROGEN HALIDES, H ₂ S) NSPF-----	14.0%	:		46.2%	:
AS: ANILINE-----	18.8%	:		65.9%	:
AT: 4,4'-DIAMINO-2,2'-STILBENEDISULFONIC ACID-----	26.4%	:		97.2%	:
AU: N,N-DIMETHYLANILINE-----	15.5%	:		52.4%	:
AV: 4,4'-METHYLENEDIANILINE-----	13.6%	:		50.0%	:
AW: NITRODIPHENYLAMINE-----	13.8%	:		45.4%	:
AX: AMINES AND THEIR DERIVATIVES NSPF-----	13.7%	:		44.9%	:
AY: AMINES HAVING ONE OR MORE OXYGEN FUNCTIONS & THEIR DERIVATIVES-----	13.0%	:		42.0%	:
AZ: 4-ACETAMIDO-2-AMINOPHENOL-----	13.7%	:		44.9%	:
BA: BENZANILIDE-----	13.0%	:		42.1%	:

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
403.60 : CYCLIC OR BENZENOID ORGANIC CHEMICAL PRODUCTS NSPF (CONTINUED)					
# BB: AMIDES AND THEIR DERIVATIVES NSPF-----		13.2%	:	42.9%	:
# BC: BENZONITRILE-----		15.2%	:	51.1%	:
# BD: DIAZOAMINOBENZENE (1,3-DIPHENYLTRIAZINE)-----		12.6%	:	40.4%	:
# BE: TOLUENEDIISOCYANATES (UNMIXED)-----		15.0%	:	50.3%	:
# BF: QUATERNARY AMMONIUM SALTS AND HYDROXIDES-----		12.5%	:	40.0%	:
# BG: CARBOXYIMIDE-FUNCTION AND IMINE-FUNCTION COMPOUNDS-----		13.7%	:	45.0%	:
# BH: NITRILE-FUNCTION COMPOUNDS-----		13.3%	:	43.3%	:
# BI: DIAZO-, AZO-, AND AZOXY- COMPOUNDS-----		13.2%	:	42.9%	:
# BJ: ORGANIC DERIVATIVES OF HYDRAZINE OR HYDROXYLAMINE-----		13.4%	:	43.8%	:
# BK: CYCLIC COMPOUNDS WITH OTHER NITROGEN FUNCTIONS-----		13.9%	:	45.8%	:
# BL: BENZENETHIOL (THIOPHENOL)-----		13.5%	:	44.2%	:
# BM: ORGANO-SULFUR COMPOUNDS-----		12.9%	:	41.7%	:
# BN: ORGANO-MERCURY COMPOUNDS-----		12.6%	:	40.4%	:
# BO: ORGANO-INORGANIC COMPOUNDS AND THEIR DERIVATIVES NSPF-----		12.9%	:	41.7%	:
# BP: 1,2-DIHYDRO-2,2,4-TRIMETHYLQUINOLINE-----		13.6%	:	50.0%	:
# BQ: 2,2'DITHIOBISBENZOTHIAZOLE-----		14.7%	:	49.1%	:
# BR: 2-MERCAPTOBENZOTHIAZOLE, SODIUM SALT (2-BENZOTHIAZOLETHIOL, SOD SALT)-----		16.5%	:	63.5%	:
# BS: N-OXYDIETHYLENE-2-BENZOTHIAZOLE SULFENAMIDE-----		13.6%	:	50.0%	:
# BT: HETEROCYCLIC COMPOUNDS AND THEIR DERIVATIVES NSPF-----		13.0%	:	42.1%	:
# BU: SULFONAMIDES-----		13.1%	:	42.5%	:
# BV: BORON TRIFLUORIDE-PHENOL COMPLEX, SODIUM SALT-----		13.6%	:	50.0%	:
# BW: COPPER PHTHALOCYANINE (PHTHALOCYANATO (2-) COPPER)-----		13.4%	:	43.7%	:
# BK: QUINHYDRONE-----		13.6%	:	50.0%	:
# BY: SULTONES, SULTAMS, AND OTHER ORGANIC COMPOUNDS, NSPF-----		13.4%	:	43.7%	:
403.70 : CAPROLACTAM MONOMER-----		12.5%	:	51.6%	:
: COL 1--1.5¢ PER LB + 10% AD VAL		5/	:	:	:
: COL 2--7¢ PER LB + 40% AD VAL			:	:	:
403.75 : HEXAMETHYLENE ADIPAMIDE-----		12.3%	:	50.8%	:
: COL 1--1.5¢ PER LB + 10% AD VAL			:	:	:
: COL 2--7¢ PER LB + 40% AD VAL			:	:	:
403.78 : METHYLCYCLOHEXANONE-----		10.1%	:	40.5%	:
: COL 1--1.5¢ PER LB + 10% AD VAL			:	:	:
: COL 2--7¢ PER LB + 40% AD VAL			:	:	:
#403.79 : MALEIC ANHYDRIDE-----		18.5%	:	64.7%	:
: COL 1--1.7¢ PER LB + 12.5% AD VAL			:	:	:
: COL 2--7¢ PER LB + 40% AD VAL			:	:	:

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. 1/	Brief description and rate of duty	Proposed	Probable	Proposed	Probable
		col. 1 AVE	effects code 2/	col. 2 AVE	effects code 2/
403.80	PRODUCTS DERIVED FROM BENZENOID COMPOUNDS NSPF : COL 1--1.7¢ PER LB + 12.5% AD VAL : COL 2--7¢ PER LB + 40% AD VAL	: : : : : :	: : : : : :	: : : : : :	: : : : : :
# A	ACETONE-----	23.8%	:	86.6%	:
# B	ADIPIC ACID-----	16.7%	:	57.3%	:
# C	CYCLOHEXANE-----	27.5%	:	101.8%	:
# D	CYCLOHEXANONE-----	17.1%	:	58.9%	:
# E	FUMARIC ACID-----	16.6%	:	56.9%	:
# F	HEXAMETHYLENEDIAMINE-----	14.7%	:	48.9%	:
# G	PRODUCTS DERIVED FROM BENZENOID PRODUCTS NSPF-----	13.2%	:	42.9%	:
403.90	MIXTURES IN WHOLE OR PART OF INDUSTRIAL ORGANIC CHEMICALS : COL 1--1.7¢ PER LB + 12.5% AD VAL : COL 2--7¢ PER LB + 40% AD VAL	15.1%	5/	50.7%	:
#405.04	TRINITROTOLUENE, VALUED N/O 15¢ PER LB----- : COL 1--1.7¢ PER LB + 11% AD VAL : COL 2--7¢ PER LB + 45% AD VAL	22.3%	4/ 5/	91.5%	:
#405.05	TRINITROTOLUENE, VALUED OVER 15¢ PER LB----- : COL 1--FREE : COL 2--7¢ PER LB + 45% AD VAL	-	:	63.9%	:
405.06	EXPLOSIVES DERIVED FROM BENZENOID CHEMICALS NSPF----- : COL 1--1.7¢ PER LB + 11% AD VAL : COL 2--7¢ PER LB + 45% AD VAL	12.3%	:	50.3%	:
405.10	INK POWDERS DERIVED FROM BENZENOID CHEMICALS A PRODUCTS----- : COL 1--1.7¢ PER LB + 11% AD VAL : COL 2--7¢ PER LB + 45% AD VAL	11.2%	:	46.0%	:
405.15	PESTICIDES, DERIVED FROM BENZENOID CHEMICALS A PRODUCTS----- : COL 1--1.7¢ PER LB + 12.5% AD VAL : COL 2--7¢ PER LB + 40% AD VAL	13.3%	:	44.9%	:
405.20	PHOTOGRAPHIC CHEMICALS FROM BENZENOID CHEMICALS AND PRODUCTS----- : COL 1--3¢ PER LB + 19% AD VAL : COL 2--7¢ PER LB + 45% AD VAL	19.3%	:	45.7%	:
#405.25	PLASTICS MATERIALS, DERIVED FROM BENZENOID PRODUCTS----- : COL 1--1.4¢ PER LB + 9% AD VAL : COL 2--7¢ PER LB + 45% AD VAL	10.8%	:	54.2%	:
405.30	PRODUCTS CHIEFLY USED AS ASSISTANT IN PREPARING TEXTILES----- : COL 1--1.4¢ PER LB + 8% AD VAL : COL 2--7¢ PER LB + 40% AD VAL	9.1%	5/	45.0%	:

See footnotes at end of table.

CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed	Probable	Proposed	Probable
		col. 1 AVE	effects code <u>2/</u>	col. 2 AVE	effects code <u>2/</u>
405.35	BENZENOID DETERGENTS, WETTING AGENTS, EMULSIFIERS ETC----- : COL 1--1.7¢ PER LB + 12.5% AD VAL : COL 2--7¢ PER LB + 40% AD VAL	16.1% : 5/		56.4% : :	
405.40	BENZENOID PRODUCTS CHIEFLY USED AS PLASTICIZERS----- : COL 1--1.7¢ PER LB + 12.5% AD VAL : COL 2--7¢ PER LB + 40% AD VAL	15.6% : :		57.5% : :	
405.45	SODIUM BENZOATE----- : COL 1--1.5¢ PER LB + 10.5% AD VAL : COL 2--7¢ PER LB + 45% AD VAL	13.3% : :		58.7% : :	
405.55	BENZENOID SYNTHETIC TANNING MATERIALS----- : COL 1--3.5¢ PER LB + 22.5% AD VAL : COL 2--7¢ PER LB + 45% AD VAL	32.5% : 5/		65.0% : :	
406.02	SULFUR BLACK, COLOUR INDEX NOS 53185, 53190 AND 53195----- : COL 1--1.5¢ PER LB + 10% AD VAL : COL 2--3¢ PER LB + 20% AD VAL	10.5% : :		21.0% : :	
406.04	VAT BLUE 1 OR SYNTHETIC INDIGO, COLOUR INDEX NO 73000----- : COL 1--1.5¢ PER LB + 10% AD VAL : COL 2--3¢ PER LB + 20% AD VAL	10.9% : :		21.8% : :	
#406.10	SPECIFIED BENZENOID DYES, STAINS, ETC----- : COL 1--16% AD VAL : COL 2--7¢ PER LB + 45% AD VAL	- : :		46.3% : :	
#406.50	BENZENOID DYES, STAINS, ETC, NES----- : COL 1--20% AD VAL : COL 2--7¢ PER LB + 45% AD VAL	- : :		46.5% : :	
406.60	NATURAL ALIZARIN AND INDIGO COLORS, DYES AND STAINS----- : COL 1--2.8¢ PER LB + 18% AD VAL : COL 2--7¢ PER LB + 45% AD VAL	20.2% : :		50.5% : :	
#406.70	BENZENOID COLOR LAKES AND TONERS----- : COL 1--20% AD VAL : COL 2--7¢ PER LB + 45% AD VAL	- : :		46.5% : :	
406.80	FAST COLOR BASES AND SALTS, AND NAPHTHOL AS AND ITS DERIVATIVES----- : COL 1--1.7¢ PER LB + 10% AD VAL : COL 2--7¢ PER LB + 40% AD VAL	10.6% : :		49.0% : :	
407.02	ACETANILIDE----- : COL 1--1.7¢ PER LB + 12.5% AD VAL : COL 2--7¢ PER LB + 45% AD VAL	13.3% : :		49.3% : :	

See footnotes at end of table.

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CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
407.04 : BENZALDEHYDE-	: COL 1--1.7¢ PER LB + 12.5% AD VAL : COL 2--7¢ PER LB + 45% AD VAL	: 14.2%	: :	: 52.0%	: :
#407.06 : BENZOIC ACID-	: COL 1--1.7¢ PER LB + 12.5% AD VAL : COL 2--7¢ PER LB + 45% AD VAL	: 21.1%	: 4/ 5/	: 80.0%	: :
407.08 : 2-NAPHTHOL OR BETA-NAPHTHOL-	: COL 1--1.7¢ PER LB + 12.5% AD VAL : COL 2--7¢ PER LB + 45% AD VAL	: 15.3%	: :	: 55.5%	: :
407.10 : RESORCINOL-	: COL 1--1.7¢ PER LB + 12.5% AD VAL : COL 2--7¢ PER LB + 45% AD VAL	: 14.8%	: :	: 54.6%	: :
407.12 : SALICYLIC ACID AND ITS SALTS-	: COL 1--1.7¢ PER LB + 12.5% AD VAL : COL 2--7¢ PER LB + 45% AD VAL	: 13.7%	: :	: 50.1%	: :
407.20 : ACETPHENETIDINE OR PHENACETIN-	: COL 1--1.4¢ PER LB + 10% AD VAL : COL 2--7¢ PER LB + 45% AD VAL	: 10.7%	: :	: 48.6%	: :
407.25 : ACETYLSALICYLIC ACID OR ASPIRIN-	: COL 1--1.7¢ PER LB + 12.5% AD VAL : COL 2--7¢ PER LB + 45% AD VAL	: 14.1%	: :	: 51.7%	: :
407.30 : ANTIPYRINE-	: COL 1--1.7¢ PER LB + 12.5% AD VAL : COL 2--7¢ PER LB + 45% AD VAL	: 13.6%	: :	: 49.3%	: :
407.32 : OTHER SPECIFIED COAL TAR MEDICINALS-	: COL 1--1.4¢ PER LB + 10% AD VAL : COL 2--7¢ PER LB + 45% AD VAL	: 10.1%	: :	: 45.3%	: :
407.35 : DIETHYLAMINOACETOXYLIDIDE OR XYLOCAINE-	: COL 1--1.7¢ PER LB + 11% AD VAL : COL 2--7¢ PER LB + 45% AD VAL	: 11.1%	: :	: 45.5%	: :
407.40 : 5-ETHYL-5-PHENYLHEXAHYDROPRIMIDINE-4,6-DIONE-	: COL 1--1.2¢ PER LB + 8.5% AD VAL : COL 2--7¢ PER LB + 45% AD VAL	: 8.6%	: :	: 45.6%	: :
407.45 : METHYLPHENETHYLHYDANTOIN-	: COL 1--1.4¢ PER LB + 9% AD VAL : COL 2--7¢ PER LB + 45% AD VAL	: 9.2%	: :	: 46.5%	: :

See footnotes at end of table.

CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
407.50	HYDANTOIN DERIVATIVES NSPF----- : COL 1--1.4¢ PER LB + 9% AD VAL : COL 2--7¢ PER LB + 45% AD VAL	9.3%	:	46.5%	:
407.55	7-BENZYL-4,5-IMIDAZOLINE HYDROCHLORIDE----- : COL 1--1.4¢ PER LB + 9% AD VAL : COL 2--7¢ PER LB + 45% AD VAL	9.1%	:	45.5%	:
#407.60	PHENYLBENZYLAMINOETHYLIMIDAZOLINE HYDROCHLORIDE----- : COL 1--1.4¢ PER LB + 9% AD VAL : COL 2--7¢ PER LB + 45% AD VAL	9.8%	:	46.0%	:
407.70	IMIDAZOLINE DERIVATIVES NSPF----- : COL 1--1.4¢ PER LB + 9% AD VAL : COL 2--7¢ PER LB + 45% AD VAL	9.0%	:	45.2%	:
#407.72	SPECIFIED COAL TAR DRUGS----- : COL 1--1.4¢ PER LB + 10% AD VAL : COL 2--7¢ PER LB + 45% AD VAL	10.2%	:	47.1%	:
407.75	PHENOLPHTHALEIN----- : COL 1--1.7¢ PER LB + 12.5% AD VAL : COL 2--7¢ PER LB + 45% AD VAL	13.1%	:	47.4%	:
#407.80	SALOL----- : COL 1--1.7¢ PER LB + 12.5% AD VAL : COL 2--7¢ PER LB + 45% AD VAL	14.1%	:	51.6%	:
#407.85	BENZENOID DRUGS NSPF----- : COL 1--1.7¢ PER LB + 12.5% AD VAL : COL 2--7¢ PER LB + 45% AD VAL	12.7%	:	47.7%	:
407.90	GUAIACOL AND ITS DERIVATIVES FROM BENZENOID OR OTHER SOURCES----- : COL 1--1.7¢ PER LB + 12.5% AD VAL : COL 2--7¢ PER LB + 45% AD VAL	13.0%	:	46.9%	:
408.05	BENZYL ACETATE----- : COL 1--3.5¢ PER LB + 22.5% AD VAL : COL 2--7¢ PER LB + 45% AD VAL	25.6%	:	51.2%	:
408.10	BENZYL BENZOATE----- : COL 1--3.5¢ PER LB + 22.5% AD VAL : COL 2--7¢ PER LB + 45% AD VAL	25.3%	:	50.6%	:
#408.15	DIPHENYL OXIDE----- : COL 1--3.5¢ PER LB + 22.5% AD VAL : COL 2--7¢ PER LB + 45% AD VAL	30.0%	:	54.3%	:
408.20	HELIOTROPIN, DERIVED FROM BENZENOID CHEM AND PRODUCTS----- : COL 1--1.7¢ PER LB + 11% AD VAL : COL 2--7¢ PER LB + 45% AD VAL	11.2%	:	45.9%	:

See footnotes at end of table.

CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
408.25	METHYL ANTHRANILATE----- : COL 1--3.5¢ PER LB + 22.5% AD VAL : COL 2--7¢ PER LB + 45% AD VAL	24.5%	:	51.0%	:
408.30	ARTIFICIAL MUSK DERIVED FROM BENZENOID CHEM AND PRODUCTS----- : COL 1--2.8¢ PER LB + 9% AD VAL : COL 2--7¢ PER LB + 45% AD VAL	9.5%	:	46.3%	:
408.35	PHENYLACETALDEHYDE----- : COL 1--3.5¢ PER LB + 22.5% AD VAL : COL 2--7¢ PER LB + 45% AD VAL	22.8%	:	45.6%	:
408.40	PHENETHYL ALCOHOL----- : COL 1--3.5¢ PER LB + 22.5% AD VAL : COL 2--7¢ PER LB + 45% AD VAL	23.8%	:	47.6%	:
408.45	SACCHARIN----- : COL 1--1.5¢ PER LB + 9.5% AD VAL : COL 2--7¢ PER LB + 45% AD VAL	10.1%	:	47.5%	:
408.60	BENZENOID AROMATIC OR ODORIFEROUS COMPOUNDS NSPF----- : COL 1--3.5¢ PER LB + 22.5% AD VAL : COL 2--7¢ PER LB + 45% AD VAL	23.0%	:	46.0%	:
408.70	COUMARIN----- : COL 1--3.5¢ PER LB + 22.5% AD VAL : COL 2--7¢ PER LB + 45% AD VAL	23.3%	:	46.6%	:
408.75	METHYL SALICYLATE----- : COL 1--3.5¢ PER LB + 22.5% AD VAL : COL 2--7¢ PER LB + 45% AD VAL	26.4%	:	52.8%	:
#408.80	VANILLIN----- : COL 1--1.5¢ PER LB + 9.5% AD VAL : COL 2--7¢ PER LB + 45% AD VAL	10.0%	:	52.0%	:
409.00	MIXTURES FROM BENZENOID PRODUCTS AND CHEMICALS, NSPF----- : COL 1--3.5¢ PER LR + 22.5% AD VAL : COL 2--7¢ PER LB + 45% AD VAL	23.8% <u>5/</u>	:	48.1%	:
#415.05	BROMINE----- : COL 1--5¢ PER LB : COL 2--10¢ PER LB	23.1% <u>4/ 5/</u>	:	46.2%	:
#415.27	IODINE RESUBLIMED----- : COL 1--8¢ PER LB : COL 2--10¢ PER LB	4.1% <u>5/</u>	:	5.1%	:

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
415.35 : PHOSPHORUS-----	: COL 1--2¢ PER LB : COL 2--8¢ PER LB	: 1.7% : <u>4/ 5/</u>	:	: 6.8%	:
416.05 : ARSENIC ACID-----	: COL 1--1.5¢ PER LB : COL 2--3¢ PER LB	: 0.9% : <u>4/ 5/</u>	:	: 1.8%	:
416.10 : BORIC ACID-----	: COL 1--0.4¢ PER LB : COL 2--1¢ PER LB	: 3.2% : <u>4/ 5/</u>	:	: 8.3%	:
416.30 : PHOSPHORIC ACID-----	: COL 1--0.8¢ PER LB : COL 2--2¢ PER LB	: 3.9% : <u>4/ 5/</u>	:	: 10.0%	:
#416.40 : TUNGSTIC ACID-----	: COL 1--21¢ PER LB ON TUNGSTEN CONTENT + 10% AD VAL : COL 2--60¢ PER LB ON TUNGSTEN CONTENT + 40% AD VAL	: 15.3%	:	: 55.1%	:
417.10 : ALUMINUM AMMONIUM SULFATE OR AMMONIA ALUM-----	: COL 1--0.15¢ PER LB : COL 2--0.75¢ PER LB	: 1.9% : <u>4/ 5/</u>	:	: 9.4%	:
#417.12 : ALUMINUM HYDROXIDE AND OXIDE-----	: COL 1--FREE : COL 2--0.5¢ PER LB	: -	:	: 8.3%	:
#417.14 : POTASSIUM ALUMINUM SULFATE OR POTASH ALUM-----	: COL 1--0.3¢ PER LB : COL 2--0.75¢ PER LB	: 3.1% : <u>4/ 5/</u>	:	: 6.8%	:
417.16 : ALUMINUM SULFATE-----	: COL 1--0.05¢ PER LB : COL 2--0.375¢ PER LB	: 1.3%	:	: 9.8%	:
417.22 : AMMONIA, LIQUID ANHYDROU-----	: COL 1--0.62¢ PER LB : COL 2--2.5¢ PER LB	: 6.9% : <u>4/ 5/</u>	:	: 27.8%	:
417.24 : AMMONIUM CARBONATE AND BICARBONATE-----	: COL 1--0.25¢ PER LB : COL 2--2¢ PER LB	: 2.0% : <u>5/</u>	:	: 16.0%	:
417.26 : AMMONIUM CHLORIDE-----	: COL 1--0.26 PER LB : COL 2--1.25¢ PER LB	: 3.7% : <u>4/ 5/</u>	:	: 17.8%	:

See footnotes at end of table.

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CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#417.28	AMMONIUM MOLYBDATE-- : COL 1--10¢ PER LB MOLYBDENUM CONTENT + 3% AD VAL : COL 2--50¢ PER LB MOLYBDENUM CONTENT + 15% AD VAL	: 5.8%	: .	: 29.0%	: .
417.30	AMMONIUM NITRATE-- : COL 1--0.25¢ PER LB : COL 2--1¢ PER LB	: 3.7%	: .	: 14.8%	: .
#417.32	AMMONIUM PERCHLORATE-- : COL 1--0.5¢ PER LB : COL 2--1.5¢ PER LB	: 1.3%	: .	: 3.9%	: .
417.34	AMMONIUM PHOSPHATE, NOT FERTILIZER-- : COL 1--0.3¢ PER LB : COL 2--1.5¢ PER LB	: 1.7%	: .	: 8.5%	: .
#417.40	AMMONIUM TUNGSTATE-- : COL 1--21¢ PER LB ON TUNGSTEN CONTENT + 10% AD VAL : COL 2--60¢ PER LB ON TUNGSTEN CONTENT + 40% AD VAL	: 13.3%	: .	: 49.5%	: .
#417.50	ANTIMONY OXIDE-- : COL 1--0.3¢ PER LB : COL 2--2¢ PER LB	: 0.5%	: .	: 1.5%	: .
#417.52	ANTIMONY SULFIDE-- : COL 1--0.25¢ PER LB + 6% AD VAL : COL 2--1¢ PER LB + 25% AD VAL	: 6.1%	: .	: 29.0%	: .
417.54	ANTIMONY COMPOUNDS NSPF-- : COL 1--0.4¢ PER LB + 10% AD VAL : COL 2--1¢ PER LB + 25% AD VAL	: 10.1%	: .	: 25.3%	: .
#417.70	BARIUM CHLORIDE-- : COL 1--0.8¢ PER LB : COL 2--2¢ PER LB	: 5.9%	: .	: 28.4%	: .
417.72	BARIUM DIOXIDE-- : COL 1--2.4¢ PER LB : COL 2--6¢ PER LB	: 3.0%	: .	: 7.5%	: .
#417.74	BARIUM HYDROXIDE-- : COL 1--0.6¢ PER LB : COL 2--1.25¢ PER LB	: 2.4%	: .	: 10.7%	: .
#417.76	BARIUM NITRATE-- : COL 1--0.5¢ PER LB : COL 2--2¢ PER LB	: 2.3%	: .	: 19.2%	: .

See footnotes at end of table.

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CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#417.78	BARIUM OXIDE	2.3%	:	5.8%	:
	: COL 1--1¢ PER LB	<u>5/</u>	:	:	:
	: COL 2--2.5¢ PER LB	:	:	:	:
#418.14	CALCIUM CARBIDE	2.1%	:	10.0%	:
	: COL 1--0.21¢ PER LB	<u>4/ 5/</u>	:	:	:
	: COL 2--1¢ PER LB	:	:	:	:
418.24	LIME CHLORINATED WITH NOT MORE THAN 40 PCT AVAIL CHLORINE	1.4%	:	2.1%	:
	: COL 1--0.2¢ PER LB	<u>5/</u>	:	:	:
	: COL 2--0.3¢ PER LB	:	:	:	:
#418.26	CALCIUM MOLYBDATE	4.9%	:	24.5%	:
	: COL 1--10¢ PER LB MOLYDBENUM CONTENT + 3% AD AL	:	:	:	:
	: COL 2--50¢ PER LB MOLYDBENUM CONTENT + 15% AD VAL	:	:	:	:
#418.30	CALCIUM TUNGSTATE	11.3%	:	43.7%	:
	: COL 1--21¢ PER LB ON TUNGSTEN CONTENT + 10% AD VAL	:	:	:	:
	: COL 2--60¢ PER LB ON TUNGSTEN CONTENT + 40% AD VAL	:	:	:	:
418.60	COBALT OXIDE	0.3%	:	5.0%	:
	: COL 1--1.2¢ PER LB	:	:	:	:
	: COL 2--20¢ PER LB	:	:	:	:
#418.62	COBALT SULFATE	0.8%	:	6.7%	:
	: COL 1--1.2¢ PER LB	:	:	:	:
	: COL 2--10¢ PER LB	:	:	:	:
#418.72	COPPER IODIDE, OTHER THAN CRUDE	5.8%	:	28.8%	:
	: COL 1--0.637¢ PER LB + 5% AD VAL	:	:	:	:
	: COL 2--3¢ PER LB + 25% AD VAL	:	:	:	:
418.74	COPPER OR CUPRIC OXIDE	6.3%	:	31.2%	:
	: COL 1--0.637¢ PER LB + 5% AD VAL	:	:	:	:
	: COL 2--3¢ PER LB + 25% AD VAL	:	:	:	:
418.76	COPPER SULFATE	1.6%	:	5.0%	:
	: COL 1--1.3¢ PER LB ON COPPER CONTENT	<u>5/</u>	:	:	:
	: COL 2--4¢ PER LB ON COPPER CONTENT	:	:	:	:
418.78	COPPER COMPOUNDS NSPF	6.6%	:	32.6%	:
	: COL 1--0.637¢ PER LB + 5% AD VAL	:	:	:	:
	: COL 2--3¢ PER LB + 25% AD VAL	:	:	:	:
#419.00	LEAD ARSENATE	2.5%	:	6.2%	:
	: COL 1--1.2¢ PER LB	:	:	:	:
	: COL 2--3¢ PER LB	:	:	:	:

See footnotes at end of table.

* CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
419.02 : LEAD NITRATE-----	: COL 1--0.7¢ PER LB : COL 2--3¢ PER LB	: 2.3%	: :	: 9.9%	: :
419.22 : MAGNESIUM CARBONATES PRECIPITATED-----	: COL 1--0.25¢ PER LB : COL 2--1.5¢ PER LB	: 0.4%	: :	: 2.4%	: :
419.24 : MAGNESIUM CHLORIDE, ANHYDROUS-----	: COL 1--0.5¢ PER LB : COL 2--1¢ PER LB	: 1.4% : <u>5/</u>	: :	: 2.8%	: :
419.28 : MAGNESIUM CHLORIDE OTHER THAN ANHYDROUS-----	: COL 1--0.21¢ PER LB : COL 2--0.625¢ PER LB	: 1.7% : <u>4/ 5/</u>	: :	: 5.1%	: :
419.32 : MAGNESIUM OXIDE OR CALCINED MAGNESIA-----	: COL 1--1¢ PER LB : COL 2--7¢ PER LB	: 1.8% : <u>4/ 5/</u>	: :	: 12.6%	: :
419.34 : EPSOM SALTS-----	: COL 1--0.187¢ PER LB : COL 2--.75¢ PER LB	: 5.0% : <u>4/ 5/</u>	: :	: 20.1%	: :
419.50 : MERCURIC CHLORIDE OR CORROSIVE SUBLIMATE-----	: COL 1--9¢ PER LB + 6% AD VAL : COL 2--22¢ PER LB + 25% AD VAL	: 7.6%	: :	: 28.8%	: :
419.52 : MERCEROUS CHLORIDE OR CALOMEL-----	: COL 1--9¢ PER LB + 6% AD VAL : COL 2--22¢ PER LB + 25% AD VAL	: 7.9%	: :	: 29.6%	: :
419.54 : MERCURY COMPOUNDS NES-----	: COL 1--9¢ PER LB + 6% AD VAL : COL 2--22¢ PER LB + 25% AD VAL	: 8.2%	: :	: 30.5%	: :
419.60 : MOLYBDENUM COMPOUNDS-----	: COL 1--10¢ PER LB ON MOLYBDENUM CONTENT + 3% AD VAL : COL 2--50¢ PER LB ON MOLYBDENUM CONTENT + 15% AD VAL	: 4.1% : <u>4/ 5/</u>	: :	: 20.5%	: :
419.80 : PHOSPHORUS OXYCHLORIDE-----	: COL 1--1.5¢ PER LB : COL 2--6¢ PER LB	: 4.5% : <u>5/</u>	: :	: 18.0%	: :
419.82 : PHOSPHORUS TRICHLORIDE-----	: COL 1--3¢ PER LB : COL 2--6¢ PER LB	: 12.7% : <u>4/</u>	: :	: 25.4%	: :

See footnotes at end of table.

CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
420.00	POTASSIUM BICARBONATE----- : COL 1--0.5¢ PER LB : COL 2--1.5¢ PER LB	3.8% <u>4/ 5/</u>	:	11.4% :	:
420.02	POTASSIUM BROMIDE----- : COL 1--2¢ PER LB : COL 2--10¢ PER LB	3.2% <u>4/ 5/</u>	:	16.0% :	:
420.04	POTASSIUM CARBONATE----- : COL 1--0.3¢ PER LB : COL 2--0.75¢ PER LB	2.3% <u>5/</u>	:	5.8% :	:
420.06	POTASSIUM CHLORATE----- : COL 1--0.75¢ PER LB : COL 2--1.5¢ PER LB	4.4% <u>5/</u>	:	8.8% :	:
420.08	POTASSIUM CHROMATE AND DICHROMATE----- : COL 1--1.1¢ PER LB : COL 2--2.25¢ PER LB	1.7% <u>4/ 5/</u>	:	3.5% :	:
420.14	POTASSIUM FERRICYANIDE----- : COL 1--1.8¢ PER LB : COL 2--7¢ PER LB	2.4% <u>5/</u>	:	0.3% :	:
420.16	POTASSIUM FERROCYANIDE----- : COL 1--0.8¢ PER LB : COL 2--4¢ PER LB	1.7% :	:	8.5% :	:
420.18	POTASSIUM HYDROXIDE OR CAUSTIC POTASH----- : COL 1--0.15¢ PER LB : COL 2--1¢ PER LB	0.8% :	:	5.3% :	:
420.20	POTASSIUM IODIDE----- : COL 1--12¢ PER LB : COL 2--25¢ PER LB	3.5% <u>4/ 5/</u>	:	7.3% :	:
#420.22	POTASSIUM MOLYBDATE----- : COL 1--10¢ PER LB MOLYBDENUM CONTENT + 3% AD VAL : COL 2--50¢ PER LB MOLYBDENUM CONTENT + 15% AD VAL	4.6% :	:	23.0% :	:
420.24	POTASSIUM NITRATE----- : COL 1--0.42¢ PER LB : COL 2--1¢ PER LB	2.0% <u>4/ 5/</u>	:	6.9% :	:
420.26	POTASSIUM PERCHLORATE----- : COL 1--0.7¢ PER LB : COL 2--1.5¢ PER LB	1.3% :	:	2.8% :	:

See footnotes at end of table.

CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. 1/	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code 2/	Proposed col. 2 AVE	Probable effects code 2/
#420.28	POTASSIUM PERMANGANATE----- : COL 1--3¢ PER LB : COL 2--6¢ PER LB	: 7.8% : <u>5/</u>	: :	: 23.2% :	:
#420.32	POTASSIUM TUNGSTATE----- : COL 1--21¢ PER LB ON TUNGSTEN CONTENT + 10% AD VAL : COL 2--60¢ PER LB ON TUNGSTEN CONTENT + 40% AD VAL	: 13.6%	: :	: 50.3% :	:
420.70	SODIUM ARSENATE----- : COL 1--0.4¢ PER LB : COL 2--1¢ PER LB	: 0.9%	: :	: 2.2% :	:
420.78	SODIUM BORATE, OTHER THAN CRUDE----- : COL 1--0.06¢ PER LB : COL 2--0.125¢ PER LB	: 0.2%	: :	: 4.2% :	:
#420.82	SODIUM BROMIDE----- : COL 1--8¢ PER LB : COL 2--10¢ PER LB	: 12.9% : <u>4/ 5/</u>	: :	: 16.1% :	:
#420.84	SODIUM CARBONATE CALCINED OR SODA ASH----- : COL 1--0.12¢ PER LB : COL 2--0.25¢ PER LB	: 4.2% : <u>4/ 5/</u>	: :	: 8.7% :	:
#420.86	SODIUM CARBONATE, HYDRATED AND SESQUICARBONATE----- : COL 1--0.2¢ PER LB : COL 2--0.25¢ PER LB	: 7.1% : <u>4/ 5/</u>	: :	: 8.9% :	:
420.88	SODIUM CHLORATE----- : COL 1--0.37¢ PER LB : COL 2--1.5¢ PER LB	: 3.2% : <u>4/ 5/</u>	: :	: 13.0% :	:
420.94	SODIUM CHLORIDE OR SALT IN BULK----- : COL 1--0.8¢ PER 100 LB : COL 2--7¢ PER 100 LB	: 3.0% : <u>5/</u>	: :	: 26.2% :	:
#420.96	SALT IN BAGS, BARRELS, ETC----- : COL 1--FREE : COL 2--11¢ PER 100 LB	: -	: :	: 5.9% :	:
#420.98	SODIUM CHROMATE AND DICHROMATE----- : COL 1--0.87¢ PER LB : COL 2--1.75¢ PER LB	: 2.9%	: :	: 8.3% :	:
421.04	SODIUM FERROCYANIDE----- : COL 1--0.45¢ PER LB : COL 2--2¢ PER LB	: 1.9%	: :	: 8.3% :	:

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. 1/	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code 2/	Proposed col. 2 AVE	Probable effects code 2/
421.08	SODIUM HYDROXIDE----- : COL 1--0.2¢ PER LB : COL 2--0.50¢ PER LB	4.4% <u>5/</u>		11.0%	
#421.10	SODIUM MOLYBDATE----- : COL 1--10¢ PER LB MOLYBDENUM CONTENT + 3% AD VAL : COL 2--50¢ PER LB MOLYBDENUM CONTENT + 15% AD VAL	5.1%		25.5%	
#421.14	SODIUM NITRITE----- : COL 1--1.8¢ PER LB : COL 2--4.5¢ PER LB	21.5% <u>4/ 5/</u>		53.8%	
421.16	SODIUM PHOSPHATE NOT OVER 45% WATER OF CRYSTALLIZATION----- : COL 1--0.4¢ PER LB : COL 2--1.5¢ PER LB	1.6%		6.0%	
421.18	SODIUM PHOSPHATE OVER 45% WATER OF CRYSTALLIZATION----- : COL 1--0.2¢ PER LB : COL 2--0.75¢ PER LB	3.1% <u>4/ 5/</u>		11.6%	
#421.34	SODIUM SILICATE----- : COL 1--0.15¢ PER LB : COL 2--0.375¢ PER LB	1.2% <u>5/</u>		3.0%	
#421.36	SODIUM SILICOFLUORIDE----- : COL 1--0.3¢ PER LB : COL 2--1.5¢ PER LB	5.8% <u>5/</u>		62.6%	
421.44	SODIUM SULFATE, ANHYDROUS----- : COL 1--40¢ PER TON : COL 2--\$3 PER TON	0.6%		4.5%	
#421.46	SODIUM SULFATE, CRYSTALLIZED OR GLAUBERS SALT----- : COL 1--80¢ PER TON : COL 2--\$1 PER TON	3.1% <u>5/</u>		3.9%	
421.52	SODIUM SULFIDE----- : COL 1--0.37¢ PER LB : COL 2--0.75¢ PER LB	3.6%		7.3%	
421.54	SODIUM SULFITE, BISULFITE, METABISULFITE AND THIOSULFATE----- : COL 1--0.15¢ PER LB : COL 2--0.375¢ PER LB	1.8% <u>5/</u>		4.5%	
#421.56	SODIUM TUNGSTATE----- : COL 1--21¢ PER LB ON TUNGSTEN CONTENT + 10% AD VAL : COL 2--60¢ PER LB ON TUNGSTEN CONTENT + 40% AD VAL	12.7%		46.7%	

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. 1/	Brief description and rate of duty	Proposed col. 1 AVE 2/	Probable effects code 2/	Proposed col. 2 AVE: 2/	Probable effects code 2/
422.40 : TUNGSTEN CARBIDE-----	: COL 1--21¢ PER LB ON TUNGSTEN CONTENT + 12.5% AD VAL : COL 2--60¢ PER LB ON TUNGSTEN CONTENT + 50% AD VAL	: 14.4% : 5/	:	: 55.3%	:
422.42 : TUNGSTEN COMPOUNDS, NES-----	: COL 1--21¢ PER LB ON TUNGSTEN CONTENT + 10% AD VAL : COL 2--60¢ PER LB ON TUNGSTEN CONTENT + 40% AD VAL	: 11.9% : 5/	:	: 45.4%	:
422.72 : ZINC CHLORIDE-----	: COL 1--0.5¢ PER LB : COL 2--1.3¢ PER LB	: 1.9% : 5/	:	: 4.9%	:
#422.76 : ZINC SULFATE-----	: COL 1--0.24¢ PER LB : COL 2--0.75¢ PER LB	: 1.6% : 5/	:	: 7.8%	:
423.86 : MIXTURES OF INORGANIC COMPOUNDS, CHIEF VALUE MERCURY-----	: COL 1--9¢ PER LB + 6% AD VAL : COL 2--22¢ PER LB + 25% AD VAL	: 7.4%	:	: 28.6%	:
423.88 : MIXTURES OF INORGANIC COMPOUNDS, CHIEF VALUE MOLYBDENUM-----	: COL 1--10¢ PER LB MOLYBDENUM CONTENT + 3% AD VAL : COL 2--50¢ PER LB MOLYBDENUM CONTENT + 15% AD VAL	: 3.6%	:	: 18.0%	:
423.92 : MIXTURES OF INORGANIC COMPOUNDS, CHIEF VALUE TUNGSTEN-----	: COL 1--21¢ PER LB ON TUNGSTEN CONTENT + 10% AD VAL : COL 2--60¢ PER LB ON TUNGSTEN CONTENT + 40% AD VAL	: 11.9%	:	: 45.4%	:
#425.00 : ACRYLONITRILE-----	: COL 1--1.25¢ PER LB + 6% AD VAL : COL 2--6¢ PER LB + 30% AD VAL	: 11.5%	:	: 56.4%	:
#425.02 : ALDEHYDE AMMONIA-----	: COL 1--1.5¢ PER LB + 7.5% AD VAL : COL 2--6¢ PER LB + 30% AD VAL	: 8.8% : 4/ 5/	:	: 35.2%	:
425.12 : DIETHANOLAMINE, MONOETHANOLAMINE, TRIETHANOLAMINE-----	: COL 1--1.5¢ PER LB + 7.5% AD VAL : COL 2--6¢ PER LB + 30% AD VAL	: 12.6%	:	: 50.4%	:
425.14 : ETHYLENEDIAMINE-----	: COL 1--1.5¢ PER LB + 7.5% AD VAL : COL 2--6¢ PER LB + 30% AD VAL	: 9.8%	:	: 39.2%	:
#425.18 : HEXAMETHYLENETETRAMINE-----	: COL 1--2.2¢ PER LB : COL 2--11¢ PER LB	: 11.6% : 4/ 5/	:	: 58.0%	:

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Breif description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#425.38	N-VINYL-2-PYRROLIDONE, MONOMER AND POLYMER----- : COL 1--1.5¢ PER LB + 7.5% AD VAL : COL 2--6¢ PER LB + 30% AD VAL	9.0%	:	40.0%	:
#425.52	NITROGENOUS COMPOUNDS NSPF----- : COL 1--1.5¢ PER LB + 7.5% AD VAL : COL 2--6¢ PER LB + 30% AD VAL	8.4% <u>5/</u>	:	30.7%	:
425.70	ACETIC ACID----- : COL 1--0.265¢ PER LB : COL 2--2¢ PER LB	2.1% <u>4/ 5/</u>	:	15.8%	:
425.72	CHLOROACETIC ACID----- : COL 1--0.6¢ PER LB : COL 2--5¢ PER LB	2.1% <u>4/ 5/</u>	:	17.5%	:
425.74	CITRIC ACID----- : COL 1--4.2¢ PER LB : COL 2--17¢ PER LB	9.7% <u>4/ 5/</u>	:	39.4%	:
425.76	FORMIC ACID----- : COL 1--1.2¢ PER LB : COL 2--3¢ PER LB	9.0% <u>4/ 5/</u>	:	22.5%	:
425.78	GALLIC ACID----- : COL 1--3¢ PER LB : COL 2--6¢ PER LB	1.1%	:	2.2%	:
#425.86	OXALIC ACID----- : COL 1--1.9¢ PER LB : COL 2--6¢ PER LB	7.9% <u>4/ 5/</u>	:	34.6%	:
425.88	PYROGALLIC ACID----- : COL 1--9¢ PER LB : COL 2--12¢ PER LB	1.4%	:	1.9%	:
425.94	TARTARIC ACID----- : COL 1--3¢ PER LB : COL 2--8¢ PER LB	6.3% <u>4/ 5/</u>	:	16.8%	:
426.00	ACETIC ANHYDRIDE----- : COL 1--0.75¢ PER LB : COL 2--3.5¢ PER LB	4.7% <u>4/ 5/</u>	:	21.9%	:
426.10	CALCIUM ACETATE, CRUDE----- : COL 1--0.2¢ PER LB : COL 2--1¢ PER LB	0.7%	:	3.5%	:

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
426.12	CALCIUM CITRATE----- : COL 1--1.7¢ PER LB : COL 2--7¢ PER LB	1.7%	:	7.0%	:
426.14	CALCIUM OXALATE----- : COL 1--3.2¢ PER LB : COL 2--4¢ PER LB	4.1%	:	5.1%	:
426.28	COPPER ACETATE AND SUBACETATE----- : COL 1--1.35¢ PER LB ON COPPER CONTENT : COL 2--4¢ PER LB ON COPPER CONTENT	0.4%	:	1.2%	:
426.32	COPPER NAPHTHENATE----- : COL 1--0.6¢ PER LB + 5% AD VAL : COL 2--3¢ PER LB + 25% AD VAL	6.4%	:	31.8%	:
426.34	ORGANIC COPPER SALTS NSPF----- : COL 1--0.6¢ PER LB + 5% AD VAL : COL 2--3¢ PER LB + 25% AD VAL	5.8%	:	29.0%	:
426.36	LEAD ACETATE----- : COL 1--1¢ PER LB : COL 2--2.5¢ PER LB	1.3%	:	3.2%	:
#426.42	LEAD RESINATE----- : COL 1--1.2¢ PER LB : COL 2--3¢ PER LB	3.0%	:	7.5%	:
426.56	ORGANIC MERCURIAL SALTS----- : COL 1--9¢ PER LB + 6% AD VAL : COL 2--22¢ PER LB + 25% AD VAL	7.3%	:	28.2%	:
426.72	TARTAR EMETIC OR POTASSIUM- ANTIMONY TARTRATE----- : COL 1--3¢ PER LB : COL 2--6¢ PER LB	2.1%	:	4.2%	:
426.76	CREAM OF TARTAR----- : COL 1--3.125¢ PER LB : COL 2--5¢ PER LB	7.0%	:	11.2%	:
#426.77	POTASSIUM BITARTRATE 90% OR MORE BY WEIGHT----- : COL 1--1.2¢ PER LB : COL 2--5¢ PER LB	5.0%	:	20.8%	:
#426.78	POTASSIUM CITRATE----- : COL 1--7¢ PER LB : COL 2--14¢ PER LB	11.3%	:	22.3%	:

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
426.82	POTASSIUM SODIUM TARTRATE OR ROCHELLE SALTS----- : COL 1--2.5¢ PER LB : COL 2--5¢ PER LB	5.7% : <u>4/</u>		11.4% : ..	
#426.94	SODIUM CITRATE----- : COL 1--6¢ PER LB : COL 2--12¢ PER LB	21.0% : <u>4/ 5/</u>		42.0% : ..	
#426.98	SODIUM FORMATE----- : COL 1--1¢ PER LB : COL 2--2¢ PER LB	13.7% : <u>5/</u>		27.4% : ..	
#427.02	SODIUM OXALATE----- : COL 1--1.2¢ PER LB : COL 2--2.5¢ PER LB	0.1% : ..		0.2% : ..	
#427.40	ACETALDEHYDE----- : COL 1--1.5¢ PER LB + 7.5% AD VAL : COL 2--6¢ PER LB + 30% AD VAL	18.2% : ..		70.8% : ..	
427.42	ALDOL OR ACETALDOL----- : COL 1--1.5¢ PER LB + 7.5% AD VAL : COL 2--6¢ PER LB + 30% AD VAL	8.1% : ..		32.4% : ..	
#427.44	BUTYRALDEHYDE----- : COL 1--1.5¢ PER LB + 7.5% AD VAL : COL 2--6¢ PER LB + 30% AD VAL	15.4% : ..		61.6% : ..	
427.46	CROTONALDEHYDE----- : COL 1--1.5¢ PER LB + 7.5% AD VAL : COL 2--6¢ PER LB + 30% AD VAL	15.0% : <u>4/ 5/</u>		60.0% : ..	
#427.48	FORMALDEHYDE INCLUDING SOLUTIONS----- : COL 1--0.43¢ PER LB : COL 2--1.75¢ PER LB	2.9% : <u>4/ 5/</u>		11.8% : ..	
427.54	PARACETALDEHYDE----- : COL 1--1.5¢ PER LB + 7.5% AD VAL : COL 2--6¢ PER LB + 30% AD VAL	10.0% : ..		40.0% : ..	
427.56	PARAFORMALDEHYDE----- : COL 1--2¢ PER LB : COL 2--8¢ PER LB	8.1% : <u>4/ 5/</u>		32.4% : ..	
427.58	ALDEHYDES NSPF----- : COL 1--1.5¢ PER LB + 7.5% AD VAL : COL 2--6¢ PER LB + 30% AD VAL	9.2% : ..		36.8% : ..	

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#427.70	ALLYL ALCOHOL----- : COL 1--1.5¢ PER LB + 7.5% AD VAL : COL 2--6¢ PER LB + 30% AD VAL	11.3%	:	45.2%	:
427.72	AMYL ALCOHOL----- : COL 1--2.4¢ PER LB : COL 2--6¢ PER LB	15.0% <u>4/ 5/</u>	:	37.5%	:
#427.74	BUTYL ALCOHOL----- : COL 1--1.2¢ PER LB : COL 2--6¢ PER LB	10.1% <u>5/</u>	:	50.5%	:
#427.82	CROTONYL ALCOHOL----- : COL 1--1.5¢ PER LB + 7.5% AD VAL : COL 2--6¢ PER LB + 30% AD VAL	10.4%	:	41.6%	:
427.88	ETHYL ALCOHOL FOR NONBEVERAGE PURPOSES----- : COL 1--3¢ PER LB : COL 2--15¢ PER LB	4.0% <u>4/ 5/</u>	:	20.0%	:
#427.92	FUSEL OIL----- : COL 1--1.5¢ PER LB : COL 2--6¢ PER LB	3.6% <u>4/ 5/</u>	:	14.4%	:
#427.94	HEXYL ALCOHOL----- : COL 1--1.5¢ PER LB : COL 2--6¢ PER LB	5.1% <u>4/ 5/</u>	:	20.4%	:
#427.96	METHYL ALCOHOL FOR USE IN PROD SNG OR AS A FUEL----- : COL 1--FREE : COL 2--18¢ PER GAL	-	:	64.3%	:
#427.97	OTHER METHYL ALCOHOL NES----- : COL 1--7.6¢ PER GAL : COL 2--18¢ PER GAL	19.5% <u>4/ 5/</u>	:	46.2%	:
428.04	PROPARGYL ALCOHOL----- : COL 1--1.5¢ PER LB + 7.5% AD VAL : COL 2--6¢ PER LB + 30% AD VAL	9.3%	:	37.2%	:
#428.06	PROPYL ALCOHOL----- : COL 1--1.5¢ PER LB : COL 2--6¢ PER LB	16.5% <u>4/ 5/</u>	:	66.0%	:
428.20	BUTYLENE CHLOROHYDRIN----- : COL 1--1.5¢ PER LB + 7.5% AD VAL : COL 2--6¢ PER LB + 30% AD VAL	8.8%	:	35.2%	:

See footnotes at end of table.

* CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
428.22	ETHYLENE CHLOROHYDRIN----- : COL 1--1.5¢ PER LB + 7.5% AD VAL : COL 2--6¢ PER LB + 30% AD VAL	: 9.7%	: 38.8%		
428.24	PROPYLENE CHLOROHYDRIN----- : COL 1--1.5¢ PER LB + 7.5% AD VAL : COL 2--6¢ PER LB + 30% AD VAL	: 9.7%		: 38.8%	
428.26	HALOHYDRINS NSPF----- : COL 1--1.5¢ PER LB + 7.5% AD VAL : COL 2--6¢ PER LB + 30% AD VAL	: 8.4% : <u>4/ 5/</u>		: 33.6%	
428.30	BUTYLENE AND PROPYLENE GLYCOL----- : COL 1--1.5¢ PER LB + 7.5% AD VAL : COL 2--6¢ PER LB + 30% AD VAL	: 12.8% : <u>4/ 5/</u>		: 51.2%	
428.34	ETHYLENE GLYCOL----- : COL 1--1.5¢ PER LB + 7.5% AD VAL : COL 2--6¢ PER LB + 30% AD VAL	: 15.8% : <u>5/</u>		: 63.2%	
428.36	GLYCERINE, CRUDE----- : COL 1--0.2¢ PER LB : COL 2--1¢ PER LB	: 0.6%		: 3.0%	
428.38	GLYCERINE, REFINED----- : COL 1--0.5¢ PER LB : COL 2--2¢ PER LB	: 1.3%		: 5.2%	
428.46	ALCOHOLS, POLYHYDRIC AND ESTERS, ETHERS, ETC, NSPF----- : COL 1--1.5¢ PER LB + 7.5% AD VAL : COL 2--6¢ PER LB + 30% AD VAL	: 13.6%		: 54.4%	
428.50	AMYL ACETATE----- : COL 1--1¢ PER LB : COL 2--7¢ PER LB	: 0.7% : <u>4/ 5/</u>		: 4.0%	
#428.52	BUTYL ACETATE----- : COL 1--2.8¢ PER LB : COL 2--7¢ PER LB	: 15.9% : <u>4/ 5/</u>		: 39.8%	
428.58	ETHYL ACETATE----- : COL 1--0.75¢ PER LB : COL 2--3¢ PER LB	: 5.1% : <u>5/</u>		: 20.4%	
#428.68	VINYL ACETATE----- : COL 1--0.6¢ PER LB + 3% AD VAL : COL 2--6¢ PER LB + 30% AD VAL	: 5.2%		: 52.0%	

See footnotes at end of table.

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CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#428.80 : BUTYLENE OXIDE-----	: COL 1--1.5¢ PER LB + 7% AD VAL : COL 2--6¢ PER LB + 30% AD VAL	: 8.0%	: :	: 46.2%	: :
428.84 : ETHYLENE OXIDE-----	: COL 1--1.5¢ PER LB + 7% AD VAL : COL 2--6¢ PER LB + 30% AD VAL	: 11.7%	: :	: 48.8%	: :
428.86 : PROPYLENE OXIDE-----	: COL 1--1.5¢ PER LB + 7% AD VAL : COL 2--6¢ PER LB + 30% AD VAL	: 13.4%	: :	: 55.0%	: :
428.88 : EXPOXIDES AND HALOGENATED EPOXIDES NSPF-----	: COL 1--1.5¢ PER LB + 7% AD VAL : COL 2--6¢ PER LB + 30% AD VAL	: 7.3%	: :	: 31.2%	: :
#428.90 : ETHYL ETHER-----	: COL 1--1¢ PER LB : COL 2--4¢ PER LB	: 1.7%	: :	: 6.8%	: :
#428.94 : VINYL ETHER-----	: COL 1--1.2¢ PER LB + 6% AD VAL : COL 2--6¢ PER LB + 30% AD VAL	: 17.7%	: :	: 88.5%	: :
428.96 : ETHERS OF MONOHYDRIC ALCOHOLS NSPF-----	: COL 1--1.5¢ PER LB + 7.5% AD VAL : COL 2--6¢ PER LB + 30% AD VAL	: 9.2%	: :	: 36.8%	: :
429.00 : ACETALS-----	: COL 1--1.5¢ PER LB + 7.5% AD VAL : COL 2--6¢ PER LB + 30% AD VAL	: 9.1%	: :	: 36.4%	: :
#429.20 : BUTYLENE, ETHYLENE AND PROPYLENE DICHLORIDE-----	: COL 1--1.5¢ PER LB + 7.5% AD VAL : COL 2--6¢ PER LB + 30% AD VAL	: 32.6%	: :	: 130.4%	: :
429.22 : CARBON TETRACHLORIDE-----	: COL 1--0.32¢ PER LB : COL 2--1¢ PER LB	: 2.7%	: :	: 8.4%	: :
429.24 : CHLOROFORM-----	: COL 1--2¢ PER LB : COL 2--4¢ PER LB	: 15.9%	: :	: 31.8%	: :
#429.26 : ETHYL CHLORIDE-----	: COL 1--6¢ PER LB : COL 2--15¢ PER LB	: 50.0%	: :	: 125.0%	: :

See footnotes at end of table.

CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed	Probable	Proposed	Probable
		: col. 1 AVE	: effects code <u>2/</u>	: col. 2 AVE	: effects code <u>2/</u>
#429.28	ETHYLENE DIBROMIDE----- : COL 1--1.2¢ PER LB + 6% AD VAL : COL 2--6¢ PER LB + 30% AD VAL	9.9%	:	49.5%	:
#429.44	VINYL CHLORIDE----- : COL 1--1.25¢ PER LB + 6% AD VAL : COL 2--6¢ PER LB + 30% AD VAL	15.4%	:	76.2%	:
429.46	<u>4/</u> 5/ VINYLDENE CHLORIDE----- : COL 1--1.25¢ PER LB + 6% AD VAL : COL 2--6¢ PER LB + 30% AD VAL	7.0%	:	34.8%	:
#429.47	CHLORINATED HYDROCARBONS----- : COL 1--1.5¢ PER LB + 7.5% AD VAL : COL 2--6¢ PER LB + 30% AD VAL	28.6%	:	114.4%	:
430.00	MIXTURES OF TWO OR MORE ORGANIC COMPOUNDS----- : COL 1--VARIOUS : COL 2--VARIOUS	VARIOUS	:	VARIOUS	:
432.00	MIXTURES NOT SPECIALLY PROVIDED FOR----- : COL 1--VARIOUS : COL 2--VARIOUS	VARIOUS	:	VARIOUS	:
#435.40	COCA LEAVES----- : COL 1--FREE : COL 2--10¢ PER LB	-	:	14.7%	:
435.70	OPIUM----- : COL 1--\$3.60 PER LB OF ANHYDROUS MORPHINE CONTENT : COL 2--\$18 PER LB OF ANHYDROUS MORPHINE CONTENT	2.2%	:	11.0%	:
436.00	OTHER PRODUCTS OF SUBPART A IN CAPSULES ETC----- : COL 1--VARIOUS : COL 2--VARIOUS	VARIOUS	:	VARIOUS	:
#437.02	CAFFEINE----- : COL 1--25¢ PER LB : COL 2--\$1.25 PER LB	10.4%	:	58.8%	:
#437.04	CAFFEINE CITRATED----- : COL 1--37.5¢ PER LB : COL 2--75¢ PER LB	16.6%	:	33.2%	:
#437.10	COCAINE AND ITS COMPOUNDS----- : COL 1--\$1.30 PER OZ : COL 2--\$2.60 PER OZ	6.0%	:	12.0%	:

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#437.14 : OPIUM ALKALOIDS AND THEIR COMPOUNDS----- : COL 1--\$1.50 PER OZ : COL 2--\$3 PER OZ		11.0%	:	22.0%	:
437.16 : STRYCHNINE AND ITS SALTS----- : COL 1--5¢ PER OZ : COL 2--20¢ PER OZ		2.4% <u>4/ 5/</u>	:	9.6%	:
437.18 : THEOBROMINE----- : COL 1--11¢ PER LB : COL 2--75¢ PER LB		3.5%	:	23.9%	:
#437.38 : DIETHYLBARBITURIC ACID AND ITS COMPOUNDS----- : COL 1--75¢ PER LB : COL 2--\$2.50 PER LB		13.3% <u>4/ 5/</u>	:	44.3%	:
437.50 : ETHYLYHYDROCUPREINE, AND COMPOUNDS----- : COL 1--10¢ PER OZ : COL 2--20¢ PER OZ		0.9%	:	1.8%	:
#437.64 : MENTHOL----- : COL 1--17¢ PER LB : COL 2--50¢ PER LB		1.9% <u>5/</u>	:	6.1%	:
437.68 : TANNIC ACID 50% OR MORE BY WT AS SPEC NATION FORMULARY, XI----- : COL 1--4.5¢ PER LB : COL 2--18¢ PER LB		2.0% <u>4/ 5/</u>	:	8.0%	:
437.69 : TANNIC ACID 50% OR OVER BY WEIGHT NSPF----- : COL 1--4¢ PER LB : COL 2--11¢ PER LB		1.8% <u>4/ 5/</u>	:	5.0%	:
438.02 : OTHER PRODUCTS OF SUBPART B IN CAPSULES ETC----- : COL 1--VARIOUS : COL 2--VARIOUS		VARIOUS	:	VARIOUS	:
#445.05 : ACRYLIC AND METHACRYLIC ACID RESINS----- : COL 1--1.3¢ PER LB + 10% AD VAL : COL 2--4¢ PER LB + 30% AD VAL		12.3%	:	37.1%	:
445.10 : ACRYLONITRILE RESINS----- : COL 1--1.3¢ PER LB + 10% AD VAL : COL 2--4¢ PER LB + 30% AD VAL		11.9% <u>4/ 5/</u>	:	35.7%	:
445.15 : ALLYL RESINS----- : COL 1--1.3¢ PER LB + 10% AD VAL : COL 2--4¢ PER LB + 30% AD VAL		11.3%	:	34.0%	:

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. 1/	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code 2/	Proposed col. 2 AVE	Probable effects code 2/
#445.20 : CELLULOSE ACETATE-----	: COL 1--6¢ PER LB : COL 2--50¢ PER LB	: 9.3% : 4/ 5/	: ..	: 73.5% : ..	: ..
#445.25 : CELLULOSE PLASTIC MATERIALS NES-----	: COL 1--9.7¢ PER LB : COL 2--40¢ PER LB	: 8.3% : 5/	: ..	: 34.5% : ..	: ..
#445.30 : POLYETHYLENE RESINS-----	: COL 1--1.3¢ PER LB + 10% AD VAL : COL 2--4¢ PER LB + 30% AD VAL	: 14.9% : 5/	: ..	: 42.9% : ..	: ..
#445.35 : UREA AND AMINO RESINS INCLUDING MELAMINE-----	: COL 1--1.3¢ PER LB + 10% AD VAL : COL 2--4¢ PER LB + 30% AD VAL	: 13.8% : 5/	: ..	: 41.6% : ..	: ..
445.40 : POLYVINYLC ACETATE AND VINYL RESINS 50¢ AND OVER VINYL ACETATE-----	: COL 1--0.6¢ PER LB + 3% AD VAL : COL 2--4¢ PER LB + 30% AD VAL	: 4.1% : 5/	: ..	: 37.4% : ..	: ..
#445.45 : VINYL RESINS NES-----	: COL 1--1.25¢ PER LB + 3% AD VAL : COL 2--4¢ PER LB + 30% AD VAL	: 10.3% : 5/	: ..	: 43.7% : ..	: ..
#445.50 : SYNTHETIC PLASTICS MATERIALS NSPF-----	: COL 1--1.3¢ PER LB + 10% AD VAL : COL 2--4¢ PER LB + 30% AD VAL	: 11.2% : ..	: ..	: 33.7% : ..	: ..
445.75 : ARTIFICIAL MIXTURES OF TWO OR MORE SYNTH PLASTICS MATERIAL-----	: COL 1--VARIOUS : COL 2--VARIOUS	: VARIOUS	: ..	: VARIOUS	: ..
450.30 : FLAVORING EXTRACTS FRUIT FLAVORS ETC NOT OVER 20% ALCOHOL-----	: COL 1--3¢ PER LB + 3% AD VAL : COL 2--20¢ PER LB + 25% AD VAL	: 6.8% : 5/	: ..	: 50.0% : ..	: ..
450.40 : FLAVORING EXTRACTS, FRUIT FAVOR ETC OVER 20% TO 50% ALCOHOL-----	: COL 1--6¢ PER LB + 3% AD VAL : COL 2--40¢ PER LB + 25% AD VAL	: 7.0% : 5/	: ..	: 51.0% : ..	: ..
#450.50 : FLAVORING EXTRACTS, FRUIT FLAVORS, ETC, OVER 50% ALCOHOL-----	: COL 1--12¢ PER LB + 3% AD VAL : COL 2--80¢ PER LB + 25% AD VAL	: 12.5% : 5/	: ..	: 88.0% : ..	: ..
#455.16 : GELATIN EDIBLE UNDER 40 CENTS PER POUND-----	: COL 1--0.8¢ PER LB + 4% AD VAL : COL 2--5¢ PER LB + 12% AD VAL	: 8.4% : ..	: ..	: 39.5% : ..	: ..

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
455.18	GELATIN, EDIBLE, 40 OR MORE NOT OVER 80 CENTS PER POUND----- : COL 1--1.3¢ PER LB + 5% AD VAL : COL 2--7¢ PER LB + 20% AD VAL	6.7%	:	29.2%	:
455.20	GELATIN EDIBLE VALUED OVER 80 CENTS PER POUND----- : COL 1--2¢ PER LB + 6% AD VAL : COL 2--7¢ PER LB + 20% AD VAL	7.4%	:	25.9%	:
#455.22	PHOTOGRAPHIC GELATIN, VALUED NOT OVER 80 CENTS PER POUND----- : COL 1--1.3¢ PER LB + 5% AD VAL : COL 2--7¢ PER LB + 20% AD VAL	5.5%	:	20.1%	:
455.24	GELATIN, PHOTOGRAPHIC, VALUED OVER 80 CENTS PER POUND----- : COL 1--2¢ PER LB + 6% AD VAL : COL 2--7¢ PER LB + 20% AD VAL	6.7%	:	22.5%	:
455.30	VEGETABLE GLUE VALUED UNDER 40 CENTS PER POUND----- : COL 1--0.5¢ PER LB + 6% AD VAL : COL 2--2¢ PER LB + 25% AD VAL	8.0%	:	33.0%	:
455.32	VEGETABLE GLUE VALUED 40 CENTS OR MORE PER POUND----- : COL 1--2¢ PER LB + 6% AD VAL : COL 2--8¢ PER LB + 25% AD AL	8.4%	:	35.1%	:
455.36	FISH GLUE, VALUED UNDER 40 CENTS PER POUND----- : COL 1--0.25¢ PER LB + 3.5% AD VAL : COL 2--2¢ PER LB + 25% AD VAL	4.2%	:	30.6%	:
455.38	FISH GLUE, 40 CENTS OR MORE PER POUND----- : COL 1--2¢ PER LB + 6% AD VAL : COL 2--8¢ PER LB + 25% AD VAL	9.3%	:	38.2%	:
#455.40	GELATIN, INEDIBLE, AND ANIMAL GLUE VALUED UNDER 40 CENTS PER POUND----- : COL 1--0.8¢ PER LB + 5% AD VAL : COL 2--2.5¢ PER LB + 25% AD VAL	8.4%	:	33.0%	:
#455.42	GELATIN, INEDIBLE, AND ANIMAL GLUE VALUED 40 CENTS OR MORE PER POUND----- : COL 1--2¢ PER LB + 6% AD VAL : COL 2--8¢ PER LB + 25% AD VAL	9.7%	:	34.2%	:
455.44	GLUE SIZE VALUED UNDER 40 CENTS PER POUND----- : COL 1--0.25¢ PER LB + 3.5% AD VAL : COL 2--2¢ PER LB + 25% AD VAL	4.3%	:	31.2%	:
455.46	GLUE SIZE, VALUED 40 CENTS OR MORE PER POUND----- : COL 1--2¢ PER LB + 6% AD VAL : COL 2--8¢ PER LB + 25% AD VAL	8.7%	:	35.8%	:

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
460.85	: AROMATIC OR ODORIFEROUS SUBSTANCES, ARTIFICIALLY MIXED----- : COL 1--8¢ PER LB + 6% AD VAL : COL 2--40¢ PER LB + 50% AD VAL	6.7%	:	53.5%	:
460.90	: AROMATIC AND ODORIFEROUS SUBSTANCES, OVER 10% ALCOHOL----- : COL 1--8¢ PER LB + 7.5% AD VAL : COL 2--40¢ PER LB + 75% AD VAL	7.6%	:	75.0%	:
#461.15	: BAY RUM OR BAY WATER----- : COL 1--8¢ PER LB + 12% AD VAL : COL 2--40¢ PER LB + 60% AD VAL	13.7% <u>5/</u>	:	68.5%	:
461.35	: PERFUMES, COLOGNES, AND TOILET WATER CONTAINING ALCOHOL----- : COL 1--8¢ PER LB + 7.5% AD VAL : COL 2--40¢ PER LB + 75% AD VAL	8.2% <u>5/</u>	:	78.0%	:
461.45	: COSMETICS, ETC CONTAINING ALCOHOL----- : COL 1--8¢ PER LB + 7.5% AD VAL : COL 2--40¢ PER LB + 75% AD VAL	9.4%	:	84.7%	:
465.05	: FATTY-ACID ESTERS, ETHERS ETC DERIVED FROM COCONUT PALM OIL----- : COL 1--1.5¢ PER LB + 7.5% AD VAL : COL 1--6¢ PER LB + 30% AD VAL	11.8%	:	47.2%	:
465.10	: FATTY-ACID ETHERS AND ESTERS FROM POLYHYDRIC ALCOHOLS NSPF----- : COL 1--1.8¢ PER LB + 7.5% AD VAL : COL 2--7.5¢ PER LB + 30% AD VAL	9.1%	:	36.4%	:
465.15	: FATTY-ACID AMIDES AMINES ETC DERIVED FROM COCONUT PALM ETC----- : COL 1--1.5¢ PER LB + 7.5% AD VAL : COL 2--6¢ PER LB + 30% AD VAL	9.2% <u>5/</u>	:	36.8%	:
465.20	: FATTY-ACID AMIDES, AMINES QUATERNARY AMMONIUM SALTS NSPF----- : COL 1--1.8¢ PER LB + 7.5% AD VAL : COL 2--7.5¢ PER LB + 30% AD VAL	9.8% <u>5/</u>	:	39.0%	:
465.30	: SODIUM AND POTASSIUM SALTS OF FATS AND FATTY ACIDS NSPF----- : COL 1--0.7¢ PER LB + 5% AD VAL : COL 2--3¢ PER LB + 25% AD VAL	6.8%	:	34.0%	:
465.40	: FATTY ACIDS AND SALTS, SULFONATED OR SULFATED NSPF----- : COL 1--0.7¢ PER LB + 5% AD VAL : COL 2--3¢ PER LB + 25% AD VAL	6.4%	:	32.0%	:
465.50	: FATTY ALCOHOLS AND SALTS SULFONATED OR SULFATED NSPF----- : COL 1--0.7¢ PER LB + 5% AD VAL : COL 2--3¢ PER LB + 25% AD VAL	6.1%	:	30.0%	:

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
465.60	FATTY-ACID ESTERS, ETHERS, AMIDES, ETC, SULFONATED ETC NSPF----- : COL 1--0.3¢ PER LB + 5% AD VAL : COL 2--1.5¢ PER LB + 25% AD VAL	5.6%	:	28.0%	:
#465.70	TALLOW, SULFONATED----- : COL 1--0.3¢ PER LB + 7% AD VAL : COL 2--3¢ PER LB + 35% AD VAL	8.1% <u>5/</u>	:	40.0%	:
465.75	WOOL GREASE, SULFONATED----- : COL 1--1¢ PER LB + 7% AD VAL : COL 2--3¢ PER LB + 35% AD VAL	9.4%	:	45.0%	:
465.80	ANIMAL FATS, OILS OR GREASES SULFONATED OR SULFATED NSPF----- : COL 1--0.7¢ PER LB + 7% AD VAL : COL 2--3¢ PER LB + 35% AD VAL	8.9% <u>5/</u>	:	45.0%	:
#465.87	CARBOXYMETHYL CELLULOSE SALTS----- : COL 1--8¢ PER LB : COL 2--45¢ PER LB	12.0% <u>4/ 5/</u>	:	66.0%	:
466.10	TOILET SOAP, NOT OVER 20 CENTS PER POUND----- : COL 1--0.5¢ PER LB + 5% AD VAL : COL 2--2¢ PER LB + 30% AD VAL	6.7% <u>4/ 5/</u>	:	36.9%	:
466.15	TOILET SOAP, OVER 20 CENTS PER POUND----- : COL 1--0.8¢ PER LB + 5% AD VAL : COL 2--2¢ PER LB + 30% AD VAL	5.7%	:	34.0%	:
466.25	SOAP AND SOAP POWDER NES----- : COL 1--0.5¢ PER LB + 4% AD VAL : COL 2--2¢ PER LB + 15% AD VAL	5.2%	:	19.9%	:
#472.06	BARIUM CARBONATE, PRECIPITATED----- : COL 1--0.6¢ PER LB : COL 2--1.5¢ PER LB	6.9% <u>5/</u>	:	16.7%	:
#472.10	NATURAL BARIUM SULFATE OR BARYTES, CRUDE----- : COL 1--\$1.27 PER TON : COL 2--\$4 PER TON	5.8% <u>4/ 5/</u>	:	20.5%	:
#472.12	NATURAL BARIUM SULFATE OR BARYTES, GROUND----- : COL 1--\$3.25 PER TON : COL 2--\$7.50 PER TON	25.4% <u>4/ 5/</u>	:	58.6%	:
472.14	BARIUM SULFATE PRECIPITATED (BLANC FIXE)----- : COL 1--0.3¢ PER LB : COL 2--1.25¢ PER LB	1.8% <u>5/</u>	:	7.5%	:

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
472.22	NATURAL CHALK WHITING----- : COL 1--0.05¢ PER LB : COL 2--0.4¢ PER LB	1.6%	:	12.8%	:
#472.30	CALCIUM SULFATE PRECIPITATED AND SATIN WHITE----- : COL 1--0.4¢ PER LB : COL 2--0.5¢ PER LB	8.6% 4/ 5/	:	10.8%	:
472.40	OCHERS, CRUDE OR WASHED BUT NOT GROUND----- : COL 1--0.06¢ PER LB : COL 2--0.375¢ PER LB	0.3%	:	1.9%	:
472.42	SIENNALS, CRUDE, UNGROUND----- : COL 1--0.03¢ PER LB : COL 2--0.125¢ PER LB	0.3%	:	1.2%	:
#472.44	SIENNALS, WASHED NOT GROUND----- : COL 1--0.1¢ PER LB : COL 2--0.375¢ PER LB	2.3%	:	8.6%	:
#472.46	CRUDE UMBERS----- : COL 1--FREE : COL 2--0.125¢ PER LB	-	:	4.2%	:
472.48	UMBERS, WASHED NOT GROUND----- : COL 1--0.09¢ PER LB : COL 2--0.375¢ PER LB	0.7%	:	3.1%	:
473.24	CUPROUS OXIDE----- : COL 1--0.6¢ PER LB + 7.5% AD VAL : COL 2--3¢ PER LB + 35% AD VAL	8.4%	:	39.5%	:
473.28	FERRICYANIDE AND FERROCYANIDE BLUES----- : COL 1--2.7¢ PER LB : COL 2--8¢ PER LB	4.0% 4/ 5/	:	11.9%	:
#473.32	NATURAL OCHERS, GROUND----- : COL 1--0.06¢ PER LB : COL 2--0.375¢ PER LB	0.4% 4/ 5/	:	2.4%	:
473.36	NATURAL SIENNALS GROUND----- : COL 1--0.1¢ PER LB : COL 2--0.375¢ PER LB	0.8%	:	3.0%	:
473.38	NATURAL UMBERS GROUND----- : COL 1--0.09¢ PER LB : COL 2--0.375¢ PER LB	0.9%	:	3.8%	:

See footnotes at end of table.

CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
473.46	LEADED ZINC OXIDE NOT OVER 25% LEAD, DRY----- : COL 1--0.45¢ PER LB : COL 2--1.75¢ PER LB	: 1.3%	: 5.6%		
473.48	LEADED ZINC OXIDE, NOT OVER 25% LEAD, WITH OIL OR WATER----- : COL 1--0.8¢ PER LB : COL 2--2.25¢ PER LB	: 4.3% : <u>4/ 5/</u>	: 12.1%		
473.52	LITHARGE----- : COL 1--1.25¢ PER LB : COL 2--2.50¢ PER LB	: 6.0%		: 12.0%	
473.54	ORANGE MINERAL----- : COL 1--1¢ PER LB : COL 2--3¢ PER LB	: 4.2%		: 12.6%	
473.56	RED LEAD----- : COL 1--1.875¢ PER LB : COL 2--2.75¢ PER LB	: 8.6% : <u>4/ 5/</u>		: 12.6%	
473.60	WHITE LEAD BASIC CARBONATE----- : COL 1--0.8¢ PER LB : COL 2--2.5¢ PER LB	: 1.4% : <u>5/</u>		: 4.3%	
#473.66	VERMILION REDS----- : COL 1--24¢ PER LB : COL 2--35¢ PER LB	: 4.1% : <u>4/ 5/</u>		: 6.0%	
473.72	LITHOPONE CONTAINING UNDER 30% ZINC SULFIDE----- : COL 1--0.43¢ PER LB : COL 2--1.75¢ PER LB	: 2.6%		: 10.9%	
473.74	LITHOPONE CONTAINING 30% OR MORE ZINC SULFIDE----- : COL 1--0.43¢ PER LB + 3.5% AD VAL : COL 2--1.75¢ PER LB + 15% AD VAL	: 5.3%		: 22.3%	
473.76	ZINC OXIDE DRY, NO LEAD----- : COL 1--0.6¢ PER LB : COL 2--1.75¢ PER LB	: 1.9% : <u>5/</u>		: 5.5%	
473.78	ZINC OXIDE NOT CONTAINING LEAD GROUND WITH OIL OR WATER----- : COL 1--1¢ PER LB : COL 2--2.25¢ PER LB	: 2.1% : <u>5/</u>		: 4.7%	
473.80	ZINC SULFIDE----- : COL 1--1.2¢ PER LB : COL 2--3¢ PER LB	: 3.6% : <u>5/</u>		: 11.0%	

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE:	Probable effects code <u>2/</u>
473.84	ULTRAMARINE BLUE AND BLUES CONTAINING ULTRAMARINE----- : COL 1--1¢ PER LB : COL 2--4¢ PER LB	1.8% <u>5/</u>	..	7.3%
#474.02	ARTISTS PAINTS NOT IN SETS, N/O 1.5 LB EACH, UNDER \$.20 DOZ----- : COL 1--0.37¢ PER PIECE : COL 2--0.75¢ PER PIECE	2.2%	4.5%
474.04	ARTISTS PAINTS IN TUBES ETC N/O 1.5 LB EACH, AT LEAST \$.20 DOZ----- : COL 1--0.7¢ PER PIECE + 4% AD VAL : COL 2--2¢ PER PIECE + 40% AD VAL	6.1% <u>5/</u>	..	40.5%
474.06	ARTISTS PAINTS IN CAKES ETC N/O 1.5 LB EACH AT LEAST \$.20 DOZ----- : COL 1--0.62¢ PER PIECE + 6% AD VAL : COL 2--1.25¢ PER PIECE + 40% AD VAL	9.1% <u>4/ 5/</u>	..	40.5%
#474.44	VARNISHES, CELLULOSE DERIVATIVE----- : COL 1--6¢ PER LB : COL 2--30¢ PER LB	5.9% <u>5/</u>	..	29.5%
474.60	CHALK WHITING PUTTY----- : COL 1--0.2¢ PER LB : COL 2--0.75¢ PER LB	0.1% <u>5/</u>	..	0.4%
#475.05	CRUDE PETROLEUM, ETC TESTING UNDER 25 DEGRES A.P.I.----- : COL 1--0.125¢ PER GAL : COL 2--0.5¢ PER GAL	0.5% <u>5/</u>	..	1.9%
#475.10	CRUDE PETROLEUM, ETC TESTING 25 DEGREES A.P.I., OR MORE----- : COL 1--0.25¢ PER GAL : COL 2--0.5¢ PER GAL	0.8% <u>4/ 5/</u>	..	1.8%
475.25	MOTOR FUEL----- : COL 1--1.25¢ PER GAL : COL 2--2.5¢ PER GAL	3.5% <u>4/ 5/</u>	..	7.0%
475.30	KEROSENE DERIVED FROM SHALE OIL, PETROLEUM, OR BOTH----- : COL 1--0.25¢ PER GAL : COL 2--0.5¢ PER GAL	0.9%	1.8%
475.35	NAPHTHAS DERIVED FROM NATURAL GAS, PETROLEUM ETC OR COMBINATION----- : COL 1--0.25¢ PER GAL : COL 2--0.5¢ PER GAL	0.8%	1.6%
475.40	MINERAL OIL, MEDICINAL, DERIVED FROM PETROLEUM----- : COL 1--0.2¢ PER GAL : COL 2--0.5¢ PER GAL	0.1%	0.2%

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed	Probable	Proposed	Probable
		: col. 1 AVE	: effects code <u>2/</u>	: col. 2 AVE:	: effects code <u>2/</u>
475.45	LUBRICATING OILS FROM PETROL AND/OR SHALE OIL----- : COL 1--2¢ PER GAL : COL 2--4¢ PER GAL	3.3% : <u>5/</u>		6.6% : ..	
475.60	LUBRICATING GREASES, NES----- : COL 1--1¢ PER LB + 10% AD VAL : COL 2--2¢ PER LB + 20% AD VAL	10.7% : ..		20.0% : ..	
475.65	MIXTURES OF HYDROCARBONS NSPF FROM PETROLEUM ETC IN LIQUID FORM----- : COL 1--0.25¢ PER GAL : COL 2--0.5¢ PER GAL	0.8% : <u>4/ 5/</u>		1.6% : ..	
#485.10	DYNAMITE AND OTHER HIGH EXPLOSIVES----- : COL 1--0.37¢ PER LB : COL 2--1.25¢ PER LB	0.6% : ..		2.0% : ..	
485.20	AZIDES, FULMINATES, ETC----- : COL 1--4¢ PER LB : COL 2--12.5¢ PER LB	1.8% : ..		15.3% : ..	
490.10	OLEIC ACID----- : COL 1--1.5¢ PER LB + 5% AD VAL : COL 2--3¢ PER LB + 20% AD VAL	12.2% : <u>5/</u>		34.4% : ..	
490.12	STEARIC ACID----- : COL 1--1.5¢ PER LB + 6% AD VAL : COL 2--3¢ PER LB + 5% AD VAL	12.5% : ..		38.0% : ..	
490.14	FATTY ACIDS OF ANIMAL ORIGIN, NSPF----- : COL 1--0.7¢ PER LB + 5% AD VAL : COL 2--3¢ PER LB + 20% AD VAL	7.7% : <u>5/</u>		31.6% : ..	
490.20	FATTY ACIDS DERIVED FROM LINSEED OIL----- : COL 1--2.2¢ PER LB + 5% AD VAL : COL 2--4.5¢ PER LB + 20% AD VAL	5.6% : <u>4/ 5/</u>		21.4% : ..	
#490.22	FATTY ACIDS FROM HEMPSEED, KAPOK, PERILLA, RAPESEED, ETC----- : COL 1--1.1¢ PER LB + 5% AD VAL : COL 2--4.5¢ PER LB + 20% AD VAL	7.1% : <u>5/</u>		28.6% : ..	
#490.30	LITHIUM STEARATE----- : COL 1--0.7¢ PER LB + 5% AD VAL : COL 2--3¢ PER LB + 25% AD VAL	5.7% : ..		28.0% : ..	
490.32	FATTY SALTS OF ANIMAL ORIGIN NSPF----- : COL 1--0.7¢ PER LB + 5% AD VAL : COL 2--3¢ PER LB + 25% AD VAL	6.1% : <u>5/</u>		29.7% : ..	

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#490.40 : COBALT LINOLEATE-----	: COL 1--3.6¢ PER LB : COL 2--14.5¢ PER LB	: 0.8%	:	: 3.2%	:
#490.42 : LEAD LINOLEATE-----	: COL 1--1¢ PER LB + 7.5% AD VAL : COL 2--4.5¢ PER LB + 30% AD VAL	: 8.5%	:	: 34.5%	:
490.44 : FATTY SALTS, DERIVED FROM LINSEED OIL, NSPF-----	: COL 1--1.1¢ PER LB + 5% AD VAL : COL 2--4.5¢ PER LB + 25% AD VAL	: 11.1%	:	: 50.0%	:
490.46 : FATTY SALTS FROM HEMPSEED, KAPOK, RAPESEED, SESAME ETC OIL-----	: COL 1--1¢ PER LB + 5% AD VAL : COL 2--4.5¢ PER LB + 25% AD VAL	: 5.6%	:	: 27.7%	:
490.65 : OLEYL ALCOHOL OF ANIMAL OR VEGETABLE ORIGIN-----	: COL 1--1.2¢ PER LB + 6% AD VAL : COL 2--6¢ PER LB + 30% AD VAL	: 7.9%	:	: 39.5%	:
490.90 : FATTY ESTERS OF ANIMAL ORIGIN-----	: COL 1--0.3¢ PER LB + 5% AD VAL : COL 2--1.5¢ PER LB + 25% AD VAL	: 5.4%	:	: 27.0%	:
493.16 : MIXTURES, CHIEF VALUE CASEIN-----	: COL 1--1.3¢ PER LB : COL 2--5.5¢ PER LB	: 2.2%	:	: 9.3%	:
#493.18 : CELLULOSE COMPOUNDS, NSPF-----	: COL 1--8¢ PER LB : COL 2--45¢ PER LB	: 6.0%	:	: 33.7%	:
#493.20 : NATURAL CAMPHOR, CRUDE-----	: COL 1--0.4¢ PER LB : COL 2--1¢ PER LB	: 0.5%	:	: 1.3%	:
493.21 : NATURAL CAMPHOR, ADVANCED-----	: COL 1--2.4¢ PER LB : COL 2--5¢ PER LB	: 0.7%	:	: 1.5%	:
#493.22 : SYNTHETIC CAMPHOR-----	: COL 1--2.5¢ PER LB : COL 2--5¢ PER LB	: 3.2%	:	: 11.0%	:
#493.30 : DEXTRINE AND SOLUBLE OR CHEMICALLY TREATED STARCHES-----	: COL 1--1.125¢ PER LB : COL 2--3¢ PER LB	: 5.6%	:	: 14.9%	:

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
493.47	PITCH FROM WOOD----- : COL 1--0.4¢ PER LB : COL 2--1¢ PER LB	0.8%		2.0%	
494.06	SPERMACETI WAX----- : COL 1--1.2¢ PER LB : COL 2--3.5¢ PER LB	1.1%		3.2%	
#494.22	PARAFFIN AND OTHER PETROLEUM WAXES----- : COL 1--FREE : COL 2--1¢ PER LB	-		9.1%	
494.30	ARTIFICIAL MIXTURES OF WAXES ANIMAL, VEGETABLE OR MINERAL----- : COL 1--VARIOUS : COL 2--VARIOUS	VARIOUS		VARIOUS	
494.40	WOOD TAR OIL A WOOD TAR----- : COL 1--0.5¢ PER LB : COL 2--1¢ PER LB	1.0% <u>4/ 5/</u>		2.0%	
511.11	CEMENT, WHITE NONSTAINING PORTLAND----- : COL 1--1¢ PER 100 LB, WITH WGT OF CONTAINER : COL 2--8¢ PER 100 LB, WITH WGT OF CONTAINER	0.4%		3.2%	
511.14	HYDRAULIC CEMENT AND CEMENT CLINKER, NOT WHITE----- : COL 1--FREE : COL 2--6¢ PER 100 LB INCLUDING CONTAINER	-		5.6%	
512.11	HYDRATED LIME----- : COL 1--FREE : COL 2--12¢ PER 100 LB INCLUDING CONTAINER	-		6.4%	
512.14	LIME OTHER THAN HYDRATED----- : COL 1--FREE : COL 2--10¢ PER 100 LB INCLUDING CONTAINER	-		7.2%	
#512.24	PLASTER ROCK O GYPSUM GROUND AND/OR CALCINED WHOLLY O PARTLY----- : COL 1--59¢ PER TON : COL 2--\$1.40 PER TON	5.4%		12.9%	
512.31	GYPSUM CEMENT NOT OVER \$40 PER TON----- : COL 1--\$5 PER TON : COL 2--\$10 PER TON	13.4%		26.8%	
512.35	GYPSUM CEMENT OVER \$40 PER TON----- : COL 1--\$7 PER TON : COL 2--\$14 PER TON	15.1%		30.2%	

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Breif description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
513.11	SAND CONT 95% OR MORE SILICA BY WT NOV 0.6% OXIDE OF IRON----- COL 1--25¢ PER TON COL 2--\$2 PER TON	2.8%	:	20.4%	:
513.35	LIMESTONE FOR CEMENT MFG----- COL 1--FREE COL 2--\$1 PER SHORT TON	-	:	94.8%	:
513.36	LIMESTONE CHIPS AND SPALLS, AND CRUSHED OR GROUND, NES----- COL 1--10¢ PER SHORT TON COL 2--\$1 PER SHORT TON	3.5%	:	35.0%	:
513.71	MONUMENTAL GRANITE, CRUDE----- COL 1--FREE COL 2--25¢ PER CU FT	-	:	2.5%	:
514.11	LIMESTONE, CRUDE, NOT SUITABLE FOR MONUMENT, PAVING, O BLDG STONE----- COL 1--10¢ PER SHORT TON COL 2--\$1 PER SHORT TON	2.1%	:	21.0%	:
514.21	LIMESTONE, MONUMENTAL, PAVING, BLDG, NOT HEWN, SAWED, DRESSED, ETC----- COL 1--1¢ PER CU FT COL 2--15¢ PER CU FT	0.6%	:	9.0%	:
514.51	MARBLE, BRECCIA, IN BLOCK, ROUGH OR SQUARED ONLY----- COL 1--13.5¢ PER CU FT COL 2--65¢ PER CU FT	1.2%	:	5.8%	:
514.54	ONYX, IN BLOCK ROUGH OR SQUARED ONLY----- COL 1--16¢ PER CU FT COL 2--65¢ PER CU FT	2.2% <u>5/</u>	:	8.9%	:
514.57	MARBLE, BRECCIA OR ONYX SAWED OR DRESSD, OVER 2 IN THICK----- COL 1--25¢ PER CU FT COL 2--\$1 PER CU FT	1.2%	:	4.8%	:
515.21	TRAVERTINE, NOT HEWN, DRESD SAWED, POLISHED OR MANUFACTURED----- COL 1--5¢ PER CU FT COL 2--25¢ PER CU FT	2.0% <u>5/</u>	:	10.0%	:
515.51	STONE, SUIT FOR MONUMENT, PAV, BLDG STONE, UNHEWN, UNSAWED, ETC----- COL 1--1¢ PER CU FT COL 2--15¢ PER CU FT	0.7% <u>5/</u>	:	9.0%	:
516.41	OTHER MICA, NOF MFG----- COL 1--FREE COL 2--4¢ PER LB	-	:	51.9%	:

See footnotes at end of tables.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. 1/	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code 2/	Proposed col. 2 AVE	Probable effects code 2/
517.21	: CHRY FLK GRAPHITE NOT OV 5.5¢ PER LB----- : COL 1--7.5% AD VAL : COL 2--1.65¢ PER LB	:	:	40.0%	:
#517.24	: GRAPHITE, NATURAL CRYSTALLINE FLAKE, VALUED OVER 5.5 CENTS/LB----- : COL 1--0.4¢ PER LB : COL 2--1.65¢ PER LB	2.4% <u>5/</u>	:	9.8%	:
518.41	: PIPES, TUBES & FITTINGS, IN PART ASBESTOS & HYDRAUL CEMENT----- : COL 1--0.15¢ PER LB : COL 2--0.75¢ PER LB	1.5% <u>5/</u>	:	7.5%	:
518.44	: ASBESTOS AND HYDRAULIC CEMENT ARTICLES, NES----- : COL 1--0.1¢ PER LB : COL 2--1¢ PER LB	0.6% <u>5/</u>	:	6.0%	:
519.11	: PUMICE, CRUDE OR CRUSHED, VALUED NOT OVER \$15 PER TON----- : COL 1--0.02¢ PER LB : COL 2--0.1¢ PER LB	2.9%	:	15.0%	:
519.14	: PUMICE, CRUDE OR CRUSHED, VALUED OVER \$15 PER TON----- : COL 1--0.04¢ PER LB : COL 2--0.25¢ PER LB	1.8%	:	11.3%	:
519.31	: PUMICE, IN GRAINS, OR GROUND PULVERIZED OR REFINED----- : COL 1--0.17¢ PER LB : COL 2--0.75¢ PER LB	4.3% <u>5/</u>	:	19.0%	:
#519.37	: EMERY, NATURAL CORUNDUM, FLINT ETC IN GRAINS ETC NES----- : COL 1--0.4¢ PER LB : COL 2--1¢ PER LB	1.6% <u>5/</u>	:	4.0%	:
519.84	: ABRASIVE WHEELS BONDED WITH SYNTHETIC RESINS----- : COL 1--10¢ PER LB + 8.5% AD VAL : COL 2--50¢ PER LB + 40% AD VAL	16.6% <u>5/</u>	:	83.0%	:
521.17	: BAUXITE, CALCINED----- : COL 1--FREE : COL 2--\$1 PER TON	-	:	1.2%	:
521.41	: CHINA CLAY OR KAOLIN WHETHER OR NOT BENEFICIATED----- : COL 1--33¢ PER TON : COL 2--\$2.50 PER TON	0.8% <u>5/</u>	:	6.1%	:
521.51	: FULLERS EARTH, NOT BENEFICIATED----- : COL 1--25¢ PER TON : COL 2--\$1.50 PER TON	0.2%	:	1.2%	:

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. 1/	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code 2/	Proposed col. 2 AVE	Probable effects code 2/
#521.54	FULLERS EARTH, WHOLLY OR PARTLY BENEFICIATED----- : COL 1--50¢ PER TON : COL 2--\$3.25 PER TON	0.4%		2.9%	
521.61	BENTONITE, WHETHER OR NOT WASHED GRND OR O/W BENEFICIATED----- : COL 1--40¢ PER TON : COL 2--\$3.25 PER TON	0.3%		2.4%	
521.71	CLAY, COMMON BLUE AND OTHER BALL CLAYS, NOT BENEFICIATED----- : COL 1--42¢ PER TON : COL 2--\$1 PER TON	1.3%		3.1%	
521.74	CLAY, COMMON BLUE A OT BALL, WHOLLY OR PARTLY BENEFICIATED----- : COL 1--85¢ PER TON : COL 2--\$2 PER TON	1.5%		3.5%	
521.81	CLAYS, NES, NOT BENEFICIATED----- : COL 1--FREE : COL 2--\$1 PER TON	-		2.6%	
521.84	CLAYS, NES, WHOLLY OR PARTLY BENEFICIATED----- : COL 1--50¢ PER TON : COL 2--\$2 PER TON	0.4%		1.6%	
521.87	CLAYS ARTIFICIALLY ACTIVATED WITH ACID, ETC----- : COL 1--0.05¢ PER LB + 6% AD VAL : COL 2--0.25¢ PER LB + 30% AD VAL	6.6%		33.0%	
522.21	FLUORSPAR CONTAINING OVER 97% BY WEIGHT OF CALCIUM FLOURIDE----- : COL 1--\$2.10 PER TON : COL 2--\$5.60 PER TON	2.8%		7.5%	
522.24	FLUORSPAR CONTAINING NOV 97% BY WEIGHT OF CALCIUM FLOURIDE----- : COL 1--\$8.40 PER TON : COL 2--\$8.40 PER TON	13.6%		13.6%	
522.31	FELDSPAR, CRUDE----- : COL 1--FREE : COL 2--50¢ PER TON	-		0.2%	
522.61	MAGNESITE, CRUDE----- : COL 1--\$2.62 PER TON : COL 2--\$10.50 PER TON	2.7%		10.8%	
522.64	MAGNESITE, CAUSTIC CALCINED----- : COL 1--\$5.25 PER TON : COL 2--\$21 PER TON	4.8%	5/	19.2%	

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. 1/	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code 2/	Proposed col. 2 AVE	Probable effects code 2/
523.31	TALC, STEATITE AND SOAPSTONE CRUDE AND NOT GROUND----- : COL 1--0.02¢ PER LB : COL 2--0.25¢ PER LB	0.6% <u>5/</u>		7.5%	
523.35	TALC STEATITE AND SOAPSTONE, CUT OR SAWED, ETC----- : COL 1--0.2¢ PER LB : COL 2--1¢ PER LB	0.6% <u>5/</u>		7.5%	
523.51	CARBONATE OF MAGNESIA ARTICLES, NES----- : COL 1--0.5¢ PER LB : COL 2--2¢ PER LB	0.6%		2.8%	
#531.01	REFRACTORY MAGNESIA CONTAINING BY WEIGHT NOT OVER 4% LIME----- : COL 1--0.19¢ PER LB : COL 2--0.75¢ PER LB	2.2%		8.7%	
531.24	MAGNESITE BRICKS----- : COL 1--0.19¢ PER LB + 2.5% AD VAL : COL 2--0.75¢ PER LB + 10% AD VAL	3.7%		14.7%	
532.11	CERAMIC BRICKS, UNCOATED----- : COL 1--FREE : COL 2--\$1.25 PER 1,000	-		2.5%	
533.23	EARTHWARE, FINE GRND, TABLEWARE, SPEC SETS NOV \$3.30 SET----- : COL 1--5¢ PER DOZ PCS + 14% AD VAL : COL 2--10¢ PER DOZ PCS + 50% AD VAL	15.2% <u>5/</u>		57.2%	
533.25	EARTHWARE, FINE GRND, TABLEWARE, SPEC SETS \$3.30-\$7 SET----- : COL 1--10¢ PER DOZ PCS + 21% AD VAL : COL 2--10¢ PER DOZ PCS + 50% AD VAL	23.1%		53.0%	
533.26	EARTHENWARE FINE GRND TABLEWARE, SPEC SETS OV \$7 NOV \$12 SET----- : COL 1--10¢ PER DOZ PCS + 21% AD VAL : COL 2--10¢ PER DOZ PCS + 50% AD VAL	26.1% <u>5/</u>		57.5%	
533.28	EARTHENWARE FINE GRND TABLEWARE, SPEC SETS OVER \$12 SET----- : COL 1--5¢ PER DOZ PCS + 10.5% AD VAL : COL 2--10¢ PER DOZ PCS + 50% AD VAL	11.4%		57.5%	
533.31	EARTHENWARE STEINS, MUGS, CANDY BOXES, DECANTERS, ETC----- : COL 1--5¢ PER DOZ PCS + 12.5% AD VAL : COL 2--10¢ PER DOZ PCS + 50% AD VAL	13.6%		55.5%	
533.33	TABLEWARE, NES, FINE GRAINED EARTHENWARE, SPEC LOW VALUE----- : COL 1--5¢ PER DOZ PCS + 12.5% AD VAL : COL 2--10¢ PER DOZ PCS + 50% AD VAL	23.1% <u>4/ 5/</u>		72.0%	

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
533.35	TABLEWARE, NES, FINE GRAINED EARTHENWARE, SPEC MEDIUM VALUE----- : COL 1--10¢ PER DOZ PCS + 21% AD VAL : COL 2--10¢ PER DOZ PCS + 50% AD VAL	27.2%	:	58.3%	:
533.36	EARTHENWARE FINE GRND TABLEWARE NES, CUPS \$1-1.70 DPC, ETC----- : COL 1--10¢ PER DOZ PCS + 21% AD VAL : COL 2--10¢ PER DOZ PCS + 50% AD VAL	25.0%	:	54.8%	:
533.38	EARTHENWARE FINE GRND TABLEWARE NES, CUPS OV \$1.70 DPC ETC----- : COL 1--5¢ PER DOZ PCS + 11% AD VAL : COL 2--10¢ PER DOZ PCS + 50% AD VAL	11.6%	:	51.4%	:
533.51	HOTEL, RESTAURANT WARE OF NON BONE CHINaware OR SUBPORCELAIN----- : COL 1--10¢ PER DOZ PCS + 45% AD VAL : COL 2--10¢ PER DOZ PCS + 70% AD VAL	48.7%	:	77.1%	:
533.63	CHINaware, NONBONE, HHOLD, SPEC SETS VALUED NOT OVER \$10 SET----- : COL 1--10¢ PER DOZ PCS + 48% AD VAL : COL 2--10¢ PER DOZ PCS + 70% AD VAL	49.0%	:	75.7%	:
533.65	CHINaware, NONBONE HHOLD SPEC SETS VALUED \$10-\$24 SET----- : COL 1--10¢ PER DOZ PCS + 55% AD VAL : COL 2--10¢ PER DOZ PCS + 70% AD VAL	57.5%	:	75.3%	:
533.66	CHINaware NONBONE HHOLD SPEC SETS VALUED OVER \$24 NOV \$56----- : COL 1--10¢ PER DOZ PCS + 36% AD VAL : COL 2--10¢ PER DOZ PCS + 70% AD VAL	37.9%	:	71.0%	:
533.68	CHINaware NONBONE HHOLD SPEC SETS VALUED OVER \$56 SET----- : COL 1--5¢ PER DOZ PCS + 18% AD VAL : COL 2--10¢ PER DOZ PCS + 70% AD VAL	18.4%	:	71.0%	:
533.69	CHINaware, NONBONE, HHOLD, SPEC SETS, NES, VALUE OVER \$8 SET----- : COL 1--5¢ PER DOZ PCS + 18% AD VAL : COL 2--10¢ PER DOZ PCS + 70% AD VAL	18.9%	:	73.3%	:
533.73	TABLEWARE, NES, NONBONE CHINaware, SPEC LOW VALUES----- : COL 1--5¢ PER DOZ PCS + 22.5% AD VAL : COL 2--10¢ PER DOZ PCS + 70% AD VAL	24.6%	:	77.9%	:
533.75	TABLEWARE, NES, NONBONE CHINaware, SPEC MEDIUM VALUES----- : COL 1--5¢ PER DOZ PCS + 30% AD VAL : COL 2--10¢ PER DOZ PCS + 70% AD VAL	30.9%	:	74.8%	:
533.77	TABLEWARE, NES, NONBONE CHINaware, SPEC HIGH-VALUE----- : COL 1--5¢ PER DOZ PCS + 17.5% AD VAL : COL 2--10¢ PER DOZ PCS + 70% AD VAL	18.0%	:	70.8%	:

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
534.81	EARTHENWARE OR STONEWARE, FG, SMOKERS, ETC ART, NES, NOV \$3 DOZ----- : COL 1--6¢ PER DOZ PCS + 17% AD VAL : COL 2--10¢ PER DOZ PCS + 50% AD VAL	21.7% : <u>5/</u>		60.9% :	
534.84	EARTHENWARE OR STONEWARE, FG SMOKERS, ETC ART NES \$3-\$10 DOZ----- : COL 1--5¢ PER DOZ PCS + 15% AD VAL : COL 2--10¢ PER DOZ PCS + 50% AD VAL	15.9% :		51.7% :	
534.87	EARTHENWARE OR STONEWARE, FG SMOKERS, ETC ART, NES, OV \$10 DOZ----- : COL 1--2¢ PER DOZ PCS + 10% AD VAL : COL 2--10¢ PER DOZ PCS + 50% AD VAL	10.1% :		50.5% :	
541.11	ORD GLASS CAST OR ROLLED N/GRND ETC OV 4 OZ PER SQ FT----- : COL 1--0.3¢ PER LB : COL 2--1.5¢ PER LB	2.7% : <u>5/</u>		29.0% :	
541.21	COLORED OR SPEC GLS OPAQUE N PROC OV 40Z/SFT O 15/64 IN THK----- : COL 1--0.6¢ PER LB : COL 2--5.5¢ PER LB	4.2% : <u>5/</u>		26.7% :	
541.31	COLRD SPEC GLASS OPAQUE NOV 15/64 IN THK NON-OPAQUE ANY THK----- : COL 1--0.3¢ PER LB + 1% AD VAL : COL 2--1.5¢ PER LB + 5% AD VAL	2.1% : <u>5/</u>		10.0% :	
#542.11	ORDINARY GLASS, 4-12 OZ/SFT MEASURING N/O 40 UNITED INCHES----- : COL 1--0.7¢ PER LB : COL 2--1.5¢ PER LB	2.1% :		4.5% :	
#542.13	ORDINARY GLASS, 4-12 OZ/SFT MEASURING OVER 40 UNITED INCHES----- : COL 1--0.9¢ PER LB : COL 2--1.9¢ PER LB	5.0% :		10.6% :	
#542.21	ORDINARY GLASS, 12-16 OZ/SFT MEASURING NOV 40 UNITED INCHES----- : COL 1--1¢ PER LB : COL 2--2.1¢ PER LB	5.3% : <u>5/</u>		11.1% :	
#542.23	ORDINARY GLASS, 12-16 OZ/SFT MEASURING 40-60 UNITED INCHES----- : COL 1--1.1¢ PER LB : COL 2--2.4¢ PER LB	6.5% : <u>5/</u>		11.0% :	
#542.25	ORDINARY GLASS, 12-16 OZ/SFT MEASURING OV 60 UNITED INCHES----- : COL 1--1.2¢ PER LB : COL 2--2.5¢ PER LB	5.5% : <u>4/ 5/</u>		35.5% :	
#542.31	ORDINARY GLASS OV 16 OZ NOV 28 OZ SQ FT, NOV 40 UNITED INCHES----- : COL 1--0.7¢ PER LB : COL 2--1.5¢ PER LB	13.4% : <u>5/</u>		22.4% :	
#542.33	ORDINARY GLASS OV 16 OZ N/O 28 OZ SQ FT, OVER 40 N/O 60 UNITED INCHES----- : COL 1--0.9¢ PER LB : COL 2--1.9¢ PER LB	18.7% : <u>5/</u>		27.6% :	

See footnotes at end of table.

CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

(Supplement to the June 1, 1978 Report)

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed	Probable	Proposed	Probable
		col. 1 AVE	effects code <u>2/</u>	col. 2 AVE	effects code <u>2/</u>
#542.35	ORDINARY GLASS OV 16 OZ NOV 28 OZ SQ FT, OV 60 NOV 100 UNITED INCHES----- : COL 1--1.1¢ PER LB : COL 2--2.4¢ PER LB	17.5% : <u>4/ 5/</u> :	:	30.0% : :	:
#542.37	ORDINARY GLASS OV 16 OZ NOV 28 OZ SQ FT, OVER 100 UNITED INCHES----- : COL 1--1.4¢ PER LB : COL 2--2.8¢ PER LB	15.2% : <u>5/</u> :	:	28.0% : :	:
#542.42	ORDINARY GLASS OVER 28 OZ SQ FT NOV 2-2/3 SQ FT IN AREA----- : COL 1--0.7¢ PER LB : COL 2--1.5¢ PER LB	5.3% : <u>4/ 5/</u> :	:	34.7% : :	:
#542.44	ORDINARY GLASS OVER 28 OZ SQ FT OV 2-2/3 NOV 7 SQ FT IN AREA----- : COL 1--0.9¢ PER LB : COL 2--1.9¢ PER LB	10.5% : <u>4/ 5/</u> :	:	48.9% : :	:
#542.46	ORDINARY GLASS OVER 28 OZ SQ FT OV 7 NOV 15 SQ FT IN AREA----- : COL 1--1.1¢ PER LB : COL 2--2.4¢ PER LB	13.4% : <u>5/</u> :	:	31.4% : :	:
#542.48	ORDINARY GLASS OVER 28 OZ SQ FT OVER 15 SQ FT IN AREA----- : COL 1--1.4¢ PER LB : COL 2--2.8¢ PER LB	16.3% : <u>5/</u> :	:	32.6% : :	:
#542.57	COLORED OR SPECIAL GLASS OVER 4 OZ N/OV 12 OZ PER SQ FT----- : COL 1--1.7¢ PER LB : COL 2--4¢ PER LB	2.5% : <u>5/</u> :	:	5.9% : :	:
#542.67	COLORED OR SPECIAL GLASS OVER 12 OZ N/OV 16 OZ PER SQ FT----- : COL 1--6¢ PER LB : COL 2--13¢ PER LB	8.5% : <u>4/ 5/</u> :	:	18.4% : :	:
#542.71	COL/SPEC GLASS, 16-28 OZ/SFT MEASURING NOV 40 UNITED INCHES----- : COL 1--0.7¢ PER LB + 2.5% AD VAL : COL 2--1.5¢ PER LB + 5% AD VAL	3.5% : <u>5/</u> :	:	6.5% : :	:
#542.73	COL/SPEC GLASS, 16-28 OZ/SFT MEASURING 40-60 UNITED INCHES----- : COL 1--0.9¢ PER LB + 2.5% AD VAL : COL 2--1.9¢ PER LB + 5% AD VAL	3.5% : <u>5/</u> :	:	7.2% : :	:
#542.75	COL/SPEC GLASS, 16-28 OZ/SFT MEASURING 60-100 UNITED INCHES----- : COL 1--1.1¢ PER LB + 2.5% AD VAL : COL 2--2.4¢ PER LB + 5% AD VAL	3.6% : <u>4/ 5/</u> :	:	7.5% : :	:
#542.77	COL/SPEC GLASS, 16-28 OZ/SFT MEASURING OV 100 UNITED INCHES----- : COL 1--1.4¢ PER LB + 2.5% AD VAL : COL 2--2.8¢ PER LB + 5% AD VAL	5.3% : <u>4/ 5/</u> :	:	10.6% : :	:

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Description and rate of duty	Proposed	Probable	Proposed	Probable
		col. 1 AVE <u>2/</u>	effects code <u>2/</u>	col. 2 AVE <u>2/</u>	effects code <u>2/</u>
#542.92	COL/SPEC GLASS, OV 28 OZ/SFT NOT OVER 2-2/3 SQ FT IN AREA----- : COL 1--0.7¢ PER LB + 2.5% AD VAL : COL 2--1.5¢ PER LB + 5% AD VAL	3.6% : 4/ 5/		7.5% :	
#542.94	COL/SPEC GLASS, OV 28 OZ/SFT AREA MEASURING 2-2/3-7 SQ FT----- : COL 1--0.9¢ PER LB + 2.5 AD VAL : COL 2--1.9¢ PER LB + 5% AD VAL	4.5% : 4/ 5/		9.3% :	
#542.96	COLORED OR SPECIAL GLASS OV 28 OZ SQ FT OVER 7 NOV 15 SQ FT IN AREA----- : COL 1--1.1¢ PER LB + 2.5% AD VAL : COL 2--2.4¢ PER LB + 5% AD VAL	9.1% : 4/ 5/		18.5% :	
#542.98	COLORED OR SPECIAL GLASS OV 28 OZ SQ FT OVER 15 SQ FT IN AREA----- : COL 1--1.4¢ PER LB + 2.5% AD VAL : COL 2--2.8¢ PER LB + 5% AD VAL	8.9% : 4/ 5/		18.5% :	
#543.11	ORDINARY GLASS CONTAINING WIRE NETTING----- : COL 1--3.8¢ PER SQ FT : COL 2--23¢ PER SQ FT	4.1% : 5/		24.8% :	
#543.21	ORDINARY GLASS, NO WIRE NET, NOV 15/32 IN THK, 2-2/3 SQ FT----- : COL 1--1.7¢ PER SQ FT : COL 2--12.5¢ PER SQ FT	0.3% : 5/		2.2% :	
#543.23	ORDINARY GLASS, NO WIRE NET, NOV 15/32 IN THK, 2-2/3-7 SQ FT----- : COL 1--2.5¢ PER SQ FT : COL 2--17.25¢ PER SQ FT	0.5% : 4/ 5/		3.5% :	
#543.27	ORDINARY GLASS, NO WIRE NET, NOV 15/32 IN THICK, OV 7 SQ FT----- : COL 1--2.8¢ PER SQ FT : COL 2--19.75¢ PER SQ FT	10.2% : 5/		71.9% :	
#543.61	COLORED OR SPECIAL GLASS, NOV 15/32 IN TH AREA NOV 2-2/3 SFT----- : COL 1--1.7¢ PER SQ FT + 1% AD VAL : COL 2--12.5¢ PER SQ FT + 5% AD VAL	1.5% : 5/		11.0% :	
#543.63	COLORED OR SPECIAL GLASS NOV 15/32 IN TH, AREA 2-2/3-7 SFT----- : COL 1--2.5¢ PER SQ FT + 1% AD VAL : COL 2--17.25¢ PER SQ FT + 5% AD VAL	2.6% : 4/ 5/		15.0% :	
#543.67	COLORED OR SPECIAL GLASS NOV 15/32 IN TH, AREA OV 7 SQ FT----- : COL 1--2.8¢ PER SQ FT + 1% AD VAL : COL 2--19.75¢ PER SQ FT + 5% AD VAL	10.8% : 5/		73.1% :	
545.21	GLASS CONTNRS, EXC AMPOULES, NES W OR W/O CLOS NOV 1/4PT----- : COL 1--11¢ PER GROSS : COL 2--50¢ PER GROSS	3.2% : 5/		14.5% :	

See footnotes at end of table.

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CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed	Probable	Proposed	Probable
		col. 1 AVE	effects code <u>2/</u>	col. 2 AVE	effects code <u>2/</u>
545.25	GLASS CONTAINERS, NES, OVER 1/4 PINT NOT OVER 1 PINT----- : COL 1--0.37¢ PER LB : COL 2--1.5¢ PER LB	3.9% <u>5/</u>	:	16.0%	:
545.27	GLASS CONTAINERS, NES, HOLDING OVER 1 PINT----- : COL 1--0.2¢ PER LB : COL 2--1¢ PER LB	1.3% <u>5/</u>	:	6.5%	:
545.31	GLASS INNERS FOR VACUUM FLASKS OR VESSELS, NOT OVER 1 PT----- : COL 1--4¢ EACH + 20% AD VAL : COL 2--15¢ EACH + 45% AD VAL	22.3% <u>4/ 5/</u>	:	53.6%	:
545.34	GLASS INNERS FOR VACUUM FLASKS, ETC, OVER 1 NOV 2 PINTS----- : COL 1--7¢ EACH + 20% AD VAL : COL 2--30¢ EACH + 45% AD VAL	24.6% :	:	64.7%	:
545.35	GLASS INNERS FOR VACUUM FLASKS ETC, OVER 2 N/O 4 PTS----- : COL 1--10.5¢ EACH + 20% AD VAL : COL 2--37.5¢ EACH + 45% AD VAL	34.3% <u>4/ 5/</u>	:	76.1%	:
545.37	GLASS INNER FOR VACUUM FLASKS OR VESSELS, OVER 4 PINTS----- : COL 1--16.5¢ EACH + 20% AD VAL : COL 2--45¢ EACH + 45% AD VAL	34.7% <u>4/ 5/</u>	:	86.0%	:
547.51	GLASS AMPOULES----- : COL 1--12.5¢ PER GROSS : COL 2--50¢ PER GROSS	3.7% <u>5/</u>	:	14.8%	:
601.06	BAUXITE----- : COL 1--FREE : COL 2--\$1 PER TON	-	:	4.1%	:
601.27	MANGANESE ORE OV 10 PCT BY WGT MANGANESE----- : COL 1--0.12¢ PER LB ON MANGANESE CONT : COL 2--1¢ PER LB ON MANGANESE CONT	2.1% :	:	17.6%	:
601.33	MOLYBDENUM ORE----- : COL 1--12¢ PER LB ON MOLYBDENUM CONT : COL 2--35¢ PER LB ON MOLYBDENUM CONT	5.2% :	:	15.1%	:
#601.54	TUNGSTEN ORE----- : COL 1--25¢ PER LB ON TUNGSTEN CONT : COL 2--50¢ PER LB ON TUNGSTEN CONT	4.7% <u>4/ 5/</u>	:	8.4%	:
#602.10	ALL LEAD-BEARING ORES----- : COL 1--0.75¢ PER LB ON PB CONTENT : COL 2--1.5¢ PER LB ON PB CONTENT	4.5% <u>4/ 5/ 6/</u>	:	9.0% <u>6/</u>	:

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. 1/	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code 2/	Proposed col. 2 AVE	Probable effects code 2/
#602.20	ALL ZINC-BEARING ORES----- : COL 1--0.67¢ PER LB ON ZN CONTENT : COL 2--1.67¢ PER LB ON ZN CONTENT	: 4.2% : 4/ 5/ 6/	: :	: 10.4% : 6/	: :
#602.28	COPPER BEARING ORES WHEN COPPER IS BELOW 24¢ PER LB----- : COL 1--1¢ PER LB ON COPPER CONTENT : COL 2--4¢ PER LB ON COPPER CONTENT	: 4.2% : 6/	: :	: 16.7% : 6/	: :
#602.30	ALL COPPER-BEARING ORES, NES----- : COL 1--0.8¢ PER LB ON CU CONTENT : COL 2--4¢ PER LB ON CU CONTENT	: 1.1% : 6/	: :	: 6.0% : 6/	: :
603.10	ANTIMONY, NEEDLE OR LIQUATED----- : COL 1-- 0.1¢ PER LB : COL 2-- 0.25¢ PER LB	: 0.1% :	: :	: 0.2% :	: :
603.15	FERROUS SCALE----- : COL 1--37¢ PER TON : COL 2--75¢ PER TON	: 3.0% :	: :	: 6.1% :	: :
#603.25	LEAD DROSS----- : COL 1--1.0625 ¢ PER LB ON PB CONTENT : COL 2--2.125¢ PER LB ON PB CONTENT	: 2.7% : 5/	: :	: 5.4% :	: :
#603.30	ZINC DROSS A SKIMMINGS----- : COL 1--0.75¢ PER LB : COL 2--1.5¢ PER LB	: 5.8% :	: :	: 11.6% :	: :
603.40	MATERIALS CV MOLYBDENUM----- : COL 1--10¢ LB MOLYB CONTENT + 3% AD VAL : COL 2--50¢ PER LB ON MOLYB CONTENT + 15% AD VAL	: 7.8% : 4/ 5/	: :	: 39.2% :	: :
#603.45	MATERIALS CHIEF VALUE TUNGSTEN----- : COL 1--21¢ LB TUNGSTEN CONTENT + 10% AD VAL : COL 2--60¢ PER LB TUNGSTEN CONTENT + 40% AD VAL	: 13.6% :	: :	: 44.6% :	: :
#603.49	MATERIALS NES CONT OV 10% COPPER, LEAD, ZINC, IF COPPER BELOW 24¢ PER LB----- : COL 1--1¢/LB CU + 0.75¢/LB PB + 0.67¢/LB ZN : COL 2--4¢/LB CU + 1.5¢/LB PB + 1.67¢/LB ZN	: 4.0% CU : 2.7% PB : 5.8% ZN	: : :	: 10.0% CU : 6.8% PB : 14.5% ZN	: : :
#603.50	MATERIALS CONT OV 10% COPPER, LEAD, ZINC - TREATED AT COPPER, LEAD, ZINC PLANT----- : COL 1--0.8¢/LB CU + 0.75¢/LB PB + 0.67¢/LB ZN : COL 2--4¢/LB CU + 1.5¢/LB PB + 1.67¢/LB ZN	: 1.0% CU : 2.7% PB : 5.8% ZN	: : :	: 2.5% CU : 6.8% PB : 14.5% ZN	: : :
#603.54	MATERIALS NES CONT PRECIOUS METAL IF COPPER IS BELOW 24¢ PER LB----- : COL 1--1¢/LB CU + 0.75¢/LB PB + 0.67¢/LB ZN : COL 2--4¢/LB CU + 1.5¢/LB PB + 1.67¢/LB ZN	: 4.0% CU : 2.7% PB : 5.8% ZN	: : :	: 10.0% CU : 6.8% PB : 14.5% ZN	: : :
#603.55	MATERIALS CONT OV 5 TOZ GOLD PER S TON OR OV 100 TOZ PRECIOUS METALS STN----- : COL 1--0.8¢/LB CU + 0.75¢/LB PB + 0.67¢/LB ZN : COL 2--4¢/LB CU + 1.5¢/LB PB + 1.67¢/LB ZN	: 1.0% CU : 2.7% PB : 5.8% ZN	: : :	: 2.5% CU : 6.8% PB : 14.5% ZN	: : :

See footnotes at end of table.

* CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#607.01	IRON OR STEEL PRODUCTS CONT OV .2 PCT WGT CHROMIUM----- : COL 1--ADD DUTY 0.75¢ LB ON CR CONT EXCESS .2% : COL 2--ADD DUTY 3¢ LB ON CR CONT EXCESS .2%	0.1% *	:	0.4% *	:
#607.02	IRON OR STEEL PRODUCTS CONT OV .1 PCT WGT MOLYBDENUM----- : COL 1--ADD DUTY 17.5¢ LB ON MO CONT EXCESS .1% : COL 2--ADD DUTY 65¢ LB ON MO CONT EXCESS .1%	0.3% *	:	1.1% *	:
#607.03	IRON OR STEEL PRODUCTS CONT OV .1 PCT WGT TUNGSTEN----- : COL 1--ADD DUTY 25¢ LB ON W CONT EXCESS .3% : COL 2--ADD DUTY 72¢ LB ON W CONT EXCESS .3%	0.4% *	:	1.2% *	:
#607.04	IRON OR STEEL PRODUCTS CONT OV .1 PCT WGT VANADIUM----- : COL 1--ADD DUTY 20¢ LB ON V CONT EXCESS .1% : COL 2--ADD DUTY \$1 LB ON V CONT EXCESS .1%	0.2% *	:	1.0% *	:
#607.11	IRON OR STEEL WASTE AND SCRAP, OTHER THAN TINPLATE WASTE AND SCRAP, NOT CON- : TAINING DUTIABLE ALLOYS----- : COL 1--FREE : COL 2--75¢ PER TON	-	:	1.1%	:
#607.12	IRON OR STEEL WASTE AND SCRAP CONTAINING DUTIABLE ALLOYS----- : COL 1--18¢ PER TON + ADD DUTIES : COL 2--75¢ PER TON + ADD DUTIES	0.1% <u>3/</u>	:	0.3% <u>3/</u>	:
#607.15	PIG IRON AND CAST IRON NOT CONTAINING DUTIABLE ALLOYS----- : COL 1--FREE : COL 2--\$1.125 PER TON	-	:	0.8%	:
#607.18	PIG IRON AND CAST IRON CONTAINING DUTIABLE ALLOY----- : COL 1--28¢ PER TON + ADD DUTIES : COL 2--\$1.125 PER TON + ADD DUTIES	0.2% <u>3/</u>	:	0.7% <u>3/</u>	:
#607.20	SPIEGELEISEN NT CONTAINING DUTIABLE ALLOYS----- : COL 1--75¢ PER TON : COL 2--75¢ PER TON	0.2%	:	0.7%	:
#607.21	SPIEGELEISEN CONTAINING DUTIABLE ALLOYS----- : COL 1--75¢ PER TON + ADDITIONAL DUTIES : COL 2--75¢ PER TON + ADDITIONAL DUTIES	0.2% <u>3/</u>	:	0.7% <u>3/</u>	:

* Additional duties are applicable to total value of product.

See footnotes at end of table.

CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. 1/	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code 2/	Proposed col. 2 AVE	Probable effects code 2/
#607.25 : FERRONICKEL-----	: COL 1--FREE : COL 2--3¢ PER LB	-	-	4.4%	:
#607.31 : FERROCHROMIUM CONTAINING OVER 3% CARBON-----	: COL 1--0.625¢ PER LB ON CHROMIUM CONTENT : COL 2--2.5¢ PER LB ON CHROMIUM CONTENT	1.9% <u>4/ 5/</u>	:	7.6% <u>4/ 5/</u>	:
#607.35 : FERROMANGANESE CONTAINING NOT OVER 1% CARBON-----	: COL 1--0.3¢ PER LB MANG CONT + 2% AD VAL : COL 2--1.875¢ PER LB MANG CONT + 15% AD VAL	2.7% <u>5/</u>	:	22.0% <u>5/</u>	:
#607.36 : FERROMANGANESE CONTAINING OVER 1% BUT NOT OVER 4% CARBON-----	: COL 1--0.46¢ PER LB ON MANGANESE CONTENT : COL 2--1.875¢ PER LB ON MANGANESE CONTENT	1.5%	:	6.5%	:
#607.37 : FERROMANGANESE CONTAINING OVER 4% CARBON-----	: COL 1--0.3¢ PER LB ON MANGANESE CONTENT : COL 2--1.875¢ PER LB ON MANGANESE CONTENT	1.7% <u>4/ 5/</u>	:	10.4% <u>4/ 5/</u>	:
#607.40 : FERROMOLYBDENUM-----	: COL 1--10¢ PER LB ON MOLYB CONT + 3% AD VAL : COL 2--50¢ PER LB ON MOLYB CONT + 15% AD VAL	6.6%	:	31.5%	:
#607.50 : FERROSILICON, OVER 8% NOT OVER 60% SILICON-----	: COL 1--FREE : COL 2--2¢ PER LB ON SILICON	-	:	4.9%	:
#607.51 : FERROSILICON, OVER 60% NOT OVER 80% SILICON-----	: COL 1--0.5¢ PER LB ON SILICON CONTENT : COL 2--3¢ PER LB ON SILICON CONTENT	1.8% <u>5/</u>	:	11.3% <u>5/</u>	:
#607.52 : FERROSILICON, OVER 80% NOT OVER 90% SILICON-----	: COL 1--1¢ PER LB ON SILICON CONTENT : COL 2--4¢ PER LB ON SILICON CONTENT	2.2% <u>4/ 5/</u>	:	8.8% <u>4/ 5/</u>	:
#607.53 : FERROSILICON CONTAINING OVER 90% SILICON-----	: COL 1--2¢ PER LB ON SILICON CONTENT : COL 2--8¢ PER LB ON SILICON CONTENT	10.0% <u>4/ 5/</u>	:	40.0% <u>4/ 5/</u>	:
#607.57 : FERROSILICON MANGANESE-----	: COL 1--0.46¢ PER LB ON MANG CONT + 3.5% AD VAL : COL 2--1.875¢ PER LB ON MANG CONT + 15% AD VAL	5.5%	:	23.0%	:
#607.65 : FERROTUNGSTEN AND FERROSILICON TUNGSTEN-----	: COL 1--21¢ PER LB ON TUNG CONT + 6% AD VAL : COL 2--60¢ PER LB ON TUNG CONT + 25% AD VAL	9.3% <u>4/</u>	:	34.9% <u>4/</u>	:
#608.02 : GRANULAR OR SPONGE IRON NOT CONT DUTIABLE ALLOYS-----	: COL 1--FREE : COL 2--\$2.25 PER TON	0.1%	:	1.2%	:

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#608.04	GRANULAR OR SPONGE IRON CONT DUTIABLE ALLOY----- : COL 1--31¢ PER TON + ADDITIONAL DUTIES : COL 2--\$2.25 PER TON + ADDITIONAL DUTIES	0.1% <u>3/</u>	:	0.6% <u>3/</u>	:
#608.05	IRON & STEEL POWDERS OTHER THAN ALLOY IRON OR STEEL----- : COL 1--0.3¢ PER LB : COL 2--0.75¢ PER LB	1.1%	:	3.8%	:
#608.06	STAINLESS STEEL POWDERS----- : COL 1--0.3¢ PER LB : COL 2--0.75¢ PER LB	0.3%	:	0.8%	:
#608.10	GRIT AND SHOT INCL WIRE PELLET OF IRON OR STEEL----- : COL 1--0.3¢ PER LB : COL 2--0.75¢ PER LB	1.1% <u>4/ 5/</u>	:	3.1% <u>4/ 5/</u>	:
#608.18	INGOTS, BLOOMS, SLABS, SHEET BARS OF ALLOY IRON OR STEEL----- : COL 1--8% AD VAL + ADDITIONAL DUTIES : COL 2--28% AD VAL + ADDITIONAL DUTIES	8.0% <u>3/</u>	:	28.0% <u>3/</u>	:
#608.27	FORGINGS, NOT ADVANCED, ALLOY IRON OR STEEL----- : COL 1--8% AD VAL + ADDITIONAL DUTIES : COL 2--33% AD VAL + ADDITIONAL DUTIES	8.0% <u>3/</u>	:	33.0% <u>3/</u>	:
#608.30	BARS OTHER THAN ALLOY WROUGHT IRON----- : COL 1--0.5¢ PER LB : COL 2--1.5¢ PER LB	2.4% <u>5/</u>	:	7.2%	:
#608.32	BARS OF ALLOY WROUGHT IRON----- : COL 1--0.5¢ PER LB + 2% AD VAL + ADDITIONAL DUTIES : COL 2--1.5¢ PER LB + 8% AD VAL + ADDITIONAL DUTIES	2.8% <u>3/</u>	:	10.4% <u>3/</u>	:
#608.42	CONCRETE DEFORMED REINFORCING BARS ALLOY STEEL----- : COL 1--9.5% AD VAL + ADD DUTIES : COL 2--28% AD VAL + ADD DUTIES	9.5% <u>3/</u>	:	28.0% <u>3/</u>	:
#608.48	BARS, OTHER THAN ALLOY, NOT COLD FORMED, PLATED OR COATED WITH METAL----- : COL 1--8% AD VAL : COL 2--0.2¢ PER LB + 20% AD VAL	-	:	21.4%	:
#608.50	BARS, OTHER THAN ALLOY, COLD FORMED----- : COL 1--8.5% AD VAL : COL 2--0.125¢ PER LB + 20% AD VAL	-	:	20.8%	:
#608.52	BARS OF ALLOY STEEL, NES----- : COL 1--10.5% AD VAL + ADD DUTIES : COL 2--28% AD VAL + ADD DUTIES	10.5% <u>3/</u>	:	28.0% <u>3/</u>	:

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#608.60	HOLLOW DRILL STEEL NO ALLOY NOT OVER 8 CENTS PER POUND----- : COL 1--0.18¢ PER LB + 5% AD VAL : COL 2--0.75¢ PER LB + 20% AD VAL	8.5%	:	23.0%	:
#608.62	HOLLOW DRILL STEEL OF ALLOY STEEL----- : COL 1--9.5% AD VAL + ADD DUTIES : COL 2--30% AD VAL + ADD DUTIES	9.5% <u>3/</u>	:	30.0% <u>3/</u>	:
#608.70	STEEL WIRE RODS NO ALLOY NOT TEMPERED ETC NOV 4 CENTS PER LB----- : COL 1--0.1¢ PER LB : COL 2--0.3¢ PER LB	1.5%	:	4.5%	:
#608.71	STEEL WIRE RODS NO ALLOY NOT TEMPERED ETC OVER 4 CENTS PER LB----- : COL 1--0.25¢ PER LB : COL 2--0.6¢ PER LB	2.2% <u>4/ 5/</u>	:	5.5%	:
#608.73	STEEL WIRE RODS, TEMPERED ETC NOT ALLOYED NOV 4 CTS PER LB----- : COL 1--0.2¢ PER LB : COL 2--0.6¢ PER LB	1.5%	:	4.5%	:
#608.75	STEEL WIRE RODS, TEMPERED, ETC NOT ALLOYED OV 4 CT LB----- : COL 1--0.375¢ PER LB : COL 2--0.85¢ PER LB	2.7% <u>4/ 5/</u>	:	6.1%	:
#608.76	WIRE ROD OF ALLOY IRON OR STEEL NOT TEMPERED, TREATED, ETC----- : COL 1--0.25¢ PER LB + 4% AD VAL + ADD DUTIES : COL 2--0.6¢ PER LB + 8% AD VAL + ADD DUTIES	5.3% <u>3/</u>	:	11.1% <u>3/</u>	:
#608.78	WIRE ROD OF ALLOY IRON OR STEEL TEMPERED, TREATED, OR PARTLY MFG----- : COL 1--0.375¢/LB + 4% AD VAL + ADD DUTIES : COL 2--0.85¢/LB + 8% AD VAL + ADD DUTIES	4.8% <u>3/</u> <u>4/ 5/</u>	:	9.8% <u>3/</u>	:
#608.85	PLATE A SHEET N CUT, COATED OR CLD ROLLED, ETC OF ALLOY IRON OR STEEL----- : COL 1--9.5% AD VAL + ADD DUTIES : COL 2--28% AD VAL + ADD DUTIES	9.5% <u>3/</u>	.	28.0% <u>3/</u>	:
#608.87	PLATES AND SHEETS, COLD ROLLED OR PICKLED, OF OTHER THAN ALLOY IRON OR STEEL----- : COL 1--8% AD VAL : COL 2--0.2¢ PER LB + 20% AD VAL	:	:	22.0%	:
#608.88	PLATE A SHEET CLD ROLLED, N CUT COATED, ETC OF ALLOY IRON OR STEEL----- : COL 1--10% AD VAL + ADD DUTIES : COL 2--0.2¢ PER LB + 28% AD VAL + ADD DUTIES	10.0% <u>3/</u>	:	28.3% <u>3/</u>	:
#608.90	TINPLATE FOR MAPLE SAP EVAPORATORS----- : COL 1--FREE : COL 2--1¢ PER LB	:	:	1.5%	:

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed	Probable	Proposed	Probable
		col. 1 AVE	effects code <u>2/</u>	col. 2 AVE	effects code <u>2/</u>
#608.91	TIN PLATE AND TIN COATED SHEETS, NO 10 CENTS PER LB----- : COL 1--8% AD VAL : COL 2--1¢ PER LB	-	:	14.3%	:
#608.92	TIN PLATE AND TIN COATED SHEETS, OVER 10 CENTS PER POUND----- : COL 1--0.8¢ PER LB : COL 2--1¢ PER LB	4.6%	:	5.8%	:
#608.93	TERNEPLATE AND TERNE COATED SHEETS----- : COL 1--0.9¢ PER LB : COL 2--1¢ PER LB	5.6%	:	6.2%	:
#608.94	IRON OR STEEL PLATES A SHEETS, COATED NOT ALLOY, NOT OVER 10¢ PER LB----- : COL 1--9% AD VAL : COL 2--0.2¢ PER LB + 20% AD VAL	-	:	22.6%	:
#608.95	IRON OR STEEL PLATES A SHEETS, COATED NOT ALLOY OVER 10¢ PER LB----- : COL 1--0.1¢ PER LB + 8% AD VAL : COL 2--0.2¢ PER LB + 20% AD VAL	8.7%	:	21.4%	:
#608.96	ALLOY IRON OR STEEL PLATES A SHEET, COATED, NES----- : COL 1--11 % AD VAL + ADD DUTIES : COL 2--0.2¢ PER LB + 28% AD VAL + ADD DUTIES	11.0% <u>3/</u>	:	30.0% <u>3/</u>	:
#609.06	IRON OR STEEL STRIP, ALLOY, N/O 0.01 IN THICK----- : COL 1--8% AD VAL + ADD DUTIES : COL 2--33% AD VAL + ADD DUTIES	8.0% <u>3/</u>	:	33.0% <u>3/</u>	:
#609.07	IRON OR STEEL STRIP, ALLOY, OVER 0.01 N/O 0.05 IN THICK----- : COL 1--10.5% AD VAL + ADD DUTIES : COL 2--33% AD VAL + ADD DUTIES	10.5% <u>3/</u>	:	33.0% <u>3/</u>	:
#609.08	IRON OR STEEL STRIP, ALLOY, OVER 0.05 IN THICK----- : COL 1--11.5% AD VAL + ADD DUTIES : COL 2--33% AD VAL + ADD DUTIES	11.5% <u>3/</u>	:	33.0% <u>3/</u>	:
#609.15	IRON OR STEEL SHEET PLATE ETC ALLOYED CUT ETC NON RECTANG----- : COL 1--10% AD VAL + ADD DUTIES : COL 2--28% AD VAL + ADD DUTIES	10.0% <u>3/</u>	:	28.0% <u>3/</u>	:
#609.25	IRON OR STEEL FLAT WIRE, NT ALLOY, COATED, N/O 0.01 IN THICK----- : COL 1--0.05¢ PER LB + 6% AD VAL : COL 2--0.2¢ PER LB + 25% AD VAL	6.1%	:	25.4%	:
#609.26	IRON OR STEEL FLAT WIRE, NT ALLOY, COATED, OVER 0.01 N/O 0.05 IN THK----- : COL 1--0.05¢ PER LB + 8% AD VAL : COL 2-- 0.2¢ PER LB + 25% AD VAL	8.2%	:	25.8%	:

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#609.27	IRON OR STEEL FLAT WIRE, NT ALLOY, COATED, OVER 0.05 IN THICK----- : COL 1-- 0.05¢ PER LB + 8% AD VAL : COL 2-- 0.02¢ PER LB + 25% AD VAL	8.2%		25.8%	
#609.30	IRON OR STEEL FLAT WIRE, ALLOY, NT CTD, N/O 0.01 IN THICK----- : COL 1--8% AD VAL + ADD DUTIES : COL 2-- 33% AD VAL + ADD DUTIES	8.0% <u>3/</u>		33.0% <u>3/</u>	
#609.31	IRON OR STEEL FLAT WIRE, ALLOY, NT CTD, OVER 0.01 N/O 0.05 IN THICK----- : COL 1--10% AD VAL + ADD DUTIES : COL 2--33% AD VAL + ADD DUTIES	10.0% <u>3/</u>		33.0% <u>3/</u>	
#609.32	IRON OR STEEL FLAT WIRE, ALLOY, NT CTD, OVER 0.05 IN THICK----- : COL 1--10% AD VAL + ADD DUTIES : COL 2--33% AD VAL + ADD DUTIES	10.0% <u>3/</u>		33.0% <u>3/</u>	
#609.35	IRON OR STEEL FLAT WIRE, ALLOY, COATED, N/O 0.01 IN THICK----- : COL 1--0.05¢ PER LB + 8% AD VAL + ADD DUTIES : COL 2--0.2¢ PER LB + 33% AD VAL + ADD DUTIES	8.2% <u>3/</u>		33.8% <u>3/</u>	
#609.36	IRON OR STEEL FLAT WIRE, ALLOY, COATED, OVER 0.01 N/O 0.05 IN THK----- : COL 1--0.05¢ PER LB + 10% AD VAL + ADD DUTIES : COL 2--0.2¢ PER LB + 33% AD VAL + ADD DUTIES	10.2% <u>3/</u>		33.8% <u>3/</u>	
#609.37	IRON OR STEEL FLAT WIRE, ALLOY, COATED, OVER 0.05 IN THICK----- : COL 1--0.05¢ PER LB + 10% AD VAL + ADD DUTIES : COL 2--0.2¢ PER LB + 33% AD VAL + ADD DUTIES	10.6% <u>3/</u>		12.4% <u>3/</u>	
#609.41	ROUND WIRE, NT ALLOY IRON OR STEEL, OV 0.060 IN DIAM, CONT N/O 0.25% CARBON----- : COL 1--0.3¢ PER LB : COL 2--1.25¢ PER LB	1.7%		7.1%	
#609.45	ROUND WIRE OF ALLOY IRON OR STEEL----- : COL 1--10.5% AD VAL + ADD DUTIES : COL 2--33% AD VAL + ADD DUTIES	10.5% <u>3/</u>		33.0% <u>3/</u>	
#609.72	METAL COATED WIRE NOT ALLOY IRON OR STEEL NES----- : COL 1--0.05¢ PER LB + 9% AD VAL : COL 2--0.2¢ PER LB + 25% AD VAL	9.2%		25.8%	
#609.75	ALLOY IRON OR STEEL WIRE, NES NOT COATED OR PLATED----- : COL 1--11% AD VAL + ADD DUTIES : COL 2--33% AD VAL + ADD DUTIES	11.0% <u>3/</u>		33.0% <u>3/</u>	
#609.76	ALLOY IRON OR STEEL WIRE NES METAL COATED----- : COL 1--0.05¢ PER LB + 11% AD VAL + ADD DUTIES : COL 2--0.2¢ PER LB + 33% AD VAL + ADD DUTIES	11.0% <u>3/</u>		33.0% <u>3/</u>	

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#609.80	: ANGLES, SHAPES, ETC HOT ROLL/COLD FORM ETC, NT ADVANCE, NT ALLOY IRON/STEEL----: : COL 1--0.1¢ PER LB : COL 2--0.2¢ PER LB	1.0%	:	2.0%	:
#609.82	: ANGLES, SHAPES, ETC HOT ROLL/COLD FORM ETC, NT ADVANCE, ALLOYED IRON/STEEL----: : COL 1--0.1¢ PER LB + 2% AD VAL + ADD DUTIES : COL 2--0.2¢ PER LB + 8% AD VAL + ADD DUTIES	2.4% <u>3/</u>	:	8.8% <u>3/</u>	:
#609.86	: ANGLES, SHAPES, ETC HOT ROLL/COLD FORM ETC, ADVANCED, ALLOYED IRON/STEEL----: : COL 1--8.5% AD VAL + ADD DUTIES : COL 2--28% AD VAL + ADD DUTIES	8.5% <u>3/</u>	:	28.0% <u>3/</u>	:
#609.90	: ANGLES, SHAPES, ETC COLD FORM N/O 0.29 LB/LFT, ALLOYED IRON OR STEEL----: : COL 1--9.5% AD VAL + ADD DUTIES : COL 2--28% AD VAL + ADD DUTIES	9.5% <u>3/</u>	:	28.0% <u>3/</u>	:
#609.96	: IRON AND STEEL SHEET PILING NOT ALLOYED----: : COL 1--0.1¢ PER LB : COL 2--0.2¢ PER LB	1.0%	:	2.0%	:
#609.98	: SHEET PILING OF ALLOYED IRON OR STEEL----: : COL 1--0.1¢ PER LB + 2% AD VAL + ADD DUTIES : COL 2--0.2¢ PER LB + 8% AD VAL + ADD DUTIES	2.0% <u>3/</u>	:	8.0% <u>3/</u>	:
#610.20	: IRON AND STEEL RAILS NOT ALLOYED----: : COL 1--0.05¢ PER LB : COL 2--0.1¢ PER LB	0.4% <u>4/</u> <u>5/</u>	:	0.8%	:
#610.21	: ALLOY IRON & STEEL RAILS----: : COL 1--0.05¢ PER LB + 4% AD VAL + ADD DUTIES : COL 2--0.1¢ PER LB + 8% AD VAL + ADD DUTIES	4.6% <u>3/</u>	:	9.2% <u>3/</u>	:
#610.25	: JOINT BARS A TIE PLATES NOT OF ALLOY STEEL----: : COL 1--0.125¢ PER LB : COL 2--0.25¢ PER LB	1.0%	:	2.0%	:
#610.26	: JOINT BARS AND TIE PLATES OF ALLOY STEEL----: : COL 1--0.125¢ PER LB + 4% AD VAL + ADD DUTIES : COL 2--0.25¢ PER LB + 8% AD VAL + ADD DUTIES	4.0% <u>3/</u> <u>4/</u> <u>5/</u>	:	8.0% <u>3/</u>	:
#610.30	: PIPES, TUBES, ETC WELDED, ETC, NT ALLOY IRON OR STEEL, UNDER 0.25 IN DIAM----: : COL 1--0.875¢ PER LB : COL 2--1.75¢ PER LB	6.5%	:	13.0%	:
#610.31	: PIPES, TUBES, ETC WELD, ETC, NT ALLOY IRON OR STEEL, 0.25 TO 0.375 IN DIAM----: : COL 1--0.625¢ PER LB : COL 2--1.25¢ PER LB	3.2%	:	6.4%	:

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#610.32	: PIPES, TUBES, ETC WELD, ETC, NT ALLOY IRON OR STEEL, 0.375 IN OR MORE DIAM---- : COL 1--0.3¢ PER LB : COL 2--0.75¢ PER LB	: 2.2% : <u>4/ 5/</u>	: :	: 5.5% :	: :
#610.35	: PIPES, TUBES, ETC WELD, ETC, ALLOYED IRON OR STEEL, UNDER 0.25 IN DIAM---- : COL 1--0.875¢ PER LB + 4% AD VAL + ADD DUTIES : COL 2--1.75¢ PER LB + 8% AD VAL + ADD DUTIES	: 5.0% <u>3/</u>	: :	: 10.0% <u>3/</u>	: :
#610.36	: PIPES, TUBES, ETC WELD, ETC, ALLOYED IRON OR STEEL, 0.25 TO 0.375 IN DIAM---- : COL 1--0.625¢ PER LB + 4% AD VAL + ADD DUTIES : COL 2--1.25¢ PER LB + 8% AD VAL + ADD DUTIES	: 4.6% <u>3/</u>	: :	: 9.4% <u>3/</u>	: :
#610.37	: PIPES, TUBES, ETC WELD, ETC, ALLOYED IRON OR STEEL, 0.375 IN OR MORE DIAM---- : COL 1--0.3¢ PER LB + 4% AD VAL + ADD DUTIES : COL 2--0.75¢ PER LB + 8% AD VAL + ADD DUTIES	: 4.9% <u>3/</u>	: :	: 10.2% <u>3/</u>	: :
#610.39	: PIPE N ALLOY STEEL API, NOT THREADED OR OTHERWISE ADVANCED---- : COL 1--0.1¢ PER LB : COL 2--0.2¢ PER LB	: 0.6%	: :	: 1.2% :	: :
#610.40	: ALLOY STEEL PIPE A TUBE WALL THICKNESS .156 A OV NOT THREADED---- : COL 1--0.1¢ PER LB + 4% AD VAL + ADD DUTIES : COL 2--0.2¢ PER LB + 8% AD VAL + ADD DUTIES	: 4.3% <u>3/</u>	: :	: 8.6% <u>3/</u>	: :
#610.43	: ALLOY STEEL PIPE A TUBE WALL THICKNESS .156 A OVER THREADED---- : COL 1--11% AD VAL + ADD DUTIES : COL 2--28% AD VAL + ADD DUTIES	: 11.0% <u>3/</u>	: :	: 28.0% :	: :
#610.46	: STEEL TUBES FOR BEARINGS CONTAINING DUTIABLE ALLOY---- : COL 1--13% AD VAL + ADD DUTIES : COL 2--33% AD VAL + ADD DUTIES	: 13.0% <u>3/</u>	: :	: 33.0% <u>3/</u>	: :
#610.51	: HOLLOW BARS OF AL IR/ST NOT FO USE IN MANUFACTURE OF BALL BEAR---- : COL 1--13% AD VAL + ADD DUTIES : COL 2--30% AD VAL + ADD DUTIES	: 13.0% <u>3/</u>	: :	: 30.0% <u>3/</u>	: :
#610.52	: PIPES, TUBES, ETC ALLOYED IRON OR STEEL, NT FOR USE IN MANFRE BALL BEAR---- : COL 1--13% AD VAL + ADD DUTIES : COL 2--35% AD VAL + ADD DUTIES	: 13.0% <u>3/</u>	: :	: 35.0% <u>3/</u>	: :
#610.58	: ALLOY CAST IRON PIPES AND TUBES---- : COL 1--12% AD VAL + ADD DUTIES : COL 2--33% AD VAL + ADD DUTIES	: 12.0% <u>3/</u>	: :	: 33.0% <u>3/</u>	: :

See footnctes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed	Probable	Proposed	Probable
		col. 1 AVE	effects code <u>2/</u>	col. 2 AVE	effects code <u>2/</u>
#610.63	ALLOY CAST IRON PIPE FITTING FOR CAST IRON PIPE N MALLEABLE----- : COL 1--12% AD VAL + ADD DUTIES : COL 2--33% AD VAL + ADD DUTIES	12.0% <u>3/</u>	:	33.0% <u>3/</u>	:
#610.66	ALLOY CAST IRON PIPE FTNGS NOT MALL N FOR CAST IRON PIPE----- : COL 1--5% AD VAL + ADD DUTIES : COL 2--28% AD VAL + ADD DUTIES	5.0% <u>3/</u>	:	28.0% <u>3/</u>	:
#610.71	PIPE FITTINGS MALLEABLE CAST IRON ALLYED, NOT ADVANCED----- : COL 1--10% AD VAL + ADD DUTIES : COL 2--28% AD VAL + ADD DUTIES	10.0% <u>3/</u>	:	28.0% <u>3/</u>	:
#612.02	UNWRUGHT CEMENT COPPER AND COPPER PRECIPITATES----- : COL 1--1-A 0.8¢ PER LB ON COPPER CONTENT; 1-B 1¢ PER LB ON CU CONTENT : COL 2--4¢ PER LB ON COPPER CONTENT	1-A 1.0% : 1-B 4.0% : 6/	:	6.0% <u>6/</u>	:
#612.03	UNWRUGHT BLACK COPPER, BLISTER COPPER, AND ANODE COPPER----- : COL 1--1-A 0.8¢ PER LB ON 99.6% COPPER CONTENT; 1-B 1¢ PER LB ON CU CONTENT : COL 2--4¢ PER LB ON 99.6% COPPER CONTENT	1-A 1.0% : 1-B 4.0% : 6/	:	6.0% <u>6/</u>	:
#612.05	UNWRUGHT NICKEL SILVER----- : COL 1--1-A 0.8¢ PER LB ON COPPER CONTENT + 5% AD VAL; 1-B 1¢ PER LB ON CU : CONTENT + 5% AD VAL : COL 2--4¢ PER LB ON COPPER CONTENT + 20% AD VAL	1-A 6.8% : 1-B 9.0% :	:	24.0%	:
#612.06	UNWRUGHT COPPER, NES----- : COL 1--1-A 0.8¢ PER LB ON COPPER CONTENT; 1-B 1¢ PER LB ON CU CONTENT : COL 2--4¢ PER LB ON COPPER CONTENT	1-A 1.0% : 1-B 4.0% :	:	6.0%	:
612.08	COPPER WASTE AND SCRAP, NICKEL SILVER----- : COL 1--1-A 0.8¢ PER LB ON 99.6% COPPER CONT + 5% AD VAL; 1-B 1¢/LB ON 99.6% : CU CONT + 5% AD VAL : COL 2--4¢ PER LB ON 99.6% COPPER CONT + 20% AD VAL	1-A 6.0% : 1-B 9.0% :	:	24.0%	:
612.10	COPPER WASTE AND SCRAP, NES----- : COL 1--1-A 0.8¢ PER LB ON 99.6% COPPER CONT; 1-B 1¢/LB ON 99.6% CU CONTENT : COL 2--4¢ PER LB ON 99.6% COPPER CONT	1-A 1.0% : 1-B 4.0% :	:	6.0%	:
#612.15	PHOSPHOR COPPER----- : COL 1--1-A 0.8¢ PER LB ON COPPER CONTENT + 1.5¢ PER LB; 1-B 1¢/LB ON CU : CONTENT + 1.5¢/LB : COL 2--4¢ PER LB ON COPPER CONTENT + 3¢ PER LB	1-A 2.6% : 1-B 8.0% :	:	12.0%	:
612.17	MANGANESE COPPER----- : COL 1--1-A 0.6¢ PER LB + 6% AD VAL; 1-B 0.75¢ PER LB + 6% AD VAL : COL 2--3¢ PER LB + 25% AD VAL	1-A 8.5% : 1-B 9.0% :	:	38.0%	:

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE)' for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed	Probable	Proposed	Probable
		col. 1 AVE	effects code <u>2/</u>	col. 2 AVE	effects code <u>2/</u>
612.20	MASTER ALLOYS OF COPPER NES----- : COL 1--1-A 0.6¢ PER LB + 10% AD VAL; 1-B 0.75¢ PER LB + 10% AD VAL : COL 2--3¢ PER LB + 30% AD VAL	: 1-A 10.6% : 1-B 13.0%	:	: 28.0%	:
#612.30	COPPER SHEETS AND PLATES NOT ALLOY NOT SHAPED, CLAD----- : COL 1--1-A 0.6¢ PER LB + 12% AD VAL; 1-B 0.75¢ PER LB + 12% AD VAL : COL 2--3¢ PER LB + 30% AD VAL	: 1-A 13.0% : 1-B 15.0%	:	: 38.0%	:
#612.31	BARS, SHEETS A STRIP IN COILS OF COPPER NOT CUT, PRESSED, ETC----- : COL 1--1-A 1.4¢ PER LB; 1-B 1.625¢ PER LB : COL 2--6.5¢ PER LB	: 1-A 1.7% : 1-B 7.0%	:	: 7.4%	:
#612.32	COPPER PLATES AND STRAIGHT STRIP NOT ALLOYED NOT SHAPED----- : COL 1--1-A 0.6¢ PER LB + 11% AD VAL; 1-B 0.75¢ PER LB + 11% AD VAL : COL 2--3¢ PER LB + 30% AD VAL	: 1-A 12.0% : 1-B 14.0%	:	: 48.0%	:
#612.34	NICKEL SILVER PLATES AND SHEETS CLAD NOT SHAPED----- : COL 1--1-A 0.6¢ PER LB + 12% AD VAL; 1-B 0.75¢ PER LB + 12% AD VAL : COL 2--3¢ PER LB + 30% AD VAL	: 1-A 13.0% : 1-B 15.0%	:	: 38.0%	:
#612.35	NICKEL SILVER, NOT SHAPED NES BARS, SHEETS STRIPS----- : COL 1--1-A 0.8¢ PER LB ON COPPER CONTENT + 15% AD VAL; 1-B 1¢ PER LB ON CU : : CONTENT + 15% AD VAL : COL 2--4¢ PER LB ON COPPER CONTENT + 30% AD VAL	: 1-A 15.0% : 1-B 19.0%	:	: 32.0%	:
#612.36	NICKEL SILVER PLATES NOT CLAD NOT SHAPED ETC----- : COL 1--1-A 0.6¢ PER LB + 11% AD VAL; 1-B 0.75¢ PER LB + 11% AD VAL : COL 2--3¢ PER LB + 45% AD VAL	: 1-A 12.0% : 1-B 14.0%	:	: 48.0%	:
#612.38	BRASS PLATES AND SHEETS CLAD, NOT SHAPED ETC----- : COL 1--1-A 0.6¢ PER LB + 12% AD VAL; 1-B 0.75¢ PER LB + 12% AD VAL : COL 2--3¢ PER LB + 30% AD VAL	: 1-A 13.0% : 1-B 15.0%	:	: 38.0%	:
#612.39	BRASS SHEETS, PLATES AND STRIPS NOT SHAPED, NES----- : COL 1--1-A 0.8¢ PER LB ON COPPER CONTENT + 1¢ PER LB; 1-B 1¢ PER LB ON CU : : CONTENT + 1¢ PER LB : COL 2--4¢ PER LB ON COPPER CONTENT + 4¢ PER LB	: 1-A 2.5% : 1-B 10.0%	:	: 9.0%	:
#612.40	CUPRO-NICKEL CLAD PLATES AND SHEETS N CUT ETC NONRECT SHAPE----- : COL 1--1-A 0.6¢ PER LB + 12% AD VAL; 1-B 0.75¢ PER LB + 12% AD VAL : COL 2--3¢ PER LB + 30% AD VAL	: 1-A 13.0% : 1-B 15.0%	:	: 38.0%	:
#612.41	CUPRO-NICKEL SHEETS, PLATES AND STRIP NOT SHAPED, NES----- : COL 1--1-A 0.6¢ PER LB + 11% AD VAL; 1-B 0.75¢ PER LB + 11% AD VAL : COL 2--3¢ PER LB + 45% AD VAL	: 1-A 12.0% : 1-B 14.0%	:	: 48.0%	:
#612.43	COPPER ALLOY - PLATES AND SHEETS CLAD NES----- : COL 1--1-A 0.6¢ PER LB + 12% AD VAL; 1-B 0.75¢ PER LB + 12% AD VAL : COL 2--3¢ PER LB + 30% AD VAL	: 1-A 13.0% : 1-B 15.0%	:	: 38.0%	:

See footnotes at end of table.

CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed	Probable	Proposed	Probable
		col. 1 AVE	effects code <u>2/</u>	col. 2 AVE	effects code <u>2/</u>
#612.44	BARS A SHEETS WROUGHT COPPER ALLOY NES N CUT ETC NONRECT SHP----- : COL 1--1-A 0.8¢ PER LB ON COPPER CONTENT + 1¢ PER LB; 1-B 1¢ PER LB ON CU : : CONTENT + 1¢ PER LB : COL 2--4¢ PER LB ON COPPER CONTENT + 4¢ PER LB	: 1-A 2.5% : 1-B 10.0% :	:	: 9.0% :	:
#612.45	PLATES A STRIPS COPPER ALLOY NES NOT CUT ETC NONRECT SHAPE----- : COL 1--1-A 0.6¢ PER LB + 7.5% AD VAL; 1-B 0.75¢ PER LB + 7.5% AD VAL : : COL 2--3¢ PER LB + 45% AD VAL	: 1-A 8.0% : 1-B 10.0% :	:	: 49.0% :	:
#612.50	COPPER BARS PLATES SHEETS STRIPS NAL, NI SIL, CUPRO-NI----- : COL 1--1-A 0.6¢ PER LB + 11% AD VAL; 1-B 0.75¢ PER LB + 11% AD VAL : : COL 2--3¢ PER LB + 45% AD VAL	: 1-A 12.0% : 1-B 14.0% :	:	: 48.0% :	:
#612.52	BARS PLATES SHEETS STRIPS COPPER ALLOY CUT ETC NONRECT SHP----- : COL 1--1-A 0.6¢ PER LB + 7.5% AD VAL; 1-B 0.75¢ PER LB + 7.5% AD VAL : : COL 2--3¢ PER LB + 45% AD VAL	: 1-A 8.0% : 1-B 10.0% :	:	: 49.0% :	:
612.55	COPPER FLAKES----- : COL 1--1-A 5.6¢ PER LB; 1-B 5.75¢ PER LB : COL 2--17¢ PER LB	: 1-A 4.0% : 1-B 24.0% :	:	: 12.0% :	:
612.56	COPPER POWDERS----- : COL 1--1-A 0.6¢ PER LB + 8.5% AD VAL; 1-B 0.75¢ PER LB + 8.5% AD VAL : COL 2--3¢ PER LB + 45% AD VAL	: 1-A 9.0% : 1-B 11.0% :	:	: 49.0% :	:
#612.60	COPPER RODS WROUGHT NOT ALLOYED----- : COL 1--1-A 1.4¢ PER LB; 1-B 1.6¢ PER LB : COL 2--6.5¢ PER LB	: 1-A 1.5% : 1-B 7.0% :	:	: 7.0% :	:
#612.61	NICKEL SILVER, RODS, WROUGHT----- : COL 1--1-A 0.8¢ PER LB ON COPPER CONTENT + 15% AD VAL; 1-B 1¢ PER LB ON CU : : CONTENT + 15% AD VAL : COL 2--4¢ PER LB ON COPPER CONTENT + 30% AD VAL	: 1-A 15.0% : 1-B 19.0% :	:	: 32.0% :	:
#612.62	BRASS RODS, WROUGHT----- : COL 1--1-A 0.8¢ PER LB ON COPPER CONTENT + 1¢ PER LB; 1-B 1¢ PER LB ON CU : : CONTENT + 1¢ PER LB : COL 2--4¢ PER LB ON COPPER CONTENT + 4¢ PER LB	: 1-A 2.5% : 1-B 10.0% : 5/	:	: 9.0% :	:
#612.63	WROUGHT RODS CUPRO-NICKEL----- : COL 1--1-A 0.6¢ PER LB + 11% AD VAL; 1-B 0.75¢ PER LB + 11% AD VAL : COL 2--3¢ PER LB + 45% AD VAL	: 1-A 12.0% : 1-B 14.0% :	:	: 48.0% :	:
#612.64	RODS, COPPER ALLOY NES WROUGHT----- : COL 1--1-A 0.8¢ PER LB ON COPPER CONTENT + 1¢ PER LB; 1-B 1¢ PER LB ON CU : : CONTENT + 1¢ PER LB : COL 2--4¢ PER LB ON COPPER CONTENT + 4¢ PER LB	: 1-A 1.5% : 1-B 10.0% : :	:	: 9.0% :	:

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. 1/	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code 2/	Proposed col. 2 AVE	Probable effects code 2/
#612.70	NICKEL SILVER WIRE NOT PLT OR COATED----- COL 1--1-A 0.8¢ PER LB ON COPPER CONTENT + 15% AD VAL; 1-B 1¢/LB ON CU CONTENT + 15% AD VAL COL 2--4¢ PER LB ON COPPER CONTENT + 30% AD VAL	1-A 15.0% 1-B 19.0%		32.0%	
#612.71	NICKEL SILVER WIRE METAL COATED OR PLATED----- COL 1--1-A 0.8¢ PER LB ON COPPER CONTENT + 6% AD VAL; 1-B 1¢ PER LB ON CU CONTENT + 0.05¢ PER LB + 15% AD VAL COL 2--4¢ PER LB ON COPPER CONTENT + 25% AD VAL	1-A 15.0% 1-B 19.0%		32.0%	
#612.72	WIRE OF COPPER, NES NOT METAL COATED OR PLATED----- COL 1--1-A 0.8¢ PER LB ON COPPER CONTENT + 6% AD VAL; 1-B 1¢ PER LB ON CU CONTENT + 6% AD VAL COL 2--4¢ PER LB ON COPPER CONTENT + 25% AD VAL	1-A 7.0% 1-B 10.0% 4/ 5/		28.0%	
#612.73	COPPER WIRE COATED OR PLATED WITH METAL, NES----- COL 1--1-A 0.8¢ PER LB ON COPPER CONTENT + 0.05¢ PER LB + 6% AD VAL; 1-B 1¢ PER LB ON CU CONTENT + 0.05¢/LB + 6% AD VAL COL 2--4¢ PER LB ON COPPER CONTENT + 0.2¢ PER LB + 25% AD VAL	1-A 7.0% 1-B 10.0%		28.0%	
#612.80	ANGLES SHAPES SECTIONS WRO COPPER NOAL, NI-SILV A CUPRO-NI----- COL 1--1-A 0.6¢ PER LB + 11% AD VAL; 1-B 0.75¢ PER LB + 11% AD VAL COL 2--3¢ PER LB + 45% AD VAL	1-A 12.0% 1-B 14.0%		48.0%	
#612.81	BRASS ANGLES AND CHANNELS----- COL 1--1-A 0.8¢ PER LB ON COPPER CONTENT + 3¢ PER LB; 1-B 1¢ PER LB ON CU CONTENT + 3¢ PER LB COL 2--4¢ PER LB ON COPPER CONTENT + 12¢ PER LB	1-A 4.1% 1-B 25.0%		16.8%	
#612.82	ANGLES SHAPES AND SECTIONS COPPER ALLOYS NES, WROUGHT----- COL 1--1-A 0.6¢ PER LB + 7.5% AD VAL; 1-B 0.75¢ PER LB + 7.5% AD VAL COL 2--3¢ PER LB + 45% AD VAL	1-A 8.0% 1-B 10.0%		49.0%	
#613.02	COPPER TUBES A TUBING, SEAMLESS NOT ALLOYED----- COL 1--1-A 2.6¢ PER LB; 1-B 2.75¢ PER LB COL 2--11¢ PER LB	1-A 3.0% 1-B 12.0%		13.0%	
#613.03	COPPER TUBES, BRAZED NOT ALLOYED----- COL 1--1-A 3¢ PER LB; 1-B 3.2¢ PER LB COL 2--15¢ PER LB	1-A 3.0% 1-B 12.0%		13.0%	
613.04	COPPER PIPES, TUBES AND BLANKS NO ALLOY NES----- COL 1--1-A 0.6¢ PER LB + 11% AD VAL; 1-B 0.75¢/LB + 11% AD VAL COL 2--3¢ PER LB + 45% AD VAL	1-A 11.4% 1-B 14.0%		47.0%	
613.06	NICKEL SILVER PIPES TUBES AND BLANKS THEREFOR----- COL 1--1-A 0.6¢ PER LB + 11% AD VAL; 1-B 0.75¢/LB + 11% AD VAL COL 2--3¢ PER LB + 45% AD VAL	1-A 11.1% 1-B 14.0%		45.5%	

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#613.08 : CUPRO-NICKEL PIPES TUBES AND BLANKS THEREFOR----- : COL 1--1-A 0.6¢ PER LB + 7.5% AD VAL; 1-B 0.75¢/LB + 7.5% AD VAL : COL 2--3¢ PER LB + 45% AD VAL	: 1-A 8.0% : : 1-B 10.0% : :			: 49.0% : :	
#613.10 : PIPES TUBES A BLANKS ALLOY COPPER NES SEAMLESS----- : COL 1--1-A 0.8¢ PER LB ON COPPER CONTENT + 1¢ PER LB; 1-B 1¢ PER LB ON CU : CONTENT + 1¢ PER LB : COL 2--4¢ PER LB ON COPPER CONTENT + 12¢ PER LB	: 1-A 1.5% : : 1-B 11.0% : : : 5/ : :			: 10.0% : :	
#613.11 : PIPES TUBES A BLANKS ALLOY COPPER NES BRAZED----- : COL 1--1-A 0.8¢ PER LB ON COPPER CONTENT + 3¢ PER LB; 1-B 1¢ PER LB ON CU : CONTENT + 3¢ PER LB : COL 2--4¢ PER LB ON COPPER CONTENT + 12¢ PER LB	: 1-A 1.5% : : 1-B 11.0% : : : 5/ : :			: 10.0% : :	
#613.12 : PIPES TUBES AND BLANKS THEREFOR COPPER ALLOY NES----- : COL 1--1-A 0.6¢ PER LB + 7.5% AD VAL; 1-B 0.75¢ PER LB + 7.5% AD VAL : COL 2--3¢ PER LB + 45% AD VAL	: 1-A 8.0% : : 1-B 10.0% : :			: 49.0% : :	
613.15 : COPPER, NICKEL-SILVER AND CUPRO-NICKEL PIPE FITTINGS----- : COL 1--1-A 0.6¢ PER LB + 11% AD VAL; 1-B 0.75¢ PER LB + 11% AD VAL : COL 2--3¢ PER LB + 45% AD VAL	: 1-A 11.2% : : 1-B 12.0% : :			: 46.0% : :	
#613.18 : PIPE AND TUBE FITTINGS OF COPPER ALLOY NES----- : COL 1--1-A 0.6¢ PER LB + 7.5% AD VAL; 1-B 0.75¢ PER LB + 7.5% AD VAL : COL 2--3¢ PER LB + 45% AD VAL	: 1-A 8.0% : : 1-B 10.0% : : : 5/ : :			: 49.0% : :	
#618.01 : UNWRROUGHT ALUMINUM NOT OVER 0.375 IN CROSS SECT IN COILS----- : COL 1--1.2¢ PER LB : COL 2--7¢ PER LB	: 3.2% : :			: 18.7% : :	
#618.02 : UNWRROUGHT ALUMINUM NES OTHER THAN ALLOYS OF ALUMINUM----- : COL 1--1¢ PER LB : COL 2--4¢ PER LB	: 2.7% : : : 5/ : :			: 10.8% : :	
#618.04 : ALUMINUM SILICON----- : COL 1--1¢ PER LB : COL 2--5¢ PER LB	: 2.5% : : : 4/ 5/ : :			: 25.0% : :	
#618.06 : UNWRROUGHT ALLOYS OF ALUMINUM NES----- : COL 1--1¢ PER LB : COL 2--4¢ PER LB	: 2.6% : : : 3/ 5/ : :			: 10.4% : :	
#618.10 : ALUMINUM WASTE A SCRAP----- : COL 1--0.7¢ PER LB : COL 2--4¢ PER LB	: 2.5% : : :			: 15.8% : :	
#618.15 : WROUGHT RODS OF ALUMINUM----- : COL 1--2¢ PER LB : COL 2--7¢ PER LB	: 3.2% : : : 4/ 5/ : :			: 11.2% : :	

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE <u>4/ 5/</u>	Probable effects code <u>2/</u>	Proposed col. 2 AVE <u>5/</u>	Probable effects code <u>2/</u>
#618.22	ALUMINUM WIRE COATED OR PLATED WITH METAL----- : COL 1--0.05¢ PER LB + 6% AD VAL : COL 2--0.2¢ PER LB + 25% AD VAL	6.1%	:	25.2%	:
#618.25	BARS, PLATES, SHEETS AND STRIP OF ALUMINUM, NOT CLAD----- : COL 1--2¢ PER LB : COL 2--7¢ PER LB	3.8%	:	13.3%	:
#618.27	BARS, PLATES, SHEETS AND STRIP OF ALUMINUM, CLAD----- : COL 1--2¢ PER LB : COL 2--7¢ PER LB	2.7%	:	9.5%	:
#618.40	ALUMINUM FLAKES----- : COL 1--2.5¢ PER LB : COL 2--12% PER LB	2.3%	:	11.0%	:
#618.45	ALUMINUM HOLLOW CAST EXTRUSION INGOTS----- : COL 1--0.6¢ PER LB : COL 2--4¢ PER LB	2.3%	:	15.3%	:
620.03	UNWRUGHT NICKEL----- : COL 1--FREE : COL 2--3¢ PER LB	-	:	1.5%	:
620.04	NICKEL WASTE AND SCRAP----- : COL 1--FREE : COL 2--3¢ PER LB	-	:	2.9%	:
620.30	NICKEL FLAKES----- : COL 1--5¢ PER LB : COL 2--14¢ PER LB	2.3%	:	6.4%	:
620.32	NICKEL POWDERS----- : COL 1-- FREE : COL 2--3¢ PER LB	-	:	1.4%	:
622.04	TIN ALLOY CTN OV 5% LEAD----- : COL 1--FREE : COL 2--2.125¢ PER LB	-	:	1.2%	:
622.22	TIN WIRE COATED----- : COL 1--6% AD VAL : COL 2--0.2¢ PER LB + 25% AD VAL	-	:	25.2%	:
#624.02	UNWRUGHT LEAD BULLION----- : COL 1--1.0625¢/LB 99.6% PB CONT : COL 2--2.125¢/LB 99.6% PB CONT	5.2%	:	10.4%	:

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed	Probable	Proposed	Probable
		col. 1 AVE <u>4/ 5/</u>	effects code <u>2/</u>	col. 2 AVE <u>4/ 5/</u>	effects code <u>2/</u>
#624.03	UNWROUGHT LEAD, NES----- : COL 1--1.0625¢/LB ON PB CONTENT : COL 2--2.125¢/LB ON PB CONTENT	5.1%	:	10.2%	:
#624.04	LEAD WASTE AND SCRAP----- : COL 1--1.0625¢/LB 99.6% PB CONT : COL 2--2.125¢/LB 99.6% PB CONT	5.8%	:	11.6%	:
624.10	LEAD PLATES SHEETS NOT ALLOYED NOT CLAD NOT CUT ETC----- : COL 1--1.3125¢ PER LB : COL 2--2.375¢ PER LB	5.5%	:	9.9%	:
624.12	LEAD ALLOY PLATES AND SHEETS NOV 13-1/3 CTS LB N CLD CUT ETC----- : COL 1--0.75¢ PER LB : COL 2--6¢ PER LB	5.5%	:	44.0%	:
624.18	LEAD STRIPS NOT CUT ETC NOT OVER 13-1/3 CTS PER LB----- : COL 1--0.7¢ PER LB : COL 2--6¢ PER LB	5.5%	:	47.1%	:
624.22	LEAD PLATES SHEETS A STRIPS CUT PRESSED ETC NOV 13-1/3 CTLB----- : COL 1--0.75¢ PER LB : COL 2--6¢ PER LB	5.5%	:	44.0%	:
#624.30	GLAZIER'S LEAD AND LEAD WIRE----- : COL 1--1.3125¢ PER LB : COL 2--2.375¢ PER LB	5.5%	:	10.0%	:
624.32	LEAD BARS RODS ANGLES ETC WROUGHT NES NOV 13-1/3 CENTS PER POUND----- : COL 1--1.5¢ PER LB : COL 2--6¢ PER LB	11.2%	:	45.0%	:
624.40	LEAD POWDER AND FLAKES NOT OVER 13-1/3 CENTS PER POUND----- : COL 1--1.5¢ PER LB : COL 2--6¢ PER LB	11.2%	:	45.0%	:
#624.50	LEAD PIPES TUBES BLANKS AND PIPE FITTINGS EXC LD ALLOY----- : COL 1--1.3125¢ PER LB : COL 2--2.375¢ PER LB	5.5%	:	10.0%	:
624.52	LEAD ALLOY PIPES, ETC AND FITTINGS NOT OVER 13-1/3 CTS LB----- : COL 1--0.75¢ PER LB : COL 2--6¢ PER LB	5.5%	:	44.0%	:
#626.02	UNWROUGHT ZINC EXCEPT ALLOYED----- : COL 1--0.7¢ PER LB : COL 2--1.75¢ PER LB	2.1%	:	5.3%	:

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#626.10 : ZINC WASTE AND SCRAP----- : COL 1--0.75¢ PER LB : COL 2--1.5¢ PER LB		5.4% <u>5/</u>		10.8% :	
626.17 : ZINC PLATES ETC NO AL N CLAD CUT OR CTD ETC RLD A CROSS RLD----- : COL 1--0.5¢ PER LB : COL 2--2¢ PER LB		1.0% <u>4/ 5/</u>		4.0% :	
626.18 : ZINC PLATES ETC COATED N AL N CLAD ETC RLD A CROSS RLD----- : COL 1--0.56¢ PER LB : COL 2--2.25¢ PER LB		6.0% :		24.1% :	
626.31 : ZINC WIRE COATED OR PLATED WITH METAL----- : COL 1--0.05¢ PER LB + 6% AD VAL : COL 2--0.2¢ PER LB + 25% AD VAL		6.0% :		25.5% :	
626.40 : ZINC DUST----- : COL 1--0.3¢ PER LB : COL 2--1.75¢ PER LB		0.7% <u>5/</u>		4.1% :	
628.57 : MAGNESIUM ALLOYS UNWROUGHT----- : COL 1--8¢ PER LB ON MAGNESIUM CONTENT + 4% AD VAL : COL 2--40¢ PER LB ON MAGNESIUM CONTENT + 20% AD VAL		12.1% <u>5/</u>		60.4% :	
628.59 : MAGNESIUM WROUGHT----- : COL 1--6.5¢/LB MAGNESIUM CONT + 3.5% AD VAL : COL 2--40¢/LB MAGNESIUM CONT + 20% AD VAL		5.4% :		31.9% :	
628.72 : MOLYBDENUM UNWROUGHT----- : COL 1--10¢ PER LB ON MOLYBDENUM CONT + 3% AD VAL : COL 2--50¢ PER LB ON MOLYBDENUM CONT + 15% AD VAL		8.2% <u>5/</u>		41.2% :	
#629.25 : TUNGSTEN WASTE AND SCRAP CONTAINING NOT OV 50% TGSN----- : COL 1--21¢ PER LB ON TUNGSTEN CONTENT + 6% AD VAL : COL 2--60¢ PER LB ON TUNGSTEN CONTENT + 25% AD VAL		10.5% <u>4/ 5/</u>		50.0% :	
#629.28 : TUNGSTEN UNWROUGHT, EXCEPT ALLOYS, LUMP GRAIN A POWDER----- : COL 1--21¢ PER LB TUNGSTEN CONTENT + 12.5% AD VAL : COL 2--60¢ PER LB TUNGSTEN CONTENT + 50% AD VAL		15.5% <u>5/</u>		57.8% :	
#629.32 : TUNGSTEN ALLOYS UNWROUGHT NOT OVER 50 PERCENT TUNGSTEN----- : COL 1--21¢ PER LB ON TUNGSTEN CONTENT + 6% AD VAL : COL 2--60¢ PER LB ON TUNGSTEN CONTENT + 25% AD VAL		9.6% :		35.3% :	

See footnotes at end of table.

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CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. 1/	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code 2/	Proposed col. 2 AVE	Probable effects code 2/
632.02 : ANTIMONY UNWROUGHT, EXCEPT ALLOYS, A WASTE AND SCRAP----- : COL 1--1¢ PER LB : COL 2--2¢ PER LB	: 0.9% : 5/ :	:		: 1.8% :	
632.04 : ARSENIC, UNWROUGHT, EXCEPT ALLOYS, AND WASTE AND SCRAP----- : COL 1--2¢ PER LB : COL 2--6¢ PER LB	: 0.7% : 5/ :			: 2.1% :	
632.14 : CADMIUM UNWROUGHT, EXCEPT ALLOYS, AND WASTE AND SCRAP----- : COL 1--FREE : COL 2--15¢ PER LB	: - :			: 7.0% :	
#632.32 : MANGANESE UNWROUGHT, EXCEPT ALLOYS, AND WASTE AND SCRAP----- : COL 1--1.5¢ PER LB + 10% AD VAL : COL 2--1.875¢ PER LB + 15% AD VAL	: 14.0% :			: 20.1% :	
632.34 : MERCURY, UNWROUGHT, OTHER THAN ALLOYS, AND WASTE AND SCRAP----- : COL 1--12.5¢ PER LB : COL 2--25¢ PER LB	: 9.6% : 4/ 5/ :			: 23.2% :	
#632.42 : SILICON CONTAINING NOT OVER 99.7 PERCENT OF SILICON----- : COL 1--2¢ PER LB SILICON CONT : COL 2--8¢ PER LB SILICON CONT	: 5.3% : 4/ 5/ :			: 21.1% :	
632.60 : ANTIMONY ALLOYS CONTAINING 83% OR MORE ANTIMONY----- : COL 1--1¢ PER LB : COL 2--2¢ PER LB	: 1.0% : 5/ :			: 2.0% :	
632.64 : BISMUTH, ALLOYS, CTN NOT LESS THAN 30% PB----- : COL 1--FREE : COL 2--2.125¢ PER LB ON PB	: - :			: 1.4% :	
632.78 : ALLOYS WHOLLY OR ALMOST WHOLLY OF RARE-EARTH METALS----- : COL 1--50¢ PER LB : COL 2--\$2 PER LB	: 31.1% : 4/ 5/ :			: 124.2% :	
632.79 : RARE-EARTH METAL ALLOYS NES----- : COL 1--50¢ PER LB + 6% AD VAL : COL 2--\$2 PER LB + 25% AD VAL	: 21.4% : 4/ 5/ :			: 86.7% :	
642.12 : WIRE ROPES ETC O/T STRND UND 13C/LB, NOT FIT NOT COVERED----- : COL 1--0.5¢ PER LB : COL 2--4.5¢ PER LB	: 4.7% : 4/ 5/ :			: 39.6% :	
642.35 : GALVANIZED WIRE FENCING, .075 TO .20 INCH IN DIAMETER----- : COL 1--0.1¢ PER LB : COL 2--0.5¢ PER LB	: 0.4% :			: 2.0% :	

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. 1/	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code 2/	Proposed col. 2 AVE	Probable effects code 2/
642.50	ST ST WRCL, ETC, UNCUT, NSPF, W MESH NOV 30WIN NOV 7.5CTS/SFT----- : COL 1--0.37¢ PER SQ FT + 2.5% AD VAL : COL 2--1¢ PER SQ FT + 10 % AD VAL	: 8.9% : 5/ :	:	: 28.1% :	:
#642.54	COPPER WRE CL, ETC, UNCUT NSPF WO MESH NOV 30W IN NOV 7.5C SFT----- : COL 1--0.37¢ PER SQ FT + 0.6¢ PER LB : COL 2--1¢ PER SQ FT + 3¢ PER LB	: 5.4% : 4/ 5/ :	:	: 19.3% :	:
642.56	COPPER WRE CL ETC UNCUT NSPF WOV MESH NOV 30W IN OV 7.5C SFT----- : COL 1--0.6¢ PER LB + 5% AD VAL : COL 2--3¢ PER LB + 25% AD VAL	: 5.6% :	:	: 28.0% :	:
642.58	WIRE CLOTH, ETC, UNCUT, NES WOV, MESH NOV 30W IN NOV 7.5C SFT----- : COL 1--0.37¢ PER LB : COL 2--1¢ PER LB	: 6.6% : 4/ :	:	: 17.8% :	:
642.62	STST WRCL ETC UNCUT NSPF WOV MESH 30-0-W/INCH NOV 21.25 CTS SFT----- : COL 1--1¢ PER SQ FT + 2.5% AD VAL : COL 2--4.25¢ PER SQ FT + 10% AD VAL	: 7.5% : 4/ 5/ :	:	: 31.2% :	:
642.66	COPPER WIR CL ETC UNCUT NSPF WOV MESH 30-90W/IN NOV 21.25 CTS SFT----- : COL 1--1¢ PER SQ FT + 0.6¢ PER LB : COL 2--4.25¢ PER SQ FT + 3¢ PER LB	: 5.5% : 4/ 5/ :	:	: 24.9% :	:
642.68	COPPER WIR CL ETC UNCUT NSPF WOV MESH 30-90W/IN 021.25 CTS SFT----- : COL 1--0.6¢ PER LB + 5% AD VAL : COL 2--3¢ PER LB + 40% AD VAL	: 5.6% :	:	: 43.0% :	:
642.70	WIRE CLOTH ETC UNCUT NES WOV MESH 30-90W/IN NOV 21.25 CTS SFT----- : COL 1--1.06¢ PER SQ FT : COL 2--4.25¢ PER SQ FT	: 6.0% :	:	: 27.6% :	:
642.76	COPPER WIR CL ETC UNCUT NSPF WOVEN MESH OV 90 WIRS/LINEALIN----- : COL 1--0.6¢ PER LB + 12.5% AD VAL : COL 2--3¢ PER LB + 50% AD VAL	: 12.8% :	:	: 51.5% :	:
642.85	COPPER WIRE CLOTH ETC CUT TO SHAPE----- : COL 1--0.6¢ PER LB + 6.5% AD VAL : COL 2--3¢ PER LB + 35% AD VAL	: 6.9% :	:	: 37.0% :	:
642.93	BALE TIES OF IRON OR STEEL STRIP INCLUDING COTTN BALE TIES----- : COL 1--0.02¢ PER LB : COL 2--0.25¢ PER LB	: 0.1% :	:	: 1.2% :	:
642.96	MILLINERS WIRE GALVANIZED .075 to .20 IN I/S PLAS COVERED----- : COL 1--0.25¢ PER LB : COL 2--0.5¢ PER LB	: 1.0% :	:	: 2.0% :	:

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed	Probable	Proposed	Probable
		col. 1 AVE	effects code <u>2/</u>	col. 2 AVE	effects code <u>2/</u>
644.02	COPPR FOIL NOV .006 IN THIK NOT BACKED NOT CUT TO SHAPE----- : COL 1--1.5¢ PER LB : COL 2--5.5¢ PER LB	1.8%	:	6.4%	:
#644.08	ALUM FOIL NOT BACKED OR CUT NOV .00035 IN TK NOV 55¢ LB----- : COL 1--8.8¢ PER LB : COL 2--22¢ PER LB	24.6%	:	61.4%	:
#644.11	ALUM FOIL NOT BACKED OR CUT OVER .00035 INCH BUT NOV .006 IN THICK NO 55¢/LB-- : COL 1--4.6¢/LB : COL 2--22¢/LB	9.9%	:	47.4%	:
644.17	LEAD FOIL NOT BACKED OR CUT NOV .006 IN TK NOV 13-1/3 CTLB----- : COL 1--0.75¢ PER LB : COL 2--3¢ PER LB	7.0%	:	28.0%	:
644.24	COPPER FOIL CUT TO SHAPE NOT BACK NOV .006 IN THICK----- : COL 1--0.6¢ PER LB + 10% AD VAL : COL 2--3¢ PER LB + 45% AD VAL	10.4%	:	47.0%	:
#644.36	COPPER FOIL BACK COVERED OR DECORATED NOV .006 IN THICK----- : COL 1--2.6¢ PER LB + 4% AD VAL : COL 2--8¢ PER LB + 20% AD VAL	4.4%	:	21.2%	:
644.38	BASE METAL FOIL NES BACK COV OR DECORAT NOV .006 IN THICK----- : COL 1--2¢ PER LB + 4% AD VAL : COL 2--5¢ PER LB + 20% AD VAL	5.0%	:	22.4%	:
644.40	COPPER FOIL NES BACKED AND NOT OVER .006 IN THICK----- : COL 1--1.6¢ PER LB + 4% AD VAL : COL 2--8¢ PER LB + 20% AD VAL	4.0%	:	24.6%	:
644.42	BASE METAL FOIL NES BACK N COV OR DECORAT NOV .006 IN THK----- : COL 1--1¢ PER LB + 4% AD VAL : COL 2--5¢ PER LB + 20% AD VAL	4.6%	:	23.1%	:
644.46	GOLD LEAF, UNMOUNTED NOT OVER 11.40 SQURE INCHES IN AREA----- : COL 1--41¢ PER 100 LEAVES : COL 2--82.5¢ PER 100 LEAVES	4.1%	:	8.2%	:
644.48	GOLD LEAF, UNMOUNTED OVER 11.40 SQUARE INCHES IN AREA----- : COL 1--41¢ FOR EACH 1,140 SQ IN : COL 2--82.5¢ FOR EACH 1,140 SQ IN	0.9%	:	1.8%	:
644.52	GOLD LEAF, MOUNTED----- : COL 1--3.37¢ PER 100 SQ IN + 12.5% AD VAL : COL 2--6.75¢ PER 100 SQ IN + 25% AD VAL	13.1%	:	26.1%	:

See footnotes at end of table.

CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
644.56 : SILVER LEAF----- : COL 1--2.5¢ PER 100 LEAVES : COL 2--5¢ PER 100 LEAVES		FREE		FREE	
#644.64 : ALUMINUM POWDER OR FLAKES IN LEAF, AREA NOT OV 30.25 SQ IN----- : COL 1--3¢ PER 100 LEAVES + 5% AD VAL : COL 2--6¢ PER 100 LEAVES + 10% AD VAL		6.8%		13.5%	
#644.68 : ALUMINUM POWDER OR FLAKES IN LEAF, AREA OVER 30.25 SQ IN----- : COL 1--3¢ FOR EACH 3,025 SQ IN + 5% AD VAL : COL 2--6¢ FOR EACH 3,025 SQ IN + 10% AD VAL		5.2%		104.0%	
#644.72 : ALUMINUM LEAF, NES, NOT OVER 30.25 SQUARE INCH IN AREA----- : COL 1--1.5¢ PER 100 LEAVES : COL 2--6¢ PER 100 LEAVES		0.9% <u>4/ 5/</u>		3.5%	
#644.76 : ALUMINUM LEAF, NES, OVER 30.25 SQUARE INCH IN AREA----- : COL 1--1.5¢ FOR EACH 3,025 SQ IN : COL 2--6¢ FOR EACH 3,025 SQ IN		0.2% <u>5/</u>		0.9%	
644.80 : COPPER POWDER OR FLAKE IN LEAF AREA NOT OVER 30.25 SQ IN----- : COL 1--3¢ PER 100 LEAVES + 5% AD VAL : COL 2--6¢ PER 100 LEAVES + 10% AD VAL		4.9%		10.0%	
644.84 : COPPER POWDER OR FLAKE IN LEAF OVER 30.25 SQ IN IN AREA----- : COL 1--3¢ FOR EACH 3,025 SQ IN + 5% AD VAL : COL 2--6¢ FOR EACH 3,025 SQ IN + 10% AD VAL		7.4%		14.8%	
644.88 : COPPER LEAF, NES, NOT OVER 30.25 SQ INCH IN AREA----- : COL 1--2¢ PER 100 LEAVES : COL 2--6¢ PER 100 LEAVES		1.0%		3.0%	
644.92 : COPPER LEAF, NES, OVER 30.25 SQUARE INCH IN AREA----- : COL 1--2¢ FOR EACH 3,025 SQ IN : COL 2--6¢ FOR EACH 3,025 SQ IN		3.0%		6.0%	
644.95 : EMBOSsing A STAMPING MATERIALS O POWDR, FLAK, OR PIGMENT, MOUNTED----- : COL 1--0.15¢ PER 100 SQ IN : COL 2--0.375¢ PER 100 SQ IN		7.0% <u>5/</u>		20.0%	
644.98 : METALLIC FLITTERS----- : COL 1--6.6¢ PER LB : COL 2--13.25¢ PER LB		2.1% <u>5/</u>		4.2%	
646.02 : THUMB TACKS OF TWO OR MORE PIECES OF IRON OR STEEL----- : COL 1--1.6¢ PER LB : COL 2--4.5¢ PER LB		1.5% <u>5/</u>		4.2%	

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
646.06 : THUMB TACKS, NES----- : COL 1--0.45¢ PER LB : COL 2--0.9¢ PER LB		0.4%		0.8%	
646.15 : DRIVE PINS, STUDS, OTHER FASTENERS, NOT THREADED----- : COL 1---FREE : COL 2--0.7¢ PER LB		-		0.3%	
646.20 : STAPLES IN STRIP FORM----- : COL 1--0.5¢ PER LB : COL 2--2¢ PER LB		1.0% <u>5/</u>		4.0%	
646.25 : BRADS, NAILS, ETC 1 PC CONST IRON/STEEL RD WIRE UN 1 IN LG, UND .065 IN DIAM---- : COL 1--0.5¢ PER LB : COL 2--0.75¢ PER LB		1.3% <u>5/</u>		2.0%	
646.26 : BRADS, NAILS, ETC, 1 PC IRON/STEEL RD WIRE 1 IN A/OV LG, .065 IN A/OV DIAM---- : COL 1--0.1¢ PER LB : COL 2--0.4¢ PER LB		0.5%		3.7%	
646.28 : BRAD NAIL ETC O IRON STEEL 1 PC CONS CUT OV 2 INS LONG----- : COL 1--0.1¢ PER LB : COL 2--0.4¢ PER LB		0.5%		2.0%	
646.30 : BRADS NAILS SPIKES STAPLES AND TACKS I/S 1 PC CONSTR NES----- : COL 1--1.2¢ PER LB : COL 2--1.5¢ PER LB		4.3% <u>4/ 5/</u>		5.3%	
646.32 : BRADS NAILS SPIKES STAPLES AND TACKS I/S OF 2 OR MO PCS----- : COL 1--1.6¢ PER LB : COL 2--4.5¢ PER LB		2.9% <u>5/</u>		8.1%	
646.40 : RIVETS OF IRON OR STEEL NOT BRIGHTENED LATHED OR MACHINED----- : COL 1--0.2¢ PER LB : COL 2--1¢ PER LB		0.2%		1.0%	
646.45 : FURNITURE GLIDES OF 2 OR MORE PIECES OF IRON OR STEEL----- : COL 1--1.8¢ PER LB : COL 2--4.5¢ PER LB		3.2% <u>4/ 5/</u>		8.0%	
646.54 : BOLTS, BOLTS A NUTS OF IRON OR STEEL, NES IMP TOGETHER----- : COL 1--0.2¢ PER LB : COL 2--1¢ PER LB		0.7%		3.5%	
646.56 : NUTS OF IRON OR STEEL, NES----- : COL 1--0.1¢ PER LB : COL 2--0.6¢ PER LB		0.2%		0.4%	

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
646.58	MACH SCREW OF IRON/STEEL .375 IN A OV LGTH .125 AOV DIAM----- : COL 1--0.5¢ PER LB : COL 2--1¢ PER LB	1.6% : <u>5/</u>		3.2% : :	
646.70	WASHERS, NOT SPIRAL OR LOCK----- : COL 1--FREE : COL 2--0.6¢ PER LB	- : :		1.6% : :	
646.74	MUNTZ OR YELLOW METAL BOLTS NES----- : COL 1--1.5¢ PER LB : COL 2--6.5¢ PER LB	1.6% : :		6.9% : :	
646.80	PADLOCKS OF BASE METAL NOT CYLINDER NOV 1.5 IN WIDE----- : COL 1--6¢ PER DOZ + 4% AD VAL : COL 2--35¢ PER DOZ + 20% AD VAL	5.7% : <u>5/</u>		39.4% : :	
646.81	PADLOCKS OF BASE METAL NOT CYLINDER, OV 1.5 NOV 2.5 IN WIDE----- : COL 1--9¢ PER DOZ + 4% AD VAL : COL 2--50¢ PER DOZ + 20% AD VAL	5.3% : <u>5/</u>		29.4% : :	
646.82	PADLOCKS OF BASE METAL NOT CYLINDER OVER 2.5 IN WIDE----- : COL 1--18¢ PER DOZ + 5% AD VAL : COL 2--75¢ PER DOZ + 20% AD VAL	6.8% : <u>5/</u>		28.3% : :	
646.83	PADLOCKS OF BASE METAL CYLINDER NOV 1.5 IN WIDE----- : COL 1--40¢ PER DOZ + 5% AD VAL : COL 2--\$1 PER DOZ + 20% AD VAL	10.7% : <u>5/</u>		26.8% : :	
646.84	PADLOCKS OF BASE METAL CYLINDER OV 1.5 NOV 2.5 IN WIDE----- : COL 1--30¢ PER DOZ + 4% AD VAL : COL 2--\$1.50 PER DOZ + 20% AD VAL	7.2% : <u>5/</u>		36.0% : :	
646.85	PADLOCKS OF BASE METAL CYLINDER OVER 2.5 IN WIDE----- : COL 1--40¢ PER DOZ + 4% AD VAL : COL 2--\$2 PER DOZ + 20% AD VAL	5.8% : <u>5/</u>		29.5% : :	
646.86	CABINET LOCKS OF BASE METAL NOT CYLINDER NOV 1.5 IN WIDE----- : COL 1--15¢ PER DOZ + 4.25% AD VAL : COL 2--70¢ PER DOZ + 20% AD VAL	8.6% : <u>5/</u>		40.1% : :	
646.87	CABINET LOCKS, BASE METAL NT CYLINDER OV 1.5 NOV 2.5 IN WIDE----- : COL 1--21¢ PER DOZ + 5% AD VAL : COL 2--\$1 PER DOZ + 20% AD VAL	9.2% : <u>5/</u>		41.0% : :	
646.88	CABINET LOCK OF BASE METAL NOT CYLINDER OVER 2.5 IN WIDE----- : COL 1--32¢ PER DOZ + 4% AD VAL : COL 2--\$1.50 PER DOZ + 20% AD VAL	16.0% : <u>4/ 5/</u>		76.8% : :	
646.89	CABINET LOCK OF BASE METAL CYLINDER OR PIN CONSTRUCTION----- : COL 1--40¢ PER DOZ + 4% AD VAL : COL 2--\$2 PER DOZ + 10% AD VAL	8.5% : <u>5/</u>		32.3% : :	

See footnotes at end of table.

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CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

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TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
648.71 : HAY KNIVES AND PARTS----- : COL 1--1¢ EACH + 6% AD VAL : COL 2--8¢ EACH + 45% AD VAL		7.9%	:	61.0%	:
648.73 : HEDGE AND GRASS SHEARS AND PARTS THEREOF----- : COL 1--5¢ EACH + 11% AD VAL : COL 2--20¢ EACH + 45% AD VAL		15.9% <u>5/</u>	:	64.6%	:
648.75 : PRUNING SHEARS AND SHEEP SHEARS AND PARTS THEREOF----- : COL 1--2¢ EACH + 4% AD VAL : COL 2--20¢ EACH + 45% AD VAL		5.8% <u>5/</u>	:	63.0%	:
648.85 : PLIERS, NIPPERS, ETC NES TO HOLD AND SPLIC WIRE----- : COL 1--1.6¢ EACH + 10% AD VAL : COL 2--10¢ EACH + 60% AD VAL		11.9% <u>5/</u>	:	72.7%	:
648.91 : TIN SNIPS AND PARTS----- : COL 1--5¢ EACH + 11% AD VAL : COL 2--20¢ EACH + 45% AD VAL		19.1% <u>5/</u>	:	77.4%	:
649.01 : FILES A RASPS WITH O WITHOUT HANDLES NOT OVER 2.5 INCHES----- : COL 1--6¢ PER DOZ : COL 2--25¢ PER DOZ		1.3% <u>5/</u>	:	5.2%	:
649.03 : FILES A RASPS WITH O WITHOUT HANDLES OV 2.5 NOT OV 4.5 IN----- : COL 1--10¢ PER DOZ : COL 2--47.5¢ PER DOZ		2.0% <u>4/ 5/</u>	:	9.5%	:
649.05 : FILES A RASPS WITH O WITHOUT HANDLES OVER 4.5 NOT OV 6.75 IN----- : COL 1--14¢ PER DOZ : COL 2--62.5¢ PER DOZ		2.7% <u>4/ 5/</u>	:	12.1%	:
649.07 : FILES RASPS WITH OR WITHOUT HANDLE OV 6.75 INCHES IN LENGTH----- : COL 1--8¢ PER DOZ : COL 2--77.5¢ PER DOZ		1.6% <u>5/</u>	:	15.5%	:
649.21 : JEWELERS OR PIERCING SAW BLADES----- : COL 1--10¢ PER GROSS : COL 2--40¢ PER GROSS		3.3% <u>5/</u>	:	13.2%	:
649.33 : ANVILS OR IRON OR STEEL WEIGHING OVER 5 POUNDS EACH----- : COL 1--0.5¢ PER LB : COL 2--3¢ PER LB		1.0% <u>5/</u>	:	6.0%	:
649.71 : FOLDING KNIVES, VALUED NO 40¢ PER DOZ----- : COL 1--25% AD VAL : COL 2--1.25¢ EA + 50% AD VAL		25.0% <u>5/</u>	:	52.3%	:
649.73 : FOLDING KNIVES; VALUED OVER 40¢ BUT NO 50¢ PER DOZ----- : COL 1--25% AD VAL : COL 2--5¢ EA + 50% AD VAL		25.0% <u>5/</u>	:	55.0%	:

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
649.75	FOLDING KNIVES, VALUED OVER 50¢ BUT NO \$1.25 PER DOZ----- : COL 1--25% AD VAL : COL 2--11¢ EA + 55% AD VAL	25.0% : <u>4/ 5/</u>	:	62.0% :	:
649.77	PEN/POCKET/OTHER KNIVES FOLD BLADES OVER \$1.25 NOV \$3 DOZ----- : COL 1--4.5¢ EACH + 13.5% AD VAL : COL 2--18¢ EACH + 55% AD VAL	38.7% : <u>4/ 5/</u>	:	81.5% :	:
649.79	PEN/POCKET/OTHER KNIVES FOLD BLADES OVER \$3 NOV \$6 DOZ----- : COL 1--6.2¢ EACH + 12.5% AD VAL : COL 2--25¢ EACH + 50% AD VAL	28.5% : <u>5/</u>	:	72.3% :	:
649.81	PEN KNIVES, DECORATED, WITH FOLDING BLADES, OVER \$6 PER DOZ----- : COL 1--5¢ EACH + 12.5% AD VAL : COL 2--35¢ EACH + 55% AD VAL	15.3% :	:	72.1% :	:
649.83	PEN/POCKET/OTHER KNIVES FOLD BLADES OVER \$6 DOZ, NES----- : COL 1--8.7¢ EACH + 13.5% AD VAL : COL 2--35¢ EACH + 55% AD VAL	17.6% :	:	65.3% :	:
649.85	BLADES, HANDLES & OTH PARTS FOR PEN OR POCKET KNIVES, ETC----- : COL 1--2.75¢ EACH + 13.5% AD VAL : COL 2--11¢ EACH + 55% AD VAL	49.1% : <u>5/</u>	:	62.3% :	:
649.87	BUDDING, GRAFTING AND PRUNING KNIVES----- : COL 1--8.7¢ EACH + 13.5% AD VAL : COL 2--35¢ EACH + 55% AD VAL	15.0% : <u>5/</u>	:	72.1% :	:
649.89	BLADES, HANDLES & OTH PARTS FOR BUDING GRAFT & PRUN KNIVES----- : COL 1--2.75¢ EACH + 13.5% AD VAL : COL 2--11¢ EACH + 55% AD VAL	16.2% :	:	72.1% :	:
650.01	KNIVES AND CLEAVERS, N.S.P.F. WITHOUT THEIR HANDLES----- : COL 1--0.46¢ EACH + 5% AD VAL : COL 2--8¢ EACH + 45% AD VAL	11.0% : <u>4/</u>	:	52.6% :	:
650.03	CLEAVERS N.S.P.F. WITH THEIR HANDLES----- : COL 1--2¢ EACH + 8.5% AD VAL : COL 2--8¢ EACH + 45% AD VAL	14.6% : <u>5/</u>	:	52.6% :	:
650.05	KNIVES N.S.P.F. WITH SILVER HANDLES----- : COL 1--4¢ EACH + 8.5% AD VAL : COL 2--16¢ EACH + 45% AD VAL	8.8% :	:	48.0% :	:
650.07	KNIVES N.S.P.F. WITH SILVER PLATED HANDLES----- : COL 1--1¢ EACH + 7.5% AD VAL : COL 2--8¢ EACH + 45% AD VAL	8.6% :	:	52.0% :	:

See footnotes at end of table.

CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. 1/	Brief description and rate of duty	Proposed	Probable	Proposed	Probable
		: col. 1 AVE	: effects code 2/	: col. 2 AVE:	: effects code 2/
650.08	KNIVES STST HNDL CON NO NI NOV 10% MN UND 25 NOV 10.2 IN----- : COL 1--1¢ EACH + 12.5% AD VAL : COL 2--2¢ EACH + 45% AD VAL	18.6%		61.2%	
			5/		
650.09	KNIVES S STLS ST HANDLES CON NO NICKEL A NOV 10% MANG, NES----- : COL 1--0.5¢ EACH + 6% AD VAL : COL 2--2¢ EACH + 45% AD VAL	7.3%		54.6%	
650.10	KNIVES STST HNDL CON NI OR OV 10% MN UND 25 NOV 10.2 IN----- : COL 1--1¢ EACH + 17.5% AD VAL : COL 2--2¢ EACH + 45% AD VAL	22.0%		52.5%	
650.12	KNIVES W STLS ST HANDLES CON NICKEL OR OV 10% MANGANESE, NES----- : COL 1--0.5¢ EACH + 8.5% AD VAL : COL 2--2¢ EACH + 45% AD VAL	8.7%		45.0%	
650.13	KNIVES NSPF WITH ANIMAL HORN, BONE, IVORY, SHELL ETC HANDLES----- : COL 1--2¢ EACH + 6% AD VAL : COL 2--16¢ EACH + 45% AD VAL	6.5%		52.3%	
			5/		
650.15	TABLE, KITCHEN A BUTCHER KNIVES NSPF WITH RUBBER OR PLASTIC HAN----- : COL 1--2¢ EACH + 12.5% AD VAL : COL 2--8¢ EACH + 45% AD VAL	15.3%		55.1%	
			4/ 5/		
650.17	KNIVES WITH HANDLES OF RUBBER OR PLASTIC, NES----- : COL 1--2¢ EACH + 8.5% AD VAL : COL 2--8¢ EACH + 45% AD VAL	9.7%		53.2%	
			5/		
650.19	HUNTING KNIVES WITH WOOD HANDLES----- : COL 1--1¢ EACH + 6% AD VAL : COL 2--8¢ EACH + 45% AD VAL	6.2%		55.1%	
650.21	KNIVES NSPF WITH THEIR HANDLES NES----- : COL 1--0.5¢ EACH + 8.5% AD VAL : COL 2--8¢ EACH + 45% AD VAL	9.6%		52.3%	
650.31	KITCHEN OR TABLE FORKS WITHOUT THEIR HANDLES----- : COL 1--0.4¢ EACH + 5% AD VAL : COL 2--8¢ EACH + 45% AD VAL	8.2%		53.2%	
650.35	KITCHEN OR TABLE FORKS WITH SILVER HANDLES----- : COL 1--4¢ EACH + 8.5% AD VAL : COL 2--16¢ EACH + 45% AD VAL	8.8%		56.1%	
650.37	KITCHEN OR TABLE FORKS WITH SILVER PLATED HANDLES----- : COL 1--0.5¢ EACH + 6% AD VAL : COL 2--2¢ EACH + 45% AD VAL	7.4%		52.1%	
			5/		
650.38	FORKS W STLS ST HANDLES CON NO NICKEL NOV 10% BY WEIGHT OF MANG: VALUED UNDER : 2.5¢ EACH, NOV 10.2 INCHES----- : COL 1--1¢ EACH + 12.5% AD VAL : COL 2--2¢ EACH + 45% AD VAL	23.5%		53.4%	
			4/		

See footnotes at end of table.

CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
650.39	FORKS W STLS ST HANDLES CONT NO NICKEL A NOV 10% MANG NES----- : COL 1--0.5¢ EACH + 6% AD VAL : COL 2--2¢ EACH + 45% AD VAL	7.2%	:	54.6%	:
650.40	FORKS STST HANDL CON NI OR OV 10% MN UND 25 NOV 10.2 IN----- : COL 1--1¢ EACH + 17.5% AD VAL : COL 2--2¢ EACH + 45% AD VAL	25.8%	:	53.2%	:
650.42	FORKS W STLS ST HANDLES CONT NICKEL OR OV 10% MANGANESE, NES----- : COL 1--0.5¢ EACH + 8.5% AD VAL : COL 2--2¢ EACH + 45% AD VAL	8.8%	:	52.5%	:
650.43	FORKS WITH HANDLES OF ANIMAL HORN, BONE, IVORY, MOTHER-OF-PEARL----- : COL 1--2¢ EACH + 6% AD VAL : COL 2--16¢ EACH + 45% AD VAL	7.2%	:	59.5%	:
650.45	FORKS, KITCHEN OR TABLE WITH RUBBER OR PLASTIC HANDLES----- : COL 1--1¢ EACH + 6% AD VAL : COL 2--8¢ EACH + 45% AD VAL	14.5%	:	52.6%	:
650.47	BARBECUE FORKS WITH WOOD HANDLES----- : COL 1--1¢ EACH + 6% AD VAL : COL 2--8¢ EACH + 45% AD VAL	10.2%	:	51.6%	:
650.49	FORKS, KITCHEN OR TABLE WITH THEIR HANDLES, NES----- : COL 1--0.5¢ EACH + 8.5% AD VAL : COL 2--8¢ EACH + 45% AD VAL	11.9%	:	56.5%	:
650.61	CARVING AND BUTCHER STEELS WITH RUBBER OR PLASTIC HANDLES----- : COL 1--1¢ EACH + 6% AD VAL : COL 2--8¢ EACH + 45% AD VAL	6.5%	:	51.2%	:
650.63	CARVING AND BUTCHER STEEL WITH WOOD HANDLES----- : COL 1--2¢ EACH + 8.5% AD VAL : COL 2--8¢ EACH + 45% AD VAL	9.4%	:	52.3%	:
650.65	CARVING A BUTCHER STEELS W OR W/O THEIR HANDLES, NES----- : COL 1--2¢ EACH + 6% AD VAL : COL 2--16¢ EACH + 45% AD VAL	6.8%	:	53.6%	:
650.71	SAFETY RAZORS, HANDLES, AND FRAMES NOT OVER 50 CTS EACH----- : COL 1--1¢ EACH + 2.5% AD VAL : COL 2--10¢ EACH + 30% AD VAL	27.0%	:	45.7%	:
650.73	SAFETY RAZORS, HANDLES, AND FRAMES OVER 50 CTS EACH----- : COL 1--4% AD VAL : COL 2--10¢ EAC + 30% AD VAL	4.0%	:	46.2%	:
650.75	SAFETY RAZOR BLADES----- : COL 1--0.1¢ EACH + 3% AD VAL : COL 2--1¢ EACH + 30% AD VAL	9.5%	:	43.2%	:

See footnotes at end of table.

CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
650.79	RAZORS, NOT SAFETY, NOT OVER 3 DOLLARS PER DOZ AND PARTS----- : COL 1--7.5¢ EACH + 7.5% AD VAL : COL 2--30¢ EACH + 30% AD VAL	71.9% : <u>5/</u>		56.5% : :	
650.81	RAZORS, NOT SAFETY, OVER 3 DOLLARS PER DOZ AND PARTS----- : COL 1--7¢ EACH + 5% AD VAL : COL 2--45¢ EACH + 30% AD VAL	8.1% : <u>5/</u>		72.1% : :	
650.83	HAIR CLIPPERS CUTTING BLADES AND HEADS NOT OVER \$1.75 DOZ----- : COL 1--20% AD VAL : COL 2--15¢ EA + 45% AD VAL	20.0% : :		56.8% : :	
650.85	HAIR CLIPPERS CUTTING BLADES AND HEADS OVER \$1.75 DOZ----- : COL 1--4¢ EACH + 9.5% AD VAL : COL 2--20¢ EACH + 45% AD VAL	13.7% : :		63.6% : :	
650.87	SCISSORS A SHEARS A BLADES NES NOT OVER 50 CENTS PER DOZ----- : COL 1--0.87¢ EACH + 11% AD VAL : COL 2--3.5¢ EACH + 45% AD VAL	35.8% : :		54.3% : :	
650.89	SCISSORS A SHEARS A BLADES NES OV 50C A NOV \$1.75 PER DOZ----- : COL 1--3.75¢ EACH + 11% AD VAL : COL 2--15¢ EACH + 45% AD VAL	45.5% : <u>4/ 5/</u>		64.9% : :	
#650.91	SCISSOR A SHEARS A BLADES NES OVER \$1.75 DOZEN----- : COL 1--10¢ EACH + 22.5% AD VAL : COL 2--20¢ EACH + 45% AD VAL	32.6% : <u>5/</u>		90.7% : :	
651.07	CROCHET NEEDLES OR HOOKS----- : COL 1--50¢ PER 1,000 + 17% AD VAL : COL 2--\$1.15 PER 1,000 + 40% AD VAL	17.5% : <u>4/</u>		72.1% : :	
651.25	CROWBARS, TRACK TOOLS, WEDGES OF IRON OR STEEL----- : COL 1--0.3¢ PER LB : COL 2--1.375¢ PER LB	0.9% : :		4.1% : :	
651.53	ALUMINUM HAND TOOLS NES----- : COL 1--1.7¢ PER LB + 8.5% AD VAL : COL 2--8.5¢ PER LB + 40% AD VAL	9.7% : <u>5/</u>		46.0% : :	
651.75	SETS NES CONSISTING OF 2 OR MORE PIECES FLATWRE OR TOOLS----- : COL 1--VARIOUS : COL 2--VARIOUS	VARIOUS		VARIOUS	
652.21	ANCHOR OR STUD LINK CHAIN OR CHAINS AND PARTS THEREOF----- : COL 1--0.5¢ PER LB : COL 2--2¢ PER LB	1.4% : :		5.6% : :	

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
652.24	CHAIN AND PARTS OF IRON OR STEEL UNDER 5/16 IN DIAMETER, NES-- : COL 1--0.8¢ PER LB : COL 2--4¢ PER LB	2.0% : 5/ :		10.0% :	
652.27	IRON OR STEEL CHAINS 5/16 TO 3/8 IN DIA A PTS, ROUND LINKS-- : COL 1--0.37¢ PER LB : COL 2--2.125¢ PER LB	0.8% :		4.6% :	
652.30	IRON OR STEEL CHAINS 3/8 TO 3/4 IN DIA A PTS, ROUND LINKS-- : COL 1--0.2¢ PER LB : COL 2--1.125¢ PER LB	0.3% : 4/ 5/ :		1.7% :	
652.33	IRON OR STEEL CHAINS 3/4 IN OR MORE DIA A PTS, ROUND LINKS-- : COL 1--0.2¢ PER LB : COL 2--0.875¢ PER LB	0.4% :		1.8% :	
652.41	HORSE AND MULE SHOES OF IRON OR STEEL-- : COL 1--0.1¢ PER LB : COL 2--0.25¢ PER LB	0.2% :		10.0% :	
652.45	STEEL SHAVINGS-- : COL 1--2.5¢ PER LB + 15% AD VAL : COL 2--5¢ PER LB + 30% AD VAL	16.3% :		30.6% :	
652.50	STEEL WOOL-- : COL 1--2¢ PER LB + 6% AD VAL : COL 2--10¢ PER LB + 30% AD VAL	6.7% :		39.6% :	
653.05	COPPER ENGRAVERS PLATES, NOT GROUND-- : COL 1--2.6¢ PER LB : COL 2--11¢ PER LB	1.6% : 5/ :		10.2% :	
653.07	COPPER ENGRAVERS PLATES, GROUND-- : COL 1--3¢ PER LB : COL 2--15¢ PER LB	0.8% :		12.2% :	
653.10	LEAD-TIN SOLDERS-- : COL 1--0.5¢ PER LB ON LEAD CONTENT : COL 2--1.125¢ PER LB ON LEAD CONTENT	0.1% :		0.9% :	
653.97	ARTICLES, WARES, ETC, NSPF, OF IRON OR STEEL N COATED, ETC, ENAMELED-- : COL 1--1¢ PER LB + 2.5% AD VAL : COL 2--5¢ PER LB + 30% AD VAL	3.5% :		35.4% :	
654.10	ARTICLES, WARES, ETC, NSPF, OF ALUMINUM, N COATED OR PLATED-- : COL 1--1.7¢ PER LB + 8.5% AD VAL : COL 2--8.5¢ PER LB + 40% AD VAL	9.8% :		45.7% :	
657.30	ARTICLES OF COPPER NO ALLOY, NIKL SILV OR CUPNIKL NOT PLT-- : COL 1--0.6¢ PER LB + 11% AD VAL : COL 2--3¢ PER LB + 45% AD VAL	11.3% :		45.6% :	
657.35	ARTICLES OF COPPER NT COATED O PLATED WITH PRECIOUS METAL NES-- : COL 1--0.6¢ PER LB + 7.5% AD VAL : COL 2--3¢ PR LB + 45% AD VAL	7.7% :		45.9% :	

See footnotes at end of table.

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Preliminary Proposed Ad Valorem Equivalents (AVE) for TSUS items
having specific and compound rates of duty--continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#657.70	LEAD ARTICLES NSPF NOT PREC MET PLT N/O 13-1/3 CTS LB----- : COL 1--0.75¢ PER LB : COL 2--3¢ PER LB	0.6%	:	2.4%	:
657.90	MAGNESIUM ARTICLES NSPF NOT PRECIOUS METAL CTD----- : COL 1--6.7¢ PER LB ON MAG CONT + 3.5% AD VAL : COL 2--40¢ PER LB ON MAG CONT + 20% AD VAL	19.5%	:	102.1%	:
660.65	GOVERNORS FOR WATER WHEELS, TURBINES, & OTH WATER ENGINES----- : COL 1--\$1.12 EACH + 17.5% AD VAL : COL 2--\$4.50 EACH + 65% AD VAL	18.4%	:	68.5%	:
668.32	PRINT ROLLERS WITH RAISED PATRNS OF BRASS OR BRASS A FELT----- : COL 1--\$2 EACH + 20% AD VAL : COL 2--\$5 EACH + 72% AD VAL	20.7%	:	73.7%	:
670.58	LATCH NEEDLES FOR KNITTING MACHINES----- : COL 1--50¢ PER 1,000 + 15% AD VAL : COL 2--\$2 PER 1,000 + 60% AD VAL	15.4%	:	61.6%	:
670.60	SPRING-BEARD NEEDLES FOR KNITTING MACHINES----- : COL 1--37¢ PER 1,000 + 12.5% AD VAL : COL 2--\$1.50 PER 1,000 + 50% AD VAL	13.4%	:	53.7%	:
670.62	NEEDLES FOR KNITTING MACHINES NES----- : COL 1--57¢ PER 1,000 + 20% AD VAL : COL 2--\$1.15 PER 1,000 + 40% AD VAL	20.3%	:	40.5%	:
670.64	NEEDLES FOR EMBROIDERY MACHINES----- : COL 1--37¢ PER 1,000 + 10% AD VAL : COL 2--\$1.15 PER 1,000 + 40% AD VAL	10.9%	:	42.2%	:
670.72	WIRE HEALDS AND HEDDLES----- : COL 1--10¢ PER 1,000 + 12.5% AD VAL : COL 2--25¢ PER 1,000 + 30% AD VAL	12.8%	:	30.7%	:
672.20	NEEDLES FOR SEWING MACHINES----- : COL 1--37¢ PER 1,000 + 10% AD VAL : COL 2--\$1.15 PER 1,000 + 40% AD VAL	10.6%	:	41.9%	:
680.20	TAPS, COCKS, VALVES, ETC, HAND OPERATED AND CHECK, A PTS, OF COPPER----- : COL 1--0.6¢ PER LB + 9% AD VAL : COL 2--3¢ PER LB + 45% AD VAL	9.4%	:	46.8%	:
680.30	ANTIFRICTION BALLS A ROLLERS----- : COL 1--2¢ PER LB + 6% AD VAL : COL 2--10¢ PER LB + 45% AD VAL	7.5%	:	45.0%	:
#680.35	BALL OR ROLLER BEARING A PARTS----- : COL 1--1.7¢ PER LB + 7.5% AD VAL : COL 2--10¢ PER LB + 45% AD VAL	8.0%	:	48.0%	:
680.47	SPEED CHANGERS, NES----- : COL 1--\$1.12 EACH + 17.5% AD VAL : COL 2--\$4.50 EACH + 65% AD VAL	18.4%	:	67.4%	:

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. 1/	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code 2/	Proposed col. 2 AVE	Probable effects code 2/
690.25	AXLES AND PITS, AXLE BARS, OF IRON OR STEEL, FOR RAIL VEHICLE A ROLL STOCK----- : COL 1--0.1¢ PER LB : COL 2--0.6¢ PER LB	0.5%	:	3.0%	:
700.26	WELT FOOTWEAR OF LEATHER, OVER \$2 NOT OVER \$5 PER PAIR----- : COL 1--17¢ PER PAIR : COL 2--20% AD VAL	3.8% <u>5/</u>	:	-	:
702.25	HEADWEAR, NOT CAP, STRAW, SEWED, NOT BLOCK OR TRIM----- : COL 1--85¢ PER DOZ + 8.5% AD VAL : COL 2--\$3 PER DOZ + 50% AD VAL	15.4% <u>5/</u>	:	73.5%	:
702.28	HEADWEAR, NOT CAP, STRAW, SEWED, BLOCK OR TRIMMED, NOT OVER \$15 DOZ----- : COL 1--94¢ PER DOZ + 8% AD VAL : COL 2--\$3 PER DOZ + 50% AD VAL	18.7% <u>5/</u>	:	166.0%	:
702.30	HEADWEAR, NOT CAP, STRAW, SEWED, BLOCK, ETC, OVER \$15 DOZEN----- : COL 1--80¢ PER DOZ + 6% AD VAL : COL 2--\$3 PER DOZ + 50% AD VAL	8.1% <u>5/</u>	:	58.0%	:
702.32	HEADWEAR, NOT CAP, OTHER THAN STRAW, SEWED----- : COL 1--60¢ PER DOZ + 10% AD VAL : COL 2--\$3 PER DOZ + 50% AD VAL	14.5% <u>5/</u>	:	72.5%	:
702.40	HEADWEAR, EX CAPS, OF VEGETABLE FIBER BLEACHED/COLORED, NOT SEWED, ETC----- : COL 1--6¢ PER DOZ + 5% AD VAL : COL 2--25¢ PER DOZ + 25% AD VAL	5.4%	:	27.0%	:
702.47	HEADWEAR, EX CAPS, VEGETABLE FIBER NES, NOT SEWED, OVER \$3 DOZ, BLOCK OR TRIM-- : COL 1--\$1.02 PER DOZ + 5% AD VAL : COL 2--\$3.50 PER DOZ + 50% AD VAL	18.5% <u>4/ 5/</u>	:	96.1%	:
#702.54	WOOL HEADWEAR KNIT VALUED NOT OVER \$2 LB----- : COL 1--33¢ PER LB + 18% AD VAL : COL 2--44¢ PER LB + 45% AD VAL	38.2% <u>4/ 5/</u>	:	71.4%	:
#702.56	WOOL HEADWEAR KNIT VALUED OVER \$2 LB----- : COL 1--37.5¢ PER LB + 25% AD VAL : COL 2--50¢ PER LB + 50% AD VAL	29.2% <u>5/</u>	:	69.6%	:
702.60	WOOL HEADWEAR FELT NOT KNIT NOT WOVEN, NOT PULLED, ETC----- : COL 1--12¢ PER LB + 27.5% AD VAL : COL 2--40¢ PER LB + 55% AD VAL	30.3%	:	64.5%	:
702.65	WOOL HEADWEAR FELT NOT KNIT OR WOVEN, PULLED, ETC NOT OVER \$12 DOZEN----- : COL 1--15¢ PER LB + 20% AD VAL + 4¢ PER ARTICLE : COL 2--40¢ PER LB + 55% AD VAL + 12.5¢ PER ARTICLE	34.7% <u>4/ 5/</u>	:	79.7%	:
702.70	WOOL HEADWEAR FELT NOT KNIT OR WOVEN, PULLED ETC OVER \$12 DOZEN----- : COL 1--15¢ PER LB + 15% AD VAL + 4¢ PER ARTICLE : COL 2--40¢ PER LB + 55% AD VAL + 12.5¢ PER ARTICLE	17.4%	:	61.8%	:

See footnotes at end of table.

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CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed	Probable	Proposed	Probable
		col. 1 AVE <u>2/</u>	effects code <u>2/</u>	col. 2 AVE <u>2/</u>	effects code <u>2/</u>
#702.75	: WOOL HEADWEAR EXC KNIT OR FELT NOT OVER \$4 LB----- : COL 1--25¢ PER LB + 21% AD VAL : COL 2--33¢ PER LB + 45% AD VAL	34.9% <u>4/ 5/</u>	:	63.0%	:
#702.80	: WOOL HEADWEAR EXC KNIT OR FELT OVER \$4 LB----- : COL 1--37.5¢ PER LB + 21% AD VAL : COL 2--50¢ PER LB + 50% AD VAL	24.0%	:	54.0%	:
702.85	: MENS OR BOYS HEADWEAR OF SILK----- : COL 1--40¢ EACH + 8% AD VAL : COL 2--\$2 EACH + 75% AD VAL	16.3% <u>4/ 5/</u>	:	116.6%	:
703.10	: HEADWEAR OF MAN-MADE FIBER NOT PART BRAID, KNIT----- : COL 1--25¢ PER LB + 20% AD VAL : COL 2--45¢ PER LB + 65% AD VAL	25.5%	:	74.9%	:
703.15	: HEADWEAR OF MAN-MADE FIBER NOT PART BRAID, NOT KNIT----- : COL 1--25¢ PER LB + 20% AD VAL : COL 2--45¢ PER LB + 65% AD VAL	26.3% <u>5/</u>	:	76.3%	:
703.35	: HEADWEAR FUR NOT ON THE SKIN MENS AND BOYS OVER \$30 DOZEN----- : COL 1--\$2.75 PER DOZ + 4% AD VAL : COL 2--\$16 PER DOZ + 25% AD VAL	6.9% <u>5/</u>	:	41.9%	:
703.55	: HEADWEAR FUR NOT ON THE SKIN OTHER PERSONS OVER \$30 DOZEN----- : COL 1--\$3.40 PER DOZ + 5% AD VAL : COL 2--\$16 PER DOZ + 25% AD VAL	10.5%	:	50.7%	:
703.70	: HEADWEAR OF REINFORCED OR LAMINATED PLASTICS----- : COL 1--10¢ PER LB + 8.5% AD VAL : COL 2--50¢ PER LB + 40% AD VAL	10.8% <u>5/</u>	:	51.4%	:
#704.55	: WOOL GLOVES KNIT NOT LACE OR NET AND NOT ORN NOT OVER \$1.75 DPR----- : COL 1--30¢ PER LB + 26% AD VAL : COL 2--40¢ PER LB + 35% AD VAL	30.4%	:	40.9%	:
#704.56	: WOOL GLOVES NOT KNIT NOT LACE OR NET AND NOT ORN NOT OVER \$1.75 DPR----- : COL 1--20¢ PER LB + 17.5% AD VAL : COL 2--40¢ PER LB + 35% AD VAL	18.8%	:	39.0%	:
#704.60	: WOOL GLOVES NOT LACE OR NET OVER \$1.75 TO \$4 DOZEN PAIR----- : COL 1--37.5¢ PER LB + 50% AD VAL : COL 2--50¢ PER LB + 50% AD VAL	52.3% <u>4/ 5/</u>	:	53.3%	:
#704.65	: WOOL GLOVES, NOT LACE OR NET, OVER \$4 PER DOZEN PAIR----- : COL 1--37.5¢ PER LB + 18.5% AD VAL : COL 2--50¢ PER LB + 50% AD VAL	21.7%	:	54.3%	:
#704.70	: WOOL GLOVE LININGS----- : COL 1--37.5¢ PER LB + 15% AD VAL : COL 2--50¢ PER LB + 50% AD VAL	17.7% <u>5/</u>	:	53.6%	:

See footnotes at end of table.

CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
704.85	GLOVES NOT LACE, NET, ORNAMENTED, ETC, OF KNIT MAN-MADE FIBERS----- COL 1--25¢ PER LB + 32.5% AD VAL COL 2--45¢ PER LB + 65% AD VAL	38.1% <u>4/ 5/</u>	:	75.0%	:
704.90	GLOVES MAN-MADE FIBER NOT LACE ETC, GLOVE LININGS NOT KNIT NOT ORNAMENTED----- COL 1--25¢ PER LB + 27.5% AD VAL COL 2--45¢ PER LB + 65% AD VAL	32.9% <u>5/</u>	:	74.8%	:
705.40	GLOVES, LEATHER, NOT SEAMED, NOT OVER \$20 PER DOZEN PAIR----- COL 1--\$5 PER DOZ PAIRS COL 2--\$10 PER DOZ PAIRS	28.5%	:	57.0%	:
705.43	GLOVES, LEATHER, MENS, NOT LINED, HANDSEAMED, NOT OVER \$20 PER DOZEN PAIR----- COL 1--\$5 PER DOZ PAIRS COL 2--\$12 PER DOZ PAIRS	47.6% <u>4/ 5/</u>	:	114.2%	:
705.45	GLOVES, LEATHER MENS NOT LINED HANDSEAMED, \$20 TO \$24 PER DOZEN PAIR----- COL 1--25% AD VAL COL 2--\$12 PER DOZ PAIRS	-	:	50.0%	:
705.48	GLOVES, LEATHER, MENS, NOT LINED, NOT HANDSEAMED NOT OVER \$20 PER DOZEN PAIR----- COL 1--\$5 PER DOZ PAIRS COL 2--\$10 PER DOZ PAIRS	28.9% <u>4/ 5/</u>	:	57.7%	:
705.51	GLOVES, LEATHER, MENS, LINED HANDSEAMED, NOT OVER \$20 PER DOZEN PAIR----- COL 1--\$5 PER DOZ PAIRS COL 2--\$15 PER DOZ PAIRS	29.7% <u>4/ 5/</u>	:	89.0%	:
705.53	GLOVES, LEATHER, MENS, LINED HANDSEAMED, \$20 TO \$30 PER DOZEN PAIR----- COL 1--25% AD VAL COL 2--\$15 PER DOZ PAIRS	-	:	55.7%	:
705.55	GLOVES, LEATHER, MENS, LINED, NOT HANDSEAMED NOT OVER \$20 PER DOZEN PAIR----- COL 1--\$5 PER DOZ PAIRS COL 2--\$13 PER DOZ PAIRS	29.5% <u>4/ 5/</u>	:	76.7%	:
705.57	GLOVES, LEATHER, MENS LINED NOT HANDSEAMED, \$20 TO \$26 PER DOZEN PAIR----- COL 1--25% AD VAL COL 2--\$13 PER DOZ PAIRS	-	:	54.8%	:
705.60	GLOVES, LEA, WOMENS ETC, NOT LINED, HANDSEAMED, NOT OV \$20 PER DOZEN PAIR----- COL 1--\$6 PER DOZ PAIRS COL 2--\$10 PER DOZ PAIRS	54.7% <u>4/ 5/</u>	:	91.2%	:
#705.66	GLOVES, LEA, WOMENS, NOT LINED, NOT HANDSEAMED, NOT OVER \$15 PER DOZEN PAIRS--- COL 1--\$6 PER DOZ PAIRS COL 2--\$7.50 PER DOZ PAIRS	46.8% <u>4/ 5/</u>	:	51.4%	:
705.67	GLOVES, LEA, WOMENS, NT LINED, NT HANDSEAMED, OVER \$15 N/O \$20 DPR, N/O 12 IN-- COL 1--\$6 PER DOZ PAIRS COL 2--50% AD VAL	40.0%	:	-	:

See footnotes at end of table.

LII

CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#705.69	GLOVES, LEA, WOMENS, NT LINED, NT HANDSEAMED, OV \$17.14 N/O \$20 DPR, OVER 12 IN: : COL 1--\$6 PER DOZ PAIRS : COL 2--50% AD VAL	12.6%	:	-	:
705.72	GLOVES, LEA, WOMENS, LINED, HANDSEAMED, NOT OVER \$32 PER DOZEN PAIR----- : COL 1--\$7 PER DOZ PAIRS : COL 2--\$18 PER DOZ PAIRS	26.0%	:	64.7%	:
705.76	GLOVES, LEA, WOMENS, LINED, NOT HANDSEAMED, NOT OVER \$32 PER DOZEN PAIR----- : COL 1--\$7 PER DOZ PAIRS : COL 2--\$16 PER DOZ PAIRS	28.1% <u>5/</u>	:	64.3%	:
706.30	LUGGAGE, HANDBAGS AND FLAT GOODS, REINFORCED ETC PLASTICS----- : COL 1--10.5¢ PER LB + 8.5% AD VAL : COL 2--50¢ PER LB + 40% AD VAL	11.6% <u>4/ 5/</u>	:	54.8%	:
710.20	SHIPS LOGS NES----- : COL 1--46¢ EACH + 7% AD VAL : COL 2--\$4.50 EACH + 65% AD VAL	9.4%	:	85.0%	:
710.26	ANEMOMETERS NES----- : COL 1--\$1.12 EACH + 17.5% AD VAL : COL 2--\$4.50 EACH + 65% AD VAL	18.4%	:	74.0%	:
711.82	FLOW METERS, ANEMOMETERS, AND SPECIFIED HEAT METERS----- : COL 1--\$1.12 EACH + 17.5% AD VAL : COL 2--\$4.50 EACH + 65% AD VAL	18.2%	:	70.0%	:
712.10	ELECTRIC SHIPS LOGS AND DEPTH-SOUNDING DEVICES----- : COL 1--46¢ EACH + 7% AD VAL : COL 2--\$4.50 EACH + 65% AD VAL	7.4%	:	70.0%	:
712.25	ELECTRIC ANEMOMETERS----- : COL 1--\$1.12 EACH + 17.5% AD VAL : COL 2--\$4.50 EACH + 65% AD VAL	18.3%	:	70.0%	:
713.05	METERS, VALUED NOT OVER \$10 EACH----- : COL 1--75¢ EACH + 16% AD VAL : COL 2--\$3 EACH + 65% AD VAL	27.8%	:	110.0%	:
713.07	METERS, ELECTRICITY SUPPLY ETC, OVER \$10 NOT OVER \$15----- : COL 1--\$1.12 EACH + 16% AD VAL : COL 2--\$4.50 EACH + 65% AD VAL	25.4%	:	100.6%	:
713.09	METERS, ELECTRICITY SUPPLY ETC, OVER \$15 EACH----- : COL 1--\$1.12 EACH + 11% AD VAL : COL 2--\$4.50 EACH + 65% AD VAL	12.0%	:	72.0%	:
713.11	METERS NSPF VALUED OVER \$10 EACH----- : COL 1--\$1.12 EACH + 17.5% AD VAL : COL 2--\$4.50 EACH + 65% AD VAL	24.3%	:	97.0%	:

See footnotes at end of table.

* CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
713.17	STROBOSCOPES-- : COL 1--\$1.12 EACH + 17.5% AD VAL : COL 2--\$4.50 EACH + 65% AD VAL	23.6%	:	94.0%	:
#715.05	WATCHES-- : COL 1--VARIOUS : COL 2--VARIOUS	VARIOUS	:	VARIOUS	:
#715.15	CLOCK W WTCH OR CLK MVMNTS LESS THAN 1.77 INCHES IN WIDTH-- : COL 1--VARIOUS : COL 2--VARIOUS	VARIOUS	:	VARIOUS	:
#715.20	STANDARD MARINE CHRONOMETERS HAVING SPRING-DETENT ESCAPEMENTS-- : COL 1--57¢ EACH + 8.5% AD VAL + 3.5¢ EACH JEWEL : COL 2--\$4.50 EACH + 65% AD VAL + 25¢ EACH JEWEL	9.7%	:	72.4%	:
#715.25	OTHER CLOCKS W OTHER MOVEMENTS NOT OVER \$1.10 EACH-- : COL 1--13.5¢ EACH + 16% AD VAL + 6.25¢ EACH JEWEL : COL 2--55¢ EACH + 65% AD VAL + 25¢ EACH JEWEL	28.9% <u>5/</u>	:	115.6%	:
#715.27	OTHER CLOCK W OTHER MOVEMENTS OVER \$1.10 NOT OVER \$2.25 EACH-- : COL 1--25¢ EACH + 16% AD VAL + 6.25¢ EACH JEWEL : COL 2--\$1 EACH + 65% AD VAL + 25¢ EACH JEWEL	29.4%	:	117.6%	:
#715.29	OTHER CLOCKS W OTHER MOVEMENTS OVER \$2.25 NOT OVER \$5 EACH-- : COL 1--37.5¢ EACH + 16% AD VAL + 6.25¢ EACH JEWEL : COL 2--\$1.50 EACH + 65% AD VAL + 25¢ EACH JEWEL	28.3%	:	113.2%	:
#715.31	OTHER CLOCK W OTHER MOVEMENTS OVER \$5 NOT OVER \$10 EACH-- : COL 1--75¢ EACH + 16% AD VAL + 6.25¢ EACH JEWEL : COL 2--\$3 EACH + 65% AD VAL + 25¢ EACH JEWEL	25.7% <u>5/</u>	:	102.8%	:
#715.33	OTHER CLOCKS W OTHER MOVEMENTS OVER \$10 EACH-- : COL 1--\$1.12 EACH + 16% AD VAL + 6.25¢ EACH JEWEL : COL 2--\$4.50 EACH + 65% AD VAL + 25¢ EACH JEWEL	20.7%	:	82.8%	:
#715.40	PIGEON TIMERS-- : COL 1--90¢ EACH + 13% AD VAL + 5¢ EACH JEWEL : COL 2--\$4.50 EACH + 65% AD VAL + 25¢ EACH JEWEL	13.9% <u>5/</u>	:	69.5%	:
#715.45	CLOCKWORK MECHANISMS NES, VALUED NOT OVER \$1.10 EACH-- : COL 1--13.75¢ EACH + 16% AD VAL + 6.25¢ EACH JEWEL : COL 2--55¢ EACH + 65% AD VAL + 25¢ EACH JEWEL	31.2% <u>4/ 5/</u>	:	124.8%	:
#715.47	CLOCKWORK MECHANISMS NES, VALUED OVER \$1.10 TO \$2.25 EACH-- : COL 1--25¢ EACH + 16% AD VAL + 6.25¢ EACH JEWEL : COL 2--\$1 EACH + 65% AD VAL + 25¢ EACH JEWEL	29.2%	:	116.8%	:
#715.49	CLOCKWORK MECHANISMS NES, VALUED OVER \$2.25 TO \$5 EACH-- : COL 1--37.5¢ EACH + 16% AD VAL + 6.25¢ EACH JEWEL : COL 2--\$1.50 EACH + 65% AD VAL + 25¢ EACH JEWEL	27.5%	:	110.0%	:

See footnotes at end of table.

CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS :	Brief description and rate of duty	Proposed : col. 1 AVE	Probable effects code : 2/	Proposed : col. 2 AVE	Probable effects code : 2/
item No. : <u>1/</u> :					
#715.51 :	CLOCKWORK MECHANISMS NES, VALUED OVER \$5 TO \$10 EACH----- : COL 1--75¢ EACH + 16% AD VAL + 6.25¢ EACH JEWEL : COL 2--\$3 EACH + 65% AD VAL + 25¢ EACH JEWEL	: 25.5% : 5/	:	: 102.0% :	:
#715.53 :	CLOCKWORK MECHANISMS NES, VALUED OVER \$10 EACH----- : COL 1--\$1.12 EACH + 17.5% AD VAL + 6.25¢ EACH JEWEL : COL 2--\$4.50 EACH + 65% AD VAL + 25¢ EACH JEWEL	: 19.7% : 5/	:	: 78.8% :	:
#715.60 :	TIME SWITCHES, VALUED NOT OVER \$1.10 EACH----- : COL 1--13.75¢ EACH + 16% AD VAL + 6.25¢ EACH JEWEL : COL 2--55¢ EACH + 65% AD VAL + 25¢ EACH JEWEL	: 29.8% : 4/ 5/	:	: 119.2% :	:
#715.62 :	TIME SWITCHES, VALUED OVER \$1.10 TO \$2.25 EACH----- : COL 1--25¢ EACH + 16% AD VAL + 6.25¢ EACH JEWEL : COL 2--\$1 EACH + 65% AD VAL + 25¢ EACH JEWEL	: 29.6% :	:	: 118.4% :	:
#715.64 :	TIME SWITCHES, VALUED OVER \$2.25 TO \$5 EACH----- : COL 1--37.5¢ EACH + 10% AD VAL + 6.25¢ EACH JEWEL : COL 2--\$1.50 EACH + 65% AD VAL + 25¢ EACH JEWEL	: 24.5% :	:	: 132.4% :	:
#715.66 :	TIME SWITCHES, VALUED OVER \$5 TO \$10 EACH----- : COL 1--75¢ EACH + 10% AD VAL + 6.25¢ EACH JEWEL : COL 2--\$3 EACH + 65% AD VAL + 25¢ EACH JEWEL	: 20.2% :	:	: 109.0% :	:
#715.68 :	TIME SWITCHES, VALUED OVER \$10 EACH----- : COL 1--\$1.12 EACH + 16% AD VAL + 6.25¢ EACH JEWEL : COL 2--\$4.50 EACH + 65% AD VAL + 25¢ EACH JEWEL	: 20.2% :	:	: 80.8% :	:
#716.08 :	WATCH MOVEMENTS, HAVING OVER 17 JEWELS----- : COL 1--\$5.37 EACH : COL 2--\$10.75 EACH	: 13.3% : 4/ 5/	:	: 26.6% :	:
#716.10 :	WATCH MOVEMENTS NES, NOT OVER .6 INCH, 0 TO 1 JEWEL----- : COL 1--1-A 90¢ EA; 1-B \$1.50 EA : COL 2--\$1.50 EACH	: 1-A 8.7% : 4/ 5/ : 1-B 14.5%	:	: 14.5% :	:
#716.11 :	WATCH MOVEMENTS NES, OVER .6 TO .8 INCH, 0 TO 1 JEWEL----- : COL 1--1-A 75¢ EA; 1-B \$1.35 EA : COL 2--\$1.35 EACH	: 1-A 8.3% : 4/ 5/ : 1-B 14.9%	:	: 14.9% :	:
#716.12 :	WATCH MOVEMENTS NES, OVER .8 TO .9 INCH, 0 TO 1 JEWEL----- : COL 1--1-A 75¢ EA; 1-B \$1.20 EA : COL 2--\$1.20 EACH	: 1-A 6.3% : 4/ 5/ : 1-B 10.1%	:	: 10.1% :	:
#716.13 :	WATCH MOVEMENTS NES, OVER .9 TO 1 INCH, 0 TO 1 JEWEL----- : COL 1--1-A 75¢ EA; 1-B \$1.05 EA : COL 2--\$1.05 EACH	: 1-A 9.5% : 4/ 5/ : 1-B 13.3%	:	: 13.3% :	:

See footnotes at end of table.

CAUTION: There may be prohibitive circumstance concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#716.14	WATCH MOVEMENTS NES, OVER 1 TO 1.2 INCH, 0 TO 1 JEWEL----- : COL 1--1-A 75¢ EA; 1-B 93¢ EA : COL 2--93¢ EACH	: 1-A 7.6% : 4/ 5/ : 1-B 9.4%	:	: 9.4% :	:
#716.15	WATCH MOVEMENTS NES, OVER 1.2 TO 1.5 INCH, 0 TO 1 JEWEL----- : COL 1--1-A 75¢ EA; 1-B 84¢ EA : COL 2--84¢ EACH	: 1-A 6.7% : 4/ 5/ : 1-B 7.5%	:	: 7.5% :	:
#716.16	WATCH MOVEMENTS NES, OVER 1.5 TO 1.77 INCH, 0 TO 1 JEWEL----- : COL 1--1-A 75¢ EA; 1-B 75¢ EA : COL 2--75¢ EACH	: 1-A 5.9% : 4/ 5/ : 1-B 5.9%	:	: 5.9% :	:
#716.20	WATCH MOVEMENTS NES, NOT OVER .6 INCH, 2 TO 7 JEWELS----- : COL 1--1-A \$1.80 EA; 1-B \$2.50 EA : COL 2--\$2.50 EACH	: 1-A 31.5% : 4/ 5/ : 1-B 43.7%	:	: 43.7% :	:
#716.21	WATCH MOVEMENTS NES, OVER .6 TO .8 INCH, 2 TO 7 JEWELS----- : COL 1--1-A \$1.35 EA; 1-B \$2.25 EA : COL 2--\$2.25 EACH	: 1-A 17.8% : 4/ 5/ : 1-B 29.6%	:	: 29.6% :	:
#716.22	WATCH MOVEMENTS NES, OVER .8 TO .9 INCH, 2 TO 7 JEWELS----- : COL 1--1-A \$1.35 EA; 1-B \$2 EA : COL 2--\$2 EACH	: 1-A 7.0% : 4/ 5/ : 1-B 10.4%	:	: 10.4% :	:
#716.23	WATCH MOVEMENTS NES, OVER .9 TO 1 INCH, 2 TO 7 JEWELS----- : COL 1--1-A \$1.20 EA; 1-B \$1.75 EA : COL 2--\$1.75 EACH	: 1-A 3.9% : 4/ 5/ : 1-B 5.7%	:	: 5.7% :	:
#716.24	WATCH MOVEMENTS NES, OVER 1 TO 1.2 INCH, 2 TO 7 JEWELS----- : COL 1--1-A 90¢ EA; 1-B \$1.55 EA : COL 2--\$1.55 EACH	: 1-A 14.6% : 4/ 5/ : 1-B 25.1%	:	: 25.1% :	:
#716.25	WATCH MOVEMENTS NES, OVER 1.2 TO 1.5 INCH, 2 TO 7 JEWELS----- : COL 1--1-A 90¢ EA; 1-B \$1.40 EA : COL 2--\$1.40 EACH	: 1-A 6.4% : 4/ 5/ : 1-B 10.0% :	:	: 10.0% :	:
#716.26	WATCH MOVEMENTS NES, OVER 1.5 TO 1.77 INCH, 2 TO 7 JEWELS----- : COL 1--1-A 90¢ EA; 1-B \$1.25 EA : COL 2--\$1.25 EACH	: 1-A 10.0% : 4/ 5/ : 1-B 13.9%	:	: 13.9% :	:
#716.30	WATCH MOVEMENTS, ASSEMBLED, ETC, OV 7 NOV 17 JEWELS, N ADJUST, NOV .6 INCH----- : COL 1--\$1.80 EACH + 9¢ EA JEWEL OVER 7 : COL 2--\$2.50 EACH + 15¢ EA JEWEL OVER 7	: 20.7% : 5/ :	:	: 30.9% :	:
#716.31	WATCH MOVEMENTS, ASSMBLD, ETC, O 7 NO 17 JWLS, N ADJUST, OV .6 NOV .8IN----- : COL 1--\$1.35 EACH + 9¢ EA JEWEL OVER 7 : COL 2--\$2.25 EACH + 15¢ EA JEWEL OVER 7	: 23.0% : 4/ 5/ :	:	: 38.3% :	:

See footnotes at end of table.

CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed	Probable	Proposed	Probable
		col. 1 AVE	effects code <u>2/</u>	col. 2 AVE	effects code <u>2/</u>
#716.32	WATCH MOVEMENTS, ASSMBLD, ETC, O 7 NO 17 JWLS, N ADJUST, OV .8 NOV .9IN----- : COL 1--\$1.35 EACH + 9¢ EA JEWEL OVER 7 : COL 2--\$2.00 EACH + 15¢ EA JEWEL OVER 7	9.5% : <u>4/ 5/</u>	:	14.8% :	:
#716.33	WATCH MOVEMENTS, ASSMBLD, ETC, O 7 NO 17 JWLS, N ADJUST, OV .9 NOV 1 IN----- : COL 1--\$1.20 EACH + 9¢ EA JEWEL OVER 7 : COL 2--\$1.75 EACH + 15¢ EA JEWEL OVER 7	10.4% : <u>4/ 5/</u>	:	16.1% :	:
#716.34	WATCH MOVEMENTS, ASSMBLD, ETC, O 7 NO 17 JWLS, N ADJUST, OV 1 NOV 1.2 IN----- : COL 1--90¢ EACH + 9¢ EA JEWEL OVER 7 : COL 2--\$1.55 EACH + 15¢ EA JEWEL OVER 7	13.0% : <u>4/ 5/</u>	:	22.0% :	:
#716.35	WATCH MOVEMENTS, ASSMBLD, ETC, O 7 NO 17 JWLS, N ADJUST, OV 1.2 NOV 1.5 IN----- : COL 1--90¢ EACH + 9¢ EA JEWEL OVER 7 : COL 2--\$1.40 EACH + 15¢ EA JEWEL OVER 7	11.3% : <u>5/</u>	:	18.2% :	:
#716.36	WATCH MOVEMENTS, ASSMBLD, ETC, O 7 NO 17 JWLS, N ADJUST, OV 1.5 NOV 1.77 IN---- : COL 1--90¢ EACH + 9¢ EA JEWEL OVER 7 : COL 2--\$1.25 EACH + 15¢ EA JEWEL OVER 7	3.9% : <u>4/ 5/</u>	:	5.9% :	:
#717.10	WATCH MOVEMENTS, ASSEMBLED, ADJ, NT SELFWIND, NT OVER .6 IN, 0-1 JEWEL----- : COL 1--COL 1 BASE RATE + 50¢ EA ADJ : COL 2--COL 2 BASE RATE + \$1 EA ADJ	1-A 10.0% : 1-B 14.2% :	:	17.8% :	:
#717.11	WATCH MOVEMENTS, ASSEMBLED, ADJ, NT SELFWIND, .6 IN NOV .8IN, 0-1 JEWEL----- : COL 1--COL 1 BASE RATE + 50¢ EA ADJ : COL 2--COL 2 BASE RATE + \$1 EA ADJ	1-A 10.0% : 1-B 14.8% :	:	18.8% :	:
#717.12	WATCH MOVEMENTS, ASSEMBLED, ADJ, NT SELFWIND, .8 IN NOV .9IN, 0-1 JEWEL----- : COL 1--COL 1 BASE RATE + 50¢ EA ADJ : COL 2--COL 2 BASE RATE + \$1 EA ADJ	1-A 10.0% : 1-B 13.6% :	:	17.6% :	:
#717.13	WATCH MOVEMENTS, ASSEMBLED, ADJ, NT SELFWIND, .9 IN NOV 1IN, 0-1 JEWEL----- : COL 1--COL 1 BASE RATE + 50¢ EA ADJ : COL 2--COL 2 BASE RATE + \$1 EA ADJ	1-A 10.0% : 1-B 12.4% :	:	20.5% :	:
#717.14	WATCH MOVEMENTS, ASSEMBLED, ADJ, NT SELFWIND, 1 IN NOV 1.2IN, 0-1 JEWEL----- : COL 1--COL 1 BASE RATE + 50¢ EA ADJ : COL 2--COL 2 BASE RATE + \$1 EA ADJ	1-A 10.0% : 1-B 11.4% :	:	15.4% :	:
#717.15	WATCH MOVEMENTS, ASSEMBLED, ADJ, NT SELFWIND, 1.2 IN NOV 1.5IN, 0-1 JEWEL----- : COL 1--COL 1 BASE RATE + 50¢ EA ADJ : COL 2--COL 2 BASE RATE + \$1 EA ADJ	1-A 10.0% : 1-B 10.7% :	:	14.7% :	:
#717.16	WATCH MOVEMENTS, ASSEMBLED, ADJ, NT SELFWIND, 1.5 IN NOV 1.77IN, 0-1 JEWEL----- : COL 1--COL 1 BASE RATE + 50¢ EA ADJ : COL 2--COL 2 BASE RATE + \$1 EA ADJ	1-A 10.0% : 1-B 10.0% :	:	14.0% :	:
#717.20	WATCH MOVEMENTS, ASSEMBLED, ADJ, NT SELFWIND, NOV .6 IN, 2-7 JEWELS----- : COL 1--COL 1 BASE RATE + 50¢ EA ADJ : COL 2--COL 2 BASE RATE + \$1 EA ADJ	1-A 10.0% : 1-B 13.0% :	:	15.2% :	:

See footnotes at end of table.

CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#717.21	WATCH MOVEMENTS, ASSEMBLED, ADJ, NT SELFWIND, .6 IN NOV .8 IN, 2-7 JEWELS----- : COL 1--COL 1 BASE RATE + 50¢ EA ADJ : COL 2--COL 2 BASE RATE + \$1 EA ADJ	1-A 10.0% : 1-B 14.8%		17.5%	
#717.22	WATCH MOVEMENTS, ASSEMBLED, ADJ, NT SELFWIND, .8 IN NOV .9 IN, 2-7 JEWELS----- : COL 1--COL 1 BASE RATE + 50¢ EA ADJ : COL 2--COL 2 BASE RATE + \$1 EA ADJ	1-A 10.0% : 1-B 13.5%		16.2%	
#717.23	WATCH MOVEMENTS, ASSEMBLED, ADJ, NT SELFWIND, .9 IN NOV 1 IN, 2-7 JEWELS----- : COL 1--COL 1 BASE RATE + 50¢ EA ADJ : COL 2--COL 2 BASE RATE + \$1 EA ADJ	1-A 10.0% : 1-B 13.2%		16.1%	
#717.24	WATCH MOVEMENTS, ASSEMBLED, ADJ, NT SELFWIND, 1 IN NOV 1.2 IN, 2-7 JEWELS----- : COL 1--COL 1 BASE RATE + 50¢ EA ADJ : COL 2--COL 2 BASE RATE + \$1 EA ADJ	1-A 10.0% : 1-B 14.6%		18.2%	
#717.25	WATCH MOVEMENTS, ASSEMBLED, ADJ, NT SELFWIND, 1.2 IN NOV 1.5 IN, 2-7 JEWELS----- : COL 1--COL 1 BASE RATE + 50¢ EA ADJ : COL 2--COL 2 BASE RATE + \$1 EA ADJ	1-A 10.0% : 1-B 13.5%		17.1%	
#717.26	WATCH MOVEMENTS, ASSEMBLED, ADJ, NT SELFWIND, 1.5 IN NOV 1.77 IN, 2-7 JEWELS--- : COL 1--COL 1 BASE RATE + 50¢ EA ADJ : COL 2--COL 2 BASE RATE + \$1 EA ADJ	1-A 10.0% : 1-B 12.5%		16.1%	
#717.30	WATCH MOVEMENTS, ASSEMBLED, ADJ, NT SELFWIND, NOV .6 IN 7-17, JEWELS----- : COL 1--COL 1 BASE RATE + 50¢ EA ADJ : COL 2--COL 2 BASE RATE + \$1 EA ADJ	20.4% : <u>4/ 5/</u>		31.9%	
#717.31	WATCH MOVEMENTS, ASSEMBLED, ADJ, NT SELFWIND, .6 IN NOV .8 IN, 7-17 JEWELS---- : COL 1--COL 1 BASE RATE + 50¢ EA ADJ : COL 2--COL 2 BASE RATE + \$1 EA ADJ	10.9% : <u>4/ 5/</u>		18.8%	
#717.32	WATCH MOVEMENTS, ASSEMBLED, ADJ, NT SELFWIND, .8 IN NOV .9 IN, 7-17 JEWELS---- : COL 1--COL 1 BASE RATE + 50¢ EA ADJ : COL 2--COL 2 BASE RATE + \$1 EA ADJ	4.2% : :		6.9%	
#717.33	WATCH MOVEMENTS, ASSEMBLED, ADJ, NT SELFWIND, .9 IN NOV 1 IN, 7-17 JEWELS---- : COL 1--COL 1 BASE RATE + 50¢ EA ADJ : COL 2--COL 2 BASE RATE + \$1 EA ADJ	5.0% : :		8.2%	
#717.34	WATCH MOVEMENTS, ASSEMBLED, ADJ, NT SELFWIND, 1 IN NOV 1.2 IN, 7-17 JEWELS---- : COL 1--COL 1 BASE RATE + 50¢ EA ADJ : COL 2--COL 2 BASE RATE + \$1 EA ADJ	5.0% : :		8.8%	
#717.35	WATCH MOVEMENTS, ASSEMBLED, ADJ, NT SELFWIND, 1.2 IN NOV 1.5 IN, 7-17 JEWELS--- : COL 1--COL 1 BASE RATE + 50¢ EA ADJ : COL 2--COL 2 BASE RATE + \$1 EA ADJ	5.0% : :		8.5%	
#717.36	WATCH MOVEMENTS, ASSEMBLED, ADJ, NT SELFWIND, 1.5 IN NOV 1.77 IN, 7-17 JEWELS-- : COL 1--COL 1 BASE RATE + 50¢ EA ADJ : COL 2--COL 2 BASE RATE + \$1 EA ADJ	5.0% : :		8.2%	

See footnotes at end of table.

CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

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TSUS item No. 1/	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#718.10	WATCH MOVEMENTS, ASSEMBLED, ETC, SELFWIND, NOT ADJ, NOV .6 IN, 0-1 JEWEL----- : COL 1--COL 1 BASE RATE + 50¢ EA : COL 2--COL 2 BASE RATE + \$1 EA	1-A 6.4% : 4/ 5/ : 1-B 9.1%		11.4% : : : :	
#718.11	WATCH MOVEMENTS, ASSEMBLED, ETC, SELFWIND, NOT ADJ, .6 IN, NOV .8 IN,0-1 JEWEL- : COL 1--COL 1 BASE RATE + 50¢ EA : COL 2--COL 2 BASE RATE + \$1 EA	1-A 23.8% : 4/ 5/ : 1-B 35.2%		44.7% : : : :	
#718.12	WATCH MOVEMENTS, ASSEMBLED, ETC, SELFWIND, NOT ADJ, .8 IN, NOV .9 IN,0-1 JEWEL- : COL 1--COL 1 BASE RATE + 50¢ EA : COL 2--COL 2 BASE RATE + \$1 EA	1-A 10.0% : 1-B 13.6%		17.6% : : : :	
#718.13	WATCH MOVEMENTS, ASSEMBLED, ETC, SELFWIND, NOT ADJ, .9 IN, NOV 1 IN, 0-1 JEWEL- : COL 1--COL 1 BASE RATE + 50¢ EA : COL 2--COL 2 BASE RATE + \$1 EA	1-A 10.0% : 1-B 12.4%		16.4% : : : :	
#718.14	WATCH MOVEMENTS, ASSEMBLED, ETC, SELFWIND, NOT ADJ, 1 IN, NOV1.2 IN, 0-1 JEWEL- : COL 1--COL 1 BASE RATE + 50¢ EA : COL 2--COL 2 BASE RATE + \$1 EA	1-A 4.8% : 4/ 5/ : 1-B 5.5%		7.4% : : : :	
#718.15	WATCH MOVEMENTS, ASSEMBLED, ETC, SELFWIND, NOT ADJ, 1.2IN, NOV1.5 IN, 0-1 JEWEL: : COL 1--COL 1 BASE RATE + 50¢ EA : COL 2--COL 2 BASE RATE + \$1 EA	1-A 7.1% : 4/ 5/ : 1-B 7.3%		10.1% : : : :	
#718.16	WATCH MOVEMENTS, ASSEMBLED, ETC, SELFWIND, NOT ADJ, 1.5IN, NOV1.77IN, 0-1 JEWEL: : COL 1--COL 1 BASE RATE + 50¢ EA : COL 2--COL 2 BASE RATE + \$1 EA	1-A 3.4% : 4/ 5/ : 1-B 3.4%		4.7% : : : :	
#718.20	WATCH MOVEMENTS, ASSEMBLED, ETC, SELFWIND, NOT ADJ, NOV .6 IN, 2-7 JEWEL----- : COL 1--COL 1 BASE RATE + 50¢ EA : COL 2--COL 2 BASE RATE + \$1 EA	1-A 10.0% : 1-B 13.0%		15.2% : : : :	
#718.21	WATCH MOVEMENTS, ASSEMBLED, ETC, SELFWIND, NOT ADJ, .6 IN, NOV .8 IN,2-7 JEWEL- : COL 1--COL 1 BASE RATE + 50¢ EA : COL 2--COL 2 BASE RATE + \$1 EA	1-A 14.7% : 1-B 21.8%		25.8% : : : :	
#718.22	WATCH MOVEMENTS, ASSEMBLED, ETC, SELFWIND, NOT ADJ, .8 IN, NOV .9 IN,2-7 JEWEL- : COL 1--COL 1 BASE RATE + 50¢ EA : COL 2--COL 2 BASE RATE + \$1 EA	1-A 15.0% : 1-B 22.3%		24.3% : : : :	
#718.23	WATCH MOVEMENTS, ASSEMBLED, ETC, SELFWIND, NOT ADJ, .9 IN, NOV 1 IN, 2-7 JEWEL- : COL 1--COL 1 BASE RATE + 50¢ EA : COL 2--COL 2 BASE RATE + \$1 EA	1-A 15.0% : 1-B 19.8%		24.3% : : : :	
#718.24	WATCH MOVEMENTS, ASSEMBLED, ETC, SELFWIND, NOT ADJ, 1 IN, NOV1.2 IN, 2-7 JEWEL- : COL 1--COL 1 BASE RATE + 50¢ EA : COL 2--COL 2 BASE RATE + \$1 EA	1-A 22.7% : 4/ 5/ : 1-B 33.1%		41.3% : : : :	
#718.25	WATCH MOVEMENTS, ASSEMBLED, ETC, SELFWIND, NOT ADJ, 1.2IN, NOV1.5 IN, 2-7 JEWEL: : COL 1--COL 1 BASE RATE + 50¢ EA : COL 2--COL 2 BASE RATE + \$1 EA	1-A 6.8% : 1-B 9.2%		11.6% : : : :	

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed	Probable	Proposed	Probable
		col. 1 AVE	effects code <u>2/</u>	col. 2 AVE	effects code <u>2/</u>
#718.26	WATCH MOVEMENTS, ASSEMBLED, ETC, SELFWIND, NOT ADJ, 1.5IN, NOV1.77IN, 2-7 JEWEL: : COL 1--COL 1 BASE RATE + 50¢ EA : COL 2--COL 2 BASE RATE + \$1 EA	1-A 6.0% : 1-B 7.5%	:	9.7%	:
#718.30	WATCH MOVEMENTS, ASSEMBLED, ETC, SELFWIND, NOT ADJ, NOV .6 IN, 7-17JEWEL-----: : COL 1--COL 1 BASE RATE + 50¢ EA : COL 2--COL 2 BASE RATE + \$1 EA	11.0% : <u>4/ 5/</u>	:	17.2%	:
#718.31	WATCH MOVEMENTS, ASSEMBLED, ETC, SELFWIND, NOT ADJ, .6 IN, NOV .8 IN,7-17JEWEL-: : COL 1--COL 1 BASE RATE + 50¢ EA : COL 2--COL 2 BASE RATE + \$1 EA	14.0% : <u>5/</u>	:	24.2%	:
#718.32	WATCH MOVEMENTS, ASSEMBLED, ETC, SELFWIND, NOT ADJ, .8 IN, NOV .9 IN,7-17JEWEL-: : COL 1--COL 1 BASE RATE + 50¢ EA : COL 2--COL 2 BASE RATE + \$1 EA	14.0% :	:	22.9%	:
#718.33	WATCH MOVEMENTS, ASSEMBLED, ETC, SELFWIND, NOT ADJ, .9 IN, NOV 1 IN, 7-17JEWEL-: : COL 1--COL 1 BASE RATE + 50¢ EA : COL 2--COL 2 BASE RATE + \$1 EA	18.0% : <u>4/ 5/</u>	:	29.3%	:
#718.34	WATCH MOVEMENTS, ASSEMBLED, ETC, SELFWIND, NOT ADJ, 1 IN, NOV1.2 IN, 7-17JEWEL-: : COL 1--COL 1 BASE RATE + 50¢ EA : COL 2--COL 2 BASE RATE + \$1 EA	15.6% : <u>4/ 5/</u>	:	27.5%	:
#718.35	WATCH MOVEMENTS, ASSEMBLED, ETC, SELFWIND, NOT ADJ, 1.2IN, NOV1.5 IN, 7-17JEWEL: : COL 1--COL 1 BASE RATE + 50¢ EA : COL 2--COL 2 BASE RATE + \$1 EA	10.2% :	:	17.3%	:
#718.36	WATCH MOVEMENTS, ASSEMBLED, ETC, SELFWIND, NOT ADJ, 1.5IN, NOV1.77IN, 7-17JEWEL: : COL 1--COL 1 BASE RATE + 50¢ EA : COL 2--COL 2 BASE RATE + \$1 EA	3.5% : <u>4/ 5/</u>	:	5.7%	:
#719.10	WATCH MOVEMENTS, ASSEMBLED, SELFWIND, ADJUSTED NT OVER .6 IN, 0-1 JEWEL-----: : COL 1--COL 1 BASE RATE + 50¢ EA + 50¢ EA ADJ : COL 1--COL 2 BASE RATE + \$1 EA + \$1 EA ADJ	1-A 10.0% : 1-B 13.1%	:	18.4%	:
#719.11	WATCH MOVEMENTS, ASSEMBLED, SELFWIND, ADJUSTED OVER .6 IN, NOV .8 IN 0-1 JEWEL-: : COL 1--COL 1 BASE RATE + 50¢ EA + 50¢ EA ADJ : COL 1--COL 2 BASE RATE + \$1 EA + \$1 EA ADJ	1-A 9.0% : 1-B 12.1%	:	17.2%	:
#719.12	WATCH MOVEMENTS, ASSEMBLED, SELFWIND, ADJUSTED OVER .8 IN, NOV .9 IN 0-1 JEWEL-: : COL 1--COL 1 BASE RATE + 50¢ EA + 50¢ EA ADJ : COL 1--COL 2 BASE RATE + \$1 EA + \$1 EA ADJ	1-A 9.0% : 1-B 11.3%	:	16.4%	:
#719.13	WATCH MOVEMENTS, ASSEMBLED, SELFWIND, ADJUSTED OVER .9 IN, NOV 1 IN 0-1 JEWEL--: : COL 1--COL 1 BASE RATE + 50¢ EA + 50¢ EA ADJ : COL 1--COL 2 BASE RATE + \$1 EA + \$1 EA ADJ	1-A 9.0% : 1-B 10.5%	:	15.7%	:
#719.14	WATCH MOVEMENTS, ASSEMBLED, SELFWIND, ADJUSTED OVER 1 IN, NOV 1.2IN 0-1 JEWEL--: : COL 1--COL 1 BASE RATE + 50¢ EA + 50¢ EA ADJ : COL 1--COL 2 BASE RATE + \$1 EA + \$1 EA ADJ	1-A 9.0% : 1-B 9.9%	:	15.0%	:

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#719.15	WATCH MOVEMENTS, ASSEMBLED, SELFWIND, ADJUSTED OVER 1.2IN, NOV 1.5IN 0-1 JEWEL-: : COL 1--COL 1 BASE RATE + 50¢ EA + 50¢ EA ADJ : COL 1--COL 2 BASE RATE + \$1 EA + \$1 EA ADJ	: 1-A 9.0% : 1-B 9.4%	:	:	14.6%
#719.16	WATCH MOVEMENTS, ASSEMBLED, SELFWIND, ADJUSTED OVER 1.5IN, NOV 1.77IN 0-1 JEWEL: : COL 1--COL 1 BASE RATE + 50¢ EA + 50¢ EA ADJ : COL 1--COL 2 BASE RATE + \$1 EA + \$1 EA ADJ	: 1-A 9.0% : 1-B 9.0%	:	:	14.1%
#719.20	WATCH MOVEMENTS, ASSEMBLED, SELFWIND, ADJUSTED NT OVER .6 IN, 2-7 JEWEL-----: : COL 1--COL 1 BASE RATE + 50¢ EA + 50¢ EA ADJ : COL 1--COL 2 BASE RATE + \$1 EA + \$1 EA ADJ	: 1-A 15.0% : 1-B 18.8%	:	:	24.2%
#719.21	WATCH MOVEMENTS, ASSEMBLED, SELFWIND, ADJUSTED OVER .6 IN, NOV .8 IN 2-7 JEWEL-: : COL 1--COL 1 BASE RATE + 50¢ EA + 50¢ EA ADJ : COL 1--COL 2 BASE RATE + \$1 EA + \$1 EA ADJ	: 1-A 15.0% : 1-B 20.7%	:	:	27.2%
#719.22	WATCH MOVEMENTS, ASSEMBLED, SELFWIND, ADJUSTED OVER .8 IN, NOV .9 IN 2-7 JEWEL-: : COL 1--COL 1 BASE RATE + 50¢ EA + 50¢ EA ADJ : COL 1--COL 2 BASE RATE + \$1 EA + \$1 EA ADJ	: 1-A 15.0% : 1-B 19.2%	:	:	25.5%
#719.23	WATCH MOVEMENTS, ASSEMBLED, SELFWIND, ADJUSTED OVR .9 IN, NOV 1 IN 2-7 JEWEL--: : COL 1--COL 1 BASE RATE + 50¢ EA + 50¢ EA ADJ : COL 1--COL 2 BASE RATE + \$1 EA + \$1 EA ADJ	: 1-A 15.0% : 1-B 18.8%	:	:	25.7%
#719.24	WATCH MOVEMENTS, ASSEMBLED, SELFWIND, ADJUSTED OVER 1 IN, NOV 1.2IN 2-7 JEWEL--: : COL 1--COL 1 BASE RATE + 50¢ EA + 50¢ EA ADJ : COL 1--COL 2 BASE RATE + \$1 EA + \$1 EA ADJ	: 1-A 15.0% : 1-B 20.1%	:	:	28.1%
#719.25	WATCH MOVEMENTS, ASSEMBLED, SELFWIND, ADJUSTED OVER 1.2IN, NOV 1.5IN 2-7 JEWEL-: : COL 1--COL 1 BASE RATE + 50¢ EA + 50¢ EA ADJ : COL 1--COL 2 BASE RATE + \$1 EA + \$1 EA ADJ	: 1-A 15.0% : 1-B 18.9%	:	:	26.9%
#719.26	WATCH MOVEMENTS, ASSEMBLED, SELFWIND, ADJUSTED OVER 1.5IN, NOV 1.77IN 2-7 JEWEL: : COL 1--COL 1 BASE RATE + 50¢ EA + 50¢ EA ADJ : COL 1--COL 2 BASE RATE + \$1 EA + \$1 EA ADJ	: 1-A 15.0% : 1-B 17.8%	:	:	25.7%
#719.30	WATCH MOVEMENTS, ASSEMBLED, SELFWIND, ADJUSTED NT OVER .6 IN, 7-17JEWEL-----: : COL 1--COL 1 BASE RATE + 50¢ EA + 50¢ EA ADJ : COL 1--COL 2 BASE RATE + \$1 EA + \$1 EA ADJ	10.0%	:	:	16.2%
#719.31	WATCH MOVEMENTS, ASSEMBLED, SELFWIND, ADJUSTED OVER .6 IN, NOV .8 IN 7-17JEWEL-: : COL 1--COL 1 BASE RATE + 50¢ EA + 50¢ EA ADJ : COL 1--COL 2 BASE RATE + \$1 EA + \$1 EA ADJ	10.0%	:	:	17.7%
#719.32	WATCH MOVEMENTS, ASSEMBLED, SELFWIND, ADJUSTED OVER .8 IN, NOV .9 IN 7-17JEWEL-: : COL 1--COL 1 BASE RATE + 50¢ EA + 50¢ EA ADJ : COL 1--COL 2 BASE RATE + \$1 EA + \$1 EA ADJ	10.0%	:	:	16.9%
#719.33	WATCH MOVEMENTS, ASSEMBLED, SELFWIND, ADJUSTED OVER .9 IN, NOV 1 IN 7-17JEWEL--: : COL 1--COL 1 BASE RATE + 50¢ EA + 50¢ EA ADJ : COL 1--COL 2 BASE RATE + \$1 EA + \$1 EA ADJ	10.0%	:	:	16.9%

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. 1/	Brief description and rate of duty	Proposed	Probable	Proposed	Probable
		col. 1 AVE 2/	effects code 2/	col. 2 AVE 2/	effects code 2/
#719.34	WATCH MOVEMENTS, ASSEMBLED, SELFWIND, ADJUSTED OVER 1 IN, NOV 1.2IN 7-17JEWEL-- : COL 1--COL 1 BASE RATE + 50¢ EA + 50¢ EA ADJ : COL 1--COL 2 BASE RATE + \$1 EA + \$1 EA ADJ	8.0% <u>4</u> / <u>5</u> /	:	14.4%	:
#719.35	WATCH MOVEMENTS, ASSEMBLED, SELFWIND, ADJUSTED OVER 1.2IN, NOV 1.5IN 7-17JEWEL-- : COL 1--COL 1 BASE RATE + 50¢ EA + 50¢ EA ADJ : COL 1--COL 2 BASE RATE + \$1 EA + \$1 EA ADJ	10.0%	:	17.5%	:
#719.36	WATCH MOVEMENTS, ASSEMBLED, SELFWIND, ADJUSTED OVER 1.5IN, NOV 1.77IN 7-17JEWEL-- : COL 1--COL 1 BASE RATE + 50¢ EA + 50¢ EA ADJ : COL 1--COL 2 BASE RATE + \$1 EA + \$1 EA ADJ	10.0%	:	17.0%	:
#720.02	CLOCK MOVEMENTS, ASSEMBLED, UND 1.77 IN, 0 OR 1 JEWEL, 47 HOURS OR LESS----- : COL 1--37¢ EACH : COL 2--75¢ EACH	8.7% <u>5</u> /	:	17.6%	:
#720.04	CLOCK MOVEMENTS, ASSEMBLED, UND 1.77 IN, OVER 1 JEWEL, 47 HOURS OR LESS----- : COL 1--62¢ EA + 6.75¢ EA JEWEL OVER 7 : COL 2--\$1.25 EA + 15¢ EA JEWEL OVER 7	6.9% <u>5</u> /	:	14.1%	:
#720.06	CLOCK MOVEMENTS, ASSEMBLED, UND 1.77 IN, 0 OR 1 JEWEL, OVER 47 HOURS----- : COL 1--75¢ EACH : COL 2--\$1.75 EACH	15.6% <u>4</u> / <u>5</u> /	:	36.4%	:
#720.08	CLOCK MOVEMENTS, ASSEMBLED, UND 1.77 IN, OVER 1 JEWEL, OVER 47 HOURS----- : COL 1--\$1 EA + 6.75¢ EA JEWEL OVER 7 : COL 2--\$2.25 EA + 15¢ EA JEWEL OVER 7	5.7% <u>5</u> /	:	12.8%	:
#720.10	OTHER CLOCK MOVEMENTS, ASSEMBLED, ETC, NOV \$1.10 EACH----- : COL 1--13.75¢ EA + 16% AD VAL + 6.25¢ EA JEWEL : COL 2--55¢ EA + 65% AD VAL + 25¢ EA JEWEL	30.3% <u>5</u> /	:	121.0%	:
#720.12	OTHER CLOCK MOVEMENTS, ASSEMBLED, ETC OV \$1.10 NOV \$2.25 EACH----- : COL 1--25¢ EA + 16% AD VAL + 6.25¢ EA JEWEL : COL 2--\$1 EA + 65% AD VAL + 25¢ EA JEWEL	29.1%	:	116.4%	:
#720.14	OTHER CLOCK MOVEMENTS, ASSEMBLED ETC OVER \$2.25 NOV \$5 EACH----- : COL 1--37.5¢ EA + 16% AD VAL + 6.25¢ EA JEWEL : COL 2--\$1.50 EA + 65% AD VAL + 25¢ EA JEWEL	27.9% <u>5</u> /	:	111.6%	:
#720.16	OTHER CLOCK MOVEMENTS, ASSEMBLED ETC OVER \$5 NOV \$10 EACH----- : COL 1--75¢ EA + 16% AD VAL + 6.25¢ EA JEWEL : COL 2--\$3 EA + 65% AD VAL + 25¢ EA JEWEL	25.7%	:	102.8%	:
#720.18	OTHER CLOCK MOVEMENTS, ASSEMBLED ETC OVER \$10 EACH----- : COL 1--\$1.125 EA + 16% AD VAL + 6.25¢ EA JEWEL : COL 2--\$4.50 EA + 65% AD VAL + 25¢ EA JEWEL	19.5% <u>5</u> /	:	78.0%	:
#720.20	WATCH CASES, OF GOLD OR PLATINUM OR BOTH METALS----- : COL 1--37¢ EA + 15% AD VAL : COL 2--75¢ EA + 45% AD VAL	16.0% <u>5</u> /	:	47.0%	:

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. 1/	Brief description and rate of duty,	Proposed	Probable	Proposed	Probable
		col. 1 AVE	effects code 2/	col. 2 AVE	effects code 2/
#720.21	WATCH BEZELS, BACKS AND CENTERS, OF GOLD OR PLATINUM----- : COL 1--18¢ EA + 15% AD VAL : COL 2--75¢ EA + 45% AD VAL	16.1% : 5/	:	49.6% :	:
#720.24	WATCH CASES, OF SILVER, PART PRECIOUS METAL OR SET ETC----- : COL 1--70¢ EA + 15% AD VAL : COL 2--40¢ EA + 45% AD VAL	20.8% : 5/	:	56.6% :	:
#720.25	WATCH BEZELS, BACKS, CENTERS OF SILVER, PART PRECIOUS ETC----- : COL 1--10¢ EA + 15% AD VAL : COL 2--20¢ EA + 45% AD VAL	23.4% : 4/ 5/	:	61.7% :	:
#720.28	WATCH CASES, NSPF----- : COL 1--5¢ EA + 10% AD VAL : COL 2--20¢ EA + 45% AD VAL	13.8% : 5/	:	60.1% :	:
#720.29	WATCH BEZELS, BACKS AND CENTERS NSPF----- : COL 1--2.5¢ EA + 10% AD VAL : COL 2--10¢ EA + 45% AD VAL	13.0% : 5/	:	60.4% :	:
#720.40	WATCH AND CLOCK DIALS, UNDER 1.77 INCH WIDE----- : COL 1--1.2¢ EA + 22.5% AD VAL : COL 2--5¢ EA + 45% AD VAL	24.6% : 5/	:	53.7% :	:
#720.65	WATCH BOTTOM OR PILLAR PLATES, OR EQUIVALENT----- : COL 1--VARIOUS : COL 2--VARIOUS	10.0% :	:	20.0% :	:
#720.67	CLOCK PLATES OR SET OF PLATES----- : COL 1--VARIOUS : COL 2--VARIOUS	15.0% :	:	30.0% :	:
#720.70	WATCH BALANCE ASSEMBLIES----- : COL 1--17.5¢ EA ASSEMBLY : COL 2--50¢ EA ASSEMBLY	8.1% : 4/ 5/	:	23.2% :	:
#720.75	ASSEMBLIES, ETC, FOR WATCH MOVEMENTS, 2 OR MORE PIECES JOINED TOGETHER, NES----- : COL 1--VARIOUS : COL 2--VARIOUS	22.5% : 4/ 5/	:	45.0% :	:
#720.80	SPECIFIED ASSEMBLIES ETC FOR STD MARINE CHRONOMETERS, S-D ES----- : COL 1--VARIOUS : COL 2--VARIOUS	30.0% :	:	60.0% :	:

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. 1/	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code 2/	Proposed col. 2 AVE	Probable effects code 2/
#720.82 : SPECIFIED ASSEMBLIES AND SUBASSEMBLIES FOR CLOCKS----- : COL 1--VARIOUS : COL 2--VARIOUS	: 30.0%	: : 5/	: 120.0%	: :	
#720.84 : ASSEMBLIES, ETC., NES, FOR STD, MARINE CHRONOMETERS, S-DET, ESC----- : COL 1--32.5% AD VAL + 12.5¢ EA JEWEL + 1.5¢ EA PIECE : COL 2--65% AD VAL + 25¢ EA JEWEL + 3¢ EA PIECE	: 34.5%	: : 5/	: 69.0%	: :	
#720.86 : ASSEMBLIES AND SUBASSEMBLIES NES, FOR CLOCKS NES----- : COL 1--16% AD VAL + 6.25¢ EA JEWEL + 0.75¢ EA PIECE : COL 2--65% AD VAL + 25¢ EA JEWEL + 3¢ EA PIECE	: 17.5%	: : 5/	: 70.0%	: :	
722.88 : PHOTO DEVELOPING TANKS, OF PLASTIC CAPACITY NOT OVER 2 QUARTS----- : COL 1--10¢ PER LB + 8.5% AD VAL : COL 2--50¢ PER LB + 40% AD VAL	: 12.2%	: : 5/	: 61.0%	: :	
723.10 : MOTION-PICTURE FILM, SENSITIZED, 1 INCH OR MORE IN WIDTH----- : COL 1--0.05¢ PER 16.5 SQ IN : COL 2--0.4¢ PER 16.5 SQ IN	: 1.5% : : 5/	: : 5/	: 12.0%	: :	
724.10 : MOTION-PICTURE FILM, NES----- : COL 1--0.48¢ PER LIN FT : COL 2--3¢ PER LIN FT	: 2.3% : : 5/	: : 5/	: 14.4%	: :	
724.12 : PICTURES RECORDED ON MAGNETIC VIDEO TAPE----- : COL 1--0.4¢ PER LIN FT : COL 2--1¢ PER LIN FT	: 6.3% : : 5/	: : 5/	: 13.9%	: :	
724.20 : SOUND RECORDING, NES, FOR MOTION PICTURE EXHIBITS----- : COL 1--0.5¢ PER LIN FT : COL 2--1¢ PER LIN FT	: 7.2% : : 5/	: : 5/	: 14.4%	: :	
724.35 : WIRE RECORDINGS NSPF----- : COL 1--0.4¢ PER LIN FT : COL 1--1¢ PER LIN FT	: 0.2% : : 5/	: : 5/	: 0.4%	: :	
724.40 : MAGNETIC TAPE AND SOUND RECORDING NSPF----- : COL 1--1¢ PER SQ FT OF RECORDING SURFACE : COL 2--8¢ PER SQ FT OF RECORDING SURFACE	: 1.8% : : 5/	: : 5/	: 14.4%	: :	
725.04 : VIOLINS, VIOLONCELLOS, VIOLAS, AND DOUBLE BASES----- : COL 1--25¢ EA + 7% AD VAL : COL 2--\$1.25 EA + 35% AD VAL	: 7.5% : : 5/	: : 5/	: 37.5%	: :	
726.45 : TUNING PINS----- : COL 1--17¢ PER 1000 PINS + 6% AD VAL : COL 2--\$1 PER 1000 PINS + 35% AD VAL	: 6.6% : : 4/ 5/	: : 4/ 5/	: 38.5%	: :	
728.20 : CORK FLOOR COVERINGS----- : COL 1--2.5¢ PER LB : COL 2--10¢ PER LB	: 2.2% : : 4/ 5/	: : 4/ 5/	: 8.8%	: :	

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#730.15	: PISTOLS AND REVOLVERS, VALUED NOT OVER \$4 EACH----- : COL 1--\$1 EA + 27.5% AD VAL : COL 2--\$2 EA + 55% AD VAL	: 12.4% : <u>4/ 5/</u>	: :	: 62.0% :	:
#730.17	: PISTOLS AND REVOLVERS, VALUED OVER \$4 EACH, NOT OVER \$8 EACH----- : COL 1--67¢ EA + 15% AD VAL : COL 2--\$2.50 EA + 55% AD VAL	: 12.4% : <u>4/ 5/</u>	: :	: 62.0% :	:
730.19	: PISTOLS AND REVOLVERS, VALUED OVER \$8 EACH----- : COL 1--70¢ EA + 11% AD VAL : COL 2--\$3.50 EA + 55% AD VAL	: 12.4% :	: :	: 62.0% :	:
#730.23	: RIFLES, VALUED NOT OVER \$5 EACH----- : COL 1--37¢ EA + 11% AD VAL : COL 2--\$1.50 EA + 45% AD VAL	: 20.6% :	: :	: 82.4% :	:
#730.25	: RIFLES, VALUED OVER \$5 EACH NOT OVER \$10 EACH----- : COL 1--\$1 EA + 11% AD VAL : COL 2--\$4 EA + 45% AD VAL	: 20.6% :	: :	: 82.4% :	:
#730.27	: RIFLES, VALUED OVER \$10 EACH NOT OVER \$25 EACH----- : COL 1--\$1.20 EA + 9% AD VAL : COL 2--\$6 EA + 45% AD VAL	: 14.8% :	: :	: 74.0% :	:
#730.29	: RIFLES, VALUED OVER \$25 EACH NOT OVER \$50 EACH----- : COL 1--\$2.50 EA + 11% AD VAL : COL 2--\$10 EA + 45% AD VAL	: 18.2% :	: :	: 72.8% :	:
730.37	: SHOTGUNS, VALUED NOT OVER \$5 EACH----- : COL 1--50¢ EA + 15% AD VAL : COL 2--\$1.50 EA + 45% AD VAL	: 25.0% :	: :	: 75.0% :	:
#730.39	: SHOTGUNS, VALUED OVER \$5 EACH NOT OVER \$10 EACH----- : COL 1--50¢ EA + 15% AD VAL : COL 2--\$4 EA + 45% AD VAL	: 25.0% :	: :	: 75.0% :	:
730.41	: SHOTGUNS, VALUED OVER \$10 EACH NOT OVER \$25 EACH----- : COL 1--\$1 EA + 7.5% AD VAL : COL 2--\$6 EA + 45% AD VAL	: 13.2% :	: :	: 79.2% :	:
#730.43	: SHOTGUNS, VALUED OVER \$25 EACH NOT OVER \$50 EACH----- : COL 1--\$1.02 EA + 5% AD VAL : COL 2--\$10 EA + 45% AD VAL	: 7.0% :	: :	: 71.4% :	:
#730.51	: SHOTGUN RIFLE COMBINATIONS, NOT OVER \$5 EACH----- : COL 1--32¢ EA + 0.5% AD VAL : COL 2--\$1.50 EA + 45% AD VAL	: 13.5% :	: :	: 65.0% :	:
#730.53	: SHOTGUN RIFLE COMBINATIONS, OVER \$5 NOT OVER \$10 EACH----- : COL 1--85¢ EA + 0.5% AD VAL : COL 2--\$4 EA + 45% AD VAL	: 13.5% :	: :	: 65.0% :	:

See footnotes at end of table.

CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. 1/	Brief description and rate of duty	Proposed col. 1 AVE 13.5% <u>4/</u>	Probable effects code 2/ :	Proposed col. 2 AVE 65.0% :	Probable effects code 2/ :
#730.55	SHOTGUN RIFLE COMBINATIONS, OVER \$10 NOT OVER \$25 EACH----- : COL 1--\$1.27 EA +9.5% AD VAL : COL 2--\$4 EA + 45% AD VAL	13.5% <u>4/</u>	:	65.0% :	:
#730.57	SHOTGUN RIFLE COMBINATIONS, OVER \$25 NOT OVER \$50 EACH----- : COL 1--\$2.12 EA +9.5% AD VAL : COL 2--\$10 EA + 45% AD VAL	13.5% :	:	65.0% :	:
730.63	RIFLE STOCKS----- : COL 1--\$1 EA + 10% AD VAL : COL 2--\$5 EA + 50% AD VAL	13.9% <u>5/</u>	:	69.5% :	:
#730.65	RIFLE BARRELS----- : COL 1--80¢ EA + 10% AD VAL : COL 2--\$4 EA + 50% AD VAL	19.6% <u>4/ 5/</u>	:	98.0% :	:
730.71	STOCKS FOR SHOTGUNS----- : COL 1--42.5¢ EA + 5% AD VAL : COL 2--\$5 EA + 50% AD VAL	7.0% <u>5/</u>	:	73.5% :	:
730.74	SHOTGUN BARRELS NSPF----- : COL 1--35¢ EA + 5% AD VAL : COL 2--\$4 EA + 50% AD VAL	5.7% :	:	57.5% :	:
731.22	FISHING REELS, VALUED OVER \$2.70 NOT OVER \$8.45 EACH----- : COL 1--62.5¢ EACH : COL 2--55% AD VAL	14.3% <u>4/ 5/</u>	:	- :	:
#732.04	BICYCLES, NOT OVER 19 INCH WHEELS, OVER \$6.25 TO \$8.333----- : COL 1--93.5¢ EACH : COL 2--30% AD VAL	13.0% :	:	- :	:
#732.10	BICYCLES, WHEELS OV 19 INCH NOT 25 INCH, OVER \$10 NOV \$13.33-1/3 EACH----- : COL 1--\$1.50 EACH : COL 2--30% AD VAL	13.0% <u>4/ 5/</u>	:	- :	:
732.16	BICYCLES, OVER 25 IN WHEELS, OVER 36 LB, \$8.333 TO \$16.666----- : COL 1--93¢ EACH : COL 2--30% AD VAL	6.1% :	:	- :	:
732.32	BICYCLE FRAMES, VALUED OVER \$4.166 TO \$8.333 EACH----- : COL 1--62.5¢ EACH : COL 2--30% AD VAL	9.9% <u>5/</u>	:	- :	:
#734.25	PLAYING CARDS----- : COL 1--2¢ PER PACK + 2% AD VAL : COL 2--10¢ PER PACK + 20% AD VAL	15.7% <u>5/</u>	:	55.3% :	:
745.20	BUTTONS, PEARL OR SHELL----- : COL 1--0.87¢ PER LINE PER GROSS + 12.5% AD VAL : COL 2--\$1.75 PER LINE PER GROSS + 25% AD VAL	22.2% <u>5/</u>	:	44.4% :	:

See footnotes at end of table.

CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
745.32	: BUTTONS, ACRYLIC AND/OR POLYESTER RESINS----- : COL 1--0.6¢ PER LINE PER GROSS + 10% AD VAL : COL 2--1.5¢ PER LINE PER GROSS + 25% AD VAL	: 19.4% : <u>4/ 5/</u>	: ..	: 48.5%	: ..
745.60	: HOOKS AND EYES----- : COL 1--1.87¢ PER LB (INCL WT OF PKG) + 10.5% AD VAL : COL 2--4.5¢ PER LB (INCL WT OF PKG) + 25% AD VAL	: 11.3%	: ..	: 31.1%	: ..
748.05	: LAME AND BULLIONS----- : COL 1--3¢ PER LB + 5% AD VAL : COL 2--6¢ PER LB + 35% AD VAL	: 5.5%	: ..	: 36.0%	: ..
750.05	: COMBS, NOT OVER \$4.50 PER GROSS----- : COL 1--0.2¢ EA + 5% AD VAL : COL 2--1¢ EA + 25% AD VAL	: 16.9% : <u>5/</u>	: ..	: 84.5%	: ..
750.10	: COMBS, RUBBER, OVER \$4.50 PER GROSS----- : COL 1--0.7¢ EA + 12% AD VAL : COL 2--2¢ EA + 35% AD VAL	: 16.9% : <u>5/</u>	: ..	: 36.2%	: ..
750.15	: COMBS, NSPF, OVER \$4.50 PER GROSS----- : COL 1--0.4¢ EA + 8% AD VAL : COL 2--2¢ EA + 35% AD VAL	: 11.0%	: ..	: 50.2%	: ..
#750.27	: WHISKBROOMS OF BROOM CORN, VALUED NOT OVER 32 CENTS EACH NSPF----- : COL 1--12¢ EACH : COL 2--12¢ EACH	: 38.4% : <u>4/ 5/</u>	: ..	: 38.4%	: ..
#750.30	: BROOMS ETC OF BROOM CORN, NOT OVER 96 CENTS EACH NSPF----- : COL 1--32¢ EACH : COL 2--32¢ EACH	: 41.5% : <u>4/ 5/</u>	: ..	: 41.5%	: ..
750.40	: TOOTH BRUSHES----- : COL 1--0.4¢ EA + 8.5% AD VAL : COL 2--2¢ EA + 50% AD VAL	: ..	: ..	: ..	: ..
A	: MECHANICAL TOOTH BRUSHES-----	: 8.6%	: ..	: 50.6%	: ..
B	: TOOTH BRUSHES, OTHER THAN MECHANICAL-----	: 4/5/	: 18.1%	: ..	: 7.9%
750.45	: TOILET BRUSHES EXCEPT TOOTH BRUSHES, NOT OVER 40 CENTS EACH----- : COL 1--0.4¢ EA + 17.5% AD VAL : COL 2--1¢ EA + 50% AD VAL	: 5/	: 22.7%	: ..	: 63.1%
750.47	: TOILET BRUSHES EXCEPT TOOTH BRUSHES, OVER 40 CENTS EACH----- : COL 1--0.4¢ EA + 5% AD VAL : COL 2--1¢ EA + 50% AD VAL	: 5.4%	: ..	: 51.0%	: ..
750.55	: ARTIST BRUSHES AND HAIR PENCILS, OVER 5 TO 10 CENTS EACH----- : COL 1--0.4¢ EACH : COL 2--40% AD VAL	: 5.3%	: ..	: -	: ..

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. 1/	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code 2/	Proposed col. 2 AVE	Probable effects code 2/
755.05	MATCHES IN CONTAINERS, NOT MORE THAN 100 MATCHES-- COL 1--7.5¢ PER GROSS COL 2--20¢ PER GROSS	4.0% <u>5/</u>	:	10.5%	:
#755.10	MATCHES NSPF COL 1--1¢ PER 1000 MATCHES COL 2--2-3/4¢ PER 1000 MATCHES	1.7%	:	4.7%	:
755.15	FIREWORKS-- COL 1--12¢ PER LB (INCL TOTAL WT OF PCKG) COL 2--12¢ PER LB (INCL TOTAL WT OF PCKG)	11.8% <u>4/ 5/</u>	:	23.8%	:
755.35	FERROCERIUM AND OTHER PYROPHORIC ALLOYS-- COL 1--50¢ PER LB + 6% AD VAL COL 2--\$2 PER LB + 25% AD VAL	18.1% <u>5/</u>	:	74.0%	:
755.40	BLASTING CAPS HAVING NOT OVER 1 GRAM OF EXPLOSIVE EACH-- COL 1--0.14¢ EACH COL 2--0.225¢ EACH	0.4% <u>5/</u>	:	0.6%	:
755.45	BLASTING CAPS, CONTAINING OVER 1 GRAM OF EXPLOSIVE EACH-- COL 1--0.24¢ EA + .06¢ EA FOR .5 GRAM EXPLOSIVE OV 1.5 GRAM COL 2--0.3¢ EA + 0.075¢ EA FOR .5 GRAM EXPLOSIVE OV 1.5 GRAM	5.8% <u>4/ 5/</u>	:	7.2%	:
755.50	FUSES, MINING, BLASTING, ETC-- COL 1--42¢ PER 1000 FEET COL 2--\$1 PER 1000 FEET	2.2% <u>5/</u>	:	5.2%	:
756.21	TOBACCO PIPES AND BOWLS OF BRIER, NOT OVER \$5 PER DOZEN-- COL 1--2.5¢ EA + 40% AD VAL COL 2--5¢ EA + 60% AD VAL	58.0% <u>5/</u>	:	96.0%	:
756.23	TOBACCO PIPES AND BOWLS OF WOOD ETC NSPF, NOT OVER \$5 DOZEN-- COL 1--1.25¢ EA + 20% AD VAL COL 2--5¢ EA + 60% AD VAL	25.2%	:	95.1%	:
756.25	TOBACCO PIPES AND BOWLS OF BRIER ETC, OVER \$5 DOZEN-- COL 1--1.2¢ EA + 10% AD VAL COL 2--5¢ EA + 60% AD VAL	10.6%	:	63.4%	:
756.35	TOBACCO PIPES AND PIPE BOWLS NES-- COL 1--1¢ EA + 12.5% AD VAL COL 2--5¢ EA + 60% AD VAL	13.7%	:	66.1%	:
756.45	CIGAR AND CIGARETTE HOLDERS, NSPF-- COL 1--1.25¢ EA + 7.5% AD VAL COL 2--5¢ EA + 60% AD VAL	12.4% <u>4/ 5/</u>	:	100.0%	:
#756.52	BAMBOO PIPE STEMS-- COL 1--FREE COL 2--5¢ EA + 60% AD VAL	-	:	70.5%	:

See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#756.55	MOUTHPIECES ETC, FOR PIPES CIGAR AND CIG HOLDERS, NSPF-- COL 1--0.5¢ EA + 7.5% AD VAL COL 2--5¢ EA + 60% AD VAL	11.3 <u>4/ 5/</u>		90.0%	
#760.05	PENS, FOUNTAIN, BALL POINT, STYLOGRAPHIC ETC-- COL 1--2¢ EA + 13.5% AD VAL COL 2--6¢ EA + 40% AD VAL	22.5% <u>5/</u>		47.5%	
#760.10	MECHANICAL PENCILS-- COL 1--18¢ PER GROSS + 16% AD VAL COL 2--45¢ PER GROSS + 40% AD VAL	16.7%		41.7%	
#760.20	PEN POINT HOLDERS-- COL 1--8¢ PER GROSS + 7% AD VAL COL 2--25¢ PER GROSS + 20% AD VAL	7.5%		21.6%	
#760.30	PEN POINTS, GOLD-- COL 1--12.5¢ PER GROSS + 10% AD VAL COL 2--25¢ PER GROSS + 20% AD VAL	10.0%		20.0%	
#760.32	PEN POINTS, NSPF-- COL 1--5¢ PER GROSS COL 2--20¢ PER GROSS	3.2% <u>5/</u>		12.8%	
#760.34	BALLS FOR BALL-POINT PENS AND PENCILS-- COL 1--\$1 PER 1000 + 17.5% AD VAL COL 2--\$2.50 PER 1000 + 40% AD VAL	27.0% <u>4/ 5/</u>		63.7%	
#760.36	REFILL CARTRIDGES FOR PENS AND PENCILS, NSPF-- COL 1--2¢ EA + 13.5% AD VAL COL 2--6¢ EA + 40% AD VAL	25.5% <u>4/ 5/</u>		76.5%	
#760.40	PARTS OF FOUNTAIN PENS, BALL-POINT PENS ETC NSPF-- COL 1--2¢ EA + 13.5% AD VAL COL 2--6¢ EA + 40% AD VAL	17.0% <u>4/ 5/</u>		51.0%	
760.45	PENCIL CLIPS AND PENCIL POINT PROTECTORS-- COL 1--7.5¢ PER GROSS COL 2--25¢ PER GROSS	2.6% <u>5/</u>		8.7%	
#760.48	CASED PENCILS AND PENCILS NSPF-- COL 1--25¢ PER GROSS + 7.5% AD VAL COL 2--50¢ PER GROSS + 30% AD VAL	10.2% <u>5/</u>		36.6%	
760.50	LEADS ETC NOT OVER .06 INC THICK, NOT OVER 2 INCH LONG-- COL 1--2¢ PER GROSS COL 2--10¢ PER GROSS	5.5% <u>4/ 5/</u>		27.5%	
760.52	LEADS ETC NOT OVER .06 INC THICK OVER 2 INCHES LONG-- COL 1--4¢ PER GROSS COL 2--20¢ PER GROSS	2.3% <u>5/</u>		11.5%	

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See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. 1/	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code 2/	Proposed col. 2 AVE	Probable effects code 2/
760.54	LEADS ETC OVER .06 UNDER .25 INCH THICK, BLACK----- : COL 1--0.5¢ PER GROSS : COL 2--6¢ PER GROSS	: 0.1% : 5/	: : : :	: 1.2% : :	: :
760.58	LEADS, CRAYONS ETC OVER .25 INCH THICK----- : COL 1--8.5¢ PER GROSS + 5% AD VAL : COL 2--50¢ PER GROSS + 30% AD VAL	: 6.6% : 5/	: : : :	: 39.5% : :	: :
766.20	ANTIQUES, IMPORTED WITHIN 3 YEARS AFTER SUBSTANTIAL REPAIRS----- : COL 1--VARIOUS : COL 2--VARIOUS	: VARIOUS	: : : :	: VARIOUS	: :
#770.05	LAMINATED PLASTICS, PLATES OR SHEETS----- : COL 1--2.5¢ PER LB + 4.5% AD VAL : COL 2--15¢ PER LB + 25% AD VAL	: 7.4% : 5/	: : : :	: 42.3% : :	: :
#770.07	LAMINATED PLASTICS, PRODUCTS NSPF----- : COL 1--8¢ PER LB + 7% AD VAL : COL 2--50¢ PER LB + 40% AD VAL	: 10.9% : 5/	: : : :	: 64.2% : :	: :
#770.10	REINFORCED PLASTICS, PRODUCTS NSPF----- : COL 1--10¢ PER LB + 8.5% AD VAL : COL 2--50¢ PER LB + 40% AD VAL	: 11.6% : 5/	: : : :	: 55.8% : :	: :
#771.05	CELLULOSE ACETATE WASTE AND SCRAP FOR REMANUFACTURE----- : COL 1--3.7¢ PER LB : COL 2--50¢ PER LB	: 6.6% : 4/ 5/	: : : :	: 89.3% : :	: :
771.20	CELLULOSE ACETATE SHEETS, FILM, STRIPS AND PROFILE SHAPES----- : COL 1--6¢ PER LB : COL 2--50¢ PER LB	: 3.6% : 4/ 5/	: : : :	: 30.5% : :	: :
771.31	CELLULOSE FILM STRIPS AND SHEETS NES, OVER .003 INCH THICK----- : COL 1--8¢ PER LB : COL 2--45¢ PER LB	: 4.6% : 5/	: : : :	: 28.7% : :	: :
#771.35	CELLULOSE PLASTICS PROFILE SHAPES NSPF----- : COL 1--10¢ PER LB : COL 2--45¢ PER LB	: 4.0% : 4/ 5/	: : : :	: 17.8% : :	: :
#771.45	ACRYLIC RESIN PLASTIC PROFILE SHAPES NSPF----- : COL 1--8.5¢ PER LB : COL 2--50¢ PER LB	: 12.2% : 4/ 5/	: : : :	: 71.8% : :	: :
#771.50	CASEIN PLASTIC PROFILE SHAPES NSPF----- : COL 1--5¢ PER LB : COL 2--25¢ PER LB	: 3.4% : 5/	: : : :	: 17.2% : :	: :
#772.06	TABLEWARE, PLATES, CUPS, SAUCERS, ETC RUBBER OR PLASTICS----- : COL 1--10.5¢ PER LB + 8% AD VAL : COL 2--50¢ PER LB + 40% AD VAL	: 17.4% : 5/	: : : :	: 84.7% : :	: :

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See footnotes at end of table.

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Table 1.--Proposed ad valorem equivalents (AVE) for TSUS items
having specific and compound rates of duty--Continued

TSUS item No. <u>1/</u>	Brief description and rate of duty	Proposed col. 1 AVE	Probable effects code <u>2/</u>	Proposed col. 2 AVE	Probable effects code <u>2/</u>
#772.80	HANDLES AND KNOBS OF RUBBER OR PLASTICS-- : COL 1--10¢ PER LB + 8.5% AD VAL : COL 2--50¢ PER LB + 40% AD VAL	12.0% : <u>5/</u>		57.5%	
773.15	BRUSH BRISTLES, SPECIFICALLY DEFINED, OF NYLON-- : COL 1--1¢ PER LB : COL 2--3¢ PER LB	0.3% :		1.0% :	
#773.20	BRUSH BRISTLES, SPECIFICALLY DEFINED, RUBBER OR PLASTIC NES-- : COL 1--12.5¢ PER LB + 15% AD VAL : COL 2--45¢ PER LB + 65% AD VAL	26.3% : <u>4/ 5/</u>		105.5% :	
#774.35	ARTICLES OF CASEIN NSPF-- : COL 1--8¢ PER LB + 10.5% AD VAL : COL 2--40¢ PER LB + 50% AD VAL	11.6% : <u>4/ 5/</u>		55.8% :	
790.05	CLOTHESPINS, SPRING TYPE-- : COL 1--10¢ PER GROSS : COL 2--20¢ PER GROSS	11.4% : <u>4/ 5/</u>		22.8% :	
790.59	VACUUM CONTAINERS, CAPACITY NT OVER 1 PINT-- : COL 1--4¢ EA + 20% AD VAL : COL 2--15¢ EA + 45% AD VAL	22.8% : <u>5/</u>		56.0% :	
790.60	VACUUM CONTAINERS, CAPACITY OVER 1 BUT NOT OVER 2 PINTS-- : COL 1--7.5¢ EA + 20% AD VAL : COL 2--30¢ EA + 45% AD VAL	22.6% :		55.4% :	
790.61	VACUUM CONTAINERS, CAPACITY OVER 2 BUT NOT OVER 4 PINTS-- : COL 1--10¢ EA + 20% AD VAL : COL 2--37.5¢ EA + 45% AD VAL	21.9% : <u>5/</u>		52.1% :	
790.62	VACUUM CONTAINERS, CAPACITY OVER 4 PINTS-- : COL 1--16¢ EA + 20% AD VAL : COL 2--45¢ EA + 45% AD VAL	22.1% :		51.0% :	
798.00	PRODUCTS NSPF, SIMILAR BY USE TO A SPECIFIED ARTICLE-- : COL 1--VARIOUS : COL 2--VARIOUS	VARIOUS :		VARIOUS :	
798.50	ARTICLE RESEMBLING IN USE 2 OR MORE DUTIABLE ARTICLES, ETC-- : COL 1--VARIOUS : COL 2--VARIOUS	VARIOUS :		VARIOUS :	

See footnotes at end of table.

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CAUTION: There may be prohibitive circumstances concerning the adoption of the proposed ad valorem equivalent for this item. Refer to textual comments on this item immediately following table 2.

FOOTNOTES TO TABLE 1

1/ Letters (A,B,C, etc.) in this column indicate proposed 5-digit subdivisions of existing TSUS items.

2/ For ease of reference the probable economic effects of conversion of column 1 and column 2 rates of duty have each been expressed in terms of a 5-digit alpha-numeric code.

* * * * *

3/ Plus additional duties; items 607.01-607.04.

4/ During the period 1973-76 the annual trade-weighted AVE for all supplying countries varied around the proposed AVE in one or more years by an amount in excess of the following levels:

<u>Proposed AVE</u>	<u>Acceptable variation around (\pm) proposed AVE</u>
0.1 - 5-----	2
5.1 - 10-----	3
10.1 - 20-----	4
20.1 and over-----	5

5/ During the period 1973-76 the annual AVE for one or more principal supplying countries varied around the proposed AVE in one or more years by an amount in excess of the following levels:

<u>Proposed AVE</u>	<u>Acceptable variation around (\pm) proposed AVE</u>
0.1 - 5-----	2
5.1 - 10-----	4
10.1 - 20-----	6
20.1 - 40-----	7
40.1 and over-----	8

6/ The ad valorem rate should be based on the Customs-appraised value of the contained metal on which the specific rate is currently based.

TABLE 2

PROPOSED SUBDIVISIONS OF EXISTING TSUS ITEMS HAVING
SPECIFIC AND COMPOUND RATES OF DUTY

Note.--The bracketed language in this table has been included only to clarify the scope of the numbered items which are being considered for subdivision, and such language is not itself intended to describe articles which are being considered for subdivision.

Table 2.--Proposed subdivisions of existing TSUS items
having specific and compound rates of duty

Schedule 1.--Animal and Vegetable Products

Item 1/	Articles
147.31	<p>Citrus fruits, fresh, or prepared or preserved:</p> <p>Oranges:</p> <ul style="list-style-type: none"> Mandarin, packed in airtight containers.....] Kumquats, packed in airtight containers.....] Other: <ul style="list-style-type: none"> Fresh..... Prepared or preserved..... <p>Fruit juices, including mixed fruit juices, concentrated or not concentrated, whether or not sweetened:</p> <p>Not mixed and not containing over 1.0 percent of ethyl alcohol by volume:</p> <ul style="list-style-type: none"> Apple or pear.....] Citrus fruit: <ul style="list-style-type: none"> Lime.....] Other: <ul style="list-style-type: none"> Not concentrated.....] Concentrated: <ul style="list-style-type: none"> Orange..... Other.....
165.35	<ul style="list-style-type: none"> A B
165.40	<ul style="list-style-type: none"> A B <p>Grape:</p> <ul style="list-style-type: none"> Not concentrated..... Concentrated.....

1/ Letters (A,B,C, etc.) in this column indicate proposed 5-digit subdivisions of existing TSUS items.

Table 2.--Proposed subdivisions of existing TSUS items
having specific and compound rates of duty--continued

Schedule 3.--Textile Fibers and Textile Products

Item 1/	Articles
	<p>Yarns of wool or hair:</p> <p>Yarns of wool, colored, and cut into uniform lengths of not over 3 inches, in immediate packages or containers not over 6 ounces in weight including the weight of the immediate package or container.....</p> <p>Other:</p> <p>Of angora rabbit hair.....</p> <p>Other:</p> <p> Of hair.....</p> <p> Of wool.....</p>
307.64	<p>A</p> <p>B</p>
309.30	<p>Grouped filaments and strips (in continuous form), whether known as tow, yarns, or by any other name:</p> <p>Wholly of grouped filaments (except laminated filaments and plexiform filaments):</p> <p>Of glass:</p> <p>Other:</p> <p> Valued not over 80 cents per pound:</p> <p> Not over 60 Denier.....</p> <p> 61 Denier and over but not over 120 Denier.....</p> <p> Over 120 Denier.....</p>
310.01	<p>Yarns of man-made fibers:</p> <p>Of glass:</p> <p>Other:</p> <p>Wholly of continuous man-made fibers (multifilament yarns):</p> <p>Singles:</p> <p> With twist but not over 20 turns per inch:</p> <p> Valued not over \$1 per pound:</p> <p> Not over 60 Denier.....</p> <p> 61 Denier and over but not over 120 Denier...</p> <p> Over 120 Denier.....</p>

1/ Letters (A,B,C, etc.) in this column indicate proposed 5-digit subdivisions of existing TSUS items.

Table 2.--Proposed subdivisions of existing TSUS items
having specific and compound rates of duty--continued

Schedule 3.--Textile Fibers and Textile Products

Item 1/	Articles
316.60	<p>Cordage:</p> <p> Of Man-made fibers:</p> <p> Measuring under 3/16 inch in diameter:</p> <p> A Of olefin.....</p> <p> B Other.....</p> <p> Measuring 3/16 inch or over in diameter:</p> <p> C Of olefin.....</p> <p> D Other.....</p>
338.30	<p>Woven fabrics, of man-made fibers:</p> <p> Containing over 17 percent of wool by weight: Other: Of glass: Other: A Of polypropylene..... B Other.....</p>
345.50	<p>Knit fabrics:</p> <p> Of man-made fibers:</p> <p> A Over 90 percent by weight of polyester filament and over 6 oz./sq. yard..... B All other.....</p>

1/ Letters (A,B,C, etc.) in this column indicate proposed 5-digit subdivisions of existing TSUS items.

Table 2.--Proposed subdivisions of existing TSUS items
having specific and compound rates of duty--continued

Schedule 4---Chemicals and Related Products

Item 1/	Articles								
403.48	<p>Cyclic organic chemical products in any physical form having a benzenoid, quinoid, or modified benzenoid structure, not provided for in subpart A or C of this part:</p> <p>2-Acetamido-3-chloroanthraquinone; o-Acetoacetanisidine; o-Acetoacetotoluidide; 2',4'-Acetoacetoxylidide; 3'-Aminoacetophenone; 1-Amino-5-benzamidoanthraquinone; o-Anisidine; p-Anisidine; 6-Chloro-m-cresol [OH=1]; m-Diethylaminophenol; 4-Chloro-2,5-dimethoxyaniline [NH₂=1]; 1,8-Dihydroxy-4,5-dinitroanthraquinone; 2,4-Dimethoxyaniline; 3-Ethylamino-p-cresol; Iminodianthraquinone; 5-Methoxy-m-phenylenediamine; N-Methylaniline; dl-Phenylephrine base; Phenylsulfone; 2-Pyridinecarboxaldehyde; Sodium tetraphenylboron; 2,4,6-Trimethylaniline (mesidine); and Vinylcarbazole, mono:</p> <table style="margin-left: 20px;"> <tr><td>A</td><td>6-Chloro-m-cresol [OH=1].....</td></tr> <tr><td>B</td><td>1,8-Dihydroxy-4,5-dinitroanthraquinone.....</td></tr> <tr><td>C</td><td>N-Methylaniline.....</td></tr> <tr><td>D</td><td>Amines having one or more oxygen functions, and their derivatives: 3'Aminoacetophenone; o-Anisidine; p-Anisidine; m-Diethylaminophenol; 3-Ethylamino-p-cresol; Iminodianthraquinone; 5-Methoxy-m-phenylenediamine; and dl-Phenylephrine base.....</td></tr> </table>	A	6-Chloro-m-cresol [OH=1].....	B	1,8-Dihydroxy-4,5-dinitroanthraquinone.....	C	N-Methylaniline.....	D	Amines having one or more oxygen functions, and their derivatives: 3'Aminoacetophenone; o-Anisidine; p-Anisidine; m-Diethylaminophenol; 3-Ethylamino-p-cresol; Iminodianthraquinone; 5-Methoxy-m-phenylenediamine; and dl-Phenylephrine base.....
A	6-Chloro-m-cresol [OH=1].....								
B	1,8-Dihydroxy-4,5-dinitroanthraquinone.....								
C	N-Methylaniline.....								
D	Amines having one or more oxygen functions, and their derivatives: 3'Aminoacetophenone; o-Anisidine; p-Anisidine; m-Diethylaminophenol; 3-Ethylamino-p-cresol; Iminodianthraquinone; 5-Methoxy-m-phenylenediamine; and dl-Phenylephrine base.....								

1/ Letters (A,B,C, etc.) in this column indicate proposed 5-digit subdivisions of existing TSUS items.

Table 2.--Proposed subdivisions of existing TSUS items
having specific and compound rates of duty--continued

Schedule 4.--Chemicals and Related Products

Item 1/	Articles
403.48 (con.)	Cyclic organic chemical products in any physical form having a benzenoid, quinoid, or modified benzenoid structure, not provided for in subpart A or C of this part (con.): 2-Acetamido-3-chloroanthraquinone, etc. (con.): Amines having one or more oxygen functions, and their derivatives (con.): E 4-Chloro-2,5-dimethoxyaniline ($\text{NH}_2=1$); and F 2,4-Dimethoxyaniline..... 2-Acetamido-3-chloroanthraquinone; o-Acetoacetanisidide; o-Acetoacetotoluuidide; 2',4'-Acetoacetoxylidide; and I-Amino-5-benzamidoanthraquinone..... G Phenylsulfone..... H Sodium tetraphenylboron..... I 2-Pyridinecarboxaldehyde; and Vinylcarbazole, mono.....
403.50	p-Aminobenzoic acid; 7-Amino-1,3-naphthalenedisulfonic acid and its salts; 5-Amino-2-naphthalenesulfonic acid and its salts; 8-Amino-1-naphthalenesulfonic acid and its salts; 8-Amino-2-naphthalenesulfonic acid and its salts; 6-Amino-1-naphthol-3-sulfonic acid and its salts; 8-Amino-1-naphthol-5-sulfonic acid and its salts; 4-Amino-2-stilbenesulfonic acid and its salts; Biligrain acid; 3,5-Diacetamido-2,4,6-triiodobenzoic acid; 2,3-Dichloro-1,4-naphthoquinone; m-Dimethylaminophenol; Gentisic acid; p-Hydroxybenzoic acid; 1-Hydroxy-2-carbazolecarboxylic acid; Hydroxycinnamic acid and its salts; 2-Hydroxy-3-dibenzofurancarboxylic acid; 2-Naphthol-3,6-disulfonic acid and its salts; 7-Nitronaphth[1,2]oxadiazole-5-sulfonic acid and its salts;

1/ Letters (A,B,C, etc.) in this column indicate proposed 5-digit subdivisions of existing TSUS items.

Table 2.--Proposed subdivisions of existing TSUS items
having specific and compound rates of duty--continued

Schedule 4.--Chemicals and Related Products

Item 1/	Articles
403.50 (con.)	Cyclic organic chemical products in any physical form having a benzenoid, quinoid, or modified benzenoid structure, not provided for in subpart A or C of this part (con.): p-Nitrotoluene; p-Phenetidine; m-Phenylenediamine; o-Phenylenediamine; N-Phenyl-2-naphthylamine; 2,4,4',5'-Tetrachlorophenylsulfone; Toluene-2,4-diamine; o-Toluenesulfonamide; and 2,4-Xyldine: A p-Nitrotoluene..... B 2-Naphthol-3,6-disulfonic acid and its salts..... C 2,3-Dichloro-1,4-naphthoquinone..... D Gentisic acid; p-Hydroxybenzoic acid; and Hydroxycinnamic acid and its salts..... E Amines and their derivatives: 7-Amino-1,3-naphthalenedisulfonic acid and its salts; 5-Amino-2-naphthalenesulfonic acid and its salts; 8-Amino-1-naphthalenesulfonic acid and its salts; 4-Amino-2-stilbenesulfonic acid and its salts; m-Phenylenediamine; o-Phenylenediamine; N-Phenyl-2-naphthylamine; Toluene-2,4-diamine; and 2,4-Xyldine..... F 8-Amino-2-naphthalenesulfonic acid and its salts..... G p-Aminobenzoic acid; 6-Amino-1-naphthol-3-sulfonic acid and its salts; 8-Amino-1-naphthol-5-sulfonic acid and its salts; m-Dimethylaminophenol; and p-Phenetidine.....

1/ Letters (A,B,C, etc.) in this column indicate proposed 5-digit subdivisions of existing TSUS items.

Table 2.--Proposed subdivisions of existing TSUS items
having specific and compound rates of duty--continued

Schedule 4.--Chemicals and Related Products

<u>Item 1/</u>	Articles
403.50 (con.)	Cyclic organic chemical products in any physical form having a benzenoid, quinoid; or modified benzenoid structure, not provided for in subpart A or C of this part (con.): p-Aminobenzoic acid, etc. (con.): Biligrain acid; and 3,5-Diacetamido-2,4,6-triiodobenzoic acid.....
H	
I	2,4,4',5'-Tetrachlorophenylsulfone.....
J	1-Hydroxy-2-carbazolecarboxylic acid; 2-Hydroxy-3-dibenzofurancarboxylic acid; and 7-Nitronaphth[1,2]oxadiazole-5-sulfonic acid and its salts.....
K	o-Toluenesulfonamide.....
	Other: [Ethoxyquin (1,2-Dihydro-6-ethoxy-2,2,4-trimethylquinoline)].....
403.60	Other: Hydrocarbons: Alkylbenzenes and polyalkylbenzenes.....
A	
B	Bi- and polyphenyls.....
C	α -Methylstyrene.....
D	Vinyltoluene.....
E	Other.....
F	Halogenated hydrocarbons: Benzyl chloride (α -Chlorotoluene).....
G	Benzotrichloride (α,α,α -Tri-chlorotoluene).....
H	Chlorobenzenes, mono-, di-, and tri-: Monochlorobenzene.....
I	Orthodichlorobenzene.....
J	Other.....
K	Chlorinated biphenyl.....
L	Other.....

1/ Letters (A,B,C, etc.) in this column indicate proposed 5-digit subdivisions of existing TSUS items.

Table 2.--Proposed subdivisions of existing TSUS items
having specific and compound rates of duty--continued

Schedule 4.--Chemicals and Related Products

<u>Item 1/</u>	Articles
	Cyclic organic chemical products in any physical form having a benzenoid, quinoid, or modified benzenoid structure, not provided for in subpart A or C of this part (con.):
403.60 (con.)	Other (con.): Other (con.): Hydrocarbon derivatives: Monochloromononitrobenzenes..... 4,4'-Dinitrostilbene-2,2'-disulfonic acid..... O Nitrated benzene, toluene, or naphthalene..... P Nitrotoluenesulfonic acids..... Q p-Toluenesulfonyl chloride..... R Other..... Alcohols, phenols, ethers (including epoxides and acetals), aldehydes, ketones, alcohol peroxides, ether peroxides, ketone peroxides, and their derivatives: S Alkyl cresols..... T Alkyl phenols..... U Naphthols..... V Nitrophenols..... W Resorcinol..... Other: X Alcohols..... Y Phenols and phenol-alcohols..... Z Halogenated, sulfonated, nitrated, or nitrosated derivatives of phenols or phenol-alcohols..... AA Ethers, ether-alcohols, ether-phenols, ether-alcohol-phenols, peroxides of alcohols, ethers, and ketones, and their halogenated, sulfonated, nitrated, or nitrosated derivatives.....

1/ Letters (A,B,C, etc.) in this column indicate proposed 5-digit subdivisions of existing TSUS items.

Table 2.--Proposed subdivisions of existing TSUS items
having specific and compound rates of duty--continued

Schedule 4.--Chemicals and Related Products

Item 1/	Articles
403.60 (con.)	<p>Cyclic organic chemical products in any physical form having a benzenoid, quinoid, or modified benzenoid structure, not provided for in subpart A or C of this part (con.):</p> <p>Other (con.):</p> <p>Other (con.):</p> <p>Alcohols, phenols, ethers, etc. (con.):</p> <p>Other (con.):</p> <p>Epoxides, epoxyalcohols, epoxyphenols, and epoxyethers, with a three- or four-member ring, and their halogenated, sulfonated, nitrated, or nitrosated derivatives.....</p>
AB	
AC	<p>Acetals and hemiacetals and single and complex oxygen function acetals and hemiacetals, and their halogenated, sulfonated, nitrated, or nitrosated derivatives.....</p>
AD	<p>Aldehydes, aldehyde-alcohols, aldehyde-ethers, aldehyde-phenols, and other single or complex oxygen-function aldehydes; cyclic polymers of aldehydes; paraformaldehydes.....</p>
AE	<p>Halogenated, sulfonated, nitrated, or nitrosated derivatives of aldehydes, aldehyde-alcohols, aldehyde-ethers, aldehyde-phenols, and other single or complex oxygen-function aldehydes, cyclic polymers of aldehydes and paraformaldehyde.....</p>

1/ Letters (A,B,C, etc.) in this column indicate proposed 5-digit subdivisions of existing TSUS items.

Table 2.--Proposed subdivisions of existing TSUS items
having specific and compound rates of duty--continued

Schedule 4.--Chemicals and Related Products

Item 1/	Articles
403.60 (con.)	<p>Cyclic organic chemical products in any physical form having a benzenoid, quinoid, or modified benzenoid structure, not provided for in subpart A or C of this part (con.):</p> <p>Other (con.):</p> <p>Other (con.):</p> <p>Alcohols, phenols, ethers, etc. (con.):</p> <p>Other (con.):</p> <p>Ketones, ketone-alcohols, ketone-phenols, ketone-aldehydes, quinones, quinone-alcohols, quinone-phenols, quinone-aldehydes, and other single or complex oxygen-function ketones and quinones, and their halogenated, sulfonated, nitrated, or nitrosated derivatives.....</p>
AF	<p>Carboxylic acids, anhydrides, halides, acyl peroxides, peroxyacids, and their derivatives:</p> <p>1,2,4-Benzenetricarboxylic acid, 1,2-dianhydride (Trimellitic anhydride).....</p>
AG	<p>Benzoic acid.....</p> <p>Benzoyl chloride.....</p> <p>Isophthalic acid.....</p> <p>Terephthalic acid.....</p> <p>Terephthalic acid, dimethyl ester.....</p>
AH AI AJ AK AL	<p>Other:</p> <p>Monocarboxylic acids and their anhydrides, halides, peroxides, and peracids, and their halogenated, sulfonated, nitrated, or nitrosated derivatives.....</p>
AM	
AN	<p>Polycarboxylic acids and their anhydrides, halides, peroxides, and peracids, and their halogenated, sulfonated, nitrated, or nitrosated derivatives.....</p>

1/ Letters (A,B,C, etc.) in this column indicate proposed 5-digit subdivisions of existing TSUS items.

Table 2.--Proposed subdivisions of existing TSUS items
having specific and compound rates of duty--continued

Schedule 4.--Chemicals and Related Products

Item 1/	Articles
	Cyclic organic chemical products in any physical form having a benzenoid, quinoid, or modified benzenoid structure, not provided for in subpart A or C of this part (con.): Other (con.): Other (con.): Carboxylic acids, anhydrides, etc. (con.): Other (con.): Carboxylic acids with alcohol, phenol, aldehyde, or ketone function and other single or complex oxygen-function carboxylic acids and their anhydrides, halides, peroxides, and peracids, and their halogenated, sulfonated, nitrated, or nitrosated derivatives.....
403.60 (con.)	AO Esters of inorganic acids (except hydrocyanic acid, hydrogen halides, and hydrogen sulfide) and their derivatives: Triphenyl phosphate..... Trixyllyl phosphate..... Other.....
	AP AQ AR Amines and their derivatives: Aniline..... 4,4'-Diamino-2,2'-stilbenedisulfonic acid.....
AS AT	AU AV AW AX AY Amines having one or more oxygen functions, and their derivatives.....
	AZ BA BB Amides and their derivatives: 4-Acetamido-2-aminophenol..... Benzanilide..... Other.....

1/ Letters (A,B,C, etc.) in this column indicate proposed 5-digit subdivisions of existing TSUS items.

Table 2.--Proposed subdivisions of existing TSUS items
having specific and compound rates of duty--continued

Schedule 4.--Chemicals and Related Products

Item 1/	Articles
	Cyclic organic chemical products in any physical form having a benzenoid, quinoid, or modified benzenoid structure, not provided for in subpart A or C of this part (con.): Other (con.):
403.60 (con.)	Other (con.): Other nitrogen-function compounds (except those in which the only nitrogen function is a nitro (-NO ₂) or a nitroso (-NO) group, or an ammonium salt of an organic acid) and their derivatives: Benzonitrile..... Diazoaminobenzene (1,3-diphenyl-triazene).....
BC	
BD	
BE	Toluenediisocyanates (unmixed).....
BF	Other: Quaternary ammonium salts and hydroxides.....
BG	Carboxyimide-function compounds (including orthobenzoic sulfimide and its salts) and imine-function compounds.....
BH	Nitrile-function compounds.....
BI	Diazo-, azo-, and azoxy-compounds..
BJ	Organic derivatives of hydrazine or hydroxylamine.....
BK	Compounds with other nitrogen functions..... Organoo-inorganic compounds (i.e., compounds having an atom other than carbon, hydrogen, oxygen, nitrogen, chlorine or other halogen attached directly to a carbon atom), and their derivatives:
BL	Benzenethiol (Thiophenol)..... Other:
BM	Organoo-sulfur compounds.....
BN	Organoo-mercury compounds.....
BO	Other.....

1/ Letters (A,B,C, etc.) in this column indicate proposed 5-digit subdivisions of existing TSUS items.

Table 2.--Proposed subdivisions of existing TSUS items
having specific and compound rates of duty--continued

Schedule 4.--Chemicals and Related Products

Item 1/	Articles
403.60 (con.)	<p>Cyclic organic chemical products in any physical form having a benzenoid, quinoid, or modified benzenoid structure, not provided for in subpart A or C of this part (con.):</p> <p>Other (con.):</p> <p>Other (con.):</p> <p>Heterocyclic compounds and their derivatives (including lactones and lactams but excluding epoxides with three membered rings, anhydrides and imides of polybasic acids, and cyclic esters of polyhydric alcohols with polybasic acids):</p> <ul style="list-style-type: none"> BP 1,2-Dihydro-2,2,4-trimethylquinoline.... BQ 2,2'-Dithiobisbenzothiazole..... BR 2-Mercaptobenzothiazole, sodium salt (2-Benzothiazolethiol, sodium salt)..... BS N-Oxydiethylene-2-benzothiazole sulfenamide..... BT Other..... BU Sulfonamides, sultones, sultams, and other organic compounds: BU Sulfonamides..... BV Boron trifluoride-phenol complex, sodium salt..... BW Copper phthalocyanine ([phthalocyanato (2-)]copper)..... BX Quinhydrone..... BY Other.....

1/ Letters (A,B,C, etc.) in this column indicate proposed 5-digit subdivisions of existing TSUS items.

Table 2.--Proposed subdivisions of existing TSUS items
having specific and compound rates of duty--continued

Schedule 4.--Chemicals and Related Products

Item <u>1/</u>	Articles																										
403.80 A B C D E F G	<p>All other products, by whatever name known, not provided for in subpart A or C of this part, including acyclic organic chemical products, which are obtained, derived, or manufactured in whole or in part from any of the cyclic products having a benzenoid, quinoid, or modified benzenoid structure provided for in the foregoing provisions of this subpart or in subpart A of this part:</p> <table style="margin-left: 20px;"> <tr> <td>Caprolactam monomer.....</td> <td>.....]</td> </tr> <tr> <td>Hexamethylene adipamide.....</td> <td>.....]</td> </tr> <tr> <td>Methylcyclohexanone.....</td> <td>.....]</td> </tr> <tr> <td>Other:</td> <td></td> </tr> <tr> <td> Maleic anhydride.....</td> <td>.....]</td> </tr> <tr> <td> Other:</td> <td></td> </tr> <tr> <td> Acetone.....</td> <td>.....</td> </tr> <tr> <td> Adipic acid.....</td> <td>.....</td> </tr> <tr> <td> Cyclohexane.....</td> <td>.....</td> </tr> <tr> <td> Cyclohexanone.....</td> <td>.....</td> </tr> <tr> <td> Fumaric acid.....</td> <td>.....</td> </tr> <tr> <td> Hexamethylenediamine.....</td> <td>.....</td> </tr> <tr> <td> Other.....</td> <td>.....</td> </tr> </table>	Caprolactam monomer.....]	Hexamethylene adipamide.....]	Methylcyclohexanone.....]	Other:		Maleic anhydride.....]	Other:		Acetone.....	Adipic acid.....	Cyclohexane.....	Cyclohexanone.....	Fumaric acid.....	Hexamethylenediamine.....	Other.....
Caprolactam monomer.....]																										
Hexamethylene adipamide.....]																										
Methylcyclohexanone.....]																										
Other:																											
Maleic anhydride.....]																										
Other:																											
Acetone.....																										
Adipic acid.....																										
Cyclohexane.....																										
Cyclohexanone.....																										
Fumaric acid.....																										
Hexamethylenediamine.....																										
Other.....																										

1/ Letters (A,B,C, etc.) in this column indicate proposed 5-digit subdivisions of existing TSUS items.

Table 2.--Proposed subdivisions of existing TSUS items
having specific and compound rates of duty--continued

Schedule 7.--Specified Products; Miscellaneous
and Nonenumerated Products

<u>Item 1/</u>	Articles
750.40	Other brooms and brushes: Tooth brushes: Mechanical..... Other.....

1/ Letters (A,B,C, etc.) in this column indicate proposed 5-digit subdivisions of existing TSUS items.

BASIS FOR PROPOSED RATE, SPECIAL CONSIDERATIONS,
POSITION OF INTERESTED PARTIES, AND PROBABLE
ECONOMIC EFFECTS, BY TSUS ITEM, AS APPROPRIATE

Basis for proposed rate, special considerations, position of interested parties, probable economic effects, by TSUS item, as appropriate

Schedule 1-7 -- General

Position of interested parties.--The American Importers Association opposed converting to ad valorem rates, noting:

1. It would be inflationary. Converting to ad valorem rates would increase the cost to the consumer of imported goods, whereas specific duties and the specific components of compound duties do not increase as prices increase.

2. It would be discriminatory. For tariff items that include products with a wide range of values, using the average AVE as the proposed rate would reduce the duty on products having low unit values while increasing the duty on products with high unit values. With continuing inflation, most if not all merchandise would eventually pass the 1976 average level used for the conversion, thereby increasing the level of protection for no reason.

3. Price cycles would be intensified. Specific duties are common on goods with volatile price cycles, such as many agricultural products. Converting to ad valorem rates would cause prices to become higher at the worst moment - at a time of shortage and increased demand.

4. Administrative costs would be increased. Determination of value is a significantly more difficult task for the Customs Service and for importers, than measuring quantity, particularly in "related parties" transactions, and would place an additional heavy burden on the Customs Service which already cites a shortage of manpower and resources.

The Commissioner of Customs says that the conversion of specific and compound rates of duty to ad valorem rates has operational implications for the Customs Service; they are undertaking a short study on what advantages or disadvantages would accrue from such a conversion.

The A.W. Fenton Co., Inc., suggested that in converting specific and compound rates of duty to ad valorem rates, the specific rates be based on the metric system as opposed to the present U.S. standards of gallons and pounds, which would result in simplification of the workload for Customs house brokers and freight forwarders, and the easing of Customs Service internal operations.

Schedule 1 -- General

Position of interested parties.--Dean Peterson of Nabisco, Inc., strongly opposes the conversion of specific rates of duty to an ad valorem basis. His objections are based upon the following (1) conversion would be inflationary; (2) it runs contrary to the spirit of trade liberalization; (3) it would complicate Customs administration; (4) it would either complicate the tariff with new descriptions or value breakouts or treat dissimilar products alike; (5) it would have a perverse effect on competition within commodity categories; (6) a determination of appropriate dutiable value for most agricultural products would be virtually impossible; (7) it would increase duties during periods of rising prices and lower them when prices decline; (8) conversion would result in less protection and not more, as is the announced intent; (9) it would cause a paperwork burden on traders and on Customs; and (10) the exercise is unnecessary because other measures for protection already exist. Mr. Peterson suggests that separate treatment be given to agricultural products by keeping their rates on the specific basis.

Commissioner Doyle Conner of the Department of Agriculture of the State of Florida is opposed to the conversion of the specific and compound rates of duty to ad valorem rates for agricultural products. Commissioner Conner opposes such a conversion because (1) the ad valorem rate would not afford producers as much protection as the specific rate of duty when prices are low; and (2) the ad valorem rate of duty would cause prices to be higher during periods of short supply and high prices resulting in still higher prices to consumers and would provide protection to domestic producers when it is not needed.

Ms. Hariat Liebros of the Association of Food Distributors, an association representing more than 300 importing firms, opposes conversion for food items. Ms. Liebros wants all food items withdrawn from the proposed conversion list, at least until affected firms and her association have adequate time to prepare thorough responses. She indicates that U.S. foreign trade is the cornerstone of U.S. foreign policy and anything, such as conversion to ad valorem rates of duty, that adversely affects U.S. trade also adversely affects U.S. foreign relations. The following are presented as reasons why duties on food products do not lend themselves to conversion:

1. Food prices are primarily responsive to short-term supply-demand factors. One of the least important elements of pricing food products is inflation. Thus, the rationale for conversion, the preventing of the erosion of the significance of specific and compound duties by inflation, is not applicable to food items.
2. An ad valorem system is basically faulty in terms of domestic protection, for protection is least when supply is up and prices are down.
3. Ad valorem duties, being tied to prices, are a very unstable source of revenue.

4. In case of domestic crop failures, imports are needed to satisfy demand. In an ad valorem system, the high tariffs resulting from the high prices usually associated with such situations will be passed on to consumers.

100.20

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106.10

Position of interested parties.--The Meat Importers Council opposed converting the specific rates to ad valorem rates and it opposed the proposed rates. The Council contended that the imported beef is primarily manufactured into food products such as hamburger. The Council contends that manufacturing beef is a by-product of the U.S. fed beef industry; it currently is in short supply and U.S. prices are high.

The Council contended that the conversion to an ad valorem rate would be inflationary. In the case of beef for manufacturing, they pointed out that prices have risen from an average of about 72 cents per pound during 1976 to about \$1.00 per pound in April 1978. If the rate of duty in April 1978 had been assessed on the proposed ad valorem basis, the duty would have amounted to about 5 cents per pound, rather than the 3 cents per pound specific rate that was actually paid.

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110.28

Position of interested parties.--Mr. Lietzell, of the National Marine Fisheries Service, U.S. Department of Commerce, requests higher converted rates on 8 fish items (110.28, 110.35, 110.50, 110.55, 112.12, 113.40, 114.34, and 114.36). These items are import sensitive, and the AVE's should be based on imports in 1972 to retain the protection existing when the Kennedy Round negotiations went into effect. The AVE's based on 1972 amount to roughly 3 percent on the average as compared to about 2 percent for 1976.

If for some reason 1976 has to be used as the base year, then he requests that the AVE be limited to imports from the principal supplying country--other than beneficiary GSP countries. AVE's determined on this basis would be slightly higher than those proposed by the Commission.

110.30

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110.33

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110.35

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Position of interested parties.--See item 110.28 above.

110.40

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110.47

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110.50

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Position of interested parties.--Mr. Murry Berger of the American Seafood Distributors Assn. says that specific duty rates should be retained on groundfish fillets because of increased costs to the consumer. If the proposed rates had been applied to 1977 imports, the duty collected would have been 15 percent greater. In addition, the cost to the consumer is generally 3 to 4 times the base cost. The domestic industry does not need the added protection that the rate conversion can give because the law limits the volume that the industry can produce--and the limits are shrinking. Under the limits, production will decline from 29 percent of consumption in 1977 to less than 20 percent in 1978.

Mr. Lee Weddig supports a brief of the American Seafood Distributors Assn., a division of his National Fisheries Institute, which recommends that specific rates be retained for groundfish fillets because a conversion to ad valorem would be inflationary and a hardship to consumers. The conversion is not justified on the basis of additional protection.

See item 110.28 above.

110.55

Position of interested parties.--See items 110.28 and 110.50 above.

110.57

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110.70

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111.76

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112.12, 113.40

Position of interested parties.--See item 110.28 above.

113.58

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114.34, 114.36

Position of interested parties.--See item 110.28 above.

114.55

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115.00-118.05

Positions of interested parties (see further comments below on certain of these items).--The National Milk Producers Federation points out that the dairy products involved in this investigation are the subject of very little trade because of the bulk and perishability of the products and the quantitative limitations on imports imposed under section 22 of the Agricultural Adjustment Act, as amended. It is the Federation's understanding that the investigation in no way bears on the section 22 quotas.

Since imports of the dairy products under consideration are rather limited, the Federation recognizes the difficulty of establishing appropriate AVE's. However, the Federation commented that the proposed rates involved for a few of the items were based on questionable evaluations.

115.00 (see 115.00-118.05 above)

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115.05 (see 115.00-118.05 above)

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115.10 (see 115.00-118.05 above)

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115.15 (see 115.00-118.05 above)

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115.25 (see 115.00-118.05 above)

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115.30 (see 115.00-118.05 above)

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115.40 (see 115.00-118.05 above)

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116.05 (see 115.00-118.05 above)

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116.15 (see 115.00-118.05 above)

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116.25 (see 115.00-118.05 above)

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118.00 (see 115.00-118.05 above)

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118.05 (see 115.00-118.05 above)

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126.01-127.10

Position of interested parties (see further comments below on certain of these items).--Mr Wayne Underwood, on behalf of the American Seed Trade Association (ASTA), is not in favor of the conversion of the specific rates of duty to ad valorem rates for seeds. ASTA is in favor of tariff reduction and not tariff increases and it is ASTA's opinion that ad valorem rates would increase the duties paid. ASTA feels that the administration of ad valorem rates would be very complicated and expensive. In addition, ad valorem rates would create marketing problems and cause undue expense for importers of high-valued hybrid seed.

126.15 (see 126.01-127.10 above)

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126.17 (see 126.01-127.10 above)

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126.19 (see 126.01-127.10 above)

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126.21 (see 126.01-127.10 above)

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126.37 (see 126.01-127.10 above)

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126.39 (see 126.01-127.10 above)

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126.51 (see 126.01-127.10 above)

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126.61 (see 126.01-127.10 above)

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126.67 (see 126.01-127.10 above)

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126.73 (see 126.01-127.10 above)

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126.79 (see 126.01-127.10 above)

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126.83 (see 126.01-127.10 above)

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126.85 (see 126.01-127.10 above)

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126.87 (see 126.01-127.10 above)

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126.91 (see 126.01-127.10 above)

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126.95 (see 126.01-127.10 above)

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127.01 (see 126.01-127.10 above)

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127.10 (see 126.01-127.10 above)

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Position of interested parties.--The Minn-Dak. Growers Association, represented by Mr. Harris A. Peterson, opposes any reductions in the current rates of duty for canary seed, sunflower seed, dry field peas, mustard seed, and ground mustard. The Minn-Dak Growers Association states that the proposed rates for these specialty agricultural products are lower than the current rates (based on current prices) and that a lowering of the rates would result in lower prices to U.S. farmers because of the ease with which imports of these products can enter from Canada.

Congressman Arlan Stangeland submitted a letter forwarding the concerns of farmers from his Congressional District in Minnesota that the conversion of specific rates of duty on specialty agricultural crops (canary seed, sunflower seed, dry field peas, and mustard seed) to ad valorem rates of duty would adversely affect the farmers' economic well-being.

Senator Milton R. Young submitted a letter forwarding the concerns of farmers in the Minnesota-North Dakota area that the conversion of the specific rates of duty on specialty agricultural crops (canary seed, sunflower seed, dry field peas, and mustard seed) to ad valorem rates would not be in their best economic interests. Senator Young requested that the position of Minn.-Dak. Growers Association be given consideration in the formulation of the Commission's recommendations.

Senator Wendell R. Anderson submitted a letter forwarding the concerns of farmers in opposition to the conversion of the specific rates of duty on specialty agricultural crops (canary seed, sunflower seed, dry field peas, and mustard seed).

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135.10-137.66

Position of interested parties.--Mr. Joffre C. David, on behalf of the Florida Fruit and Vegetable Association, opposes the conversion of specific rates of duty to ad valorem rates for fresh fruits and vegetables. Mr. David is of the opinion that ad valorem rates can only be used where commodities have a relatively stable and easily determinable value. This is not the case with the perishable agricultural commodities such as fruits and vegetables. Also, a changeover to ad valorem rates would result in increased difficulties of customs administration for the determination and collection of import duties. Ad valorem rates applied as a percentage of the dutiable price do not provide adequate protection to domestic producers during depressed marketing periods. Also, during periods of higher prices, the specific rates of duty result in a smaller percentage increase in the price than that resulting from an ad valorem rate and, hence, the specific rate helps keep the final price to the consumer lower.

Mr. DeBruyn, President of Gulf Distributing Company, opposes the rate conversion and believes that the proposal is ill conceived. He states that the proposal to change specific duties on vegetables to ad valorem rates will discriminate both against the U.S. producer and the consumer by increasing the incentive to import at low prices and decrease the incentive to import when the U.S. supplies are low and prices high. The present system affords the U.S. farmer protection against lower labor costs of foreign producers by granting a relatively high percentage of protection at low prices.

He also states that ad valorem rates are very difficult to determine (i.e., administer) on vegetables and fruits that have wide price fluctuations. The result is a substantial amount of uncertainty in trading and a reduction of trade, as well as additional governmental workers would be needed to try and determine prices. Given the recent rates of inflation, he states, specific rates may have to be set with an indexing system to keep them relatively the same.

Mr. Wendell N. Rollason of the Redlands Christian Migrant Association is opposed to the conversion of specific and compound rates of duty to an ad valorem basis for fresh fruits and vegetables.

Freeman, Meade, Wasserman, and Schneider, representing 39 companies which deal in the exchange of fresh fruits and vegetables between the State of Texas and the Republic of Mexico, are opposed to the conversion of the specific rates of duty to ad valorem rates for certain vegetables and fruits. They are of the opinion that any current ad valorem rates on fresh vegetables and fruits should be converted to specific rates. They believe that ad valorem rates cause excessive record keeping and expense for foreign exporters, importers, and the U.S. Customs Service. Eventually, the U.S. consumer has to pay for these increased costs. Also conversion to ad valorem rates would result in difficulty, hardship, and restriction of international trade and commerce.

Mr. B. L. Lackey of the J.S. McManus Produce Co. opposed the conversion of specific rates to ad valorem rates for fresh fruits and vegetables. His primary reason for opposition stems from the administrative problems involved, especially in determining fair market value. Mr. Lackey believes, based on his experience with ad valorem importations, that, for conversion to be workable, official fair market values would need to be published by some government agency. He favors, moreover, changing all duties to specific rates.

Mr. William C. Cain of the William C. Cain Customs Brokers Co. opposes rate conversion for fresh fruits and vegetables. He states that present ad valorem rates are very difficult to administer because of problems ascertaining fair market value. Mr. Cain contends that increasing the number of ad valorem entries would greatly magnify existing difficulties with ad valorem merchandise. He suggests that for conversion to work, official fair market values would have to be published for all commodities.

135.12 (see 135.10-137.66 above)

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135.30 (see 135.10-137.66 above)

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135.70 (see 135.10-137.66 above)

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135.80 (see 135.10-137.66 above)

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135.90-135.94 (see 135.10-137.66 above)

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Position of interested parties.--The West Mexican Vegetable Distributors Association, represented by Messrs. Al Yamada and Lawrence Sunderland, opposes the conversion of specific and compound rates of duty to ad valorem rates for peppers, squash, tomatoes, cucumbers, and eggplant. The ad valorem basis for assessing duties is not appropriate for fresh perishable vegetables. Prices vary from day-to-day and from shipment-to-shipment. An administrative nightmare would result if these products have to be valued for duty purposes instead of the present system, where they are merely weighed at the border. Cantaloupes and cut flowers, which are dutiable on an ad valorem basis, offer examples of administrative problems. Applying ad valorem rates to fresh produce will not stem the erosion of protection caused by inflation.

Prices of most fresh vegetables in the winter seasons of 1977 and 1978 were higher than those in 1976; thus, the proposed ad valorem conversions are higher than the existing effective rates.

136.20-136.22 (see 135.10-137.66 above)

Position of interested parties.--See items 135.90-135.94.

136.50 (see 135.10-137.66 above)

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136.61 (see 135.10-137.66 above)

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136.70 (see 135.10-137.66 above)

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136.92 (see 135.10-137.66 above)

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136.93 (see 135.10-137.66 above)

Position of interested parties.--Mr. Roger F. Foerch of the National Onion Association opposes the conversion of the specific rate on fresh onions to an ad valorem basis. Ad valorem duties provide a reduced level of protection when prices are low and add to consumer prices when prices are high. The ad valorem rate would create an administrative nightmare at the border.

137.01 (see 135.10-137.66 above)

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137.10 (see 135.10-137.66 above)

Position of interested parties.--See items 135.90-135.94.

137.20 (see 135.10-137.66 above)

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137.21 (see 135.10-137.66 above)

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137.28 (see 135.10-137.66 above)

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137.50 (see 135.10-137.66 above)

Position of interested parties.--See items 135.90-135.94.

137.60-137.64 (see 135.10-137.66 above)

Position of interested parties.--Mr. Wayne Hawkins, on behalf of the Florida Tomato Exchange, is not in favor of converting the specific rates of duty to ad valorem rates of duty for fresh, chilled, or frozen tomatoes. He is opposed to such a conversion because (1) the ad valorem rates would not afford producers as much protection as the present specific rates of duty when prices are low, and (2) the ad valorem rates of duty would cause prices to be higher during a period of short supply and high prices as compared to the prices that would result under the specific rates of duty. Converting to ad valorem rates of duty would cause many problems for the U.S. Customs Service. During any one week, prices for tomatoes may change several times for each grade and there may be six or more grades imported in any given day and many of the imports are entered on consignment or for joint accounts that compound the valuation of the imports for duty purposes. Mr. Hawkins feels that if all U.S. industries are going to have ad valorem rates of duty applied to them that the base period should be 1930 so that the proposed ad valorem rates of duty would reflect the same percentage of the price of the commodity as the specific rates of duty did in 1930.

Also see items 135.90-135.94 (applies to 137.60-137.63).

137.66 (see 135.10-137.66 above)

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Position of interested parties.--See item 130.20.

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Position of interested parties.--The Honorable Herman E. Talmadge, United States Senate, supports the position of the domestic producers of canned pimientos, who favor a conversion of the specific rate on canned piminettos to an ad valorem rate of 20 percent.

Mr. Jesse G. Moore of the Cherokee Products Company states that domestic producers of canned pimientos favor the conversion of the specific rate of duty to an ad valorem basis. For pimientos, the most recent representative period is the three-year period 1969-71, when the ad valorem equivalent averaged 20 percent. The period 1969-71 is the most recent representative period because: (1) The protective effect of the specific rate was relatively constant during 1948-71 but dropped sharply after 1971 and stimulated imports; (2) the annual average unit value of imports rose substantially after 1971, making the following years not representative; (3) domestic prices were restrained by price controls from August 1971 through March 1974; (4) the 1974-75 marketing year coincided with the trough of the most severe business recession since the 1930's and (5) 1972 marked a turning point in pimiento imports in smaller, higher-priced container sizes.

In recent years, the protection of the specific rate has been eroded and there is a need for an ad valorem duty. The tariff on pimientos was not prohibitive during the years when the ad valorem equivalent was relatively stable at 20 percent because imports (which are usually lower priced than the domestic product) increased by 137 percent during 1963-65 to 1969-71. Price increases have reduced tariff protection to the same extent as if the duty had undergone several reductions in trade-agreement negotiations. An increase in the duty to 20 percent ad valorem would have an inconsequential effect on retail prices and on consumers.

Mr. H.O. Hunt of the Pomona Products Company urges that the present specific rate of duty on canned pimientos be converted to an ad valorem rate of 20 percent, based on the most recent representative period of 1969-71. The protective effect of specific rates has declined in recent years with inflation. During 1948-71 the AVE was about 20 percent while the rate on pimientos was not reduced in four major rounds of tariff negotiations. U.S. tariff policy makers apparently recognized that pimientos are sensitive to imports and believed that the duty was fair. The period 1969-71 should be the base period because later years experienced inflation, a period of price controls ending in 1974, and a recession in 1974-75.

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Position of interested parties.--Mr. E.L. Hable of the Green Giant Company, a large importer of processed mushrooms, states that under section 101 of the Trade Act of 1974, the President is authorized to modify existing duties only when such duties are shown to unduly burden and restrict U.S. foreign trade. He submits that there has been no such showing in respect to the present duties on processed mushrooms, thus, the proposed conversion cannot be implemented. Furthermore, the Special Representative for Trade Negotiations (STR) requested the Commission to propose an ad valorem duty that is equivalent to the existing compound rate on processed mushrooms. The rate proposed, according to Mr. Hable, is not equivalent, inasmuch as it increases the protection to a greater degree to the slices and buttons style of pack than to the stems and pieces style of pack, and is, therefore, outside the request of STR. Mr. Hable recommends an ad valorem rate of 11 to 11.5 percent, if conversion is to be made.

Mr. Myron Solter, representing the Taiwan Mushroom Packers United Export Corporation, contends that, inasmuch as the President has only the authority under section 101 of the Trade Act of 1974 to modify existing duty rates for the purposes of unburdening and unrestricting foreign trade in the United States, a change in the duty on canned mushrooms to the rate proposed by the Commission burdens and restricts U.S. foreign trade and is, therefore, unauthorized under section 101 of the Trade Act of 1974. Mr. Solter also contends that the proposed change is illogical, in that it would result in a relatively greater increase in the duty on imports of the slices and buttons style of pack than on the stems and pieces style of pack, which is most commonly produced by the domestic industry. Accordingly, Mr. Solter favors either maintaining the existing rate of duty or converting to a rate not greater than 12 percent.

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Position of interested parties.--The California Almond Growers Exchange, represented by Mr. Julian B. Heron, Jr., is in favor of the conversion of the specific rates of duty on almonds to ad valorem rates. The Exchange, however, favors 1972 as the base period for determining the ad valorem rate of duty because the rates during that period represent equalization between specific and ad valorem rates of duty deemed mutually acceptable by the United States and the world following the "Kennedy Round" of multilateral trade negotiations.

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Position of interested parties.--Mr. Howard Stansland on behalf of the Associated Nut Packers of Oregon is in favor of the conversion of the specific rates of duty to ad valorem rates for filberts. They believe that the ad valorem rates of duty are the most equitable way to impose duties and that it is the only method that will protect the U.S. filbert industry.

Mr. Walton H. Reeve of Gray & Company is in favor of the conversion of specific rates of duty to ad valorem rates for filberts. Gray & Company believes that ad valorem rates of duty are a much more logical way to establish duties than the specific rates that are now used. Gray & Company feels that the proposed rates of duty are adequate; however, they would prefer slightly higher rates.

Mr. D.J. Duncan, on behalf of the Filbert Control Board, is in favor of the conversion of the specific rates of duty to ad valorem rates for filberts. However, Mr. Duncan believes that the period 1972-76 should be used as the base for calculating the ad valorem rate since current prices are inflated because of market conditions.

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Position of interested parties.--See item 145.12.

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Position of interested parties.--See item 145.12.

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Position of interested parties.--See item 145.18.

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146.10-149.48, if fresh

Position of interested parties.--See 135.10-137.66 above.

146.10 (see 146.10-149.48, if fresh, above)

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146.30 (see 146.10-149.48, if fresh, above)

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Position of interested parties.--The Florida Lime and Avocado Industry is opposed to changing the specific rates of duty on limes and avocados to ad valorem rates. They are opposed to such a conversion because (1) the ad valorem rate would not afford them as much protection as the present specific rate of duty when prices are low; (2) the ad valorem rate of duty would cause prices to be higher during a period of short supply and high prices as compared to the price that would result under the specific rate of duty; (3) the industry had little say over the base period that was selected and they are of the opinion that the base period selected is critical as to what ad valorem would be appropriate.

The California Avocado Advisory Board, represented by Mr. Julian B. Heron, Jr., is not in favor of the conversion of the specific rates of duty on fresh and prepared or preserved avocados to ad valorem rates of duty. The Board is of the opinion that imported commodities that are primarily from countries that have cottage industries or have low capital input costs and/or low rates of inflation should retain their specific rates of duty until their input costs approach comparability with those in the United States. They believe that any imported commodity that has not had an increase in price of at least 40 percent from 1972 to 1977 would meet these criteria. Imported avocados are an example of such a commodity. The Board believes that if the specific rate of duty is converted to an ad valorem the base period used should be 1972 because the rates during that period represent equilization between specific and ad valorem rates of duty deemed mutually acceptable by the United States and the world following the "Kennedy Round" of multilateral trade negotiations.

Mr. Harold E. Kendall, on behalf of the South Florida Growers Association, Inc. is opposed to the conversion of the specific rates of duty to ad valorem rates for avocados, fresh or prepared or preserved citrus fruit, fresh or prepared or preserved mangoes, and concentrated or not concentrated citrus juices. Mr. Kendall believes that the ad valorem rates would have disadvantages for consumers and producers. The consumer would be hurt during periods of short supply because ad valorem rates would magnify consumer prices. Producers would be hurt during periods of over-supply because ad valorem rates would provide less protection to domestic producers. Also, ad valorem rates would result in increased difficulties of marketing owing to fluctuating prices and assessment of duties would be very difficult for the Customs Service on consigned commodities. Mr. Kendall also proposed that the specific rates of duty on fresh and processed products of limes should be increased to make the domestic industry competitive with imports.

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146.50 (see 146.10-149.48, if fresh, above)

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146.52 (see 146.10-149.48, if fresh, above)

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146.54 (see 146.10-149.48, if fresh, above)

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146.56 (see 146.10-149.48, if fresh, above)

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146.58 (see 146.10-149.48, if fresh, above)

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146.60 (see 146.10-149.48, if fresh, above)

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146.62 (see 146.10-149.48, if fresh, above)

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146.90 (see 146.10-149.48, if fresh, above)

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146.91 (see 146.10-149.48, if fresh, above)

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147.10-147.32 (see 146.10-149.48, if fresh above)

Position of interested parties (see further comments below for certain of these items).--Mr. Wilson C. McGee, on behalf of the United Growers and Shippers Association, Inc., opposes the conversion of the specific rates of duty to ad valorem rates for fresh or prepared or preserved citrus fruit and concentrated and not concentrated citrus fruit juices. Mr. McGee believes that the current specific rates of duty on both fresh and processed citrus are not adequate to provide protection to U.S. producers and consumers because they are not responsive to the inflationary factor. Nevertheless, they afford a minimum amount of protection as compared to ad valorem rates which decrease the amount of protection when it is needed the most.

A changeover to ad valorem rates of duty could result in increased difficulties of customs administration for the determination and collection of import duties, notably for citrus fruit sold under consignment.

Texas Citrus Mutual, the Texas Citrus Exchange, and the California-Arizona Citrus League, (147.10-147.32), represented by Mr. Julian B. Heron, Jr., are in favor of the conversion of the specific rates of duty on fresh and prepared or preserved citrus fruit to ad valorem rates. However, they favor 1972 as the base period for determining the ad valorem rates of duty because the rates during that period represent equalization between specific and ad valorem rates of duty deemed mutually acceptable by the United States and the world following the "Kennedy Round" of multilateral trade negotiations.

For items 147.10-147.31, Florida Citrus Mutual, the Florida Department of Citrus, Florida Canners Association, Florida Citrus Packers, and the Indian River Citrus League, represented by Messrs. Tom Osborne and Lester Meyers, oppose the conversion of specific rates of duty to ad valorem rates for fresh and prepared or preserved grapefruit, limes, and oranges and for concentrated and not concentrated citrus fruit juices. They believe that the conversion to ad valorem rates of duty would have serious disadvantages to consumers for the following reasons: (1) In periods of domestic short supply, ad valorem rates increase absolute tariff levels and result in magnifying consumer price increases as compared to specific rates which result in a relatively lower tariff during high-price periods; and (2) ad valorem rates in domestic short supply periods could result in discouragement of imports, which could have an adverse effect on market continuity and could cause consumers to face out-of-stock situations. Ad valorem rates of duty would have serious disadvantages to producers because: (1) During domestic over-supply periods ad valorem rates result in lower absolute duties and less economic protection for producers than do specific rates; and (2) during periods of domestic short supply ad valorem rates could result in serious market continuity problems with possible loss of consumer franchise to competing products. A changeover to ad valorem rates of duty could result in increased difficulties of customs administration for the determination and collection of import duties, notably for citrus fruit sold under consignment. Should the specific rates of duty for items 147.10, 147.13, 147.16, 147.29, 147.30, 147.31(A&B), 165.30, and 165.35(A) be converted to ad valorem rates, the proposed ad valorem rates should be the minimum rates considered.

The Honorable Richard Stone submitted a letter on behalf of W. F. Edwards of Lykes Pasco Packing Company. Mr. Edwards is not in favor of the conversion of the specific rates of duty to ad valorem rates for fresh or prepared or preserved citrus fruit and concentrated or not concentrated citrus fruit juices.

Mr. W. Bernard Lester, on behalf of the Florida Citrus Commission, opposes the conversion of specific rates of duty to ad valorem rates for fresh or prepared or preserved citrus fruit and concentrated and not concentrated citrus fruit juices. The conversion would result in over-protection of the domestic industry during periods of short supply and high prices and under-protection during periods of excess supply and low prices. It would also result in price instability and result in the industry being unable to profitably market its fresh fruit and processed products both domestically and internationally.

See item 146.30 for position of South Florida Growers Association, Inc.

147.10 (see 146.10-149.48, if fresh, and 147.10-147.32 above)

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147.13 (see 146.10-149.48, if fresh, and 147.10-147.32 above)

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147.16 (see 146.10-149.48, if fresh, and 147.10-147.32 above)

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147.19 (see 146.10-149.48, if fresh, and 147.10-147.32 above)

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147.22 (see 146.10-149.48, if fresh, 146.30, and 147.10-147.32 above)

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Position of interested parties.--See item 146.30 for position of Florida Lime and Avocado Industry.

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147.29 (see 147.10-147.32 above)

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147.30 (see 147.10-147.32 above)

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147.31A (see 146.10-149.48, if fresh, and 147.10-147.32 above)

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147.31B (see 147.10-147.32 above)

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147.40 (see 146.10-149.48, if fresh)

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147.42 (see 146.10-149.48, if fresh)

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147.44 (see 146.10-149.48, if fresh)

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147.46 (see 146.10-149.48, if fresh, above)

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147.50 (see 146.10-149.48, if fresh, above)

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Position of interested parties.--Mr. Ron Klammm of the California Fig Institute opposes the conversion of the rates of duty on dried figs and fig paste. The adoption of the proposed converted rates would not result in any benefits to producers, processors, or consumers. The California Dried Fig Industry strongly favors continuation of the current rates of duty.

The Government of Turkey neither supports nor opposes the conversion of specific and compound rates of duty to ad valorem rates. The adoption of the proposed ad valorem rates for dried figs will cause an increase in U.S. Customs duties and adverse effects on the price of imported figs as a whole and to the export of dried figs from Turkey particularly. They believe that it will not be necessary to set such high and protective duties for dried figs because the production of figs in the United States is far from meeting the domestic demand. They recommend that ad valorem rates for dried figs should be at the same level of rates which are in force today and state that the proposed ad valorem rates represent duty increases of 90 percent and 60 percent, respectively, for TSUS Items 147.51 and 147.53.

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147.53

Basis for proposed rate.--The proposed col. 2 rate for certain dried figs is based on the proposed col. 2 rate for item 152.50 (fig paste).

Position of interested parties.--See item 147.51 above.

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147.60 (see 146.10-149.48, if fresh, above)

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147.61 (see 146.10-149.48, if fresh, above)

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147.63 (see 146.10-149.48, if fresh, above)

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147.64 (see 146.10-149.48, if fresh, above)

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147.88-147.97

Position of interested parties.--See item 146.30 above.

147.94 (see 146.10-149.48, if fresh and 147.88-147.97 above)

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148.40 (see 146.10-149.48, if fresh, above)

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148.44

Position of interested parties.--The Spanish Table Olive Exporters' Association opposes the conversion of the specific rates of duty to ad valorem rates for Spanish green olives and also would oppose separate rates of duty for bottled olives and olives in bulk. The Association states that the establishment of ad valorem rates of duty for olives would be inconsistent with the binding of 148.44 and 148.50, which Spain negotiated in the Kennedy Round. In an exchange of correspondence between the two delegations in June, 1967, the United States specifically agreed that: (1) in the event of a change in U.S. tariff treatment which would deprive Spain of benefits with respect to bottled olives, the United States would negotiate with Spain under Article XXVIII to reestablish the balance of concessions; and (2) if the United States were not able to satisfy Spain with compensatory concessions, the United States would accept the withdrawal, in whole or in part, of Spanish concessions in a value equivalent to the loss of anticipated benefits on bottled olives.

The Association states that U.S. import statistics are not adequate to permit the establishment of equivalent ad valorem rates of duty for olives under items 148.44 and 148.50. Not only are the statistical sub-categories for such olives insufficient to provide a basis for distinguishing between bottled and bulk olives, the transaction values contained in the import statistics do not reflect what their appraised value would be in accordance with the statutory definitions of value that would be applicable in the event ad valorem rates were adopted. They state that "there is substantial reason to believe that the appraised value for olives would be higher than that reflected in the import statistics," which would result in additional duties if ad valorem rates were adopted. The valuations would constitute an additional burden upon the presently overburdened U.S. Customs Service.

The adoption of the ad valorem equivalent proposed for such olives would effectively prevent the importation of bottle olives and would literally mean the economic ruin of the Spanish olive bottling industry. It is doubtful, the Association states, that the United States could effectively compensate for the economic disaster that would be wrought.

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148.50

Position of interested parties.--See item 148.44.

148.81 (see 146.10-149.48, if fresh, above)

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148.82 (see 146.10-149.48, if fresh, above)

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148.83

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148.90 (see 146.10-149.48, if fresh, above)

Position of interested parties.--The Pineapple Growers Association of Hawaii, represented by John J. Tolan, opposes a conversion of specific rates to ad valorem rates for fresh or prepared pineapples and pineapple juice. There should be no change in the Tariff Schedules of the United States in item numbers covering pineapple products.

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148.93 (see 146.10-149.48, if fresh, above)

Position of interested parties.--See item 148.90 above.

148.96 (see 146.10-149.48, if fresh, above)

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Position of interested parties.--See item 148.90.

148.98

Position of interested parties.--See item 148.90.

149.21 (see 146.10-149.48, if fresh, above)

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149.48 (see 146.10-149.48, if fresh, above)

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Position of interested parties.--Ameham of Portugal on behalf of its members is not in favor of changing the rate structure on fig paste from a specific to an ad valorem rate of duty.

Mr. Herbert Humpert of Balfour, Maclaine International, Ltd., opposes the conversion of the specific rate of duty on fig paste to an ad valorem basis. FOB costs for fig paste have risen steadily over the past five years and assessing a duty on an ad valorem basis would have raised the duty. Increased costs must be passed on to consumers, adding further to inflation. It is the announced intent of the United States to foster free trade and to assist less developed countries. It would be a contradiction of these principles if action were taken to increase the duty inasmuch as imports of fig paste come from Turkey, Portugal, Greece, and Spain.

The Ministry of Commerce of the Republic of Turkey opposes the conversion of the specific rate of duty to ad valorem rate on fig paste and pulp. The Ministry of Commerce objects to the use of 1976 as a base for calculating the ad valorem rate of duty and would prefer to have 1977 or possibly 1978 used as the base for calculating the rate of duty. If the proposed ad valorem rate of duty is implemented, it would mean an increase of 46 percent in the duty paid per pound of fig paste given the 1977/78 price of fig paste. The Ministry of Commerce believes that a duty of 18.9 percent is too high and protective for the U.S. industry because the production of fig paste in the United States does not meet the demand of the biscuit industry.

Mr. Roque Feliz Dias, Commercial Counselor of the Portuguese Embassy, states that the proposed ad valorem rate on fig paste and pulp will adversely affect U.S. imports from Portugal, raise consumer prices, and be inflationary. A high duty on fig paste and pulp is not needed because the domestic industry cannot meet the demand.

See item 147.51 above for comments from the California Fig Institute on fig paste.

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161.15-161.96

Position of interested parties (see further comments below for certain of these items).--The American Spice Trade Association, represented by Mr. Edward J. McNeill, opposes the conversion of specific rates duty on spices to ad valorem rates for the following reasons:

1. The ad valorem rate would be inflationary.
2. An ad valorem system would penalize the purchaser of high-quality, high-priced merchandise. Conversely, it would benefit the purchaser of low-quality, low-cost merchandise by making him more competitive.
3. Administering an ad valorem system will work hardships on importers and the Customs Service.
4. The present duties on spices realized the U.S. Treasury less than \$1 million. Any monetary benefits to the Government would not be worth the administrative costs.
5. Only a few (mustard and mustard seeds, red pepper, paprika, and sage) of the spices are produced in the United States. Therefore, the tariff is not protective.

The Ludwig Mueller Co., Inc., is opposed to the conversion of specific rates of duty on spices to ad valorem rates because such a conversion will increase the amount of paper work for the industry and government and the rates will be inflationary (uncertainties of the amount of the duty will result in maximum amounts being added on at every step of marketing).

Mr. Harry Schlichting, a member of the American Spice Trade Association, opposes the conversion of the specific rates of duty on spices to ad valorem rates. He believes that such a conversion would result in confusion in the import trade as to the amount of the import duties, and would be inflationary.

S.C.M. Corporation, represented by Mr. E.J. Romay, opposes the conversion of the specific rates of duty on spices, various agricultural commodities and chemicals, to ad valorem rates of duty. They believe that the proposed conversions would be inflationary and would be discriminatory against higher-priced articles and smaller importers. The proposed conversions will increase the burdens on the U.S. Customs Service.

161.45 (see 161.15-161.96 above)

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161.59, 161.61 (see 161.15-161.96 above)

Position of interested parties.--See item 130.20.

161.61, 161.83, 161.94 (see 161.15-161.96 above)

Position of interested parties.--Louis Furth, Inc., represented by Mr. Peter Furth, is opposed to the conversion of the specific rates of duty on mustard seeds, Capsicum pepper, and sage (161.61, 161.83, 161.94) to ad valorem rates of duty. They believe that the proposed conversions would be detrimental to the spice industry, would be inflationary, and would cause additional paperwork for the Customs Service and for importers. They state that the costs of administering such a program would outweigh any benefits it may have. In regard to Capsicum peppers, they are in agreement with the position of the American Spice Trade Association, in which they recommend a uniform 5 cents per pound duty for both the ground and unground categories. They request that all duties on spice items be kept on a specific basis.

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165.25-165.35

Position of interested parties.--Texas Citrus Mutual, the Texas Citrus Exchange, and the California-Arizona Citrus League, represented by Mr. Julian B. Heron, Jr., are in favor of the conversion of the specific rates of duty on concentrated and not concentrated citrus fruit juices to ad valorem rates. However, they favor 1972 as the base period for determining the ad valorem rates of duty because the rates of duty during that period represent equalization between specific and ad valorem rates of duty deemed mutually acceptable by the United States and the world following the "Kennedy Round" of multilateral trade negotiations. They also favor TSUS breaks between bulk and specialty products for each of the citrus juice items.

For items 165.25-165.35, Florida Citrus Mutual, the Florida Department of Citrus, Florida Canners Association, Florida Citrus Packers, and the Indian River Citrus League, represented by Messrs. Tom Osborne and Lester Meyers, oppose the conversion of specific rates of duty to ad valorem rates for fresh and prepared or preserved grapefruit, limes, and oranges and for concentrated and not concentrated citrus fruit juices. They believe that the conversion to ad valorem rates of duty would have serious disadvantages to consumers for the following reasons: (1) in periods of domestic short supply, ad valorem rates increase absolute tariff levels and result in magnifying consumer price increases as compared to specific rates which result in a relatively lower tariff during high-price periods; and (2) ad valorem rates in domestic short supply periods could result in discouragement of imports, which could have an adverse effect on market continuity and could cause consumers to face out-of-stock situations.

Ad valorem rates of duty would have serious disadvantages to producers because: (1) during domestic over-supply periods ad valorem rates result in lower absolute duties and less economic protection for producers than do specific rates; and (2) during periods of domestic short supply ad valorem rates could result in serious market continuity problems with possible loss of consumer franchise to competing products.

A changeover to ad valorem rates of duty could result in increased difficulties of customs administration for the determination and collection of import duties, notably for citrus fruit sold under consignment. Further, the industry is of the opinion that the proposed rate for item 165.35B should be the same as that for item 165.35A since they currently have the same specific rate of duty.

See 147.10-147.32 for position of United Growers and Shippers Association, Inc., the Honorable Richard Stone, and the Florida Citrus Commission. See item 146.30 for position of South Florida Growers Association, Inc.

165.25 (see 165.25-165.35 above)

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Position of interested parties.--See item 146.30 for position of Florida Lime and Avocado Industry.

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165.30 (see 165.25-165.35 above)

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165.35A (see 165.25-165.35 above)

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165.35B (see 165.25-165.35 above)

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Position of interested parties.--Mr. William K. Quarles, on behalf of the California-Arizona Citrus League, is in favor of the conversion of the specific rate of duty to an ad valorem rate for other concentrated citrus fruit juices. Mr. Quarles, however, believes that 1972 should be used as the base period since 1972 was the last year that representative quantities of items covered by TSUSA item 165.3570 were imported.

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165.40A

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165.40B

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Position of interested parties.--See item 148.90.

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165.46

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Position of interested parties.--See item 148.90.

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167.05-168.90

Position of interested parties.--The United States Brewers Association, Inc., represented by Mr. Allan A. Rubin, supports the conversion of the specific duty on beer and other malt beverages (item 167.05) to an ad valorem duty. They believe that conversion to ad valorem rates will prevent further erosion of the effective rates by inflation and that such conversion will not greatly impact on government revenues or on paperwork at the Customs Service. However, they believe the proposed rate (3.2 percent) is too low and that the rate should be 4.0 percent based on 1977 trade.

The Brewers Association of Canada, represented by Mr. Kenneth R. Lavery, is tentatively opposed to the conversion of the specific duty on beer (167.05) to an ad valorem duty because they believe it would discriminate against imported goods. However, the association requested an extension of the deadline to file briefs so that the matter can be given further consideration.

All Brand Importers, Inc., represented by Mr. Paul Lohmeyer, opposes the conversion of the specific duty on beer (167.05) to an ad valorem duty. They believe that their business would be handicapped by the requirements of an ad valorem duty. If the amount of paperwork is increased, sales will decline.

The House of Banfi, represented by Mr. J. Mariani, Jr. submitted a telegram regarding the conversion of the specific duty on grape wine to an ad valorem duty (167.30). Mr Mariani stated that wine is becoming a household staple. He feels that the proposed rate of 7.3 percent ad valorem is too high (a rate of 3 to 5 percent would be more practical) and would be inflationary. He also feels that consideration should be given to the fact that most imported wine comes from Italy, a strong ally and a country with which the United States has a favorable balance of payments.

The Independent American Whiskey Association (IAWA) represents 35 members of the distilled spirits industry, most of whom import foreign distilled spirits and many of whom import wines. Many of the IAWA members import distilled spirits in bulk and bottle them in the United States. The IAWA opposes any change in the existing "wine gallon/proof gallon" methods of assessing import duties and internal revenue taxes. The IAWA believes a system of ad valorem rates for distilled alcoholic beverage lacks the simplicity and certainty of the present system and would result in additional expense and undue paperwork and pricing problems.

Schenley Industries, Inc., represented by Mr. Milton B. Seasonwein, is vehemently opposed to the conversion of specific rates of duty on alcoholic beverages to ad valorem rates of duty. The proposed conversion is characterized as "the most ill conceived and ill advised action which this administration could take."

Schenley opposes the proposed conversion because:

1. It would increase prices and create inflation.
2. There is no erosion of tariff protection for alcoholic beverage--i.e., prices have been stable in recent years.
3. It is contrary to U.S. policy of reducing tariffs and trade barriers.
4. Increased tariffs would result in reduced consumption of certain products and the loss to both state, and Federal Governments of excise, income, and sales taxes.
5. It would be contrary to the position taken by the United States in the multilateral trade negotiations regarding trade barriers.
6. Retaliatory action and compensatory adjustments, particularly with the EEC would be necessary.
7. Other major alcoholic beverage trading partners assess duties on gallonage basis not ad valorem.

8. Increased U.S. tariffs could result in higher foreign tariff on U.S. bourbon.

9. It would complicate the tariff structure and increase Government regulations, red tape, personnel, and customs administrations burdens.

10. It would restrict consumer choices.

11. It would reduce importers profits without benefiting anyone.

12. It would create marketing uncertainties, particularly regarding aged products.

13. Liquidation of entries would be time consuming and costly.

14. It is not necessary to convert to avoid dilution of tariff protection since no such dilution exists for alcoholic beverages.

The National Association of Alcoholic Beverage Importers, Inc., represented by its president and general counsel, Mr. Thomas E. O'Neill, opposes the conversion of specific rates to ad valorem rates for alcoholic beverages. The association believes that such a conversion would have significant detrimental effects on consumers, importers, and on Government revenues. Even with a conversion to ad valorem duties, accurate quantity data would be necessary because of the excise taxes on alcoholic beverages. The basic problem with a conversion to ad valorem duties is the inequities which would result in the treatment of thousands of brands and sizes (with hundreds of pricing categories).

The association also filed a motion to recess or adjourn the commission's hearing because of lack of public notice and a motion to extend the time for filing statements.

Hublein, Inc., represented by Mr. Charles J. Herber, opposes the conversion of specific rates of duty on alcoholic beverages to ad valorem rates for the following reasons:

1. Such a conversion adds an element of uncertainty and speculation to the area of duty assessment.

2. It would alter a system of fixed and readily determinable measure (i.e., physical volume) to one of constantly fluctuating measure (i.e., value).

3. It would eliminate an equitable system and substitute one which would discriminate against higher costing items.

4. It would create unfair competition benefitting vertically integrated firms with foreign sources of supply.

5. Importers would face very difficult valuation efforts--for example, how would prices be determined for aged whisky which was paid for at time of importation and laying away in bonded warehouses, but "entered" for tariff purposes many years later.

6. Aged products have varying methods of accounting and financing which could result in several prices for identical merchandise.

7. Such a conversion would discriminate against the franchise importer.

8. Because of numerous state laws regarding pricing, such a conversion would result in the risk of law violations which would be unintentional and unavoidable.

9. The current duties apply to contents and not to labor rates or packaging; the conversion to an ad valorem system would be inflationary and adversely affect U.S. consumers.

Joseph E. Seagram and Sons, Inc., represented by Jacqueline McCurdy, strongly opposes the conversion to specific rates of duty to ad valorem rates on alcoholic beverages for the following reasons:

1. It will be injurious to importers, particularly importers of premium items.

2. It will be inflationary since consumers would have to pay increased costs resulting from change in methodology and frequent increases in price occurring as costs continue to rise.

3. Administrative costs to businesses will increase (and be passed on to consumers).

4. It will be costly to Government in terms of lost revenue due to declines in premium brands and the administrative and enforcement costs necessary to maintain the proposed system.

5. It will invite retaliation from our trading partners.

The Wine Institute, represented by Arthur H. Silverman, states that any modification to the way in which existing rates are expressed should be designed to at least maintain the current tariffs on each wine (items 167.10-167.90) subject to tariff. The Wine Institute believes that the proposed rates would alter, in favor of imports, the competitive position of lower-valued wines. They believe this could be overcome by establishing several value subdivisions in each TSUS category and establishing "appropriate" rates for each category.

The Wine Institute believes that if the tariffs on wine are converted to ad valorem rates, such conversion should be based on 1972 data, thus avoiding the effects of the large inflation since 1972.

Hiram Walker & Sons, Inc., represented by Mr. J.D.N. Ford, is opposed to the adoption of ad valorem rates of duty on wine and distilled spirits (items 167.10-168.90) in place of the existing specific rates of duty for the following reasons:

1. The existing method, which worked successfully for many years, is practical and easy to administer, is similar to that used by our major trading partners, and leads to free trade through the gradual elimination of the effects of tariffs.

2. The proposed method would have a disruptive effect on consumers, retailers, wholesalers, and importers. It would add considerably to private sector and government paperwork.

If ad valorem rates are made operative, there would be considerably less inequity if TSUS Items 168.45 and 168.46 were each broken into classes for containers holding not over one gallon and over one gallon, with appropriate rates.

The Wine and Spirits Wholesalers of America, Inc., represented by Mr. Abraham Tunick, opposes the conversion of the specific rates of duty on wine and distilled spirits (items 167.10-168.90) to ad valorem rates. The Wine and Spirits Wholesalers state that such a conversion would be highly disruptive of marketing and pricing practices established over 40 years and will create other serious adverse consequences for the industry. Furthermore, the conversion would result in loss of revenue to the government and an inflationary impact on prices. Franchise importers would be severely hurt by a conversion to ad valorem rates.

The conversion to ad valorem rates would make for a mountain of paperwork for customs officers as the thousands of brands and container sizes imported all have differing prices. The Wine and Spirits Wholesalers of America support the views of the National Association of Alcoholic Beverage Importers in opposition to the proposed conversion.

The Commonwealth of Puerto Rico, represented by Mr. Santiago Rodriguez, opposes the conversion of the specific duty on rum (item 168.40) to an ad valorem duty. Puerto Rico must compete with other Caribbean areas in regard to rum sales. Puerto Rico imports part of the molasses used to make rum and must pay higher wages and meet EPA and Occupational Safety and Health Act requirements which increase production costs. For those reasons Puerto Rico expects growing price competition and believes a shift to an ad valorem duty would be risky and dangerous for the Puerto Rican rum industry.

The Scotch Whiskey Association, an association of producers of Scotch whiskey (item 168.45) in the United Kingdom, opposes the conversion of the current duty on Scotch whiskey of 51 cents per gallon to 8 percent ad valorem. The association states that such a conversion would injure both importers and consumers of Scotch whiskey. There is a wide range of unit values for imported Scotch. Premium brands would pay substantially higher duties under an ad valorem system. Importers would be injured by the disruption of the established pattern for marketing Scotch in the United States which would result from the imposition of an ad valorem duty. The association urges the Commission to conclude that the conversion of the duty on Scotch whiskey to an ad valorem rate is undesirable.

The Distilled Spirits Council of the United States, Inc., represented by Sam D. Chilcote, Jr., opposes the conversion of the specific duties on distilled alcoholic beverages to ad valorem rates (168.05-168.90). They feel the conversion would have serious adverse effects on the domestic distilling industry, importers of distilled spirits, Government revenues and administrative costs, and on consumers.

The Distilled Spirits Council feels that the proposed conversions to ad valorem rates have several shortcomings:

1. It assumes products within individual TSUS categories have similar values. This is far from true. Some products would benefit from sizeable tariff reductions while others would face sizeable rate increases.
2. The net effect of the proposal would be to reduce demand for domestic products, thus, causing lost jobs.
3. Consumption shifts resulting from the conversion would result in losses to Government revenues.
4. The administration of ad valorem duties would be much more difficult and costly.
5. The distilled spirits industry has been price stable. Therefore, duties have not eroded over the years.
6. Foreign exchange rates would affect the tariff revenues.
7. Many affected countries probably would view the conversion as protectionist, and react by increasing their tariffs on U.S. products.
8. The proposal is inflationary.

The Buckingham Corporation, represented by Mr. B. Timothy Enos, opposes the conversion of specific rates of duty on wines and distilled spirits to ad valorem rates (167.10-168.90). They feel that the proposed conversion would be highly disruptive to them and to their customers and would create adverse consequences for their company. They support the views of the National Association of Alcoholic Beverage Importers and the views of the Wine and Spirits Wholesalers of Americas, Inc., in opposition to the proposed conversion.

The Federal Republic of Germany, represented by Dr. H.W. Stinshoff, Counselor for Agricultural Affairs, is opposed to the conversion of the specific rates of duty on alcoholic beverages (167.05-168.90) to ad valorem rates. They believe such a conversion would adversely affect Germany's exports of alcoholic beverages to the United States and would jeopardize traditional trade and be detrimental to the success of the current round of trade negotiations.

Monarch Wine Company, represented by Mr. Meyer H. Robinson, is opposed to the conversion of the specific rates of duty on alcoholic beverages (167.05-168.90) to ad valorem rates for the reasons expressed by the National Association of Alcoholic Beverage Importers, the Distilled Spirits Council of the United States, the Wine and Spirits Wholesalers of America, and Schenley Industries.

Pieroth Wine Imports, Inc., represented by Mr. Manfred Erdtmann, is opposed to the conversion of the specific rates of duty on wines (167.10-167.90) to ad valorem rates. They import fine quality bottled wines and the proposed rates would result in greatly increased import duties. The conversion would have a severely detrimental effect on their business; in order to remain competitive they may have to import lower-quality, less expensive wines. The conversion would be detrimental to U.S. consumers.

Julius Wile Sons and Company, represented by Mr. Neil L. Bianchini, opposes the conversion of the specific rates of duty on wines and distilled alcoholic beverages (167.10-168.90) to ad valorem rates. Their company imports fine wines and spirits for which the proposed ad valorem rates would result in large duty increases. Such increased duties would be passed on to the consumer, would be inflationary, and would tend to reduce consumption of the products. Ad valorem duties would be difficult to administer and would result in increased paperwork and costs for both Customs and importers. The proposed conversion would also be detrimental to our trading relationships with the European Community. Julius Wile Sons and Company supports the position expressed by the National Association of Alcoholic Beverage Importers in their statement of April 25, 1978.

The Kobrand Corporation, represented by Mr. John Bush, opposes the conversion of the specific rates of duty on wines and distilled spirits (167.10-168.90) to ad valorem rates. They believe such a conversion would adversely affect small importing companies who do not have bulk handling and bottling facilities. They endorse the statements filed by the National Association of Alcoholic Beverage Importers and the Distilled Spirits Council of the United States in opposition to the proposed conversion of specific duties to ad valorem duties.

Schieffelin and Co., represented by Mr. James H. Lundquist, opposes the conversion of the specific rates of duty on wines (167.30-167.42) to ad valorem rates. They believe that such a conversion will have a disruptive impact on wine importers. Prices of vintage wines change frequently, and therefore, it would be difficult, if not impossible, for wine importers to continue their operations under ad valorem duties without the addition of major accounting procedures and their attendant expenses.

The Stabilisierungsfonds fuer Wein (SFW), a quasi-governmental agency of the Federal Republic of Germany, represented by Milo G. Coerper, opposes the conversion of the specific rates of duty on wines (167.10-167.90) to ad valorem rates. The SFW believes such a conversion would greatly increase the duty on high-quality, high-priced German wines to the detriment of importers and consumers. Only Brazil taxes alcoholic beverages on an ad valorem basis. The proposed conversion is a step backward.

The Gin Rectifiers and Distillers Association (United Kingdom), represented by Mr. W.F. Cooper, opposes the conversion of the specific rate of duty on gin (168.35) to an ad valorem rate. They feel that the proposed conversion would discriminate against the high-quality, bottled gin from the United Kingdom. They also feel such a conversion would harm importers and consumers. They support the position taken by the National Association of Alcoholic Beverage Importers in their submission to the Commission dated April 25, 1978.

Somerset Importers, Ltd., represented by Mr. John R. Brock, opposes the conversion of the specific rates of duty on alcoholic beverages (167.05-168.90) to ad valorem rates. They believe that such a conversion would change from a simple but fair and equitable method of assessing the import duties to a system that would not only be complicated and unfair but would add more paperwork to an already burdened system. The proposed conversion offers no benefits to anyone.

The Joseph Garneau Company, the import sales division of the sixth largest U.S. wine and distilled spirits company (Brown-Foreman), represented by John S. Moreman, opposes the conversion of the specific rates of duty on wines and distilled alcoholic beverages (167.10-168.90) to ad valorem rates. The present duty system on alcoholic beverages has been in effect since 1798 and a change to an ad valorem basis would alter the competitive relationships between suppliers, cause the Government to lose revenue, increase the workload for Customs officials, be contrary to the tax and duty laws for alcoholic beverages of most major nations, and be inflationary.

167.30 (see 167.05-168.90 above)

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168.18, 168.23, 168.24, 168.26, 168.27, 168.28,
168.29, 168.32, 168.33, 168.34, 168.35, 168.40,
168.45, 168.46, 168.47, 168.48, 168.52, 168.55
and 168.90 (see 167.05-168.90 above)

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170.01-170.80

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Position of interested parties (see further comments below for certain of these items).--The Leaf Tobacco Exporters Association, Inc., represented by Mr. Hugh C. Kiger, opposes the conversion of specific rates of duty on tobacco to ad valorem rates. The association notes the proposal is made to assist the President in the multilateral trade negotiations and feels the idea of converting specific rates to ad valorem rates would be counterproductive during the trade negotiations as we would be providing more protection for our industries while asking our trading partners to lower their protection.

American Cigar, a division of American Brands, Inc., represented by Mr. Alvin Bernstein, opposes the conversion of the specific rates of duty on cigar wrapper tobacco, cigar filler tobacco, scrap tobacco, and smoking tobacco (items 170.10-170.46, 170.60, 170.80) to ad valorem rates for the following reasons:

1. The proposed rates are higher than current rates for many articles; these higher costs would be passed on to consumers and be inflationary.
2. The current specific rate applies only to product weight and not to value which includes packing material and profits.
3. Filler tobacco is manipulated, in bond, forming scrap tobacco. Filler tobaccos from many countries and having many prices are used. Record-keeping burdens under an ad valorem system would be very costly.
4. Duties would go up as merchandise costs rose and they would fluctuate with foreign exchange rates.
5. The cigar industry is in a depressed state. The imposition of ad valorem rates will worsen the condition of the industry.

The American Tobacco Company, represented by its President, Mr. V.B. Lougee, III, opposes the conversion of the duty on Oriental type tobacco (item 170.28) to an ad valorem rate. The American Tobacco Company blends imported Oriental type tobaccos of various grades, crops, lots, and prices while under bond. A conversion to an ad valorem duty may require a change in their blending procedures and would require in addition, much more complicated, record keeping. Furthermore, the proposed rate seems to be based on old (low) prices thus resulting in a higher duty than currently in effect. There are no Oriental tobaccos grown in the United States and therefore no domestic producer to protect.

The National Cigar Leaf Tobacco Association, represented by Mr. Frank B. Snodgrass, supports the position taken by Tobacco Associates in favor of the conversion of the specific and compound rates of duty on tobacco to ad valorem rates.

Universal Leaf Tobacco Company, represented by Mr. James M. White, opposes the conversion of the specific and compound rates of duty on tobacco to ad valorem rates without further study and in particular opposes the implementation of the proposed rates for the following reasons:

1. The United States is a substantial net exporter of tobacco; it would not be in the long-term best interests of the United States to be protectionist on such a product.
2. Tobacco is heterogenous. Grades, qualities, colors, and prices vary tremendously.
3. Many tobacco transactions are not arms-length. The United States should avoid establishing a nontariff trade barrier.
4. Ad valorem rates will discourage developing countries from exporting processed products (counter to what is believed to be the policy of the developed world).

5. The conversion to ad valorem rates would adversely affect the domestic cigar industry which is experiencing a downward trend in sales and must import certain tobaccos.

6. Substantial amounts of imported tobacco are blended or manipulated and exported. Drawback procedures are complicated enough without introducing value into them.

7. Because the conversion is likely to increase the cost of much imported tobacco, the consumer eventually will have to pay higher prices.

Tobacco Associates, represented by Mr. Joe R. Williams, supports the conversion of specific and compound rates of duty on tobacco to ad valorem rates, provided that a specific or minimum rate be established equal to the specific rate applicable at the time of implementation. Tobacco Associates supports these changes because (1) The European Community has a combination of specific and compound rates on tobacco, and (2) they believe the United States should have a uniform system of import duties applying identically to raw tobacco and to manufactured tobacco products. Tobacco Associates want to preserve the current level of tariff protection (not increase the protection) and to obtain greater access to the European Community for U.S. tobacco.

The North Carolina Farm Bureau Federation, represented by Mr. John Sledge, opposes the proposed conversion of specific and compound rates of duty on tobacco and tobacco products to ad valorem rates, or at least the rates proposed by the International Trade Commission. They feel that the proposed rates are unrealistically low and rates should be based on some other period when unit values were lower (and more representative). They also recommend the use of statistical breakouts provided for in the TSUSA, each having their separate rates and that the rate be compound (i.e., a specific rate plus an ad valorem rate) as is currently applicable to manufactured tobacco products. They further believe the European Community discriminates against U.S. tobacco and look for greater access to that market as a result of the current round of trade negotiations.

The South Carolina Farm Bureau, represented by Mr. Harry S. Bell, submitted a statement expressing concern about the importation of tobacco into the United States. They requested that tobacco farmers be treated fairly in the trade negotiations. Concern was expressed about access for U.S. tobacco into the Common Market. Import problems which they would like to see resolved include the importation of "low stalk" grades already in surplus in the United States and the importation of tobacco as "scrap" when it is actually other grades.

The Cigar Association of America, Inc., represented by Mr. Carl J. Carlson, is vehemently opposed to the conversion of specific to ad valorem rates of duty on cigar wrapper and cigar filler tobacco because they believe it would cause major disruptions in their industry (170.10-.60). Most tobaccos used in cigars are imported. The structure of the cigar industry has developed around a specific duty rate structure, which has been in existence for over a hundred years. Because of the great range in tobacco prices, a conversion to ad valorem rates would cause great harm to many domestic cigar manufacturers.

The Cigar Association finds nothing in the Trade Act of 1974 or its legislative history that indicates that Congress contemplated an across-the-board conversion to ad valorem rates.

The harm that would be caused by converting specific and compound rates to ad valorem rates would far outweigh any benefits from such a conversion. The conversion would create major disruptions in the structure of the domestic industry. It would alter existing patterns of trade. It would place additional administrative burdens on the industry. It would contribute to a decline in sales and profits. For these reasons, the Cigar Association of America thinks the proposed conversion is undesirable.

The Burley and Dark Leaf Tobacco Association, represented by Mr. Frank B. Snodgrass, supports the position taken by Tobacco Associates in favor of the conversion of the specific and compound rates of duty on tobacco to ad valorem rates.

170.25 (see 170.01-170.80 above)

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170.35 (see 170.01-170.80 above)

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170.45 (see 170.01-170.80 above)

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170.55 (see 170.01-170.80 above)

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170.60 (see 170.01-170.80 above)

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175.03

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Position of interested parties.--See item 130.20.

176.01

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Position of interested parties.--Progresso Foods, Inc., an importer and repackager of olive oil, represented by Allen Friedman, opposes conversion of the specific rate of duty on olive oil to the ad valorem rate. He indicated that rising prices of olive oil will result in even higher domestic prices if the proposed conversion to AVE is carried out. He also noted that the AVE conversion would be discriminatory to a small segment of the population who consider olive oil as essential to their diets. He also noted the AVE would compound the competitive disadvantage Spanish and Italian olive oil has because Tunisian olive oil has GSP status.

S.A. Laraja & Sons, Inc. (an importer), represented by Mr. Edward Laraja, opposes the conversion of the specific rates of duty on olive oil to ad valorem rates. He feels that current prices are higher than the prices used to calculate the proposed AVE, so that conversion to an AVE duty would be inflationary. Mr. Laraja also feels that olive oil consumers would be penalized by an AVE rate since there is no domestic product available. In addition, an AVE rate would further penalize Italian and Spanish olive oil (over Tunisian olive oil) since the former do not receive GSP treatment.

The Olive Oil Importers of the Italy-America Chamber of Commerce, Inc., represented by Messrs. James H. Lundquist, Gunter von Conrad, and H. Henning Vent, oppose the conversion of the specific rates of duty on olive oil to ad valorem rates. They believe that the proposed conversions would have major adverse effects on the price of, and the importation of, olive oil; furthermore, if inflation continues, future adverse effects will be even greater. They conclude that the proposed conversion would adversely affect the interests of U.S. consumers and the food processing industry by increasing the cost of olive oil.

176.30

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Position of interested parties.--See item 176.29.

176.33

Position of interested parties.--Mr. Schneider, representing several foreign producers and importers of confectionery fats and vegetable oils, opposes conversion of the specific duty to the proposed AVE of 12.2 percent. He feels that the AVE duty jeopardizes the higher-valued confectionery fats which are imported along with low-valued products in items 176.33 and 178.10. He feels that there has been no erosion of the AVE duty since 1968, and that an AVE duty places undue administrative problems on the importer and on the Customs Service. He mentions that confectionery fats should be treated differently from the other products in these two items. He recommends that separate categories be established for edible, crude palm-kernel oil and for edible, refined, palm-kernel oil (with the proposed AVE for the latter being free) in the event the Commission insists on an AVE. However, he prefers the specific duty.

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Position of interested parties.--See item 176.33.

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Position of interested parties.--The U.S. Hop Administrative Committee, represented by Mr. Robert H. Eaton, supports the conversion of the specific rates of duty on hops, hop extract, and lupulin to ad valorem rates. They request that the rates be based on trade in 1972, the last year that duties were reduced under the Kennedy round trade negotiations.

192.30

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Position of interested parties.--See item 192.25.

192.35

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Position of interested parties.--See item 192.25.

192.60

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192.75

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193.15

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Schedule 2 -- General

Position of interested parties.--Mr. Haan, writing for Georgia-Pacific Corporation and the Imported Hardwood Products Association objects to the conversion to ad valorem rates. He feels that the certainty of duty collectable under specific rates is preferable to the conditions existing with ad valorem rates. He contends that ad valorem rates on wood and paper products are inflationary and that the consumer is the ultimate victim of these inflationary rates. Under existing customs law, he believes, ad valorem rates place a heavier burden of administration on Customs and importers than specific rates. He states that specific rates of duty are particularly valuable when applied to items susceptible to cyclical pricing.

202.03, 202.09, 202.12, 202.15, 202.18, 202.21, 202.24, 202.50

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202.06

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202.27, 202.30, 202.32, 202.33, 202.34, 202.42, 202.44, 202.46, 202.48

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Position of interested parties.--See schedule 2 general comment above.

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Position of interested parties.--The Wiley Cork Company, Inc., represented by Eugene M. Wiley, President, opposes the conversion to ad valorem rates on certain cork products. Because of the wide range of existing prices, the proposed conversion on cork items 220.10, granulated cork not over 6 lb. per cu. ft., 220.15, granulated cork over 6 lb. per cu. ft., and 220.20, natural cork, would effectively result in a reduction in duty and cause a "severe blow" to the company's ability to compete with imports.

The Maryland Cork Co., Inc., represented by George H. Hocker, Sr., Secretary-Treasurer, opposes the conversion to ad valorem rates on certain cork products. The lowering of the existing duty would seriously harm the company, the only grinder of cork in the United States.

In the case of these cork products, the conversion to ad valorem rates would result in higher rates of duty for raw materials than for finished products, because of unit value variation.

Mr. Hocker opposes conversion to ad valorem rates on item numbers 220.10, granulated cork not over 6 lb. per cu. ft., 220.15, granulated cork over 6 lb. per cu. ft., 220.20, natural cork, 220.31, cork insulation, and 220.48, cork disks, wafers, and washers.

220.15

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Position of interested parties.--See item 220.10.

220.20

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Position of interested parties.--See item 220.10.

220.31

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Position of interested parties.--See comments of Maryland Cork Co. under item 220.10.

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245.80

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Position of interested parties.--Mr. John S. Walker, representing Redland Claddings Limited, claims that the ad valorem equivalent on the building boards manufactured by Redland Claddings Limited should be 7.5% instead of the proposed 12.9%. * * *

252.13

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300.15, 300.20

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Position of interested parties.--The Supima Association is concerned that converting the specific rates of duty on long-staple cotton to ad valorem rates of less than 5 percent would authorize the President to eliminate the duty entirely under sec. 101(6)(2) of the Trade Act of 1974. They suggest using the 1971-76 period of imports for determining the ad valorem rate. They also suggest changing sec. 101(6)(2) to restrict the reduction of ad valorem rates of less than 5 percent to 60 percent.

300.50, 301.60, 301.70, 301.80, 301.90, 302.60,
302.70, 302.80, 302.90, 303.20, 319.23, 319.25,
319.27, 319.29, 320.60, 320.70, 320.80, 320.90,
321.60, 321.70, 321.80, 321.90, 322.60, 322.70,
322.80, 322.90, 323.60, 323.70, 323.80, 323.90,
324.60, 324.70, 324.80, 324.90, 325.60, 325.70,
325.80, 325.90, 326.60, 326.70, 326.80, 326.90,
327.60, 327.70, 327.80, 327.90, 328.60, 328.70,
328.80, 328.90, 329.60, 329.70, 329.80, 329.90,
330.60, 330.70, 330.80, 330.90, 331.60, 331.70,
331.80, 331.90

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301.60

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Position of interested parties.--The American Yarn Spinners Association is opposed to the proposed rates assigned to cotton yarn. They feel that 301.80 and 301.90 are too low in relation to 302.80 and 302.90. They suggest that each of the four numbers for 301.-- and 302.-- should have the same rates; i.e., 301.60, 301.70, 301.80, and 301.90 should be 16 percent and 302.60, 302.70, 302.80, and 302.90 should have 17.7 percent.

301.70

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Position of interested parties.--See item 301.60 above.

301.80

Position of interested parties.--See item 301.60 above.

301.90

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Position of interested parties.--See item 301.60 above.

302.60

Position of interested parties.--See item 301.60 above.

302.70

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Position of interested parties.--See item 301.60 above.

302.90

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Position of interested parties.--Mr. Rufus Jarman, of Barnes, Richardson, and Colburn on behalf of the Australian Wool Corporation indicated that the United States is the only industrialized country of any significance that still applies any duty on raw wool. This duty has contributed to the decline in the domestic wool industry and any increase in duties can only hasten this. The Australian Wool Corporation contends that conversion to an ad valorem rate on raw wool will result in increasing duties as prices increase. This will simply increase the amount of protection on wool; protection that has not succeeded in its intended purpose and instead has done much harm.

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306.84

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307.04

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307.08

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307.50, 307.52, 307.64, 336.10, 336.15, 336.20,
336.25, 336.30, 336.40, 336.50, 336.60, 345.30,
346.52, 346.82, 347.70, 355.15, 355.16, 357.10,
357.15, 357.20, 358.30, 363.10, 363.15, 363.65,
363.70, 364.20, 364.22, 367.05, 367.10, 367.15,
367.20, 367.25, 372.25, 372.30, 372.35, 372.40,
372.45, 373.15, 374.50, 376.08, 378.35, 378.40,
378.45, 380.57, 380.59, 380.61, 380.63, 380.66,
382.48, 382.54, 382.56, 382.58, 382.60, 382.63,
388.10, 388.20, 388.30, 702.54, 702.56, 702.75,
702.80, 704.60, 704.65, 704.70

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307.64

Position of interested parties.--The Hohenberg Co. is an importer of wool yarns classified under TSUS 307.64. They contend that, since there are no statistical annotations by type of fiber, import statistics for wool yarn do not expose the severe adverse impact which would result from changing the compound rate of duty to an ad valorem rate. They argue that a straight ad valorem rate imposes a penalty upon yarns produced from the more expensive wool or hair. Furthermore, the specific part of this compound rate is intended to be a compensatory rate to protect raw material producers as the raw material is advanced by further processing.

309.02

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309.30, 309.35

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Position of interested parties.--The Manmade Fiber Producers Association contends that there are three circumstances peculiar to manmade fibers which make conversion of specific and compound rates to ad valorem rates difficult; they are -- (1) where a tariff position includes a wide range of products at substantially different prices; (2) where a position has a current high value of imports and relatively few imports of important product types at lower prices because of extremely depressed prices in the U.S. but where a substantial import of those lower priced products can be expected at more normal U.S. price levels; (3) positions where there is currently only a small volume of imports at high prices but where there will be a major volume of different products at substantially lower prices.

In cases such as filament yarns not over \$1 per lb. (item 310.01) and grouped filaments not over 80 cents per lb. (item 309.30), the Association believes that specific rates provide more protection against dumping. In the case of these two items it is suggested that if ad valorem rates must be used, the group should be broken into smaller value categories with separate rates for each.

The Association believes that the rate for laminated grouped filaments (item 309.35) should be based on the domestic product rather than the small volume of imports. An ad valorem rate of 39.9 percent is recommended rather than the proposed rate of 20.1 percent. The rate for item 310.60 should also be based on the domestic market and a rate of 25 percent is suggested compared to the proposed rate of 19.3 percent. In this latter case, a substantial reduction in duties would open the door to massive imports of polyester/cotton yarn.

The Association is also concerned about the proposed rate on man-made fiber knit fabric (item 345.50). They contend that imports do not reflect the market and a rate of 45 percent is recommended (compared to the ITC proposed rate of 26.4 percent).

The Manmade Fiber Producers Association suggested further rate-line breakouts as follows:

355.25--

A. Containing 20% or more of nonfibrous polyurethane	17.4%
B. Other:	
Of continuous filament	25.0%
Other	22.0%

310.60--

A. Of polyester/cotton blends	25.0%
B. Other	19.3%

309.50

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Position of interested parties.--See item 309.30.

309.65

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310.01-310.90

Position of interested parties.--The British Man-made Fibers Federation contends that the proposed ad valorem rates would represent increases on products exported to the United States from Great Britain under items 310.01, .05, .06, .10, .20, .21, .40, .50, .60, .80, and .90. The proposed rate for 310.05, however, represents a substantial decrease in the duty. Federation is strongly opposed to the proposed ad valorem rates, contending that they would constitute an increased obstacle to UK/US trade.

310.01 (see 310.01-310.90 above)

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Position of interested parties.--See item 309.30.

310.05 (see 310.01-310.90 above)

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310.20 (see 310.01-310.90 above)

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310.60 (see 310.01-310.90 above)

Position of interested parties.--See item 309.30.

315.35, 315.40

Position of interested parties.--The Cordage Institute agrees with the proposed rates for abaca, sisal, and henequen cordage (items 315.35, 315.40, 315.50, and 315.55). However, for "other" hard fiber cordage (items 315.45 and 315.60), they request that 1977 imports be used as a basis for establishing proposed rates. For cordage of man-made fibers (item 316.60), the Cordage Institute requests a breakdown of the category by composition of fibers and establishment of rates that would yield the same duty as heretofore collected.

315.41

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315.45, 315.50, 315.55

Position of interested parties.--See item 315.35.

315.56

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315.60, 316.60

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Position of interested parties.--See item 315.35.

319.27

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323.60

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336.60

Position of interested parties.--The British National Wool Textile Export Corporation contends that the proposed rate of 44.4% on item 336.60 for woven wool fabrics is too high. On the fabrics accounting for 78 percent of wool fabric exports from England during 1977, the effective ad valorem equivalent of the duty ranged between 41.9 and 43.6 percent. Value categories are recommended as follows:

\$2.00 to \$4.00
\$4.01 to \$6.00
over \$6.00

It is suggested that ad valorem rates be assigned which are progressively lower as the value brackets increase.

338.30

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Position of interested parties.--Amoco Fabrics contends that the proposed ad valorem rate for TSUS item 338.30 (25.6 percent), which covers all man-made fiber fabrics, is much too low for low-valued fabrics of polypropylene. The effective duty calculated at the proposed level would represent a duty reduction of 31 percent for carpet backing and 29.6 percent for other industrial fabrics. Amoco recommends an ad valorem rate of 36.7 percent for fabrics of polypropylene.

Amoco suggests that a similar analysis be given to the proposed rate for polypropylene bags, imports of which have been increasing sharply in recent years.

Loretex, a producer of woven polyethylene-coated fabrics, contends that the proposed ad valorem rate would lower duty of imported fabrics by about 2.1 cents per square yard. They request that serious consideration be given to a rate that would maintain the present duty.

339.05

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345.50

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Position of interested parties.--See item 309.30.

355.25

Position of interested parties.--See item 309.30.

356.30

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357.10

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374.50

Position of interested parties.--The British Knitting Council views the proposed ad valorem rates with "some concern" since the new rates represent an increase of between 1 percent and 3 percent above existing tariffs. The increased ad valorem rates would result in duties which are 6 percent higher for men's and women's cashmere sweaters; 7 percent higher for wool hosiery; 15 percent and 17 percent higher for certain other men's and women's knit wearing apparel; 39 percent higher for wool underwear vests; and 43 percent higher for wool underwear trunks and long johns. They request further consideration and review.

378.35

Position of interested parties--Mr. Ellis E. Meredith, of the American Apparel Manufacturers Association, believes that the proposed ad valorem rates for TSUS items 378.35, 378.40, 378.45, 378.60, 378.65, 380.57, 380.84, and 382.60 are unrepresentative and underestimated. They should be revised upward appropriately to reflect the highest rates during the 1973-76 period.

See item 374.50 for position of British Knitting Export Council.

378.40

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Position of interested parties--See item 378.35 above.

378.45-378.65

Position of interested parties.--See item 378.35 above.

380.57-382.81

Position of interested parties.--J. C. Penney contends that conversion to ad valorem rates will have a definite inflationary impact upon the retail price of less expensive wearing apparel. A sampling indicates that the proposed rates would increase duties on low-cost wearing apparel an average of 1 to 2 percent. The consumers most affected by these increases are those who can least afford them. The impact will also be greater on less developed countries which are involved heavily in the manufacture of lower priced wearing apparel. Penney recommends that the specific components of compound rates be eliminated and the ad valorem components be retained unchanged. Minor reductions in duty would have little impact on imports since they are controlled under the MFA. The elimination of specific rates could be deemed as a concession in the MTN for which compensation could be expected.

380.57 (see 380.57-382.81 above)

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Position of interested parties.--See item 378.35 above.

380.59, 380.61 (see 380.57-382.81 above)

Position of interested parties.--See item 374.50 above.

380.63 (see 380.57-382.81 above)

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380.81, 380.84 (see 380.57-382.81 above)

Position of interested parties.--Lanier Clothes contends that proposed ad valorem rates would increase their duties under 380.81 from Colombia by 5.5 percent and from Korea by 3.6 percent. Under 380.84, the increase would be 7.7 percent from Colombia and 3.1 percent from Korea. They request that greater study be given to these items with the development of new rates based on imports under seven digit numbers.

Oxford Shirts contends that the proposed ad valorem rates would increase the duties on knit shirts of manmade fibers (item 380.81) by 6% and woven shirts of manmade fibers (item 380.84) by 9-10%. Based on their recent entries, the proposed rate for 380.84 appears to be about 3 percent high while the proposed rate for 380.81 is 2.2% high. These additional duty costs would be passed on to their customers. Oxford Shirts would prefer leaving current compound rates as is; otherwise they request that proposed rates either be reduced by 3 percent or rates be established by statistical subheadings for 380.81 and 380.84.

Glad, Tuttle and White (representing a substantial number of importers of wearing apparel) contend that in most cases of imports under 380.81, 382.81, and 382.58 the proposed rates result in the payment of duty in excess of that currently being paid. It is their recommendation that the proposed rates for these items be reduced by approximately one or two percent as follows:

<u>TSUS item</u>	<u>USITC rate</u>	<u>Suggested rate</u>
380.81	38.0%	36.0%
382.81	32.6%	29.0%
382.58	24.2%	23.7%

The statement points out that where rates increase duties collected, the additional amount is compounded by the time it reaches the ultimate consumer.

See item 378.35 for position of American Apparel Manufacturers Association.

382.54 (see 380.57-382.81 above)

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382.56 (see 380.57-382.81 above)

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Position of interested parties.--See item 374.50 above.

382.58 (see 380.57-382.81 above)

Position of interested parties.--See items 374.50 and 380.81.

382.60 (see 380.57-382.81 above)

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Position of interested parties.--See item 378.35 above.

382.63 (see 380.57-382.81 above)

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382.78 (see 380.57-382.81 above)

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Position of interested parties.--Oxford Industries asks that additional study be given to imports of wearing apparel from Mexico and Oriental countries to make sure that no one is hit with higher import duties. This company claims that the proposed ad valorem rates would increase their import duties on products from Mexico by 2-3 percent and from Oriental countries by 2-7 percent.

382.81 (see 380.57-382.81 above)

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Position of interested parties.--Arkin Collection contends that the proposed rate for TSUS item 382.81 adversely affects certain light-weight, higher-valued wearing apparel products. They note that the proposed rate would increase the duty on its line of woven rayon georgette dresses by \$4.52 per dozen. They ask for provisions on expensive lightweight clothing.

See items 380.81 and 382.78.

385.53

Position of interested parties.--The Textile Bag Manufacturers Association requests certain statistical breakouts for TSUS Item 383.53, Bags and sacks of manmade fibers. It is felt that the proposed breakouts are necessary to generate data in order to adequately determine the effect of the proposed ad valorem rate for this item.

See item 338.30.

389.61

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389.62

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Schedule 4 -- General

Position of interested parties.--Mr. Foveaux of the Office of the Chemical Industry Trade Advisor complained about the short period of time in which to respond to the proposed ad valorem rates. Mr. Foveaux called for a 6-week extension for responses, and stated that if an extension is not granted, the USITC should make the time limitation a central point in its report and note that the chemical industry has not been able to adequately review the proposed rates.

Mr. Foveaux stated the chemical industry strongly approves shifting to ad valorem rates; however, it is claimed that a tariff cut of 50-60 percent of the converted rates based on 1976 data could exceed the 60 percent reduction limit in the Trade Act of 1974.

Mr. Foveaux also stated that the staff had failed to apply the specified criteria in computing converted rates in such cases where there were no imports of a chemical; where imports are unrepresentative; and where unlike products are grouped in a basket class, thus giving a rate unrepresentative of any product. A means of checking whether a converted rate is questionable was suggested, which is to divide the specific duty of an item by the domestic unit value less the total duty payable on that item. If the result is equal to or greater than the Commission's equivalent of the specific duty, it is questionable.

It was further suggested that more subdivision of the TSUS may be required to provide substantially equivalent protection where TSUS line items are a mix of unlike products, and, where foreign export prices are inadequate, domestic unit prices, minus duty and other expenses, should be used in calculating a converted rate.

The Industry Sector Advisory Committee (ISAC) No. 5 stated that the proposed ad valorem rates may not be representative of actual tariff protection of many petrochemicals in cases where basket tariff classes contain products with widely differing prices; where different grades of a product, quantities in a shipment, or package types, have widely differing prices; where rapid price increases over recent years have caused sharp declines in ad valorem equivalents; and where GSP imports at zero duty are averaged with dutiable imports.

Examples of comparisons of foreign and domestic prices for specific chemicals were provided, showing cases where the imported products are not representative of the bulk commodities in the tariff items. A list of key petrochemicals was previously supplied which showed the average AVE has dropped 44 percent since 1972, when calculated on the basis of domestic prices. It was claimed that the effect of using the 1976 AVE's as the proposed rates would be to ignore the substantial price erosion of the tariff rates which has taken place in the petrochemical industry in recent years.

Revisions of the proposed rates were suggested, using the deductive method of calculating a foreign FAS price by subtracting from the domestic price the duty and certain other costs, and using this arrived-at-price in calculating proposed converted rates.

The Organic Chemical Corp. is in favor of the proposed ad valorem rates, commenting that the proposed rates will simplify matters for importers and the U.S. Government, and save the United States money in administering duty rates.

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403.02

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403.08

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403.48A

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403.48C-I

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403.50A

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Position of interested parties.--Mr. Wall of the First Chemical Corp. complained that the converted rates on aniline, p-nitrotoluene, and nitrated benzene, were too low because the USITC had used inaccurate data, and stated that the lower effective duty resulting from USITC calculations will not provide the company with protection remotely equivalent to that presently afforded.

403.50B-H

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403.60F-G

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403.60H-N

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Position of interested parties.--See item 403.50A.

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403.60R-V

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403.60X-AA

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403.60AB

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403.60AC-AF

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403.60AG

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403.60AH

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403.60AK

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403.60AM-AO

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403.60AP-AQ

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403.60AR

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403.60AS

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Position of interested parties.--See TSUS item 403.50A.

403.60AT

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403.60AU

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403.60AW

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403.60AX-AY

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403.60AZ

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403.60BA

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403.60BB

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403.60BC

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403.60BD-BE

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403.60BF-BO

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403.60BP

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403.60BQ-BR

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403.60BS

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403.60BT-BU

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403.60BV

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403.60BW

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403.60BX

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403.60BY

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403.79

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403.80A-C

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403.80D

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403.80E-G

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405.04

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405.05

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405.25

Position of interested parties.--The Society of the Plastics Industry, Inc. (SPI), is opposed to the proposed ad valorem rates, contending that factors other than AVE's based on import data alone should be considered in determining an ad valorem rate. SPI suggests three such areas:

1. Is a specific duty, or the specific portion of a compound duty, to be interpreted as a unit of money, or as a measure of value?

A tariff is a measure of value (rather than monetary units) as of the time it was established, which does not remain constant over time--because of inflation since 1974 and the quadrupling of petroleum prices, the change in recent years has been dramatic.

Also, for plastics materials, even specific line TSUS items are a basket category of many grades and products with a broad range of prices. The AVE for a TSUS item is, therefore, an average of a range of AVE's for the various grades and products.

2. Is a TSUS line item tariff rate applicable only to products imported in a base year or is it a rate applicable to all items of commerce in the line classification?

Because the product mix of imports is a higher-priced mix than the overall mix of items sold in the U.S. market, a conversion to ad valorem rates based on this higher-priced mix would result in duties low enough to open up new market opportunities in the U.S. market for lower-priced products not now imported.

3. How typical is the import data, for a given year, of the products, product grades, vendors, and purchasers of that line item classification?

For products imported, tariffs are a cost. For products not imported, tariffs are a cost barrier to foreign competition. Import volume in comparison with total commerce is one important aspect of representativeness, provided tariffs as barriers are viewed as a consideration. In the case of plastics materials, imports are a very small proportion of total U.S. commerce.

SPI, therefore, recommends:

1. Proposed ad valorem rates be based on 1972 data.
2. AVE's calculated on the basis of U.S. sales value also be examined.
3. Where AVE's based on import data and U.S. sales data differ significantly, an AVE based on the product mix of U.S. commerce be constructed.
4. If a 1976 data base is used for a measure of product mix, the AVE calculations be adjusted by the appropriate price index to adjust to 1972 plastics materials prices.
5. For TSUS 405.25, use the product groupings used in the USITC study on ASP and calculate ad valorem conversions as recommended above.
6. Acceptance of the following proposed ad valorem rates, which follow the above recommendations:

<u>TSUS</u>	<u>Product</u>	<u>Proposed rate</u>
405.25	Polystyrene	20.1%
405.25	Phenolic resins	16.8%
405.25	Polyester resins	17.2%
405.25	ABS resins	13.9%
405.25	SAN resins	13.9%
445.05	Acrylic and methacrylic resins	14.3%
445.30	Polyethylene	20.8%
445.35	Urea and melamine resins	15.3%
445.4520	Polyvinyl chloride	16.2%

The ARCO Chemical Company contended that the proposed ad valorem rates on polystyrene and polypropylene (405.25 and 445.50) result in a decrease in the tariff from the old formula, and stated that there is no logical reason to change the existing tariff relationships for these two products versus other plastics.

The company noted the EEC duty rates on these products and suggested the adoption of those rates as U.S. tariffs.

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415.05

Position of interested parties.--The Ethyl Corp. contends that during 1972-76 the effect of inflation reduced the impact of tariff rates on many chemicals having specific or compounds rates by 30 to 40 percent. Noting that the tariff rates of major U.S. trading partners are already on an ad valorem basis, the Ethyl Corp. asserts the inflation has not had the same effect on those countries. Ethyl Corp. suggests that 1972 is a more representative year than 1976 on which to base the rate conversions, particularly on those chemicals which have felt the impact of the large cost increase for crude oil.

The Great Lakes Chemical Corporation stated that 1972 should be the base year for deriving proposed ad valorem rates, noting that 1972 is the last representative year prior to the problems that arose from the 1973 oil embargo, and that the rates in effect in 1972 reflect the latest reductions resulting from the Kennedy Round negotiations.

The company is particularly concerned with the proposed rates for three chemicals, and proposes the following:

Bromine--Imports in 1978 have greatly decreased in unit value compared with 1976 and an increase in the proposed rate to 33.3 percent is requested.

Sodium bromide--Imports apparently are of a higher grade and price than what the company produces. The company proposes a rate of 26-27 percent ad valorem to reflect more closely the AVE of lower grade material (if imported) and the AVE of imports in 1972.

Ethylene dibromide--This chemical is particularly import sensitive because of a declining U.S. market as a result of Government restrictions on leaded motor fuels. The company alleges that at the level of the proposed ad valorem rate, imports valued at the lower price level existing in 1972 could be expected, and therefore requests the proposed ad valorem rate be increased to 14-15.2 percent.

415.27

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416.40

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Position of interested parties.--Union Carbide Corp. contends that using 1976 as the base year results in significantly lower duty rates, and recommends that 1972 or 1973 be used as the base year.

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417.14

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417.32

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417.40

Position of interested parties.--See item 416.40.

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418.14

Position of interested parties.--See item 416.40.

418.26

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418.30

Position of interested parties.--See item 416.40.

418.62

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Position of interested parties.--See item 416.40.

420.82

Position of interested parties.--See item 415.05.

420.84, 420.86

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420.96

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Position of interested parties.--See item 416.40.

420.98

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421.56

Position of interested parties.--See item 416.40.

422.76

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425.00

Position of interested parties.--The American Cyanamid Company noted the decrease in effective tariff protection for acrylonitrile since 1972 caused by inflation and devaluation of the dollar, and requested a return to the intent of the Kennedy Round tariffs by proposing an ad valorem duty equivalent to 20 percent of the domestic price, which was the case in 1973 and 1974. Based on a projected FAS value of 20 cents per pound for Germany and the Netherlands, the American Cyanamid Company proposes such a rate would be 24 percent ad valorem.

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427.97

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Position of interested parties.--Mr. Louis Schneider, of counsel for the Alberta Gas Chemical Company, Ltd., of Alberta, Can., and the Alberta Gas Chemical Company, Inc., of Parisippny, N.J., registered these companies' objections both to the amount of the proposed ad valorem rate on methyl alcohol and to the conversion to any ad valorem rate on this product.

It was noted that Canada is the principal source of U.S. imports of methyl alcohol, a significant feature of which is the consignment of methyl alcohol from the Alberta Gas Chemical Company, Ltd., to the Alberta Gas Chemical Company, Inc., in the United States. A variety of nominal values have been used for these transactions for purposes of making entry, which has seriously distorted the data base on which the proposed ad valorem rate was calculated.

The companies contend that using any ad valorem rate would add to the burden of paperwork for the exporter, importer, and the U.S. Customs Service, with the latter having an extremely difficult task in determining a proper appraised value for methyl alcohol, and therefore urges the retention of the specific rate. However, if it should be decided to convert to an ad valorem rate, the companies request that an effort should be made to ascertain the true present market equivalent to the present specific rate as the present price is more than twice the price derived from 1976 import statistics, with any proposed ad valorem rate not to exceed 18 percent.

The companies also feel it would be a net gain to the economy if all methyl alcohol were made duty free and suggests the mutual abolition of duties on methyl alcohol by the United States and Canada.

ICI Americas Inc. disagreed with the proposed ad valorem rate for methyl alcohol, noting that the unit value of imports has increased since 1976, the base year used for deriving a proposed rate for this item. Also noting that the conversion proposal was not intended to increase the duty, but only to adjust the way it is applied, with no detrimental effect on imports, and that higher duty rates would tend to reduce imports at a time of methyl alcohol shortage in the United States, the company requests that the proposed rate be reevaluated to produce a rate consistent with the present specific rate.

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429.20

Position of interested parties.--The Dow Chemical Company stated that the proposed ad valorem rate for ethylene dichloride appeared to be based on one transaction in 1976, and suggested that a fairer AVE would be established by considering 1974-76 in composite.

429.26

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Position of interested parties.--See item 415.05.

429.28

Position of interested parties.--See item 415.05.

429.44

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429.47

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Position of interested parties.--Hercules, Inc., supports the proposed ad valorem rates for TSUS 429.47, which includes the insecticide toxaphene. It is further requested that these rates not be lowered in the trade negotiations and that the item be exempted from duty-free treatment under the Generalized System of Preferences.

Hercules, Inc., contends that increased production costs have made toxaphene production marginally profitable and although toxaphene is presently not imported, competition for this product could result in U.S. producers discontinuing production, causing U.S. cotton farmers to suffer from short supplies when insect attacks are at their worst.

435.40.

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437.02

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Position of interested parties.--Caffeine, used mostly in soft drinks and some pharmaceuticals, is one of the principal products imported from West Germany by Knoll Fine Chemicals, Inc. The price of caffeine has increased significantly in recent years; therefore, a converted rate based on 1976, or earlier data, gives a higher rate of duty than if 1977 data were used. Knoll Fine Chemicals urges that the converted rate be based upon current import statistics rather than those for 1976 or earlier years, and states that to do otherwise would have a detrimental effect on importers and consumers of caffeine.

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437.64

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445.05

Position of interested parties.--See item 405.25.

445.20, 445.25

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445.30, 445.35

Position of interested parties.--See item 405.25.

445.45

Position of interested parties.--The B. F. Goodrich Company objected to the proposed ad valorem rate on polyvinyl chloride, contending that the conversion methods are not realistic or equitable. The company, which supports the comments submitted by the Society of the Plastics Industry, maintains that:

1. The U.S. plastics industry has already experienced sharp tariff cuts through the sharp inflation of 1974 and the dramatic rise in crude oil prices.
2. The import data are not representative. The import data suggest that a large proportion of imports of polyvinyl chloride are of higher priced specialty grade material than that in total commerce, resulting in an AVE that is too low.
3. The U.S. share in the world plastics industry has declined, with imports growing at a greater rate than exports.

The company believes that factors other than the single arithmetic formula proposed should be considered in developing an ad valorem equivalent.

See item 405.25.

450.50

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Position of interested parties.--See item 405.25.

455.16

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461.15, 465.70, 465.87, 472.06

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472.10

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474.02

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517.24

Position of interested parties.--The Asbury Graphite Mills, Inc., objects to the proposed change to the ad valorem equivalent on item 517.24. The company states the change would result in increased duties.

519.37

Position of interested parties.--The 3-M Company claims the duty on its silicon carbide and aluminum oxide imports could increase \$20,000 annually, based on 1978 value, by using the AVE proposed in the Commission's report. The company recommends a separate breakout for the two named abrasive materials with an AVE of 0.7 to 1.0 percent.

521.54

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531.01

Position of interested parties.--The law firm of Freeman, Meade, Wasserman & Schnider, representing the Quigley Co., an importer, expressed opposition to conversion of the specific duty to an ad valorem rate. If conversion is decided on, a more recent base period should be used as this will give a lower rate, and should be made the same as for TSUS item 419.32. The law firm alleged that conversion to AVE would increase paperwork for both importers and the U.S. Customs Service.

542.11-543.27

Position of interested parties.--The M. L. Burke Co. disapproves of the proposed conversion to AVE duty rates, claiming it is protectionist and against free trade which ultimately leads to inflation.

543.21, 543.23, 543.27,
543.61, 543.63, 543.67 (see 542.11-543.27 above)

Position of interested parties.--PPG Industries, Inc. contends that statistics for 1976 are not representative and recommends another base period as follows (1) average AVE of 1973-77, or (2) average of 1973, 1975 and 1977, or 1977 as the base year. If the quite large understatement of the AVE on clear float glass dutiable under TSUS Item 643.61 were not to be corrected, the duties in question would be subject to elimination under the provisions of Sec. 101(b) (2) of the Trade Act of 1974.

Import-sensitive semimanufactured and manufactured glass products are explicitly reserved from the President's authority under the GSP provisions of the Trade Act of 1974 (Sec. 503(c)(1)(f), Trade Act of 1974). The president is also enjoined by the Congress in Sec. 127 of the Act to reserve articles based upon advice available to him under the procedures established for the submission of advice by both public and private agencies and persons. In its report on the Trade Act of 1974, the Committee on Finance, U.S. Senate, stressed its intent that the President reserve articles which have been shown by dumping or other actions to be import sensitive. The Congress intended that the advice of industry and labor sector advisory committees be given great weight in the conduct of the negotiations.

601.54

Position of interested parties.--See item 416.40.

602.10

NOTE: The ad valorem equivalent of 4.8 percent is to be assessed on the value of lead content.

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602.20

NOTE: The ad valorem equivalent of 4.2 percent is to be assessed on the value of zinc content.

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602.28

NOTE: The ad valorem equivalent of 4.2 percent is to be assessed on the value of copper content.

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602.30

NOTE: The ad valorem equivalent of 1 percent is to be assessed on the value of copper content.

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603.25

NOTE: The ad valorem equivalent of 2.7 percent is to be assessed on the value of lead content.

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603.30

NOTE: The ad valorem equivalent of 5.8 percent is to be assessed on the value of zinc content.

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603.45

Position of interested parties.--See item 416.40.

603.49

NOTE: The ad valorem equivalent of 4 percent is to be assessed on the value of copper content, 2.7 percent on the value of the lead content, and 5.8 percent on the value of the zinc content.

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603.50

NOTE: The ad valorem equivalent of 1 percent is to be assessed on the value of the copper content, 2.7 percent on the value of the lead content, and 5.8 percent on the value of the zinc content.

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Position of interested parties.--Amax takes the basic position that it would be unwise to shift to an ad valorem rate of duty on unwrought copper in Schedule 6 of the TSUS (612-02-612.06). It will cause some uncertainty in pricing long term supply contracts with the result that the competitive disadvantage already suffered by U.S. importers (as against importers into the European Community where there is no duty) will be slightly increased. It also raises some customs questions that are not administrative issues now.

603.54

NOTE: The ad valorem equivalent of 4 percent is to be assessed on the value of the copper content, 2.7 percent to be assessed on the value of the lead content and 5.8 percent to be assessed on the value of the zinc content.

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603.55

NOTE: The ad valorem equivalent of 1 percent is to be assessed on the value of the copper content, 2.7 percent to be assessed on the value of the lead content and 5.8 percent to be assessed on the value of the zinc content.

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607.01-610.71

Position of interested parties (See below for additional information on certain of these items).--West Coast Metal Importers oppose conversion because ad valorem rates on steel products would not be equitable when quoting prices 6 months in advance of delivery; prices can fluctuate and inflation would be a constant. Would prefer specific and compound rates of duty for stability.

The American Iron and Steel Institute stated that there should be no tariff or other concessions on steel until an international steel sector agreement has been satisfactorily completed and implemented.

Proposed U.S. steel tariff reductions affect approximately \$6 billion of U.S. steel imports (1977 basis). European steel imports amounted to about \$2.2 billion in 1976, but proposed European duty cuts would affect only about 10 percent of the imports comprising that value. The steel industry feels that calculation of AVE's and tariff reduction offers should have as their ultimate goal the harmonization of duty rates on all steel products, worldwide. The recommended base year for conversion purposes is 1965.

Ohio Ferro Alloys Corp. is in favor of ad valorem conversion but only with trade-weighted 1972 values used due to inflation in intervening years (607.31, 607.35, 607.36, 607.37, 607.51, 607.57).

The Ferroalloys Association is strongly in favor of conversion to an ad valorem basis only if 1973 ad valorem equivalent is used (607.31, 607.35, 607.36, 607.37, 607.51, 607.52, 607.53, 607.57).

Babcock & Wilcox supports the conversion of duty rates from specific or compound rates to ad valorem rates (610.30, 610.31, 610.32, 610.35, 610.36, 610.37, 610.39, 610.40). However, the company position is that the rates were established when imports were small and that inflation and sophistication of product have perpetuated a duty concession on the products which has led to increased imports. Babcock & Wilcox requests an upward adjustment of the rates of duty on pipe and tube.

They state that the relationship between duty and market value has decreased with time. The company sees this change as having created an anomaly wherein foreign producers find it advantageous to export the higher valued pipe and tube to the United States (duty rates range from 0.6 to 6.5 percent ad valorem equivalent) rather than steel sheet, strip, plate or bars, materials from which pipe and tube are produced; these steel products are dutiable at from 7 to 11.5 percent ad valorem.

Babcock & Wilcox argues further that foreign producers exploit the low duty rates classifications within a product group. Data provided by Babcock & Wilcox show that an average of 62.4 percent of all pipe and tube imports, designated above, from 1973-77 were entered under TSUS classification 610.32 (0.3 cents per lb.). The incidence of tariff protection for this classification is minimal with respect to other high volume classifications of pipe and tube.

Union Carbide Corp. contends that using 1976 as the base year results in significantly lower duty rates, and recommends that 1972 or 1973 be the base year (607.31, 607.35, 607.36, 607.37, 607.51, 607.57, 607.65).

608.05

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Position of interested parties.--The law firm of Covington & Burling, representing Quebec Metal Powders, Ltd., a Canadian producer, asserted that due to a recent U.S. Customs Service ruling which changed the quantity and value of the product being imported under TSUS item 608.05, trade data for 1976 was not correct and should not be used for conversion to an AVE rate of duty. They recommended using 1977 as the base year.

608.60 (see 607.10-610.71 above)

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608.73 (see 607.10-610.71 above)

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612.02

NOTE: The ad valorem equivalent of 1 percent is to be assessed on the value of copper content.

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Position of interested parties.--See item 603.50.

612.03

NOTE: The ad valorem equivalent of 1 percent is to be assessed on the value of copper content.

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Position of interested parties.--See item 603.50.

612.05

Position of interested parties.--See item 603.50.

612.06

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Position of interested parties.--See item 603.50.

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618.01-618.45

Position of interested parties.--The Aluminum Company of America states that the specific rates of duty negotiated in the Kennedy Round "has suffered serious and progressive erosion . . ." USITC should inform STR of this development. The year 1976 is an inappropriate base period. Suggested at a minimum that AVE's be calculated for each year during 1970-76 and that this data be made available to the Trade Policy Staff Committee. Recommended 1970 or 1973 as the base period for primary aluminum and 1971 as the base period for principal mill products.

Alcan Aluminum Corp. (for 618.01, 618.02, 618.04, 618.06, 618.45) states that the United States will become increasingly dependent upon imported ingot. It will become increasingly difficult to import from foreign sources, and the price will continue to rise. AVE creates an unwarranted administrative impediment to supply and is a burgeoning cost factor for an already cost constrained industry. If a conversion is made it is recommended that it be done on the basis of the most recent price.

624.02

NOTE: The ad valorem equivalent of 5.2 percent is to be assessed on the value of lead content.

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624.03

NOTE: The ad valorem equivalent of 5.1 percent is to be assessed on the value of lead content.

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624.04

NOTE: The ad valorem equivalent of 5.8 percent is to be assessed on the value of lead content.

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626.02

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Position of interested parties.--The independent Zinc Alloysers Association, Inc., states that the duty on item 626.02 is discriminatory because domestic producers of slab zinc who make it into zinc alloy and sell the alloy in competition with the independents do not have to pay such a duty.

The biggest problem with an AVE conversion is that the duty as expressed in cents per pound would vary unpredictably and thus make the costs of IZAA members hard to control; the cost of slab zinc is more than 80 percent of the price the zinc alloy that IZAA members sell.

The heterogenous nature of imported slab zinc will also make it hard for customs to value (i.e., zinc comes in a number of different grades which have different prices).

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626.10

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629.25, 629.28

Position of interested parties.--See item 416.40.

629.32

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Position of interested parties.--See item 416.40.

632.32, 632.42

Position of interested parties.--See item 416.40.

642.54

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644.08, 644.11

Position of interested parties.--The Aluminum Company of America states that the specific rates of duty negotiated in the Kennedy Round has suffered serious and progressive erosion . . ." USITC should inform STR of this development. The year 1976 is an inappropriate base period. Suggested at a minimum that AVE's be calculated for each year during 1970-76 and that this data be made available to the Trade Policy Staff Committee. Recommended 1970 or 1973 as the base period for primary aluminum and 1971 as the base period for principal mill products.

644.36

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644.64-644.76

Position of interested parties.--See item 644.08.

650.91

Position of interested parties.--The National Association of Scissors and Shears Manufacturers (NASSM) comprises five U.S. producers (80 percent of U.S. output). The NASSM believes that due to the wide range in the price of imports under TSUS 650.91, the change to an ad valorem rate would make a substantial change in the duty on some imports. Such a change would not necessarily affect lower-valued scissors and shears as does the existing compound rate. Under a compound rate, the AVE gets higher the lower the value of the import. This is as it should be, believes the NASSM, because the lower-priced scissors and shears are imported from countries that have lower production costs, notably low-cost labor. In short, the immediate effect of a large duty reduction resulting from the conversion to an average AVE would cause more injury to the domestic industry than the long-term erosion of the compound rate due to the upward trend in the general price level.

However, NASSM recommends that if the ad valorem rates are adopted that the classification be divided into scissors and shears valued \$1.75 to \$6.00 per dozen with an ad valorem duty of 54.9 percent and scissors and shears valued over \$6.00 with an ad valorem duty of 31.9 percent.

Marks International in Newton, Mass., is a major importer of high-quality scissors and shears (item 650.91), with most originating from Brazil. The company is against the conversion to an AVE because the producers of high-quality shears would effectively be subsidizing the imports of low priced and low-quality scissors. Marks International proposes a new TSUS value breakout with cutoff of \$11.50 per dozen, and a new breakout for highly specialized pinking shears.

657.70

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680.35

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Position of interested parties.--The NTN Bearing Company of America, an importer of many types of bearings from Japan and represented by Barnes, Richardson and Colburn, opposes as excessive the 8.5 percent ad valorem rate indicated in the Commission's preliminary proposal (April 1978) for converting the compound rate applicable to imports of bearings and parts under item 680.35. They indicated that an alternate rate would be suggested directly to the Special Representative for Trade Negotiations.

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715.05-720.86 (Watches, clocks, and related articles)

Position of interested parties.--The American Watch Association (AWA), representing approximately 40 firms engaged in importing, manufacturing, or assembling watch or watch movements, takes the position that the current specific (or compound) duty structure on watches and watch movements (TSUS items 715.05, 716.08-719.36) is supportive of the delicate "competitive balance" in the domestic industry. The rates borne by particular watch products are basic to competition among the companies within the industry, but this balance will not continue if there is a conversion of duties to ad valorem rates. The AWA emphasized three specific reasons for its opposition to converting the watch duties to ad valorem rates.

(1) It would bring a windfall to importers of low-priced watches and movements and work a hardship on importers of high-priced articles. This change in the competitive forces in the market would put the insular possessions watch assembly industry out of business and would cause price hikes at the retail level.

(2) From the import source standpoint ad valorem rates would hurt some of our trading partners and benefit others depending on where in the retail price spectrum the timepieces of a given country were mainly sold.

(3) Conversion to ad valorem rates would bring an increase of low-cost Russian watch shipments to the United States benefiting principally the Russians. A further problem would be the valuation of Soviet-made watches. State trading companies usually set their prices at whatever level is necessary to earn foreign exchange without regard to the relation of costs and profit.

Other significant points touched on by AWA were that conversion to ad valorem duty rates for timepieces would materially change rates because of the wide range of import values, and would cause countries suffering an increase in effective U.S. tariffs to become eligible for compensatory concessions under Article XXIV of the GATT. They also point out that duties based on watch values would create problems and that the Commission recommended retaining specific duty rates for use of Customs officials in arriving at proper value for conventional watches and movements in its proposed conversion of the Tariff Schedules of the United States to the format of the Brussels Tariff Nomenclature (Inv. No. 332-70, chap. 91).

General Time Corporation, a major U.S. manufacturer of clocks, watches, and related timepieces, stated that the conversion to the proposed ad valorem rates does not provide tariff rate mechanisms which will preserve the ability of domestic industries to compete with imported watches and clocks (TSUS items 715.05-720.75).

1. Rates based upon the proposed ad valorem equivalents represent potentially large reductions in tariff rates.--The conversion to total ad valorem rates would, to some extent, nullify classification distinctions based on size and function that are designed to equalize competition between imported and domestic timepieces. Particular examples show that the removal of specific duties assessed per jewel in watch and clock movements would make it advantageous for foreign manufacturers to add jewels (and thereby favorably impress the consumer) at a lower tariff cost through the reclassification of this product to a lower tariff class ("upjeweling"). In addition, the conversion to ad valorem rates is claimed to result in a reduction of tariffs by 15 to 80 percent in some classes.

2. The reduced tariff duties will seriously injure the domestic clock and watch industries.--The de facto reduction of tariffs would most affect competition in the highly price sensitive, high-volume, low-cost watch and clock categories. Presently, domestic manufacturers are said to be combatting import competition through cost saving techniques in production that allow pricing at levels only slightly above imported goods, while offering superior service, better designs, and quality brands. General Time stated that they would be unable to meet further intensive price reductions by foreign producers on low-cost products and that a loss of sales volume on these products would reduce cost efficiencies of large scale production for all products since many identical parts and subassemblies are used in a range of products. In addition the reduction of the size of the domestic industry could threaten the U.S. military preparedness through the loss of production facilities and expertise required in the production of mechanical and point detonating fuses.

Should the imposition of an ad valorem system for timepieces become imperative, they suggest that the system must include: minimum duties for each TSUS category; categorization by functional components, either as presently designed or in expanded form, to allow for higher duties on competitively advantageous features such as jewels; and duties that accurately reflect the competitive value of labor intensive components and sizes. Such a system would be less disruptive than the proposed system, but decidedly inferior to the present system.

The Borg Instruments Division of Bunker Ramo Corporation, a producer of automobile clocks and a major employer in Southeastern Wisconsin, is opposed to a weighted average conversion of specific or compound rates to achieve AVE rates of duty for clock movements less than 1.77 inches in width designed to operate for over 47 hours without rewinding (TSUS items 720.02 and 720.04). This firm prefers specific and compound rates for these two TSUS items or, if that is not feasible, value brackets with graduated AVE rates within each of the categories of small clock movements; value brackets are needed to avoid substantial rate changes because of the wide range in value of the imported clock movements.

According to Borg Instruments, small clock movements, 0-1 jewel, enter in a wide range of values under item 720.02 (unit values ranged from \$1.47-\$37.56 in 1977) which means that conversion to the 8.7 percent as proposed by the ITC would provide a windfall advantage to importers in the extremely price-sensitive low end of the market where Borg Instruments sells its automobile clocks. Moreover, this industry is experiencing a deflationary, rather than inflationary, price situation for both imported and domestic products so the conversion to a 8.7 percent AVE duty rate would further benefit the importers and hurt the domestic producers. In contrast, the present specific rate of 37 cents per unit duty acts to stabilize the price differential between low-labor-cost imports and the domestic products, and the domestic industry would like this situation to continue unchanged. They propose value breakouts with lower ad valorem rates of duty for higher value brackets as follows:

<u>TSUS item No.</u>	<u>Brief TSUS description</u>	<u>Rate of duty</u>	
		<u>Col. 1</u>	<u>Col. 2</u>
<u>720.02</u>	Clock movements, assembled under 1.77 in., 0 to 1 jewel, 47 hrs, or less		
A	Valued not over \$2.25 each	21.0	42.0
B	Valued over \$2.25 but not over \$4.00	15.0	30.0
C	Valued over \$4.00 but not over \$6.00	7.5	25.0
D	Valued over \$6.00 each	5.0	20.0
<u>720.04</u>	Clock movements, assembled, under 1.77 in., over 1 jewel, 47 hrs or less		
A	Valued not over \$2.25 each	19.0	40.0
B	Valued over \$2.25 but not over \$4.00	13.6	28.0
C	Valued over \$4.00 but not over \$6.00	7.0	20.0
D	Valued over \$6.00 each	6.8	15.0

The final point by Borg concerns the relationship of item 720.02, small clock movements, not operating over 47 hours, 0-1 jewel, with item 720.04, small clock movements, not operating over 47 hours, over 1 jewel. The point is made that if there is any sizeable disparity between the rates of duty (the proposed rate is 8.7 percent for the 0-1 jewel movement and 6.9 percent for

the over 1 jewel movement) it would be a temptation for foreign manufacturers to add another jewel at a nominal cost to take advantage of the lower proposed rate for item 720.04. This is a form of "upjeweling" sometimes resorted to by an importer to achieve a lower rate.

Representative deLugo, the Delegate from the Virgin Islands, expressed concern for the watch assembly industry of the Virgin Islands with conversion to ad valorem rates for the following reasons:

1. The watch assembly industry would not survive, since the competitive relationships among the diverse elements of the watch industry are based on the existing specific duty structure of the tariff schedules.
2. There is no way to convert to ad valorem rates and be fair to insular possessions' assemblies, to domestic manufacturers of lower priced watches, and to importers of higher priced goods. If ad valorem rates are set too high in an effort to protect the insular possessions, foreign retaliation could occur, or certain countries might become eligible for compensatory concessions under the rules of GATT.

Primex, Inc., one of two domestic manufacturers of battery clock movements, opposes the conversion of specific and compound rates of duty to ad valorem rates on TSUS items 720.02 and 720.04 for the following reasons:

1. The proposed ad valorem rates for these TSUS items are based on an average of many millions of items with a wide range of values, resulting in a net increased ad valorem tariff on some items and a substantial net decreased ad valorem tariff on many others.
2. As applied to the products produced by Primex the proposed ad valorem rates would not be "equivalent" to the present specific rates; the specific rate of duty, for products competitive with Primex's, ranges from approximately 13 to 15 percent on an ad valorem basis.
3. If the effective duty on imported products competitive with Primex products is suddenly dropped, Primex will be distinctly noncompetitive with the low-priced imports, and will be forced to move its clock movement manufacturing to low labor cost, offshore locations or possibly would have to cease producing clock movements altogether.

To avoid such a catastrophic result, Primex respectfully proposes a redesignation of the ad valorem categories into "value brackets" in order to ensure "equivalency" and to provide the same degree of protection for the domestic industry as is provided currently. The value brackets and rates are as follows:

<u>TSUS item No.</u>	<u>Brief TSUS description</u>	<u>Rate of duty</u>	
		<u>Col. 1</u>	<u>Col. 2</u>
<u>720.02</u>	Clock movements, assembled, under 1.77 in., 0 to 1 jewel, 47 hrs., or less: A Valued not over \$2.25 each B Valued over \$2.25 but not over \$4.00 C Valued over \$4.00 but not over \$6.00 D Valued over \$6.00	22.0 16.0 8.0 6.0	42.0 30.0 25.0 20.0
<u>720.04</u>	Clock movements, assembled, under 1.77 in., over 1 jewel, 47 hrs., or less: A Valued not over \$2.25 each B Valued over \$2.25 but not over \$4.00 C Valued over \$4.00 but not over \$6.00 D Valued over \$6.00 each	20.0 14.0 7.5 7.0	40.0 28.0 20.0 15.0

Timex Corporation states that conversion of specific and compound duty rates on watches and movements (TSUS 715.05, 716.08-719.36) to ad valorem rates would cause numerous practical difficulties to the entire watch industry and may seriously distort world trade in watch products. The complexities of determining duties according to multiple criteria, the basic limitations of the import statistics, and the averaging or "basket" problems are among the points stressed:

1. It is impossible to determine reasonable values of imported watch movements because of the complexity of watch movements and because of the wide range of factors that can determine value, i.e., number of jewels, adjustments, etc.

2. Countries with nonmarket economies will gain a competitive edge over the market economies where inflationary conditions would effectively increase the total duty per item.

3. The rate of change in watchmaking technology has been extremely rapid, evidenced by the solid-state mechanism. It is expected that other types of watches will be developed and different competitive situations will result. The collection of solid-state watch import statistics is very recent, and the TSUSA broke out nonconventional watches first in 1977. Therefore, the base year proposed for conversion does not provide data that adequately reflects current imports nor new products expected to enter the market in the future.

The statement of Metro Zona Libre, S.A., and its principal officer, Carlos Chuljak, concerning watches and watch movements (TSUS items 715.05, 716.08-719.36) supports the conversion of specific and compound rates to ad valorem equivalents. This company, headquartered in Panama, purchases components of 17 to 30-jewel watch movements from the U.S.S.R., which it sells to manufacturers in the Virgin Islands and Guam.

The following points were made in this submission: First, conversion of watch movements duty to ad valorem rates will benefit the American consumer; second, conversion is anti-inflationary, third, contrary to the folklore propounded by the opponents in this proceeding, conversion of watch-movement duties to ad valorem rates will not affect the U.S. insular watch-movement industries, nor are the other American Watch Association (AWA) predictions of resulting industry difficulties rational; fourth, there is absolutely no evidence that ad valorem rates would "distort competitive relationships within the watch industry;" fifth, the alleged "administrative" problems under the proposed conversion are utter nonsense; and finally, the big winner under the existing system of specific and compound rates of duty within this industry is the watch-movement industries of Japan and Switzerland, whose interests are not at all the same as those of the average American consumer, and are opposed to the U.S. consumer interest in this proceeding.

The Audio Electronics Products Department of the General Electric Company, in a brief submitted by Hemmendinger, Whitaker and Kennedy, objects to the proposed conversion to an ad valorem rate of duty on TSUS item 702.02, clock-radio mechanisms, because it will result in a net increase of duties. The duty increase and the normal markups associated with the trade will increase the retail price to the consumer and is incompatible with Administration policy with respect to current inflation.

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716.10-716.26

717.10-717.26

718.10-718.26

719.10-719.26 (see 715.05-720.86 above)

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717.33-717.36

718.12-718.13

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718.22-718.23

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719.10-719.33

719.35-719.36 (see 715.05-720.86 above)

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716.08 (see 715.05-720.86 above)

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716.11 (see 715.05-720.86 and 716.10-716.26 above)

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716.13 (see 715.05-720.86 and 716.10-716.26 above)

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716.14 (see 715.05-720.86 and 716.10-716.26 above)

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716.15 (see 715.05-720.86 and 716.10-716.26 above)

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716.16 (see 715.05-720.86 and 716.10-716.26 above)

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716.20 (see 715.05-720.86 and 716.10-716.26 above)

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716.21 (see 715.05-720.86 and 716.10-716.26 above)

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716.22 (see 715.05-720.86 and 716.10-716.26 above)

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716.31 (see 715.05-720.86 above)

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716.34 (see 715.05-720.86 above)

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718.11 (see 715.05-720.86 above)

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718.34 (see 715.05-720.86 above)

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719.34 (see 715.05-720.86 above)

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720.04 (see 715.05-720.86 above)

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720.70 (see 715.05-720.86 above)

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Position of interested parties.--The Writing Instrument Manufacturers Association, Inc. (WIMA), submits that the writing instrument industry is unique (TSUS items 760.05, 760.10, 760.20, 760.30, 760.32, 760.34, 760.36, 760.40 760.50, 760.52); average prices have gone down considerably in contrast to the inflationary route taken by most consumer products. Ball point pens are now being produced in Italy for between 1.5 and 2.5 cents each; as recently as January imports were entered from Taiwan with a unit value of from 2.5 to 5.25 cents and from other countries at similar low values.

The present compound duty offers some degree of protection against very cheap items. For example, for a 5 cent ball point pen the current compound duty is about 2.7 cents, or an ad valorem equivalent of 54 percent. The proposed rate of 22.5 percent ad valorem would drop to 9 percent, if reduced by the maximum permissible reduction of 60 percent--a slash of 83 percent below the current duty for this particular product. Such a severe cut (which actually exceeds the 60 percent authority) would cause the most adverse disruption in the industry. Retention of the compound duty on low-value imports is imperative to the maintenance of this industry.

Because of the wide range of values of imports, no single ad valorem rate can be suggested that would offer protection from imports of low-priced products. However, if different treatment is found feasible, the industry recommends that the present duty of 2 cents each plus 13.5 percent ad valorem be retained on pens and parts valued at 20 cents and under. The industry does not object to an ultimate reduction to a rate of 9 percent ad valorem on articles valued over 20 cents each, which is what would eventually be achieved if the proposed 22.5 percent rate was reduced by 60 percent. This alternative proposal would avoid the possibility of retaliation against our exports that might result if our duties were increased, as would occur for the more expensive pens and pencils if the proposed 22.5 percent conversion rate is adopted. WIMA favors retention of the specific rate of duty on imports under TSUS items 760.05, 760.34, 760.36, 760.40, 760.50 and 760.52.

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760.10, 760.20, 760.30, 760.32

Position of interested parties.--See item 760.05.

760.34

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Position of interested parties.--See item 760.05.

760.36, 760.40

Position of interested parties.--See item 760.05

760.48

Position of interested parties.--Total pencil (TSUS Item 760.48) imports increased 76 percent in volume and 46 percent in value from 1976 to 1977. Of even greater concern to the Pencil Makers Association, Inc., and J.R. Moon Pencil Co., however, is the fact that imports from Japan increased by almost 100 percent, those from China-Taiwan by 130 percent, and those from countries designated "all other" by over 1,000 percent. It is these countries which sell primarily low-price pencils which are of concern to the industry. The average price per gross on pencils imported from China-Taiwan and Japan dropped considerably and that for imports from "all other" countries dropped from \$8.38 to \$2.70.

Because of the wide range of values of imported pencils, the adoption of a single rate based on the ad valorem equivalent would result in substantial decreases in the duty on low-value imports, where the industry is most vulnerable. For example, a 60 percent cut in the ad valorem equivalent would effectively amount to a 73 percent cut on imports from "all other" countries and a 67 percent reduction in the rate of imports from China-Taiwan. Thus, a tariff cut larger than the authorized 60 percent would take place on pencils where the domestic industry is most vulnerable. With prices of imports decreasing so rapidly, specific duty offers the much-needed protection which an ad valorem tariff can not give.

The industry can not understand how there would be any benefit for American industry by reducing the tariffs proportionately on items we produce since "we are unable to obtain import licenses for our quality products in many of the foreign countries in question."

770.05, 770.07, 770.10, 771.05, 771.35, 771.45,
771.50, 772.06, 772.80, 773.20, 774.35

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APPENDIX A

LETTER FROM SPECIAL TRADE REPRESENTATIVE
REQUESTING INVESTIGATION

AND

SUBSEQUENT COMMUNICATIONS BETWEEN THE CHAIRMAN AND THE
SPECIAL TRADE REPRESENTATIVE REGARDING EXTENSION OF
JUNE 1, 1978 DEADLINE FOR SUBMISSION OF REPORT

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THE SPECIAL REPRESENTATIVE FOR THE
TRADE NEGOTIATIONS
WASHINGTON.

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16 PH Office of the
Secretary
Int'l Trade Commission

U.S. MAIL MAR 14 1978

The Honorable Daniel Minchew
Chairman
U.S. International Trade Commission
701 E Street, N.W.
Washington, D.C. 20436

Dear Chairman Minchew:

One of the major goals of the multilateral trade negotiations (MTN) is the liberalization of trade through mutual reductions in current tariff levels. Although the general level of tariffs should decline as a result of these negotiations, we nevertheless would like to ensure the future effectiveness of both the reduced tariff rates negotiated in the MTN and the existing tariff rates where no reductions are negotiated. Past experience has demonstrated that this cannot be expected in the case of many products subject to specific or compound rates of duty because of the long-term upward trend in the general level of prices. The Tariff Schedules of the United States (TSUS) currently contain more specific and compound rates of duty than the schedules of most of our major trading partners. We are, therefore, giving serious consideration to converting specific and compound rates of duty to ad valorem rates of duty within the timeframe of the MTN.

To aid us in this matter, under the provisions of section 332(g) of the Tariff Act of 1930, I request, at the direction of the President, that the Commission conduct an investigation and provide this Office reports on the following:

1. For each TSUS item which carries a specific or compound rate of duty, an ad valorem equivalent (AVE) of the current Column 1 rate of duty, based on the value of imports of the article concerned in a recent period which the Commission considers to be representative. For items under which no imports have occurred, an estimated ad valorem equivalent should be supplied, together with an indication of the basis of the estimate. The base period of imports used for each

item should be identified. For some basket items in the tariff schedules which cover a large number of diverse products with widely differing values, difficulties undoubtedly will be encountered in developing a single AVE which will not differ substantially from the duties actually collected on a significant part of the products in the item. In such cases, where the Commission considers it appropriate and desirable in order to provide AVEs more representative of duties actually collected, an item should be divided into subcategories of products and an AVE reported for each subcategory.

2. For each of the TSUS items for which an AVE of the current Column 1 rate is reported, the Commission's judgment as to whether the changes which would result in the duties collected on imports under the item, if the current Column 1 rates were converted to ad valorem rates at the level of the AVE, would be sufficient to have a significant economic effect upon either the amount or composition of imports over the next three years, or could have a significant detrimental effect on importers or consumers of the article concerned or on a domestic industry producing like or directly competitive products.

3. Any special circumstances, not covered in paragraph 2 above, applicable to particular items, which would make conversion of rates for those items undesirable, for either economic or administrative reasons.

4. For each of the TSUS items for which an AVE of the current Column 1 item is reported, an ad valorem rate which could be substituted for the corresponding Column 2 rate. Although the President has no authority under the Trade Act of 1974 to modify Column 2 rates, we will consider asking the Congress to enact legislation converting the Column 2 rates to an ad valorem basis if the Column 1 rates in question are converted to AVEs. We recognize the special difficulties of determining appropriate AVEs for Column 2 rates because of the small amount of trade that generally flows under these rates. Therefore, we suggest that in developing ad valorem rates to substitute for Column 2 rates the Commission consider using as a base the AVEs of the Column 1 rate and calculate an ad valorem rate for Column 2 which would maintain the arithmetic relationship now existing between the Column 1 and Column 2 rates. For the Column 2 rates reported, the Commission should supply the same type of advice and information requested in paragraphs 2 and 3 above concerning the AVEs for Column 1 rates.

In the course of its investigation the Commission should publish a list of proposed ad valorem equivalents for public consideration and comment. The Commission's report should identify each instance in which an interested party expressed an objection to changing the present form of the duty to an ad valorem basis.

I recognize that this request entails a considerable amount of work on the part of the Commission. However, in order for the Commission's report to be of maximum use to us in the MTN, it would be helpful, given our own negotiating schedule, to receive the report not later than June 1, 1978.

Sincerely,


Robert S. Strauss

CHAIRMAN



UNITED STATES INTERNATIONAL TRADE COMMISSION

WASHINGTON, D.C. 20436

April 25, 1978

The Honorable Robert S. Strauss
Special Representative for Trade Negotiations
Washington, D. C. 20506

Dear Mr. Ambassador:

On February 24, 1978, you asked us to give you advice on "The Probable Economic Effect of U.S. Adoption of New Rules of Customs Evaluation" and on March 14, 1978, you asked us to provide a "Conversion of Specific and Compound Rates of Duty to Ad Valorem Rates." Both requests contemplated an opportunity for the Commission to receive comments from interested parties and our reports were to be transmitted on or before June 1, 1978.

It is now my opinion that meeting your deadline is unrealistic. To try to comply with the June 1, 1978 deadline will produce two unfortunate results. First, the June 1st deadline effectively prevents much of the public which will be most affected by the changes from having an understanding of the scope of the issues raised. This, in turn, reduces the public's opportunity, as, I think the Trade Act envisions, to comment on the changes. The possibility of your seeking our advice on these matters has been discussed since last October, but your requests came only on February 24th and March 14th. The latest official USITC data on which the public could comment has become available only as recently as April 14th, and this still is being revised. Therefore, you can see that your schedule effectively prevents the public from digesting the official material and then commenting on the probable economic effects. I do not think it is wise to reduce the opportunity for public comment; rather, I think steps should be taken to increase the public comment.

Second, if the June 1st deadline is met, the value of the reports would be of questionable value. . . as the base for making momentous international trade decisions.

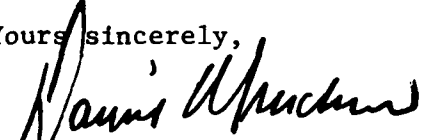
The Honorable Robert S. Strauss
Page Two.

April 25, 1978

I have come to these opinions very reluctantly and only after trying to do everything possible to see that a sound report, with adequate public comment, could be done by June 1st. In our public hearings, witness after witness cited the difficulties of the unrealistic schedule. The Commission has now been asked by several parties to seek extension of time for its investigation, and the request is being scheduled for a Commission meeting on May 4, 1978. If you have any comments, please let the Commission have them.

I hope you have a nice day.

Yours sincerely,



Daniel Minchew

THE SPECIAL REPRESENTATIVE FOR
TRADE NEGOTIATIONS
WASHINGTON

May 2, 1978

The Honorable Daniel Minchew
Chairman
U.S. International Trade Commission
701 E Street, N.W.
Washington, D.C. 20436

RECEIVED,

MAY 4 1978

Dear Chairman Minchew:

OFFICE OF THE SECRETARY
U.S. INT'L. TRADE COMMISSION

Thank you for your letter of April 25 regarding the difficulties the Commission is encountering in completing by June 1 the reports this Office requested on customs valuation and the conversion of specific and compound duty rates to ad valorem rates. We can understand your concern in this matter because we too have been receiving requests from the public asking us to extend the June 1 date so as to permit further public input into the reports.

We fully agree with you about the desirability of receiving as much well-considered public comment on the issues under study as possible. On the other hand, if we are to meet the internationally agreed timetable of substantially completing the multilateral trade negotiations by July 15, it is extremely important that we have the Commission's reports not later than June 1.

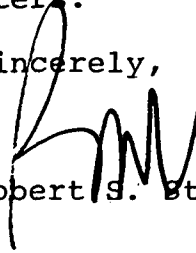
If the Commission finds that it is unable to provide us with final reports by June 1, we request the Commission to provide us with substantially complete preliminary reports of its findings on or before that date. We would hope that in any preliminary reports the Commission could indicate to us those items for which the Commission believes that further adjustments may be necessary in the final reports. In this way, we can still formulate our own negotiating positions in the areas under study to the maximum extent possible on a timely basis. However, we would hope that, if the Commission decides it is necessary to delay the final reports, it will still

- 2 -

transmit to us these reports as soon after June 1 as possible so as not to delay the negotiating timetable.

The Commission has always been helpful to this Office and has been particularly helpful in these negotiations. We very much appreciate the Commission's support and cooperation in this and all matters.

Sincerely,


Robert S. Strauss

CHAIRMAN



UNITED STATES INTERNATIONAL TRADE COMMISSION

WASHINGTON, D.C. 20436

MAY - 8 1978

The Honorable Robert S. Strauss
Special Representative for Trade
Negotiations
Executive Office of the President
1800 G Street, N. W.
Washington, D. C. 20506

Dear Mr. Ambassador:

Thank you for your letter of May 2, 1978, expressing the critical need for the Commission's reports on Investigations 332-98, Customs Valuation and 332-99, Conversion of Specific and Compound Duty Rates to Ad Valorem Rates, which you hope will be forwarded by June 1, 1978.

We appreciate the time frame proposed for completing the multilateral trade negotiations. In light of the negotiations and the possible importance of the two studies to a successful conclusion of the negotiations, the Commission will forward the reports no later than June 1, 1978. It is the Commission's intention to provide you with the most complete and finalized report possible by June 1, 1978, indicating specific areas where the Commission's views are tentative and for which additional analyses may be required.

In order to assure adequate time for interested parties to file pertinent information relating to the two studies, the Commission has decided to extend the final filing date for both studies to June 1, 1978 (see enclosed notice).

The Honorable Robert S. Strauss - Page 2

Subsequent to the submission of our original report, the Commission will provide a supplemental report incorporating pertinent comments and analyses resulting from the material submitted in the extended reporting period. This supplemental report will be forwarded to you as soon after June 1 as possible.

I hope you have a nice day.

Sincerely,



Daniel Minchew

Enclosure

UNITED STATES INTERNATIONAL TRADE COMMISSION
Washington, D.C.

[332-98]

THE PROBABLE ECONOMIC EFFECT OF
U.S. ADOPTION OF NEW RULES OF CUSTOMS VALUATION

[332-99]

CONVERSION OF SPECIFIC AND COMPOUND RATES
OF DUTY TO AD VALOREM RATES

AGENCY: UNITED STATES INTERNATIONAL TRADE COMMISSION

Action: The Commission is extending the deadline for written submissions on Investigations 332-98, "The Probable Economic Effect of U.S. Adoption of New Rules of Customs Valuation" and 332-99, "Conversion of Specific and Compound Rates of Duty to Ad Valorem Rates," from previously announced deadlines to not later than June 1, 1978.

The deadline for written submissions for Investigation 332-98 is being changed from April 28, 1978, the deadline announced in a Commission notice on this investigation which appeared in the Federal Register of March 23, 1978 (Vol. 43, F.R. 12096-12130).

The deadline for written submissions for Investigation 332-99 is being changed from May 3, 1978, the deadline announced in the Commission notice on this investigation which appeared in the Federal Register of April 4, 1978 (Vol. 43, F.R. 14156).

Although the Commission is not providing additional hearings in these investigations, persons who testified at the hearings and/or submitted written statements within the original deadlines are welcome to submit additional information not later than June 1, 1978.

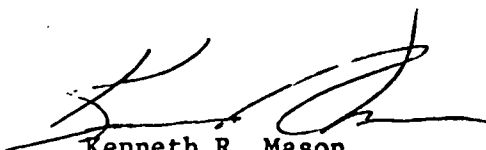
For Further Information Contact:

Investigation 332-98 -- Mr. E. Rosengarden
Office of Nomenclature, Valuation, and
Related Activities
(202) 523-0370

Investigation 332-99 -- Mr. Aaron Chesser
Office of Industries
(202) 523-0171

Supplementary Information: Interested persons may submit written statements expressing their positions on the above investigations. Any business information which a submitter desires the Commission to treat as confidential shall be submitted on separate sheets, each clearly marked at the top "Confidential Business Data." Confidential submissions must conform with the requirements of section 201.6 of the Commission's Rules of Practice and Procedure (19 C.F.R. 201.6). All written submissions, except for confidential business data, will be made available for inspection by interested persons. The original and 19 copies of each written submission are required. To be assured of consideration by the Commission, written statements should be submitted at the earliest practicable date, but no later than June 1, 1978. All submissions should be addressed to the Secretary, United States International Trade Commission, 701 E Street, N.W., Washington, D.C. 20436.

By order of the Commission:



Kenneth R. Mason
Secretary

APPENDIX B

EFFECTS OF CONVERSION ON CUSTOMS ADMINISTRATION
IN CERTAIN COMMODITY-INDUSTRY AREAS

EFFECTS OF CONVERSION ON CUSTOMS ADMINISTRATION
IN CERTAIN COMMODITY-INDUSTRY AREAS

Agricultural products in general

A number of agricultural commodities cannot readily be assessed for duty purposes on an ad valorem basis. Foremost among these are certain perishable commodities, tobacco, sugar, and certain alcoholic beverages. Most dutiable perishable agricultural commodities imported into the United States have specific rates of duty. For example, nearly three-fourths of the dutiable fresh fruits and vegetables imported in 1976 (in terms of value) came in under specific-rate provisions.

The administration of ad valorem rates of duty on perishable agricultural commodities can be more burdensome to customs officials and to importers than specific rates of duty. The amount of an ad valorem tariff depends upon the customs value to which it is applied as well as upon the rate itself. Customs valuation is essential to the administration of tariff categories that employ ad valorem or compound rates of duty.

The administration of customs duties on an ad valorem basis can be a relatively simple procedure for commodities that have few grade designations and whose prices change infrequently. Many perishable agricultural commodities, however, are subject to an array of grading standards and to volatile prices. Some perishable commodities entering the U.S. market from abroad, such as many fresh fruits and vegetables, do so without having a commercial value assigned to them; these are consignment and related party transactions. Thus, the assessment of customs duties based on an ad valorem rate on perishable agricultural commodities can be a burdensome administrative procedure.

Customs officials at border ports who were contacted during the course of Investigation 332-99 regarding their experiences with assessing specific rates of duty versus ad valorem rates on perishable agricultural commodities indicated that employing the current ad valorem basis adds substantially to their administrative activities and to those of importers.

The sections immediately following discuss one type of perishable agricultural commodity--melons--currently on an ad valorem basis and three groups of commodities--tobacco, sugar, and certain alcoholic beverages--currently having specific and compound rates of duty. Articles assessed on an ad valorem basis have presented customs officials and importers with administrative difficulties, and specific-rate articles could cause similar administrative difficulties and other trade-related problems if the rates are converted.

Melons (TSUS items 148.10-148.36)

The great bulk of the dutiable fresh fruits and vegetables imported into the United States comes from Mexico. Although most of these imports are subject to specific rates of duty, certain commodities have been dutiable on an ad valorem basis. By far, the most important of those are fresh melons; in 1976, imports of fresh melons from Mexico were valued at \$23 million. The column 1 rates of duty range from 8.5 percent ad valorem to 35 percent, depending on the type of melon and on the month of importation. (Some melons are accorded duty-free treatment under the Generalized System of Preferences.)

A major part of the fresh melon production operation in Mexico is geared solely for the U.S. market, and much of the output enters the marketplace on consignment or is imported by related firms. Consignment merchandise and, in general, shipments by related parties are not valued at commercial price levels. Thus, melons imported in a consignment transaction, or by a related party, must somehow be valued precisely for duty-assessment purposes owing to the ad valorem rate of duty.

In the case of melons, several steps are followed by customs officials in assessing the duty. Periodically, customs officials at the border ports issue a price list which is based on actual local sales of melons in the preceding period (a revised list may be issued as often as weekly during the main import seasons). At the time of importation, the importer is assessed a duty on his shipment based on the most recent price list. The importer then has ten working days to file a sales invoice with customs showing the actual value of the sale; this becomes the U.S. value used for duty-assessment purposes. The duty is calculated, with transportation and related costs adjusted to establish a price equal to the home market price in the country of exportation. The importer is advised of any upward adjustment of his duty obligation, or he is credited with a refund for over-payment.

This import procedure necessitates additional steps for customs officials and importers and adds to the administrative burdens of both parties. In the case of specific-rate entries, customs officials can determine precisely the quantity of the imported article at the time of entry, and the importer knows at that point what his duty obligation will be.

Tobacco (TSUS items 170.01-170.80)

The conversion from specific and compound rates of duty on tobacco and tobacco products to ad valorem rates would cause serious administrative problems and alter the way certain businesses operate. A major change would probably take place in the way that tobacco is imported. Currently, much of the imported tobacco goes into bonded warehouses where it is often aged. It is withdrawn from the warehouse (and the duty paid) after it is processed (and often blended with other tobacco of various grades, lots, crops, and prices), making the determination of value very difficult.

Valuation is further complicated by the varying prices within a single TSUS number as the result of the heterogeneity of the products.

Sugar (TSUS items 155.10-155.40) 1/

Since the expiration of the Sugar Act of 1948, as amended, at the end of 1974, the rates of duty on sugar in TSUS items 155.20 and 155.30 have been subject to the provisions of headnote 2, part 10A, Schedule 1 of the TSUS. This headnote provides that the rates of duty in column 1 would revert to the column 2 rate in the absence of quota legislation as was provided by the Sugar Act. However, the headnote further provides the President with the authority to establish rates of duty and quotas as he deems necessary in the interests

1/ Further information on the problems of conversion can be found in Sugar: Report to the President on Investigation No. 22-41 Under Section 22 of the Agricultural Adjustment Act, as Amended, U.S.I.T.C. Pub. 881, April 1978.

of domestic producers and materially affected contracting parties of the GATT. The President has used this authority of duty rate setting three times since 1974, and could use it again at any time. In addition, should the Congress enact sugar quota legislation, the President's authority under the headnote would expire and the rates of duty would return to their original levels. It is difficult to determine a proper ad valorem equivalent for an item where duty has changed frequently. This problem is compounded for sugar because the level of duty has a significant impact on the price to the foreign supplier. Hence, while an ad valorem equivalent of the specific rate can be calculated based on trade statistics for a given year, had the duty been applied there could have been a significant change in the makeup of foreign suppliers. Finally, the current rate of duty could be subject to further changes since both the administration and the Congress are working on sugar policy.

In addition to the rates of duty under TSUS items 155.20 and 155.30, sugar entered under these items is also subject to specific duties established pursuant to section 22 of the Agricultural Adjustment Act, as amended, in TSUS items 956.05, 956.15, and 957.15. Hence, conversion to ad valorem rates from specific rates on TSUS items 155.20 and 155.30 would not entirely eliminate the use of specific rates of duty on sugar.

Another problem of converting the specific duties for sugar to an ad valorem rate of duty is that the current specific rates of duty provide a rate formula for the calculation of duties which allows the duty to take account of the recoverable sucrose content of the sugar imports. An ad valorem rate of duty would not be able to take into account the varying sugar concentrations of sugar imports except to the extent that the value of the commodity would reflect such concentration.

The purpose of conversion of specific rates of duty to ad valorem equivalents is stated to be to avoid the adverse impact of inflation on the protective effect of the duties. Unfortunately, recent years have been a period of exceptionally high prices for sugar; hence, any base period chosen for the conversion would tend to lead to a conversion that would perpetuate the inflationary impact on sugar protection rather than prevent it.

A conversion of specific duties to ad valorem duties for sugar would present certain problems for the U.S. Customs Service since sugar cannot be easily valued for customs purposes. The actual transaction value for sugar is determined by complex sugar contracts. Continuous samples of sugar are drawn as sugar is unloaded and weighed. The importer, exporter, and the New York Sugar Laboratory each subject the samples to polariscopic testing, and the median of the two closest tests is used to measure the polarization of the sugar which is the basis for valuation in the sugar contract. Because of the time required for testing, the actual transaction price is usually not determined until long after the sugar has been refined and consumed. Hence, the value provided on customs invoices is an estimate provided usually by the exporter.

Sugar is valued in accordance with the provisions of section 402(a) of the Tariff Act of 1930. Because of the nature of sugar trading, this generally means that customs valuation would have to be done by constructed value. Because of the large number of shipments and countries involved, the U.S. Customs Service has indicated that estimating the cost of production in sugar-exporting countries would be a serious drain on their resources. Because of a Justice Department law suit there are currently no spot prices in the U.S. market that could be used as a basis for valuation or a check on valuation.

The structure of the world sugar industry is such that determination of the ownership of sugar enterprises is difficult; hence, there is no easy way of telling whether any individual transaction is an arm's-length transaction. In addition, the method of doing business in some of the foreign sources of U.S. sugar imports is such that there is no assurance that the terms of a sugar contract represent the entire payment made in any transaction. In virtually all countries the price of sugar in the domestic economy is subject to some form of governmental control. Because of these controls it is very difficult to find any freely-offered price basis for valuation of sugar.

Certain alcoholic beverages

Distilled spirits (TSUS items 168.05-168.90).--There are significant problems concerning the proposed conversion of specific and compound rates of duty to ad valorem rates in relation to distilled spirits. The proposed conversion could have a serious impact on the domestic distilling industry, importers of distilled spirits (especially those who import premium brands), and certain consumers (specifically, those consumers of premium brands). Also, the present wine/gal.-proof/gal. method of duty and excise tax assessment allows for certain duty and excise tax relationships which could not be provided for with the ad valorem rate. That is, both internal revenue tax and duty are calculated on a proof-gallon basis if withdrawn from bond or imported for consumption at 100° proof or above. A proportionate amount of the base tax and duty is added when the product is above proof (100° proof). Each gallon (wine gallon) imported below 100° proof is subject to the internal revenue tax of \$10.50 and is also dutiable at the rate specified

'per gallon" in the TSUS. Consequently, duties may be paid on bulk spirits imported at high proofs and later bottled at lower proofs.

A change from the historic specific and compound rates of duty could change the costs of imports to such an extent as to seriously alter competitive relationships among suppliers and the products which they buy and sell. The prices of the premium items would probably become higher and the price of the lower cost items would probably become lower, resulting in shifts in sales patterns. This problem becomes especially acute when it is taken into consideration that, because of aging requirements, marketing plans must be made at the time of the production of the product, four to twelve years prior to its actual sale as a finished product.

A further problem concerning the ad valorem conversion would be the various State "affirmation" laws, which require that each distiller/importer affirm that the prices charged to one State are no higher than those being charged to any other State. In addition, there are price-posting laws in both affirmed and non-affirmed States which require the distiller/importer to file in advance a notice of all price changes. Under the proposed ad valorem system, when the prices of the items increase, costs will rise due to the increased duty. The importer would then either have to raise prices, which might place him in violation of the affirmation law, or absorb the additional cost nationally for several months. If he is expected to absorb the cost, his future pricing policy would probably change in reflection of these possible, increased costs.

Also, ad valorem duties would impact the present ability of a designated U.S. importer to allow other U.S. entities to import on a direct basis the

same item which it has the franchise to import. The proposed ad valorem structure would discourage the use of this dual import system (which benefits consumers) and would discriminate against the franchise importer.

In general, extensive records at all levels of production and marketing would be required for the ad valorem method. The administrative cost to the importer would, undoubtedly, be passed on to the consumer.

Wines (TSUS items 167.10-167.90).--Basically, all the above-mentioned problems concerning the distilled spirits industry are also applicable to the wine industry (with the exception of wine/gal.-proof/gal. method of duty assessment). It should be further noted that, in general, most of the domestically-produced wines compete with the lower-priced imported wines. These imported wines would be the ones most favorably affected by a conversion to an ad valorem rate of duty assessment, as their competitive position vis-a-vis similarly-priced domestic wines would be enhanced.

Textile fibers and textile products (Schedule 3, TSUS)

In general, the proposed conversion of specific and compound rates to straight ad valorem rates should greatly simplify the customs administrative procedures for most items in Schedule 3 of the TSUS. All calculations of duties based on quantities would be eliminated.

Raw wool is the only item which may present a problem with regard to ad valorem rates. The present specific rates are assessed on the clean content of wool. If the proposed ad valorem rate is required to be assessed on the value of the clean wool only, then certain conversion factors must be developed.

Chemicals and chemical products (Schedule 4, TSUS)

Conversion to an ad valorem basis would add some customs administrative burdens for the relatively few chemicals with specific duties which currently exist. This stems from the fact that many of such entries are related-party transactions.

In the benzenoid chemicals area (and a few other products), the 104 proposed additional chemical product breakouts (devised to reflect a more meaningful ad valorem equivalent because of wide price fluctuations) would, of course, impose considerable added burden.

Crude petroleum and petroleum products (Schedule 4, part 10)

All of the usual problems associated with the administration of an ad valorem duty system are applicable. If conversion is adopted, one of the most difficult problems would be the verification of the dutiable value required under sections 402 and 402(a) of the Tariff Act of 1930 because of the many ways in which crude petroleum is sold, exchanged, bartered, and comingled at transshipping points (such as the Bahamas). While this problem will exist under either duty form, it would likely be more pronounced under an ad valorem system. Essentially, value data is currently being collected to satisfy "statistical" reporting requirements; with an ad valorem duty system, however, import values and the resultant statistics should be more meaningful.

It would appear that the above-mentioned verification problem (determination of the price on the date of export at point of export) will not greatly influence either the duty collected or the quantity of goods imported. The duty rates, whether specific or ad valorem, are so low that they have not, for some time, affected the level of imports. Rather, the importation of petroleum has been controlled through a quota (1959 to 1973) and more recently through a license fee system (1973 to present).

Because of the extremely low ad valorem equivalent rates on the most heavily imported items in Schedule 4, part 10 (0.5 percent on TSUS item number 475.05 and 0.8 percent on TSUS item number 475.10), little revenue effect will result from any slight calculation differences resulting from conversion to an ad valorem basis.

The Department of Energy collects extensive import price data by means of DOE Form 701. The completed forms usually reach DOE 30 days after the close of the month during which importation occurred. Since DOE can require the submitting company to verify the data in the 701 form, a possible solution would be the use of these data to verify the invoice data.

Metal-bearing ores

The following metal-bearing ores currently have specific rates of duty (all the other metal-bearing ores are free of duty):

- 601.27 Manganese ore, including ferruginous manganese ore, and manganese-ferous iron ore, all the foregoing containing over 10 percent by weight of manganese
- 601.33 Molybdenum ore
- 601.54 Tungsten ore
 - Any of the foregoing ores bearing lead, zinc, or copper:
- 602.10 All lead-bearing ores
- 602.20 All zinc-bearing ores
- 602.30 All copper-bearing ores

In converting the 602.10-.30 series of TSUS numbers to ad valorem rates the burden of testing for metal content would remain, as these items relate to the lead, zinc, or copper content of the ores that are specified before them in the TSUS. If more than one metal is contained in an ore it would probably be necessary to determine the value of each component of the ore.

Other metal-bearing materials (TSUS items 603.49, 603.50, 603.54, and 603.55)

The system of duty determination is the same on each of the above four items, i.e., multiple rates based on the content of various metals. An ad

valorem conversion would cause administrative problems because, in addition to testing for the content of the various metals, the value of each metal would also have to be ascertained. Although values for "statistical purposes" are presently collected, the values required as a basis for duty determination would have to be able to withstand legal challenge.

Base metals (Copper, zinc and lead products)

Most base metals of copper, zinc and lead are subject to fluctuating or cyclical prices. The U.S. Customs Service, in appraising under export value, currently must appraise on the basis of the freely offered price on the date of exportation in the home market country. Customs usually requires foreign price lists, purchase orders of foreign producers, or similar documents other than the transaction invoices to determine the freely offered price on the date of exportation. Conversion to an ad valorem basis would result in a considerable amount of extra work for sellers, brokers, and customs and could possibly disrupt the market because duties could not readily be determined.

Watches and clocks (TSUS items 715.05, 715.15-720.29, 720.40, 720.65-720.86)

Conversion to ad valorem rates on watches and clocks would relieve customs of the burden of determining the number of jewels, adjustments, and so forth, but would impose an added burden of verifying the accuracy of the value for duty purposes. This verification of value would be difficult for the average customs examiner particularly in the near future because of the many technical factors affecting the value of the movement, as well as the rapid, almost revolutionary, developments both within the industry and the product itself caused by the growth of the electronic sector of the market.

Library Cataloging Data

U.S. International Trade Commission.

Conversion of specific and compound
rates of duty to ad valorem rates. Report
to the President on Investigation no.
332-99 under section 332 of the Tariff act
of 1930, as amended. Washington, 1978.

373 p. illus. 28 cm.

Bibliographical footnotes.

1. Duties, Ad valorem. 2. Duties, Specific.
3. Duties, Import. 4. Tariff--U.S. 5. Valuation.
6. Customs administration--U.S. 7. Commodity
control. 8. U.S.--Industries. 9. Industries--U.S.
10. U.S. Office of the Special Representative for
Trade Negotiations.

UNITED STATES
INTERNATIONAL TRADE COMMISSION
WASHINGTON, D.C. 20436

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