

Changes in

**SCHEDULE B—STATISTICAL CLASSIFICATION OF
DOMESTIC AND FOREIGN COMMODITIES
EXPORTED FROM THE UNITED STATES**

JANUARY 1, 1965, EDITION

CHANGES ARE EFFECTIVE JANUARY 1, 1967

PUBLIC BULLETIN B-4

Public Bulletin B-4 corrects certain errata in the 1965 Edition of Schedule B and/or reprint pages in prior bulletins relating thereto.

The attached reprint pages which are effective retroactive to the dates indicated thereon should be substituted for the similarly numbered pages they are intended to replace.

Released March 1967

U.S. DEPARTMENT OF COMMERCE
Alexander B. Trowbridge, Acting Secretary
William H. Shaw, Asst. Secy., Economic Affairs

BUREAU OF THE CENSUS
A. Ross Eckler, Director

**Schedule D--Code Classification of United States Customs Districts and Ports Used in
Compiling the United States Foreign Trade Statistics--Continued**

(The underlined port of each district is the headquarters port of that district)

Code Number, Customs District, and Port	Code Number, Customs District, and Port
49. SAN JUAN, PUERTO RICO	52. MIAMI, FLORIDA
01. Aguadilla	01. <u>Miami</u>
04. Fajardo	02. <u>Key West</u>
05. Guanica	03. Port Everglades
06. Humacao	04. West Palm Beach
07. Mayaguez	05. Fort Pierce
08. Ponce	06. Miami International Airport
09. <u>San Juan</u>	
11. Jobos	53. HOUSTON, TEXAS
12. Guayanilla	01. <u>Houston</u> (Including Baytown)
13. San Juan International Airport	02. <u>Dallas</u>
	03. Fort Worth
51. VIRGIN ISLANDS OF THE UNITED STATES	04. Oklahoma City, Okla.
01. <u>Charlotte Amalie</u>	60. Vessels under their own power or afloat
02. Cruz Bay	
03. Coral Bay	70. Export shipments individually valued under \$100
04. Christiansted	
05. Frederiksted	80. Mail shipments

January 1, 1967

INTRODUCTION TO SCHEDULE B

This schedule supersedes the January 1, 1958 edition of Schedule B as the official schedule of commodity classifications to be used by shippers in reporting their export shipments on the Shipper's Export Declaration (Commerce Form 7525-V) and for use in compiling and reporting the statistics on exports of merchandise from the United States, beginning January 1, 1965. This new schedule represents a substantial change from the 1958 edition and previous editions of Schedule B. Changes have been made in the basic outline and arrangement of the schedule as well as in the coverage of some of the individual classifications.

The reporting numbers for all commodities have been revised in this new Schedule B. Effective January 1, 1965, shippers are required to report commodity information on the Shipper's Export Declaration in terms of the new 7-digit codes presented in this schedule.

INFORMATION REGARDING THE 1965 EDITION OF SCHEDULE B

Purpose of the New Schedule B

This new edition of Schedule B has been developed with the primary objectives of instituting a classification system providing for those detailed classifications or "building blocks" which would permit rearrangement of the United States export statistics for comparison with the foreign trade statistics of other countries as well as with data on domestic production. The Standard International Trade Classification, Revised (published by the United Nations as Statistical Papers - Series M, No. 34 and Series M, No. 38) is the general structure within which this new Schedule B has been cast. In line with the "building blocks" concept, additional classifications have also been included to meet United States trade needs and to provide greater comparability with domestic production statistics based on the Standard Industrial Classification of the United States (as revised effective January 1, 1963).

Description of the New Classification System

As in the case of the Standard International Trade Classification, Revised, the January 1965 edition of Schedule B consists of 10 major sections. The approximately 3,600 detailed commodity numbers in the new Schedule B are 7-digit codes of which the first digit is the same as the SITC section (1-digit) code. The first two digits of the 7-digit Schedule B codes are SITC division (2-digit) codes, while the

first three digits of the 7-digit codes are SITC group (3-digit) codes. At the 1-, 2-, and 3-digit levels, therefore, the numbering system of Schedule B is essentially that of the SITC.

The SITC at the most detailed level (5-digit) represents the starting point in the development of the classifications in this new Schedule B. The 5-digit SITC classifications are used as such, or adapted to reflect United States export trade characteristics. The modifications of the SITC for this purpose have been made in such a way as to facilitate conversion of the data to the commodity classifications used for presenting data on domestic output based on the Standard Industrial Classification.

The 7-digit codes in the new Schedule B were derived from the SITC by:

- (a) adopting 5-digit SITC without adjustment;
- (b) adopting 5-digit SITC and making breakdowns to more detailed classifications within the original 5-digit SITC;
- (c) combining 5-digit SITC without further breakdowns, and;
- (d) combining 5-digit SITC classifications, and then making breakdowns to more detailed classifications within the SITC combinations.

Over one-half of the 1,312 5-digit classifications in the SITC fall in (a) and (b) above. The revised Schedule B classifications are essentially comparable to the SITC in these cases. Since two or more 7-digit classifications in Schedule B may have the same first five digits (the SITC item number), it is the sum of the coverage of all of the 7-digit classifications having the same first 5-digits which is comparable to the coverage of the 5-digit SITC item number. However, because of adjustments which were required to be made in devising the new Schedule B, at the 5-digit level of classification there are some differences between the codes in the SITC and those in the new schedule. A table showing the principal differences is included in this schedule. This table lists the 5-digit SITC codes and shows the arbitrary 5-digit Schedule B codes in which they are included.

Concordances Between Old and New Schedule B Numbers

Concordances between the old and new Schedule B numbers are included in this schedule to assist users in making comparisons between the classifications which were formerly in effect and those established effective January 1, 1965. One listing, which is arranged in the order of the old (1964) Schedule B

(Page omitted, P.B. 3)

XX

When reporting exports of parts of machinery or other commodities, all possible classifications should be considered and the major headings and directives as well as the descriptions for such classifications should be carefully reviewed before a decision is made regarding the 7-digit code to be used.

Classification of Equipment, Parts, and Accessories Exported as Scrap

Machines, equipment, vehicles or apparatus, or parts or accessories therefore, should be described and classified as scrap on the Shipper's Export Declaration when they are being sold or shipped as scrap metal or when the known direct end use abroad is for scrapping (remelting for use in new production). This rule applies whether the physical characteristics or method of packaging identifies the items as scrap, or whether the items being shipped are in their original form or substantially their original form. The nature of the transaction as it is understood by the exporter and as reflected in the commercial documents covering the transaction is the basic criterion in classifying such shipments as scrap.

The description on the Shipper's Export Declaration, in addition to identifying the shipment as scrap, should specify the metal of which the item or items are made, and the Schedule B number for the appropriate classification for scrap of that metal should be shown in Column 13.

Classification of Shipping Containers in Which Commodities are Exported

Attention is called to the classifications which are provided for specified types of containers for storage and transport. In this new edition of Schedule B, separate commodity numbers, codes 632.2099 and 692.9999 are provided for filled or unfilled shipping containers which are moving in and out of the United States as instruments of international trade. These numbers are to be used for containers of domestic or foreign manufacture, exported empty and returned filled or exported filled and returned empty or filled, when moving as instruments of international trade. Shippers are cautioned to carefully read the directives for the commodity numbers covering containers for storage and transport. (Reworded)

Classification of Military-Type Equipment

In the case of some commodities (notably, clothing) items of a military type are classified separately from similar items which are other than military. However, in many cases military-type items are not classified separately but are included in the same classifications with shipments of the same commodity for other uses. Shippers of military-type items may find some of them covered by listings in the index which indicate "military." For military-type items not so listed, locate the Schedule B number which covers the item by name. If there is no directive on the page where that Schedule B number appears giving information as to the Schedule B number for military-type items, the military shipment is to be included under the Schedule B number which covers the commodity by name. (For purposes of Schedule B classification, "military" means manufactured to military specifications.)

Commodities Donated for Relief or Charity by Individuals or Private Agencies

Separate classifications are provided in the schedule for exports of certain commodities donated for relief or charity by individuals or private agencies. In general, such classifications are provided for those commodities which are known to be, or are likely to be, exported for relief or charity in fairly sizeable amounts. The classes which are provided for shipments of this type are as follows:

- 022.2030 - Nonfat dry milk
- 023.0010 - Butter
- 023.0030 - Anhydrous milk fat
- 024.0010 - Cheese and curd
- 041.0010 - Unmilled wheat, including spelt or meslin
- 042.2010 - Milled rice
- 044.0010 - Unmilled corn
- 046.0010 - Wheat flour
- 047.0210 - Corn meal
- 048.1110 - Bulgur wheat
- 048.1120 - Rolled wheat
- 048.1130 - Breakfast cereals prepared for cooking, not elsewhere classified
- 054.2005 - Dried beans, except for seed
- 091.0040 - Shortening
- 099.9900 - Food, donated for relief or charity by individuals or private agencies, not elsewhere classified
- 421.2030 - Soybean salad oil
- 421.3030 - Cottonseed salad oil
- 421.8030 - Other salad oils
- 431.5000 - Oils and fats, not elsewhere classified (Commodity number changed)
- 541.8000 - Medicinal and pharmaceutical products (Commodity number changed)
- 841.8000 - Clothing (new clothing exported for relief or charity by individuals and private agencies and all used clothing for relief or charity whether exported by individuals, private agencies or government agencies)
- 931.0020 - Commodities donated for relief or charity by individuals or private agencies, not elsewhere classified

In all cases, exports of commodities donated for relief or charity by individuals or private agencies should be reported under one of the classes listed above and not under other commodity classifications in the schedule. Commodity number 931.0020 should be used only in those cases where a more specific number has not been provided. The classes listed above should not be used for shipments by government agencies (United States, foreign or international) even

(3rd Revision, January 1, 1967)

XXIV

though the shipments may be described as exported "for relief or charity", except for shipments of used clothing by government agencies which are included under commodity number 841.8000. All other shipments for relief or charity by government agencies are to be reported along with regular commercial shipments under the applicable classification for the commodity being exported. (Commodity Number Changed)

Classification for Reporting the Value of Repairs and Alterations

In the 1965 edition of Schedule B, a classification has been established for the value of repairs and alterations. Under this classification (commodity number 931.0010), shippers should report the value of repairs and alterations made on articles exported from the United States after having been imported for such purposes. The value to be reported should represent the total value of processing in the United States, including the value of parts and labor. The value of the article which was imported to be repaired or altered should not be included in the value reported for commodity number 931.0010.

Classification of Toys

When classifying exports of toys, reference should be made to the commodity classifications under group code 894. In general, toys are not intended to be reported under classifications for items which have the same name but are not toys. For example, toy trucks are not to be reported as trucks (codes 732.0204 through 732.0292).

Classifications With Double Units of Quantity

For some commodities (principally textiles), shippers are required to report net quantity information in two units, such as pound and square yard. For such commodities, two consecutive reporting numbers are provided in the schedule. Net quantity information for each reporting number is required to be shown on the Shipper's Export Declaration in the specified unit. Value is required to be reported only with the number which has a superior "v" shown following the unit of quantity.

Items Valued Less Than \$100

When classifying shipments valued less than \$100 or shipments including items valued less than \$100, reference should be made to Schedule B number 931.0030. This number is to be used by shippers when reporting exports of general merchandise valued at less than \$100, except where the shipment requires a validated export license. The conditions under which commodity number 931.0030 is to be used are outlined in the directives given in the schedule for this classification.

Trademarks and Brand Names in Schedule B

The lists of export commodities, under the numbered classifications herein, include some trademarks and brand names, either alone or coupled with the common commercial identification or description of the commodity. The inclusion of trademarks and brand names in Schedule B results from the practice of sometimes referring to commodities being exported in terms of such marks rather than in terms of more complicated and technical specifications which otherwise might be necessary for proper classification in the Schedule B categories. A substantial proportion of Shipper's Export Declarations are prepared by clerks or other nontechnical employees of export houses, freight forwarders, etc., who must rely on the designation of the commodity appearing on commercial papers such as invoices and who cannot be expected to know in all cases the detailed technical specifications of products solely designated by trademarks or brand names in such commercial papers. Commercial invoices and the Shipper's Export Declarations which are prepared from them, therefore, frequently refer to export shipments solely in terms of trademarks or brand names such as Cosmoline, Satina, Renuzit, etc. Without the inclusion of such trademarks in Schedule B it would be difficult to classify shipments of such products in their proper Schedule B classifications.

The Bureau of the Census is cognizant that such trademarks and brand names identify the products of specific manufacturers and that trademark owners may be genuinely concerned that their trademarks and brand names may, through indiscriminate use, become common names or "generic designations" for the products in connection with which they are used. The United States Patent Office has compared the lists of export commodities in Schedule B with the trade mark registrations which are in full force and effect in that Office, and a real effort was made to identify by a symbol and footnote all marks presently registered in that Office which appear in the numbered classifications in Schedule B. If, through inadvertence, a trademark registered in the United States Patent Office appears in Schedule B without such identification, the owner of such mark should notify the United States Patent Office, Trademark Operation, so that correction may be made in future printings.

The inclusion of trademarks and brand names (registered or unregistered in the U.S. Patent Office) in the lists of export commodities herein is necessitated by practical considerations of administration as stated above and in no case should such inclusion be considered as prejudicing, or having, or intending to have, any adverse effect upon the rights of the trademark owner.

Classification of Exports
Section 2. Crude Materials, Inedible, Except Fuels

Schedule B number	Commodity description, and items included (List of items not necessarily complete)	Unit of quantity
292.8030 CONT'D.	HERBS, HORSETAIL HERBS, LADY'S SLIPPER HERBS, LEMON BALM HERBS, LOBELIA HERBS, MELISSA HERBS, PASSIONFLOWER HERBS, PULSATILLA HERBS, SCULLCAP HERBS, SWEET CAMOMILE HERBS, VIRBURNUM HERBS, WINTERGREEN HERBS, WOODRUFF HERBS, WORMWOOD HERBS, YARROW HYSSOP LEAVES LEAVES, ACONITE LEAVES, ALTHEA LEAVES, ARNICA LEAVES, BEARBERRY LEAVES, BELLADONNA LEAVES, BOLDO LEAVES, BUCHU LEAVES, CHESTNUT (CASTANEA, N.F.) LEAVES, COCA LEAVES, COLTSFOOT LEAVES, DAMIANA LEAVES, DIGITALIS LEAVES, EGYPTIAN HENNA LEAVES, EGYPTIAN PRIVET LEAVES, EUCALYPTUS LEAVES, GRINDELIA, DRIED LEAVES, HAMAMELIS, WHOLE LEAVES, HENBANE, DRIED LEAVES, HENNA LEAVES, HYOSCYAMUS, DRIED LEAVES, JABORANDI LEAVES, JIMSON WEED, DRIED LEAVES, LINDEN LEAVES, LOBELIA LEAVES, MAHUANG LEAVES, MARSHMALLOW LEAVES, MINT LEAVES, PATCHOULI LEAVES, PEPPERMINT LEAVES, PICHU LEAVES, PLANTAIN LEAVES, ROSEMARY LEAVES, RUE LEAVES, SENNA LEAVES, SPEARMINT LEAVES, STRAMONIUM, DRIED LEAVES, TANSY LEAVES, UVA URSI LEAVES, WILD LETTUCE LEAVES, WINTERGREEN LEAVES, WITCH-HAZEL LEPTANDRA, CRUDE MARJORAM, WILD, LEAVES MINT, FRESH MOSS, BOG NUTS, BETEL NUTS, KOLA NUX VOMICA PLANTS, AMERICAN PENNYROYAL POWDER, RAUWOLFIA SERPENTINA ROBUSTA GRINDELIA, CRUDE ROOT, BARBASCOS ROOT, CUBE ROOT, CULVER'S ROOT, DERRIS ROOT, MANDRAKE ROOT, MAYAPPLE ROOT, PADOPHYLLUM ROOT, POLYGALA ROOT, PYRETHRUM, CRUDE ROOT, TIMBO ROOT, TUBA ROOT, TURMERIC ROOTLETS, GINSENG ROOTS, ACONITE ROOTS, ALETRIS ROOTS, ALTHEA ROOTS, ARNICA ROOTS, AVA ROOTS, BARBERRY ROOTS, BELLADONNA ROOTS, BLACKBERRY ROOTS, BLOOD ROOTS, BRYONIA ROOTS, BURDOCK ROOTS, CALAMUS ROOTS, CANAIGRE ROOTS, CIMICIFUGA ROOTS, COHOSH, BLACK AND BLUE ROOTS, COLCHICUM ROOTS, COLOMBO ROOTS, DANDELION ROOTS, DOGWOOD ROOTS, ELECAMPANE ROOTS, GENTIAN ROOTS, GOLDEN SEAL (HYDRASTIS CANADENSIS) ROOTS, HELONIAS ROOTS, IPECAC ROOTS, JALAP ROOTS, KAVA KAVA ROOTS, KAWA ROOTS, LICORICE ROOTS, MARSHMALLOW ROOTS, MUSK ROOTS, ORRIS ROOTS, PANAX ROOTS, PELLITORY ROOTS, POKE ROOTS, PYRETHRUM ROOTS, RAUWOLFIA SERPENTINA ROOTS, RHATANY ROOTS, RHUBARB ROOTS, SANGUINARIA ROOTS, SARSAPARILLA ROOTS, SASSAFRAS ROOTS, SCAMMONY ROOTS, SENEGA ROOTS, SERPENTARIA ROOTS, SNAKEROOT ROOTS, SPIKENARD ROOTS, STILLINGIA ROOTS, VALERIAN, CRUDE ROOTS, VIOLET ROOTS, WHITE SQUILL ROOTS, WILD INDIGO ROOTS, YELLOW DOCK ROOTS, ZEDOARY SAGE SANDALWOOD, CRUDE SANTONICA, DRIED SEAWEED, EDIBLE KELP SEED, CELERY SEEDS, ABELMOSCHUS SEEDS, AMBRETTE SEEDS, ANGELICA SEEDS, COLCHICUM SEEDS, DIGITALIS SEEDS, FENUGREEK SEEDS, FLEAWORT SEEDS, GUARANA SEEDS, LARKSPUR SEEDS, STROPHANTHUS SNAKEROOT, VIRGINIA SQUILL, WHITE, POWDERED THISTLES, BLESSED, CRUDE TONKA BEANS, GROUND OR UNGROUND TOPS, FLOWERING, GRINDELIA TOPS, FLOWERING, INDIAN HEMP TOPS, FLOWERING, JIMSON WEED TOPS, FLOWERING, STRAMONIUM TOPS, HENBANE, FLOWERING TOPS, HYOSCYAMUS, FLOWERING TURMERIC POWDER WITCH-HAZEL, CRUDE WOOD, FUSTIC WORMSEED, LEVANT	
292.9110	PECTIN AND PECTIC SUBSTANCES (SPECIFY BY NAME) R CERTO PECTIN, FRUIT FRUIT PREPARATIONS, PECTIN PECTINUM	LB.
292.9115 (1-1-67)	HOP EXTRACT (NEW CLASSIFICATION, FORMERLY PART OF 2929120)	LB.
292.9125 (1-1-67)	VEGETABLE SAPS AND EXTRACTS AND MUCILAGES AND THICKENERS DERIVED FROM VEGETABLE PRODUCTS; N.E.C. (SPECIFY BY NAME) (NEW CLASSIFICATION, FORMERLY PART OF 2929120) BASSORIN GUM, CAROB BEAN RHUBARB (CHINESE) EXTRACT EXTRACT, CONCENTRATED, OF GUM, KINO SENEGA ROOT EXTRACT, SOLID SARSAPARILLA JUICE, PAPAIN, CRUDE R VISCARIN IRISH MOSS EXTRACT EXTRACT, PYRETHRUM JUICE, PAPA, CRUDE EXTRACT, SPIGELIA, SOLID QUASSIN	LB.
292.9510	BROOMCORN	S. TON
292.9520	OTHER VEGETABLE MATERIALS USED PRIMARILY AS PLAITING, AS STUFFING OR PADDING, OR IN BRUSHES OR BROOMS, N.E.C. (SPECIFY BY NAME)	LB.
	AFRICAN BASS BAMB00, SPLIT BAHIA, BASS BASS, DYED BAMBOO RODS	BASSINE, CUT, DYED, COMBED BAST, CRUDE CANE FOR CHAIRS

See footnotes at the end of this group.

CONTINUED

(2nd Revision, January 1, 1967)

**Classification of Exports
Section 2. Crude Materials, Inedible, Except Fuels**

Schedule B number	Commodity description, and items included (List of items not necessarily complete)	Unit of quantity																																																									
292.9520 CONT'D.	<table border="0"> <tr> <td>CANE REEDS</td> <td>JAUMAVE</td> <td>RATTAN REEDS</td> </tr> <tr> <td>CANE STEMS</td> <td>KAPOK</td> <td>RATTAN SLABS</td> </tr> <tr> <td>CRIN VEGETAL</td> <td>KAPOK, RECLAIMED, UNPREPARED</td> <td>RATTAN, SPLIT</td> </tr> <tr> <td>FIBER, PALMYRA</td> <td></td> <td>REED SPLINES</td> </tr> <tr> <td>FIBER, RAFFIA, NOT PREPARED</td> <td>LEAVES, CATTAIL</td> <td>REEDS (RATTAN)</td> </tr> <tr> <td>FOR TEXTILE SPINNING, DYED</td> <td>LEAVES, RUSH, PREPARED FOR</td> <td>RUSH</td> </tr> <tr> <td>FIBER, TAMPICO, PREPARED FOR</td> <td>WEAVING</td> <td>SPLINTS, BROOM</td> </tr> <tr> <td>BRUSH MANUFACTURE</td> <td>OSIER TWIGS</td> <td>STRIPS, RAFFIA</td> </tr> <tr> <td>FLOSS, MILKWEED</td> <td>PIASSAVA</td> <td>TULA</td> </tr> <tr> <td>HAIR, UPHOLSTERY, VEGETABLE,</td> <td>RAFFIA, BELGIAN CONGO</td> <td>WILLOW FOR BASKET MAKING</td> </tr> <tr> <td>UNDYED</td> <td>RAFFIA, MADAGASCAR</td> <td></td> </tr> <tr> <td>ISTLE</td> <td>RATTAN PEEL</td> <td></td> </tr> </table>	CANE REEDS	JAUMAVE	RATTAN REEDS	CANE STEMS	KAPOK	RATTAN SLABS	CRIN VEGETAL	KAPOK, RECLAIMED, UNPREPARED	RATTAN, SPLIT	FIBER, PALMYRA		REED SPLINES	FIBER, RAFFIA, NOT PREPARED	LEAVES, CATTAIL	REEDS (RATTAN)	FOR TEXTILE SPINNING, DYED	LEAVES, RUSH, PREPARED FOR	RUSH	FIBER, TAMPICO, PREPARED FOR	WEAVING	SPLINTS, BROOM	BRUSH MANUFACTURE	OSIER TWIGS	STRIPS, RAFFIA	FLOSS, MILKWEED	PIASSAVA	TULA	HAIR, UPHOLSTERY, VEGETABLE,	RAFFIA, BELGIAN CONGO	WILLOW FOR BASKET MAKING	UNDYED	RAFFIA, MADAGASCAR		ISTLE	RATTAN PEEL																							
CANE REEDS	JAUMAVE	RATTAN REEDS																																																									
CANE STEMS	KAPOK	RATTAN SLABS																																																									
CRIN VEGETAL	KAPOK, RECLAIMED, UNPREPARED	RATTAN, SPLIT																																																									
FIBER, PALMYRA		REED SPLINES																																																									
FIBER, RAFFIA, NOT PREPARED	LEAVES, CATTAIL	REEDS (RATTAN)																																																									
FOR TEXTILE SPINNING, DYED	LEAVES, RUSH, PREPARED FOR	RUSH																																																									
FIBER, TAMPICO, PREPARED FOR	WEAVING	SPLINTS, BROOM																																																									
BRUSH MANUFACTURE	OSIER TWIGS	STRIPS, RAFFIA																																																									
FLOSS, MILKWEED	PIASSAVA	TULA																																																									
HAIR, UPHOLSTERY, VEGETABLE,	RAFFIA, BELGIAN CONGO	WILLOW FOR BASKET MAKING																																																									
UNDYED	RAFFIA, MADAGASCAR																																																										
ISTLE	RATTAN PEEL																																																										
292.9800	<p>CRUDE VEGETABLE MATERIALS; N.E.C. (SPECIFY BY NAME). -</p> <p>REPORT NATURAL GUMS AND RESINS IN 2922000; FOR THE CLASSIFICATION OF NATURAL AND SYNTHETIC RUBBER, UNCOMPOUNDED OR NOT SEMIPROCESSED, SEE 2311010-2312050; REPORT MALT EXTRACT IN 0488100; REPORT EXTRACTS OF COFFEE, TEA AND MATE IN 0713000 AND 0991050; FOR THE CLASSIFICATION OF ALCOHOLIC SAPS AND EXTRACTS CONSTITUTING BEVERAGES, SEE 1121000-1124030; FOR TOBACCO EXTRACTS SEE 1221000-1223030; FOR THE CLASSIFICATION OF GLYCYRRHIZIN, SEE 5416100; FOR THE CLASSIFICATION OF TANNING AND DYEING EXTRACTS, SEE 5310100-5329000; FOR THE CLASSIFICATION OF ESSENTIAL OILS, CONCRETES, ABSOLUTES AND RESINOIDS, SEE 5511010-5511050; FOR THE CLASSIFICATION OF AQUEOUS DISTILLATES AND SOLUTIONS OF ESSENTIAL OILS, SEE 5512010-5512030.</p> <table border="0"> <tr> <td>ADHESIVE, VEGETABLE (DRY OR</td> <td>LITTER, POULTRY</td> <td>PYRETHRUM, EXHAUSTED</td> </tr> <tr> <td>BEANS, PICHURIM</td> <td>LOOFAH, CRUDE</td> <td>RICE FIBERS</td> </tr> <tr> <td>BRAN, MUSTARD</td> <td>LUFFA</td> <td>ROOTS, BROOM</td> </tr> <tr> <td>COCONUT PARINGS</td> <td>MOLASSES RESIDUUM, DRY</td> <td>SAFFRON, BASTARD</td> </tr> <tr> <td>DIVI-DIVI</td> <td>MOSS, OAK</td> <td>SAFFRON, SPANISH</td> </tr> <tr> <td>EELGRASS, DRIED</td> <td>MOSS, PEAT</td> <td>SEA VEGETATION</td> </tr> <tr> <td>FIBER, PEAT</td> <td>MOSS, SPANISH</td> <td>SEAWEED, EXCEPT KELP</td> </tr> <tr> <td>FLOUR, PEANUT</td> <td>MUSKEGON EXTRACT, EVAPORATED</td> <td>SHELLS, WALNUT</td> </tr> <tr> <td>FLOUR, WALNUT SHELL</td> <td>NORI, DRIED</td> <td>SPONGES, LOOFAH</td> </tr> <tr> <td>FRUIT, MYROBALAN</td> <td>NUTGALL</td> <td>SPUNK, VEGETABLE ORIGIN</td> </tr> <tr> <td>GALLNUTS</td> <td>NUTS, TAGUA</td> <td>STRAW, RYE</td> </tr> <tr> <td>GLUE EXTENDER (WALNUT SHELL</td> <td>OSMUNDINE FERNS</td> <td>TEA WASTE, FOR MANUFACTURE</td> </tr> <tr> <td>FLOUR)</td> <td>PASTE, VEGETABLE (DRY OR</td> <td>TEASELS (PLANTS)</td> </tr> <tr> <td>GLUE, VEGETABLE</td> <td>LIQUID FORM), CONTAINING</td> <td>TERRA JAPONICA</td> </tr> <tr> <td>HULLS, PEA</td> <td>LESS THAN 50 PER CENT</td> <td>TOROROKUBU</td> </tr> <tr> <td>HULLS, PEPPER</td> <td>DEXTRINE</td> <td>TREES, PRESERVED WHOLE</td> </tr> <tr> <td>HULLS, RICE</td> <td>PITCH, STEARIN</td> <td>VALONIA</td> </tr> <tr> <td>IVORY, VEGETABLE</td> <td>PITH FROM PLANTS</td> <td>WOOD, QUEBRACHO</td> </tr> <tr> <td>KOBU, CRUDE</td> <td>PLANT SPECIMENS</td> <td></td> </tr> </table>	ADHESIVE, VEGETABLE (DRY OR	LITTER, POULTRY	PYRETHRUM, EXHAUSTED	BEANS, PICHURIM	LOOFAH, CRUDE	RICE FIBERS	BRAN, MUSTARD	LUFFA	ROOTS, BROOM	COCONUT PARINGS	MOLASSES RESIDUUM, DRY	SAFFRON, BASTARD	DIVI-DIVI	MOSS, OAK	SAFFRON, SPANISH	EELGRASS, DRIED	MOSS, PEAT	SEA VEGETATION	FIBER, PEAT	MOSS, SPANISH	SEAWEED, EXCEPT KELP	FLOUR, PEANUT	MUSKEGON EXTRACT, EVAPORATED	SHELLS, WALNUT	FLOUR, WALNUT SHELL	NORI, DRIED	SPONGES, LOOFAH	FRUIT, MYROBALAN	NUTGALL	SPUNK, VEGETABLE ORIGIN	GALLNUTS	NUTS, TAGUA	STRAW, RYE	GLUE EXTENDER (WALNUT SHELL	OSMUNDINE FERNS	TEA WASTE, FOR MANUFACTURE	FLOUR)	PASTE, VEGETABLE (DRY OR	TEASELS (PLANTS)	GLUE, VEGETABLE	LIQUID FORM), CONTAINING	TERRA JAPONICA	HULLS, PEA	LESS THAN 50 PER CENT	TOROROKUBU	HULLS, PEPPER	DEXTRINE	TREES, PRESERVED WHOLE	HULLS, RICE	PITCH, STEARIN	VALONIA	IVORY, VEGETABLE	PITH FROM PLANTS	WOOD, QUEBRACHO	KOBU, CRUDE	PLANT SPECIMENS		
ADHESIVE, VEGETABLE (DRY OR	LITTER, POULTRY	PYRETHRUM, EXHAUSTED																																																									
BEANS, PICHURIM	LOOFAH, CRUDE	RICE FIBERS																																																									
BRAN, MUSTARD	LUFFA	ROOTS, BROOM																																																									
COCONUT PARINGS	MOLASSES RESIDUUM, DRY	SAFFRON, BASTARD																																																									
DIVI-DIVI	MOSS, OAK	SAFFRON, SPANISH																																																									
EELGRASS, DRIED	MOSS, PEAT	SEA VEGETATION																																																									
FIBER, PEAT	MOSS, SPANISH	SEAWEED, EXCEPT KELP																																																									
FLOUR, PEANUT	MUSKEGON EXTRACT, EVAPORATED	SHELLS, WALNUT																																																									
FLOUR, WALNUT SHELL	NORI, DRIED	SPONGES, LOOFAH																																																									
FRUIT, MYROBALAN	NUTGALL	SPUNK, VEGETABLE ORIGIN																																																									
GALLNUTS	NUTS, TAGUA	STRAW, RYE																																																									
GLUE EXTENDER (WALNUT SHELL	OSMUNDINE FERNS	TEA WASTE, FOR MANUFACTURE																																																									
FLOUR)	PASTE, VEGETABLE (DRY OR	TEASELS (PLANTS)																																																									
GLUE, VEGETABLE	LIQUID FORM), CONTAINING	TERRA JAPONICA																																																									
HULLS, PEA	LESS THAN 50 PER CENT	TOROROKUBU																																																									
HULLS, PEPPER	DEXTRINE	TREES, PRESERVED WHOLE																																																									
HULLS, RICE	PITCH, STEARIN	VALONIA																																																									
IVORY, VEGETABLE	PITH FROM PLANTS	WOOD, QUEBRACHO																																																									
KOBU, CRUDE	PLANT SPECIMENS																																																										

R Consists of or includes a trademark registered in the Patent Office of the U.S. See explanation in Introduction.

^VThis commodity number and the one preceding it are provided for the same classification and both are required to be shown on the Shipper's Export Declaration, each on a separate line. On the line with the preceding commodity number, shipping weight and value columns should be left blank, and net quantity reported in terms of the unit specified for the commodity number. On the line with this commodity number, which carries the superior "v", shipping weight (when required) and value should be shown, and net quantity reported in terms of the unit specified.

● New item or item which has been transferred from one commodity number to another.

**Classification of Exports
Section 4. Animal and Vegetable Oils and Fats**

Schedule B number	Commodity description, and items included (List of items not necessarily complete)	Unit of quantity
	<u>ANIMAL OILS AND FATS</u>	
	FISH AND MARINE MAMMAL OIL:	
	THIS HEADING INCLUDES CRUDE AND REFINED OILS AND FATS, BUT EXCLUDES OILS AND FATS FURTHER PREPARED, E.G., HYDROGENATED.	
411.1010	WHALE AND SPERM OIL.	LB.
	GREASE, WHALE BLUBBER OIL, COSMOL OIL, PORPOISE JAW, FOR CLOCKS AND WATCHES R SPERMAFOL 45	
411.1020	MENHADEN OIL	LB.
411.1030	FISH AND MARINE MAMMAL OIL, N.E.C. (SPECIFY BY NAME)	LB.
	FISH LIVER OILS ARE INCLUDED EVEN IF THEY HAVE BEEN IRRADIATED OR IF THEIR VITAMIN CONTENT HAS BEEN OTHERWISE INCREASED, BUT THEY ARE EXCLUDED WHEN--1. PUT UP AS MEDICAMENTS (SEE 5417058); 2. EMULSIFIED; 3. MIXED WITH OTHER SUBSTANCES WITH A VIEW TO THERAPEUTIC USE. FOR SULFONATED FISH OILS AND FATTY ACIDS, SEE 5329000, 5511050, 5543040 AND 5543050.	
	FISH OIL, EXCEPT MENHADEN; FORTIFIED; VETERINARY GRADE; NOT MEDICAMENT OIL; COD OIL; COD-LIVER, NONMEDICINAL OIL; EULACHON OIL; HALIBUT, NON-MEDICAL OIL; POLLACK LIVER OIL; SARDINE (PILCHARD AND HERRING) OIL; SEAL	
411.3310	LARD OIL; OLEO OIL; LARD STEARIN; OLEO STEARIN AND TALLOW STEARIN; EDIBLE.	LB.
411.3320	LARD OIL; TALLOW OIL; LARD STEARIN; OLEO STEARIN AND TALLOW STEARIN; INEDIBLE.	LB.
	OIL; GREASE	
411.3610	TALLOW; EDIBLE	LB.
	FLAKES; TALLOW SUET; BEEF TALLOW; BEEF TALLOW; MUTTON	
411.3620	TALLOW; INEDIBLE; AND GREASE; EXCEPT WOOL GREASE AND CHOICE WHITE GREASE.	LB.
	REPORT CHOICE WHITE GREASE IN 0910020.	
	GREASE; BONE GREASE; FLESHING GREASE; GARBAGE R NEO-FAT 18-59 OIL; MINK SUET; BEEF TALLOW; FANCY	
411.3630	ANIMAL FATS AND OILS, N.E.C.; INCLUDING WOOL GREASE AND DEGRAS	LB.
	REPORT BUTTER IN 0230010 AND 0230020; DIPPEN'S OIL; SOMETIMES CALLED BONE OIL; IN 5999970. LANOLIN; TO WHICH MEDICATED OR PERFUMED SUBSTANCES HAVE BEEN ADDED; AND WOOL GREASE RESIDUES (SEE 4313030) ARE EXCLUDED. ALSO EXCLUDED ARE FISH OILS WHICH HAVE BEEN MERELY OXIDIZED OR POLYMERIZED; AND SULFONATED OILS.	
	BONE MARROW OIL EGG YOLK; TANNERS' FAT CAUL FAT; WOOL, DEODORIZED GREASE; CURRIER'S GREASE; TANNING HORSE FAT LANOLIN; ANHYDROUS LANOLIN GREASE R MYVEROL; TYPE 18-05 AND TYPE 70 OIL; EGG OIL; GOOSE OIL; LANOLIN OIL; NEAT'S-FOOT OIL; SKUNK OIL; TURTLE OLEO STOCK STEARIN; GREASE WOOL	
	<u>VEGETABLE FATS AND OILS, EXCEPT HYDROGENATED</u>	
	VEGETABLE OILS; SOFT; EXCEPT HYDROGENATED:	
	REPORT ESSENTIAL OILS; NATURAL; IN 5511010-5511050; HYDROGENATED OILS; INCLUDING FLAKES; IN 4312010, 4312020; AND 4312030; AND SHORTENING IN 0910050.	
421.2010	SOYBEAN OIL; CRUDE; INCLUDING DEGUMMED (<u>CLASSIFICATION REWORDED</u>)	LB.

(1st Revision, January 1, 1966)

See footnotes at the end of this group.

Classification of Exports
Section 4. Animal and Vegetable Oils and Fats

Schedule B number	Commodity description, and items included (List of items not necessarily complete)	Unit of quantity
421.2020	SOYBEAN OIL; ONCE-REFINED (AFTER ALKALI OR CAUSTIC WASH; BUT BEFORE BLEACHING OR DEODORIZATION)	LB.
421.2030	SOYBEAN SALAD OIL; REFINED AND FURTHER PROCESSED BY BLEACHING, DEODORIZING OR WINTERIZING; BUT NOT HYDROGENATED; DONATED FOR RELIEF OR CHARITY BY INDIVIDUALS OR PRIVATE AGENCIES (EDITED)	LB.
421.2040	SOYBEAN SALAD OIL, REFINED AND FURTHER PROCESSED BY BLEACHING, DEODORIZING OR WINTERIZING, BUT NOT HYDROGENATED, NOT DONATED FOR RELIEF OR CHARITY BY INDIVIDUALS OR PRIVATE AGENCIES (SPECIFY STAGE OF PROCESSING) (EDITED)	LB.
	REPORT HYDROGENATED SOYBEAN OIL; EXCEPT SHORTENING; IN 4312010; REPORT SHORTENING IN 0910050.	
421.3010	COTTONSEED OIL; CRUDE	LB.
421.3020	COTTONSEED OIL; ONCE-REFINED (PBSY; AFTER ALKALI OR CAUSTIC WASH; BUT BEFORE BLEACHING, DEODORIZATION OR WINTERIZATION)	LB.
	OIL; COTTONSEED; PBSY (PRIME BLEACHABLE SUMMER YELLOW) OIL; COTTONSEED; PSY (PRIME SUMMER YELLOW)	
421.3030	COTTONSEED SALAD OIL; REFINED AND FURTHER PROCESSED BY BLEACHING, DEODORIZING OR WINTERIZING; BUT NOT HYDROGENATED; DONATED FOR RELIEF OR CHARITY BY INDIVIDUALS OR PRIVATE AGENCIES	LB.
421.3040	COTTONSEED SALAD OIL, REFINED AND FURTHER PROCESSED BY BLEACHING, DEODORIZING OR WINTERIZING, BUT NOT HYDROGENATED, NOT DONATED FOR RELIEF OR CHARITY BY INDIVIDUALS OR PRIVATE AGENCIES (SPECIFY STAGE OF PROCESSING)	LB.
	REPORT HYDROGENATED COTTONSEED OIL; EXCEPT SHORTENING; IN 4312020; REPORT SHORTENING IN 0910050.	
421.4010	PEANUT OIL; CRUDE	LB.
421.4020	PEANUT OIL; EXCEPT CRUDE OR HYDROGENATED	LB.
	OIL, PEANUT, REFINED, DEODORIZED	
421.8010	OLIVE; SUNFLOWER SEED; RAPE; COLZA AND MUSTARD OILS; CRUDE (SPECIFY BY NAME)*	LB.
	OIL; RAPESEED OIL; WILD MUSTARD SEED	
421.8020	OLIVE; SUNFLOWER SEED; RAPE; COLZA AND MUSTARD OILS; ONCE-REFINED (AFTER ALKALI OR CAUSTIC WASH; BUT BEFORE BLEACHING; DEODORIZATION; OR WINTERIZATION) (SPECIFY BY NAME)	LB.
421.8030	OLIVE; SUNFLOWER SEED; RAPE; COLZA AND MUSTARD SALAD OILS; INCLUDING ALL MIXED OR BLENDED SOFT SALAD OILS; BLEACHED; DEODORIZED OR WINTERIZED; BUT NOT HYDROGENATED; DONATED FOR RELIEF OR CHARITY BY INDIVIDUALS OR PRIVATE AGENCIES (SPECIFY BY NAME)	LB.
421.8040	OLIVE; SUNFLOWER SEED; RAPE; COLZA AND MUSTARD SALAD OILS; INCLUDING ALL MIXED OR BLENDED SOFT SALAD OILS; BLEACHED; DEODORIZED OR WINTERIZED; BUT NOT HYDROGENATED; NOT DONATED FOR RELIEF OR CHARITY BY INDIVIDUALS OR PRIVATE AGENCIES (SPECIFY BY NAME) (SPECIFY STAGE OF PROCESSING)	LB.
	REPORT SUCH HYDROGENATED OILS; EXCEPT SHORTENING; IN 4312030; REPORT SHORTENING IN 0910050.	
422.1000	LINSEED OIL; RAW	LB.
422.3000	COCONUT OIL	LB.
	OIL; CEYLON; CRUDE OIL; COCONUT; REFINED AND DEODORIZED OIL; COCONUT; WINTERIZED OIL; COCHIN OIL; COPRA; CRUDE	
422.7010	TUNG OIL	LB.
422.7015 (1-1-67)	CORN OIL (<u>NEW CLASSIFICATION, FORMERLY PART OF 4227020</u>)	LB.
422.7025 (1-1-67)	VEGETABLE OILS; N.E.C. (<u>NEW CLASSIFICATION, FORMERLY PART OF 4227020</u>)	LB.
	BUTTER; SHEA OIL; CHAULMOOGRA OIL; CROTON OIL; APRICOT KERNEL OIL; CHINA WOOD; CRUDE OIL; HEMPSEED OIL; BABASSU NUT OIL; COTTONSEED AND SOYBEAN; OIL; KAPOK SEED OIL; CASHEW NUT MIXTURE OIL; LAUREL OIL; CASTOR OIL; MAHWAH	

See footnotes at the end of this group.

CONTINUED

(3rd Revision, January 1, 1967)

**Classification of Exports
Section 5. Chemicals**

Schedule B number	Commodity description, and items included (List of items not necessarily complete)	Unit of quantity																																										
515.0040 (1-1-67)	RADIOACTIVE ISOTOPES, CHEMICAL ELEMENTS, COMPOUNDS AND MIXTURES, N.E.C. (SPECIFY BY NAME) (NEW CLASSIFICATION: FORMERLY PART OF 5150030).	MC																																										
	<table border="0"> <tr> <td>ACTINIUM-227</td> <td>HYDROGEN-3 (TRITIUM)</td> <td>RADIUM SALTS AND COMPOUNDS</td> </tr> <tr> <td>ARSENIC-74</td> <td>IODINE-125</td> <td>R RAOLEIN T 131</td> </tr> <tr> <td>BERYLLIUM-7</td> <td>IODINE-131</td> <td>RHENIUM-183</td> </tr> <tr> <td>BISMUTH-207</td> <td>IRIDIUM-192</td> <td>RUTHENIUM-106</td> </tr> <tr> <td>CALCIUM-47</td> <td>KRYPTON-85</td> <td>SELENIUM-75</td> </tr> <tr> <td>CARBON-14</td> <td>LEAD-210</td> <td>SILVER-110</td> </tr> <tr> <td>CERIUM-141</td> <td>MERCURY-203</td> <td>SODIUM-22</td> </tr> <tr> <td>CERIUM-144</td> <td>MESOTHORIUM SANTS AND</td> <td>STRONTIUM-90</td> </tr> <tr> <td>CESIUM-137</td> <td>COMPOUNDS</td> <td>SULFUR-35</td> </tr> <tr> <td>CHLORINE-36</td> <td>OXYGEN-17</td> <td>THORIUM-228 (RADIOTHORIUM)</td> </tr> <tr> <td>CHROMIUM-51</td> <td>POLONIUM-208</td> <td>THULIUM-170</td> </tr> <tr> <td>COBALT-57</td> <td>POLONIUM-210</td> <td>TIN-113</td> </tr> <tr> <td>COBALT-58</td> <td>PHOSPHORUS-32</td> <td>XENON-133</td> </tr> <tr> <td>COBALT-60</td> <td>RADIUM</td> <td>ZIRCONIUM-95</td> </tr> </table>	ACTINIUM-227	HYDROGEN-3 (TRITIUM)	RADIUM SALTS AND COMPOUNDS	ARSENIC-74	IODINE-125	R RAOLEIN T 131	BERYLLIUM-7	IODINE-131	RHENIUM-183	BISMUTH-207	IRIDIUM-192	RUTHENIUM-106	CALCIUM-47	KRYPTON-85	SELENIUM-75	CARBON-14	LEAD-210	SILVER-110	CERIUM-141	MERCURY-203	SODIUM-22	CERIUM-144	MESOTHORIUM SANTS AND	STRONTIUM-90	CESIUM-137	COMPOUNDS	SULFUR-35	CHLORINE-36	OXYGEN-17	THORIUM-228 (RADIOTHORIUM)	CHROMIUM-51	POLONIUM-208	THULIUM-170	COBALT-57	POLONIUM-210	TIN-113	COBALT-58	PHOSPHORUS-32	XENON-133	COBALT-60	RADIUM	ZIRCONIUM-95	
ACTINIUM-227	HYDROGEN-3 (TRITIUM)	RADIUM SALTS AND COMPOUNDS																																										
ARSENIC-74	IODINE-125	R RAOLEIN T 131																																										
BERYLLIUM-7	IODINE-131	RHENIUM-183																																										
BISMUTH-207	IRIDIUM-192	RUTHENIUM-106																																										
CALCIUM-47	KRYPTON-85	SELENIUM-75																																										
CARBON-14	LEAD-210	SILVER-110																																										
CERIUM-141	MERCURY-203	SODIUM-22																																										
CERIUM-144	MESOTHORIUM SANTS AND	STRONTIUM-90																																										
CESIUM-137	COMPOUNDS	SULFUR-35																																										
CHLORINE-36	OXYGEN-17	THORIUM-228 (RADIOTHORIUM)																																										
CHROMIUM-51	POLONIUM-208	THULIUM-170																																										
COBALT-57	POLONIUM-210	TIN-113																																										
COBALT-58	PHOSPHORUS-32	XENON-133																																										
COBALT-60	RADIUM	ZIRCONIUM-95																																										
515.0050 (1-1-67)	STABLE ISOTOPES AND THEIR COMPOUNDS (SPECIFY BY NAME) (NEW CLASSIFICATION: FORMERLY PART OF 5150030).	--																																										
	<table border="0"> <tr> <td>ARGON 36</td> <td>DEUTERIUM AND</td> <td>NEON 20</td> </tr> <tr> <td>BROMINE 81</td> <td>DEUTERIUM COMPOUNDS</td> <td>OXYGEN 18</td> </tr> <tr> <td>CARBON 12</td> <td>DEUTERIUM OXIDE (HEAVY</td> <td>STRONTIUM 84</td> </tr> <tr> <td>CARBON 13</td> <td>WATER)</td> <td>ZINC 70</td> </tr> <tr> <td>CHLORINE 37</td> <td>HYDROGEN 2 (DEUTERIUM)</td> <td></td> </tr> </table>	ARGON 36	DEUTERIUM AND	NEON 20	BROMINE 81	DEUTERIUM COMPOUNDS	OXYGEN 18	CARBON 12	DEUTERIUM OXIDE (HEAVY	STRONTIUM 84	CARBON 13	WATER)	ZINC 70	CHLORINE 37	HYDROGEN 2 (DEUTERIUM)																													
ARGON 36	DEUTERIUM AND	NEON 20																																										
BROMINE 81	DEUTERIUM COMPOUNDS	OXYGEN 18																																										
CARBON 12	DEUTERIUM OXIDE (HEAVY	STRONTIUM 84																																										
CARBON 13	WATER)	ZINC 70																																										
CHLORINE 37	HYDROGEN 2 (DEUTERIUM)																																											
	<u>MINERAL TAR, TAR OILS, AND CRUDE CHEMICALS FROM COAL, PETROLEUM, AND NATURAL GAS</u>																																											
	MINERAL TAR AND CRUDE CHEMICALS (NOT PURE OR COMMERCIALY PURE) FROM COAL, PETROLEUM AND NATURAL GAS:																																											
521.1000	MINERAL TAR.	GAL.																																										
	<table border="0"> <tr> <td>COAL-TAR; CRUDE AND REFINED</td> <td>TAR; GAS-WORKS</td> <td>TAR; ROAD BUILDING</td> </tr> <tr> <td>TAR; BLAST-FURNACE</td> <td>TAR; MINERAL; AROMATIC</td> <td>TAR; WATER-GAS</td> </tr> <tr> <td>TAR; COKE-OVEN</td> <td>EXCEPT RESIDUAL FUEL OIL</td> <td></td> </tr> </table>	COAL-TAR; CRUDE AND REFINED	TAR; GAS-WORKS	TAR; ROAD BUILDING	TAR; BLAST-FURNACE	TAR; MINERAL; AROMATIC	TAR; WATER-GAS	TAR; COKE-OVEN	EXCEPT RESIDUAL FUEL OIL																																			
COAL-TAR; CRUDE AND REFINED	TAR; GAS-WORKS	TAR; ROAD BUILDING																																										
TAR; BLAST-FURNACE	TAR; MINERAL; AROMATIC	TAR; WATER-GAS																																										
TAR; COKE-OVEN	EXCEPT RESIDUAL FUEL OIL																																											
521.3000	AMMONIACAL GAS LIQUORS AND SPENT OXIDE PRODUCED IN COAL GAS PURIFICATION (REPORT WEIGHT OF AMMONIA CONTENT ONLY AS NET QUANTITY)	CNT. LB.																																										
521.4010	BENZENE, CRUDE	GAL.																																										
	<table border="0"> <tr> <td>BENZENE; NOT CHEMICALLY OR</td> <td>BENZOL</td> </tr> <tr> <td>COMMERCIALY PURE</td> <td>MOTOR BENZENE</td> </tr> </table>	BENZENE; NOT CHEMICALLY OR	BENZOL	COMMERCIALY PURE	MOTOR BENZENE																																							
BENZENE; NOT CHEMICALLY OR	BENZOL																																											
COMMERCIALY PURE	MOTOR BENZENE																																											
521.4020	TOLUENE, CRUDE	GAL.																																										
	<table border="0"> <tr> <td>METHYLBENZENE</td> <td>TOLUOL</td> </tr> <tr> <td>TOLUENE; NOT CHEMICALLY OR</td> <td></td> </tr> <tr> <td>COMMERCIALY PURE</td> <td></td> </tr> </table>	METHYLBENZENE	TOLUOL	TOLUENE; NOT CHEMICALLY OR		COMMERCIALY PURE																																						
METHYLBENZENE	TOLUOL																																											
TOLUENE; NOT CHEMICALLY OR																																												
COMMERCIALY PURE																																												
521.4030	TAR OILS; CHEMICALS AND OTHER PRODUCTS; CRUDE; FROM COAL; PETROLEUM AND NATURAL GAS; N.E.C. (SPECIFY BY CHEMICAL NAME AND GRADE).	LB.																																										
	<table border="0"> <tr> <td>ANTHRACENE</td> <td>LIGHT OIL; AROMATIC CUT</td> <td></td> </tr> <tr> <td>BAROL (ANTHRACENE OIL)</td> <td>LIGHT OIL; CRUDE</td> <td>OIL; RESINOUS X-1</td> </tr> <tr> <td>COAL-TAR GAS DRIP</td> <td>METAXYLENE</td> <td>OIL; TAR-ACID</td> </tr> <tr> <td>CREOSOTE</td> <td>MIDDLE OIL</td> <td>ORTHO-XYLENE</td> </tr> <tr> <td>CREOSOTE OIL DISTILLATES</td> <td>MIXTURES OF BENZENE;</td> <td>PARAXYLENE</td> </tr> <tr> <td>CRESOLS; NOT CHEMICALLY OR</td> <td>TOLUENE; AND XYLENE</td> <td>PHENOL CRESOL MIXTURE</td> </tr> <tr> <td>COMMERCIALY PURE</td> <td>NAPHTHA; COAL-TAR</td> <td>PHENOL; CRUDE</td> </tr> <tr> <td>CRESYLIC AND CRUDE COAL-TAR</td> <td>NAPHTHA CONTAINING BENZENE;</td> <td>PICOLINE</td> </tr> <tr> <td>ACIDS; INCLUDING OTHER</td> <td>TOLUENE; AND XYLENE</td> <td>PYRIDINE; CRUDE</td> </tr> <tr> <td>CYCLIC ACIDS; MIXED</td> <td>NAPHTHA; SOLVENT</td> <td>XYLENE (XYLOL); CRUDE</td> </tr> <tr> <td>(CRESYLIC ACID CHIEF</td> <td>OIL; ANTHRACENE</td> <td>XYLENOL</td> </tr> <tr> <td>VALUE)</td> <td>OIL; CARBOLIC</td> <td></td> </tr> <tr> <td>DEAD OIL</td> <td></td> <td></td> </tr> </table>	ANTHRACENE	LIGHT OIL; AROMATIC CUT		BAROL (ANTHRACENE OIL)	LIGHT OIL; CRUDE	OIL; RESINOUS X-1	COAL-TAR GAS DRIP	METAXYLENE	OIL; TAR-ACID	CREOSOTE	MIDDLE OIL	ORTHO-XYLENE	CREOSOTE OIL DISTILLATES	MIXTURES OF BENZENE;	PARAXYLENE	CRESOLS; NOT CHEMICALLY OR	TOLUENE; AND XYLENE	PHENOL CRESOL MIXTURE	COMMERCIALY PURE	NAPHTHA; COAL-TAR	PHENOL; CRUDE	CRESYLIC AND CRUDE COAL-TAR	NAPHTHA CONTAINING BENZENE;	PICOLINE	ACIDS; INCLUDING OTHER	TOLUENE; AND XYLENE	PYRIDINE; CRUDE	CYCLIC ACIDS; MIXED	NAPHTHA; SOLVENT	XYLENE (XYLOL); CRUDE	(CRESYLIC ACID CHIEF	OIL; ANTHRACENE	XYLENOL	VALUE)	OIL; CARBOLIC		DEAD OIL						
ANTHRACENE	LIGHT OIL; AROMATIC CUT																																											
BAROL (ANTHRACENE OIL)	LIGHT OIL; CRUDE	OIL; RESINOUS X-1																																										
COAL-TAR GAS DRIP	METAXYLENE	OIL; TAR-ACID																																										
CREOSOTE	MIDDLE OIL	ORTHO-XYLENE																																										
CREOSOTE OIL DISTILLATES	MIXTURES OF BENZENE;	PARAXYLENE																																										
CRESOLS; NOT CHEMICALLY OR	TOLUENE; AND XYLENE	PHENOL CRESOL MIXTURE																																										
COMMERCIALY PURE	NAPHTHA; COAL-TAR	PHENOL; CRUDE																																										
CRESYLIC AND CRUDE COAL-TAR	NAPHTHA CONTAINING BENZENE;	PICOLINE																																										
ACIDS; INCLUDING OTHER	TOLUENE; AND XYLENE	PYRIDINE; CRUDE																																										
CYCLIC ACIDS; MIXED	NAPHTHA; SOLVENT	XYLENE (XYLOL); CRUDE																																										
(CRESYLIC ACID CHIEF	OIL; ANTHRACENE	XYLENOL																																										
VALUE)	OIL; CARBOLIC																																											
DEAD OIL																																												

See footnotes at the end of this group.

(2nd Revision, January 1, 1967)

Classification of Exports
Section 5. Chemicals

Schedule B number	Commodity description, and items included (List of items not necessarily complete)	Unit of quantity
541.5030 CONT'D.	<p>CORTISONE ACETATE DESOXYCORTICOSTERONE</p> <p>DOCO 11-HYDROXY-17-DEHYDRO-CORTICOSTERONE</p>	<p>SALINE SUSPENSION OF CORTISONE ACETATE</p>
541.5040	<p>HORMONES, N.E.C., BULK, EXCEPT PACKED FOR RETAIL SALE OR PREPARATIONS OF TWO OR MORE SUBSTANCES (SPECIFY BY CHEMICAL NAME AND FORM). LB.</p> <p>ALPHA ESTRADIOL MONOBENZOATE R ENOVID CHEMICAL 11-ALPHA-HYDROXYPROGESTERONE R ENOVID GRANULATION ANDROSTANOLONE BENZCATE EPINEPHRINE ANHYDRO HYDROXY PROGESTERONE EPINEPHRINE HYDROCHLORIDE R ANTUITRIN ESTRADIOL R APESTRIN ESTRADIOL BENZOATE 11 BETA HYDROXY, 21 ACETOXY ESTROGEN DELTA 4 17 PREGNADIENE, ESTROGEN, ORAL ESTEED 3 ONE ESTROGENIC SUBSTANCE, IN OIL CYCLOGESTERIN ESTRONE DEHYDRO-ISO-ANDROSTERONE- ETHINYL ESTRADIOL ACETATE ETHISTERONE DEHYDROFOLLICULIN FLUOXYMESTERONE DEHYDROPRAGNENOLONE HORMONES, ESTROGENIC DEHYDROPRAGNENOLONE ACETATE HORMONES, FOOD 16-DEHYDROPRAGNENOLONE HYRODES OXYCORTICOSTERONE ACETATE (DP ACETATE) RECRYST DEHYDROPRAGNENOLONE ACETATE HYDROGENIC HORMONES OXIME INSULIN, ALL FORMS DELALUTIN ISOPROPYL ADRENALIN SULFATE DI-ERONE R LUTEOTROPHIN (PROLACTIN) DI-STEROID METHYL TESTOSTERONE DIHYDROFOLLICULIN BENZOATE METHYLANDROSTENEDIOL DIPHASOL SOLUTION TESTOSTERONE URINE, ESTROGENIC</p>	<p>NORETHINDRONE (SYNTEX) ORCHIC SUBSTANCE R PARA-THOR-MONE PERLATAN CALCIO PITUITARY GONADOTROPIN PREDNISONE (INCL. DERIVATIVES) 5, 16-PREGNADIEN-3-(B)-OL- 20-ONE ACETATE OXIME PREGNENINOLONE PROGESTIN PROGESTOL, PROGESTEROL PROSTRUGEN SECRETIN LYOPHILIZED STANOLONE TESTOSTERONE PROPIONATE THEALIN THEALOL THYROXIN THYROXIN CRYSTALS THYROXIN FRACTION THYROXIN GLYCEROL SOLUTION TRIENEDIOL URINE, ESTROGENIC</p>
541.6100	<p>GLYCOSIDES AND THEIR DERIVATIVES, BULK (EXCLUDES PREPARATIONS, MIXTURES OR COMPOUNDS OF TWO OR MORE SUBSTANCES, MEASURED DOSES OF MEDICINALS WHETHER OR NOT AS PREPARATIONS, AND MEDICINALS PACKED FOR RETAIL SALE) (SPECIFY BY CHEMICAL NAME AND FORM) LB.</p> <p>REPORT GLYCOSIDES AND DERIVATIVES, AND PREPARATIONS OF TWO OR MORE SUBSTANCES, BULK, IN 5417002; SUCH GLYCOSIDES PUT UP FOR RETAIL SALE, OR IN DOSAGE FORM, IN 5417014-5417036; REPORT TANNINS AND THEIR DERIVATIVES IN 5329000.</p> <p>ALOIN GLYCYRRHIZIN DIGOXIN HESPERIDIN GLAUCARUBIN NOT STERILIZED PURODIGIN</p>	<p>RUTIN STROPHANTHIN</p>
	<p>ORGANO-THERAPEUTIC GLANDS OR OTHER ORGANS AND THEIR EXTRACTS, BULK (EXCLUDES PREPARATIONS, MIXTURES OR COMPOUNDS OF TWO OR MORE SUBSTANCES, MEASURED DOSES OF MEDICINALS, WHETHER OR NOT AS PREPARATIONS, AND MEDICINALS PACKED FOR RETAIL SALE) (SPECIFY BY NAME AND FORM):</p> <p>REPORT MIXTURES OR PREPARATIONS OF ORGANO-THERAPEUTIC GLANDS OR OTHER ORGANS OR THEIR EXTRACTS, OR ONE OR MORE OF THE FOREGOING WITH OTHER SUBSTANCES, BULK, IN 5417002; SUCH ORGANO-THERAPEUTIC GLANDS AND EXTRACTS PUT UP FOR RETAIL SALE, OR IN DOSAGE FORM, IN 5416320, 5417012, 5417034, 5417042, 5417046 AND 5417074; FOR THE CLASSIFICATION OF ANIMAL PRODUCTS, FRESH, CHILLED, FROZEN OR OTHERWISE PROVISIONALLY PRESERVED, OF A KIND USED IN THE PREPARATION OF PHARMACEUTICAL PRODUCTS, SEE 0111010-0129030 AND 2910010-2910070; REPORT BILE IN 2910070; FOR THE CLASSIFICATION OF THESE PRODUCTS WHICH ARE COMPOUNDED OR PUT UP AS MEDICAMENTS, SEE 5417002-5417076; FOR THE CLASSIFICATION OF SEPARATE CHEMICALLY DEFINED ORGANIC CHEMICAL COMPOUNDS AND PRODUCTS, SEE 5120210-5120975; REPORT GLOBULIN AND HEMOGLOBIN IN 5995850.</p>	
541.6210	<p>BLOOD DERIVATIVES, EXCEPT ANTISERA, FOR HUMAN USE (SPECIFY BY NAME AND USE).</p> <p>BLOOD PLASMA, EXCEPT FOR R PARENOGEN (HUMAN) RELIEF BLOOD, WHOLE, EXCEPT FOR PLASMA, HUMAN, EXCEPT FOR RELIEF FIBRINOGEN (HUMAN)</p>	<p>PLASMA, IRRADIATED ANTIHEMOPHILIC, DRIED SERUM, BLOOD, NORMAL</p>

See footnotes at the end of this group.

(2nd Revision, January 1, 1967)

Classification of Exports
Section 5. Chemicals

Schedule B number	Commodity description, and items included (List of items not necessarily complete)	Unit of quantity
541.6220	BLOOD DERIVATIVES, EXCEPT ANTISERA, FOR VETERINARY USE (SPECIFY BY NAME AND USE) EXTRACT, LEUCOCYTE VETERINARY	-
541.6230	OTHER ANIMAL PRODUCTS USED FOR MEDICINAL PURPOSES, INCLUDING DRIED GLANDS AND OTHER ANIMAL ORGANS AND TISSUES, AND EXTRACTIONS THEREOF (SPECIFY BY NAME) CORPUS LUTEUM ENDOTHYRIN EXTRACT, ADRENAL CORTEX (STERILE SOLUTION) EXTRACT, ANTERIOR PITUITARY EXTRACT, ANTRUM PYLORI EXTRACT, BEEF HEART EXTRACT, GLYCERIN, OF BRAIN AND MUSCLE EXTRACT, GLYCERIN, RED BONE MARROW EXTRACT, LIVER EXTRACT, MAMMARY GLAND EXTRACT, THYROID EXTRACTS, OVARIAN EXTRACTS, PITUITARY EXTRACTS, SPLEEN EXTRACTS, TESTICULAR FIBRIN MUSCLE GLANDS, BEEF LIVER, DESICCATED LIVERS, FISH MARROW, BONE MARROW BONE CONCENTRATE MARROW, BONE, RED ORGANS, ORGANO-THERAPEUTIC, DRIED PANCREAS, INEDIBLE, DRIED PANCREATIC EMULSION PARATHYROID SUBSTANCE, DESSICATED PITUITARY-THYMUS SOLUTION POWDER, BEEF BRAIN POWDER, BRAIN SUBSTANCE SPLEEN SUBSTANCE SUPRARENAL CORTEX THYMUS THYROID PRODUCTS VENOM, SNAKE	-
	BACTERIAL PRODUCTS, ANTISERA, VACCINES, TOXINS, AND SIMILAR PRODUCTS, ALL FORMS: REPORT NORMAL BLOOD SERA IN 5416210, 5416220 OR 5417012; REPORT ENZYMES IN 5120730.	
541.6310	POLIOMYELITIS VACCINE (SPECIFY FORM) VACCINE, POLIOMYELITIS, ALL FORMS	-
541.6320	VACCINES, EXCEPT POLIOMYELITIS; SERUMS, ANTITOXINS, AND TOXOIDS, FOR HUMAN USE (SPECIFY BY CHEMICAL NAME AND FORM) ALLERGEN, POISON IVY EXTRACT R LYOVAC ANTIVENIN BOTHROPIC ALLERGEN, POISON OAK EXTRACT R NEORESPIVAC ALLERGEN, POLLEN EXTRACTS, HAY FEVER ALLERGEN, POLLENS ALLERGEN, RAGWEED POLLEN ANTIGEN AND POLLEN COMBINED ANTIGEN, BACTERIAL, UNDENATURED; RESPIRATORY ANTIGEN, RHUS-ALL ANTIGEN, VENEREUM (FOR FREI TEST) ANTIGENS ANTITOXIN, BOTULISM ANTITOXIN, DYSENTERIC, MONOVALENT ANTITOXIN, ERYSIPELAS STREPTOCOCCUS ANTITOXIN, MENINGOCOCCIC ANTITOXIN, SCARLET FEVER STREPTOCOCCUS ANTITOXIN, STAPHYLOCOCCUS ANTITOXIN, TETANUS ANTITOXINS, DIPHTHERIA ANTIVENIN BACTERIAL SUSPENSIONS, TYPHUS BACTERINS COCCIDIODIN COLI ENTORAL GLOBULIN, HUMAN IMMUNE R HETERIL HYPERTUSSIS IMMUNOGEN, PERTUSSIS R LYGRANUM S. T. (WITH CONTROL) R LYOVAC, ANTI ANTHRAX SERUM R QUADRIGEN RHEUMATISM PHYLACOGEN (BACTERIAL ANTIGEN) SEROBACTERIN, INFLUENZA COLD SEROBACTERIN, TYPHO MIXED SEROBACTERINS SEROBACTERINS, ANTITYPHOID SERUM, ALBUMEN, M.G. SERUM, ANTI-H INFLUENZA SERUM, ANTI-MENINGOCOCCIC SERUM, ANTI-ROCKY MOUNTAIN SPOTTED FEVER SERUM, ANTIANTHRAX SERUM, ANTIDYSENTERIC SERUM, ANTIPERTUSSIS SERUM, ANTIPNEUMOCOCCIC SERUM, ANTISTAPHYLOCOCCIC SERUM, ANTISTREPTOCOCCIC SERUM, INFLUENZA, ANTI- HEMOPHILUS, TYPE B (RABBIT) SERUM, PARATYPHOID SERUMS, BLOOD GROUPING (FROM 5416210) SERUMS, BLOOD, IMMUNE STRAPHYLOCOCCUS COMBINED STREPTOCOCCUS PLAIN STREPTOCOCCUS PNEUMOCOCCUS COMBINED TOPAGEN, PERTUSSIS TOXIN, SCHICK TEST, DILUTED TOXOID, DIPHTHERIA TOXOID, STAPHYLOCOCCUS TOXOID, TETANUS, ALUM PRECIPITATED TOXOIDS, DIPHTHERIA AND TETANUS COMBINED, ALUM PRECIPITATED TUBERCULINS, INCLUDING PATCH TEST TYPHO-BACTERINS, MIXED TYPHOID PLAIN R VACAGEN (VACCINE) VACCINE, ACNE STAPHYLOCOCCUS VACCINE, ANTI-ROCKY MOUNTAIN SPOTTED FEVER VIRUS VACCINE, ARTHRITIS VACCINE, CATARRHAL VACCINE, CHOLERA VACCINE, COLITIS ULCERATIVE VACCINE, FRIEDLAENDER VACCINE, GONOCOCCUS VACCINE, GONOCOCCUS COMBINED VACCINE, INFLUENZA AND PNEUMONIA COMBINED VACCINE, MENINGOCOCCUS VACCINE, PLAGUE VACCINE, RABIES VACCINE, RHEUMATIC VACCINE, SMALLPOX VACCINE, STREPTOCOCCUS STAPHYLOCOCCUS VACCINE, TYPHOID BACILLUS VACCINE, TYPHOID COMBINED VACCINE, TYPHOID-PARATYPHOID VACCINE, TYPHUS VACCINE, UNDULANT (MALTA) FEVER VACCINE, VAN COTT'S VACCINE, YELLOW FEVER VACCINES, BRONCHITIS AND CHRONIC RESPIRATORY INFECTION COMBINED VACCINES, CATARRHAL COMBINED VACCINES, FOR RESPIRATORY COLDS VACCINES, PERTUSSIS (WHOOPIING COUGH) VACUNA ANTIGONOCICQUE	-

See footnotes at the end of this group.

(2nd Revision, January 1, 1967)

Classification of Exports
Section 6. Manufactured Goods Classified Chiefly by Material

Schedule B number	Commodity description, and items included (List of items not necessarily complete)	Unit of quantity
662.3015	CLAY INSULATING FIREBRICK AND SIMILAR INSULATING FIREBRICK SHAPES (REPORT NET QUANTITY IN THOUSANDS; 9-INCH EQUIVALENT)	M
662.3020	CLAY FIREBRICK AND SIMILAR FIREBRICK SHAPES, EXCEPT PLASTIC, N.E.C. (REPORT NET QUANTITY IN THOUSANDS; 9-INCH EQUIVALENT)	M
	REFRACTORIES, FUSED, CAST	
662.3025	CLAY PLASTIC REFRACTORIES, INCLUDING PLASTIC FIREBRICK AND RAMMING MIXTURES.	LB.
	R PLIBRICO FIREBRICK	
662.3030	CLAY CASTABLE REFRACTORIES (HYDRAULIC SETTING)	LB.
662.3035	CLAY REFRACTORY CEMENTS OR MORTARS CONTAINING UP TO 60% ALUMINA; DRY BASIS (SPECIFY BY NAME)	LB.
	CEMENT, BOILER-SETTING CEMENT, FIREPROOF CEMENT, GANISTER	CEMENT, GROUND MORTAR, AIR-SET MORTAR, FURNACE
		MORTARS, BONDING MORTARS, HEAT-SETTING PASTE, FIRE-CLAY
662.3040	CLAY REFRACTORY CONSTRUCTION MATERIALS, N.E.C. (SPECIFY BY NAME)	LB.
	REPORT REFRACTORY TUBING, PIPING AND FITTINGS THEREFOR IN 6637010.	
	GROUND FIREBRICK	
	NONCLAY REFRACTORIES:	
662.3055	CHROME AND CHROME-MAGNESITE BRICK AND SIMILAR SHAPES (REPORT NET QUANTITY IN THOUSANDS; 9-INCH EQUIVALENT)	M
	FIREBRICK, CHROME PERICLASE A.	
662.3060	MAGNESITE AND MAGNESITE-CHROME BRICK AND SIMILAR SHAPES (REPORT NET QUANTITY IN THOUSANDS; 9-INCH EQUIVALENT)	M
	BLOCKS, MAGNESIA (REFRACTORY)	FIREBRICK, METALKASE R TARBLOK-M
662.3065	SILICA BRICK AND SIMILAR SHAPES (REPORT NET QUANTITY IN THOUSANDS; 9-INCH EQUIVALENT)	M
	RINGS, HOT TOP	SILEX, IN BRICK FORM
662.3070	NONCLAY FIREBRICK AND SIMILAR FIREBRICK SHAPES, EXCEPT PLASTIC; N.E.C. (REPORT NET QUANTITY IN THOUSANDS; 9-INCH EQUIVALENT).	M
	BLOCKS, ELECTRODE BLOCKS, TIN OXIDE BRICKS, DIATOMACEOUS EARTH BRICKS, INFUSORIAL EARTH	FIREBRICK, SILICON CARBIDE FIREBRICK, ZIRCONIA FIRESOLES, SILICON CARBIDE R FOSTERITE
		MOLER, SOLID NOZZLES, SILICON CARBIDE REFRACTORIES, FUSED, CAST
662.3075	NONCLAY PLASTIC REFRACTORIES, INCLUDING PLASTIC FIREBRICK AND RAMMING MIXTURES.	LB.
	R GUN STASET R H-W C-MIX R H-W MAGNAMIX MAGNEHARTH R PERMANENTE 84 AND 165	PLASTIC K-N R THERMOLITH DRY BATCH AND PLASTIC BATCH R STACRETE R STASET C
		R STASET CX R STASET 51 R STANDARD COLD PATCH R STANDARD COLD PATCH "B" (EDITED) R THERMOSET
662.3080	NONCLAY CASTABLE REFRACTORIES (HYDRAULIC SETTING).	LB.
662.3085	NONCLAY REFRACTORY CEMENTS OR MORTARS CONTAINING MORE THAN 60% ALUMINA, DRY BASIS (SPECIFY BY NAME).	LB.
	CEMENT, BOILER-SETTING CEMENT, CHROME CEMENT, FIREPROOF CEMENT, GANNISTER	CEMENT, GROUND MORTAR, AIR-SET MORTAR, FURNACE MORTAR, FUSED MAGNESIA
		MORTARS, BONDING MORTARS, HEAT-SETTING
662.3090	NONCLAY REFRACTORY CONSTRUCTION MATERIALS, N.E.C. (SPECIFY BY NAME)	LB.
	REPORT REFRACTORY TUBING, PIPING AND FITTINGS THEREFOR IN 6637020.	

(2nd Revision, January 1, 1967)

See footnotes at the end of this group.

**Classification of Exports
Section 6. Manufactured Goods Classified Chiefly by Material**

Schedule B number	Commodity description, and items included (List of items not necessarily complete)	Unit of quantity
662.4110	NON-REFRACTORY CERAMIC-GLAZED BUILDING BRICK, AND STRUCTURAL HOLLOW TILE TILES, CLAY GLAZED-FACING TILES, STRUCTURAL	-
662.4120	NON-REFRACTORY BUILDING BRICK, N.E.C. (SPECIFY BY NAME). M BRICKS, HOLLOW COMMON FLOOR CHIMNEY, RADIAL FACE SHALE	
662.4610	NON-REFRACTORY CERAMIC FLOOR AND WALL TILES. SQ. FT. FRIEZES, EARTHEN TILES SLABS, SHALE TILES, ENCAUSTIC MANTELS, EARTHEN TILES TILE, BISCUIT, UNGLAZED TILES, FAIENCE MOSAICS TILES, EARTHEN TILES, QUARRY	
662.4620	NON-REFRACTORY CERAMIC CONSTRUCTION MATERIALS, N.E.C. (SPECIFY BY NAME). - BLOCKS, BUILDING, SOIL FLUE THIMBLES TILES, ROOFING BLOCKS FOR SIDEWALKS PIPES, SEWER TILES, SPANISH CONDUITS, TILE PIPES, SEWER, CLAY, TUBES, HOLLOW DRAIN TILES VITRIFIED FLUE LINING TERRA COTTA, ARCHITECTURAL TUBES, SEWER	
663.1110	DIAMOND GRINDING AND POLISHING WHEELS AND STONES FOR HAND-, PEDAL- OR POWER-OPERATED MACHINES. CARAT REPORT WHEELS AND STONES, MOUNTED ON FRAMEWORKS, HAND- OR PEDAL-OPERATED, IN 6952330; POWER-OPERATED, IN 7185115 AND 7185135. REPORT DENTAL TYPE IN 8617110. REPORT NET QUANTITY IN TERMS OF CARAT WEIGHT OF EMBEDDED DIAMONDS. BLADES, CIRCULAR, DIAMOND WHEELS, DIAMOND, METAL DISCS, DIAMOND LAPPING BONDED WHEELS, CUT-OFF, DIAMOND WHEELS, DIAMOND, RESINOID ABRASIVE BONDED	
663.1120	PULPSTONE GRINDING AND POLISHING WHEELS AND STONES FOR HAND-, PEDAL- OR POWER-OPERATED MACHINES LB. REPORT WHEELS AND STONES, MOUNTED ON FRAMEWORKS, HAND- OR PEDAL-OPERATED, IN 6952330; POWER-OPERATED, IN 7185115 AND 7185135. REPORT DENTAL TYPE IN 8617110. BURRSTONES, MANUFACTURED OR GRINDSTONES, SANDSTONE BOUND UP INTO MILL-STONES STONES, GRINDING, BASALT LAVA	
663.1130	GRINDING AND POLISHING WHEELS AND STONES, N.E.C., FOR HAND-, PEDAL- OR POWER-OPERATED MACHINES (SPECIFY BY NAME). LB. REPORT WHEELS AND STONES, MOUNTED ON FRAMEWORKS, HAND- OR PEDAL-OPERATED, IN 6952330; POWER-OPERATED, IN 7185115 AND 7185135. REPORT DENTAL TYPE IN 8617110. BLADES, CIRCULAR, BONDED WHEELS, BALL WHEELS, OILSTONE ABRASIVE WHEELS, COPING WHEELS, POLISHING, BURNISHERS WHEELS, CORUNDUM SELF CONFORMING SAW GUMMERS WHEELS, DISK WHEELS, SILICON SEGMENTS, GRINDING WHEEL WHEELS, EMERY WHEELS, CARBIDE STONE, REFINER WHEELS, FEED WHEELS, SUEDING WHEELS, ALUMINUM OXIDE WHEELS, MOLDING	
663.1200	HAND POLISHING STONES, WHETSTONES, OILSTONES, HONES AND SIMILAR STONES. LB. BRICKS, GRINDING RUBS STONES, PUMICE BRICKS, SCOURING STONE, BENCH STONES, RUBBING FILES STONES, CLEARING STONES, SCYTHE HONES, DIAMOND STONES, FLATTENING STONES, SHARPENING RESURFACERS, COMMUTATOR STONES, POCKET	
663.2010	ABRASIVE PAPER AND CLOTH, COATED WITH NATURAL OR ARTIFICIAL ABRASIVE MATERIALS. REAM CLOTH, ALUMINUM OXIDE CLOTH, CROCUS CLOTH, FLINT CLOTH, CHALK FLINT CLOTH, GARNET	

See footnotes at the end of this group.

CONTINUED

(1st Revision, January 1, 1967)

**Classification of Exports
Section 6. Manufactured Goods Classified Chiefly by Material**

Schedule B number	Commodity description, and items included (List of items not necessarily complete)	Unit of quantity																																																		
695.1030 CONT'D.	<table border="0"> <tr> <td>FORKS, STONE</td> <td>HOOKS, WEED AND BRIAR</td> <td>SHOVELS, DIRT</td> </tr> <tr> <td>FORKS, VEGETABLE</td> <td>LIFTERS, SOD</td> <td>SHOVELS, FIRE, HAND</td> </tr> <tr> <td>HEADS, FORK</td> <td>MATTOCKS</td> <td>SHOVELS, HAND</td> </tr> <tr> <td>HEADS, HOE</td> <td>MATTOCKS, PICK</td> <td>SHOVELS, SNOW, HAND</td> </tr> <tr> <td>HEADS, RAKE</td> <td>PICKS</td> <td>SHOVELS, TELEGRAPH, HAND</td> </tr> <tr> <td>HOES, GRUB</td> <td>PITCH FORKS</td> <td>SHOVELS, TRACK</td> </tr> <tr> <td>HOES, HAND, BASE METAL</td> <td>POLES, PIKE</td> <td>SPADES, HAND, METAL (NOT POWER-OPERATED)</td> </tr> <tr> <td>HOES, PLANTER EYE</td> <td>RAKES, HAND, BASE METAL</td> <td>SPOONS, TELEGRAPH, HAND</td> </tr> <tr> <td>HOOKS, BUSH</td> <td>SCOOPS, FURNACE</td> <td>SPUDS, DIGGING</td> </tr> <tr> <td>HOOKS, CLAM</td> <td>SCOOPS, GRAIN</td> <td>TROWELS, GARDENERS'</td> </tr> <tr> <td>HOOKS, CORN</td> <td>SEEDERS, WHEEL TYPE</td> <td>WEEDERS</td> </tr> <tr> <td>HOOKS, FORKS, POTATO</td> <td>SHOVELS, COAL</td> <td></td> </tr> </table>	FORKS, STONE	HOOKS, WEED AND BRIAR	SHOVELS, DIRT	FORKS, VEGETABLE	LIFTERS, SOD	SHOVELS, FIRE, HAND	HEADS, FORK	MATTOCKS	SHOVELS, HAND	HEADS, HOE	MATTOCKS, PICK	SHOVELS, SNOW, HAND	HEADS, RAKE	PICKS	SHOVELS, TELEGRAPH, HAND	HOES, GRUB	PITCH FORKS	SHOVELS, TRACK	HOES, HAND, BASE METAL	POLES, PIKE	SPADES, HAND, METAL (NOT POWER-OPERATED)	HOES, PLANTER EYE	RAKES, HAND, BASE METAL	SPOONS, TELEGRAPH, HAND	HOOKS, BUSH	SCOOPS, FURNACE	SPUDS, DIGGING	HOOKS, CLAM	SCOOPS, GRAIN	TROWELS, GARDENERS'	HOOKS, CORN	SEEDERS, WHEEL TYPE	WEEDERS	HOOKS, FORKS, POTATO	SHOVELS, COAL																
FORKS, STONE	HOOKS, WEED AND BRIAR	SHOVELS, DIRT																																																		
FORKS, VEGETABLE	LIFTERS, SOD	SHOVELS, FIRE, HAND																																																		
HEADS, FORK	MATTOCKS	SHOVELS, HAND																																																		
HEADS, HOE	MATTOCKS, PICK	SHOVELS, SNOW, HAND																																																		
HEADS, RAKE	PICKS	SHOVELS, TELEGRAPH, HAND																																																		
HOES, GRUB	PITCH FORKS	SHOVELS, TRACK																																																		
HOES, HAND, BASE METAL	POLES, PIKE	SPADES, HAND, METAL (NOT POWER-OPERATED)																																																		
HOES, PLANTER EYE	RAKES, HAND, BASE METAL	SPOONS, TELEGRAPH, HAND																																																		
HOOKS, BUSH	SCOOPS, FURNACE	SPUDS, DIGGING																																																		
HOOKS, CLAM	SCOOPS, GRAIN	TROWELS, GARDENERS'																																																		
HOOKS, CORN	SEEDERS, WHEEL TYPE	WEEDERS																																																		
HOOKS, FORKS, POTATO	SHOVELS, COAL																																																			
695.2110	<table border="0"> <tr> <td>POWER SAW BLADES, WOODWORKING.</td> <td>NO.</td> </tr> <tr> <td>SAW BLADES, BAND</td> <td>SAW BLADES, GANG</td> </tr> <tr> <td>SAW BLADES, CIRCULAR</td> <td>SAW BLADES, MILL, WOOD- WORKING</td> </tr> <tr> <td>SAW BLADES, DRAG</td> <td>SAW BLADES, MITER</td> </tr> <tr> <td></td> <td>SAW BLADES, PIT</td> </tr> <tr> <td></td> <td>SAW BLADES, RIP, WOODCUTTING</td> </tr> </table>	POWER SAW BLADES, WOODWORKING.	NO.	SAW BLADES, BAND	SAW BLADES, GANG	SAW BLADES, CIRCULAR	SAW BLADES, MILL, WOOD- WORKING	SAW BLADES, DRAG	SAW BLADES, MITER		SAW BLADES, PIT		SAW BLADES, RIP, WOODCUTTING																																							
POWER SAW BLADES, WOODWORKING.	NO.																																																			
SAW BLADES, BAND	SAW BLADES, GANG																																																			
SAW BLADES, CIRCULAR	SAW BLADES, MILL, WOOD- WORKING																																																			
SAW BLADES, DRAG	SAW BLADES, MITER																																																			
	SAW BLADES, PIT																																																			
	SAW BLADES, RIP, WOODCUTTING																																																			
695.2120	<table border="0"> <tr> <td>POWER SAW BLADES, METAL-WORKING.</td> <td>NO.</td> </tr> <tr> <td colspan="2">REPORT HACK SAW BLADES IN 6952140.</td> </tr> <tr> <td>BLADES, BAND-SAW</td> <td>BLADES, JIG SAW</td> </tr> <tr> <td>BLADES, CIRCULAR SAW</td> <td>SAW BLADES, DIAMOND</td> </tr> </table>	POWER SAW BLADES, METAL-WORKING.	NO.	REPORT HACK SAW BLADES IN 6952140.		BLADES, BAND-SAW	BLADES, JIG SAW	BLADES, CIRCULAR SAW	SAW BLADES, DIAMOND																																											
POWER SAW BLADES, METAL-WORKING.	NO.																																																			
REPORT HACK SAW BLADES IN 6952140.																																																				
BLADES, BAND-SAW	BLADES, JIG SAW																																																			
BLADES, CIRCULAR SAW	SAW BLADES, DIAMOND																																																			
695.2130	<table border="0"> <tr> <td>HAND-OPERATED SAWS, HAND SAW FRAMES AND BLADES, AND PARTS, N.E.C.</td> <td>-</td> </tr> <tr> <td colspan="2">REPORT HACK SAW BLADES IN 6952140.</td> </tr> <tr> <td>R ALLWAY HANDY SAWS</td> <td>SAWS, BACK</td> <td>SAWS, PATTERNMAKER</td> </tr> <tr> <td>BUCKSAWS</td> <td>SAWS, BUTCHERS'</td> <td>SAWS, PIERCING</td> </tr> <tr> <td>FRAMES, COPING SAW</td> <td>SAWS, CABINET</td> <td>SAWS, PRUNING</td> </tr> <tr> <td>FRAMES, HACKSAW</td> <td>SAWS, COMPASS</td> <td>SAWS, SCROLL</td> </tr> <tr> <td>HACKSAWS, HAND-OPERATED, COMPLETE WITH BLADE</td> <td>SAWS, COPING</td> <td>SAWS, SLITTING</td> </tr> <tr> <td>SAW BITS</td> <td>SAWS, COTTON GIN</td> <td>SAWS, SLOTTING</td> </tr> <tr> <td>SAW BLADES, BAND WOOD- WORKING, IN ROLLS (NOT CUT TO LENGTH)</td> <td>SAWS, CROSS CUT</td> <td>SAWS, SWING</td> </tr> <tr> <td>SAW BLADES, COPING</td> <td>SAWS, HOOK</td> <td>SAWS, VENEER BLADE</td> </tr> <tr> <td>SAW BLADES, FOLDING</td> <td>SAWS, ICE</td> <td>SAWS, WEB</td> </tr> <tr> <td>SAW BLADES, JEWELERS'</td> <td>SAWS, JEWELERS</td> <td>SAWS, WOOD, HAND-OPERATED</td> </tr> <tr> <td>SAW PARTS</td> <td>SAWS, JIG</td> <td>SHANKS, SAW BIT</td> </tr> <tr> <td></td> <td>SAWS, KEYHOLE</td> <td>TEETH, SAW</td> </tr> <tr> <td></td> <td>SAWS, METAL CUTTING</td> <td></td> </tr> <tr> <td></td> <td>SAWS, MITER</td> <td></td> </tr> </table>	HAND-OPERATED SAWS, HAND SAW FRAMES AND BLADES, AND PARTS, N.E.C.	-	REPORT HACK SAW BLADES IN 6952140.		R ALLWAY HANDY SAWS	SAWS, BACK	SAWS, PATTERNMAKER	BUCKSAWS	SAWS, BUTCHERS'	SAWS, PIERCING	FRAMES, COPING SAW	SAWS, CABINET	SAWS, PRUNING	FRAMES, HACKSAW	SAWS, COMPASS	SAWS, SCROLL	HACKSAWS, HAND-OPERATED, COMPLETE WITH BLADE	SAWS, COPING	SAWS, SLITTING	SAW BITS	SAWS, COTTON GIN	SAWS, SLOTTING	SAW BLADES, BAND WOOD- WORKING, IN ROLLS (NOT CUT TO LENGTH)	SAWS, CROSS CUT	SAWS, SWING	SAW BLADES, COPING	SAWS, HOOK	SAWS, VENEER BLADE	SAW BLADES, FOLDING	SAWS, ICE	SAWS, WEB	SAW BLADES, JEWELERS'	SAWS, JEWELERS	SAWS, WOOD, HAND-OPERATED	SAW PARTS	SAWS, JIG	SHANKS, SAW BIT		SAWS, KEYHOLE	TEETH, SAW		SAWS, METAL CUTTING			SAWS, MITER						
HAND-OPERATED SAWS, HAND SAW FRAMES AND BLADES, AND PARTS, N.E.C.	-																																																			
REPORT HACK SAW BLADES IN 6952140.																																																				
R ALLWAY HANDY SAWS	SAWS, BACK	SAWS, PATTERNMAKER																																																		
BUCKSAWS	SAWS, BUTCHERS'	SAWS, PIERCING																																																		
FRAMES, COPING SAW	SAWS, CABINET	SAWS, PRUNING																																																		
FRAMES, HACKSAW	SAWS, COMPASS	SAWS, SCROLL																																																		
HACKSAWS, HAND-OPERATED, COMPLETE WITH BLADE	SAWS, COPING	SAWS, SLITTING																																																		
SAW BITS	SAWS, COTTON GIN	SAWS, SLOTTING																																																		
SAW BLADES, BAND WOOD- WORKING, IN ROLLS (NOT CUT TO LENGTH)	SAWS, CROSS CUT	SAWS, SWING																																																		
SAW BLADES, COPING	SAWS, HOOK	SAWS, VENEER BLADE																																																		
SAW BLADES, FOLDING	SAWS, ICE	SAWS, WEB																																																		
SAW BLADES, JEWELERS'	SAWS, JEWELERS	SAWS, WOOD, HAND-OPERATED																																																		
SAW PARTS	SAWS, JIG	SHANKS, SAW BIT																																																		
	SAWS, KEYHOLE	TEETH, SAW																																																		
	SAWS, METAL CUTTING																																																			
	SAWS, MITER																																																			
695.2140	<table border="0"> <tr> <td>HACK SAW BLADES, HAND AND POWER.</td> <td>NO.</td> </tr> </table>	HACK SAW BLADES, HAND AND POWER.	NO.																																																	
HACK SAW BLADES, HAND AND POWER.	NO.																																																			
695.2210	<table border="0"> <tr> <td>METAL CUTTING SHEARS AND TINMEN'S SNIPS, EXCEPT POWER-OPERATED</td> <td>NO.</td> </tr> <tr> <td>SHEARS</td> <td>SNIPS, TINNERS'</td> </tr> </table>	METAL CUTTING SHEARS AND TINMEN'S SNIPS, EXCEPT POWER-OPERATED	NO.	SHEARS	SNIPS, TINNERS'																																															
METAL CUTTING SHEARS AND TINMEN'S SNIPS, EXCEPT POWER-OPERATED	NO.																																																			
SHEARS	SNIPS, TINNERS'																																																			
695.2220	<table border="0"> <tr> <td>WRENCHES (CHANGE IN UNIT OF QUANTITY).</td> <td>-</td> </tr> <tr> <td>KEYS, SCREW</td> <td>WRENCHES, AUTOMOTIVE</td> <td>WRENCHES, RIM</td> </tr> <tr> <td>SOCKETS FOR WRENCHES</td> <td>WRENCHES, DROP-FORGED</td> <td>WRENCHES, SCREW</td> </tr> <tr> <td>SPANNERS, AND PARTS</td> <td>WRENCHES, ENGINEERS'</td> <td>WRENCHES, SOCKET</td> </tr> <tr> <td>R STILSON WRENCHES</td> <td>WRENCHES, HOPPER CAR</td> <td>WRENCHES, TENSION</td> </tr> <tr> <td>TONGS, PIPE CHAIN TYPE</td> <td>WRENCHES, MECHANICS'</td> <td>WRENCHES, TORQUE</td> </tr> <tr> <td>R TRIMO WRENCHES</td> <td>WRENCHES, MONKEY</td> <td>WRENCHES, TRACK, RAILROAD</td> </tr> <tr> <td>WRENCHES, ANGLE</td> <td>WRENCHES, PIPE</td> <td></td> </tr> </table>	WRENCHES (CHANGE IN UNIT OF QUANTITY).	-	KEYS, SCREW	WRENCHES, AUTOMOTIVE	WRENCHES, RIM	SOCKETS FOR WRENCHES	WRENCHES, DROP-FORGED	WRENCHES, SCREW	SPANNERS, AND PARTS	WRENCHES, ENGINEERS'	WRENCHES, SOCKET	R STILSON WRENCHES	WRENCHES, HOPPER CAR	WRENCHES, TENSION	TONGS, PIPE CHAIN TYPE	WRENCHES, MECHANICS'	WRENCHES, TORQUE	R TRIMO WRENCHES	WRENCHES, MONKEY	WRENCHES, TRACK, RAILROAD	WRENCHES, ANGLE	WRENCHES, PIPE		(1-1-67)																											
WRENCHES (CHANGE IN UNIT OF QUANTITY).	-																																																			
KEYS, SCREW	WRENCHES, AUTOMOTIVE	WRENCHES, RIM																																																		
SOCKETS FOR WRENCHES	WRENCHES, DROP-FORGED	WRENCHES, SCREW																																																		
SPANNERS, AND PARTS	WRENCHES, ENGINEERS'	WRENCHES, SOCKET																																																		
R STILSON WRENCHES	WRENCHES, HOPPER CAR	WRENCHES, TENSION																																																		
TONGS, PIPE CHAIN TYPE	WRENCHES, MECHANICS'	WRENCHES, TORQUE																																																		
R TRIMO WRENCHES	WRENCHES, MONKEY	WRENCHES, TRACK, RAILROAD																																																		
WRENCHES, ANGLE	WRENCHES, PIPE																																																			
695.2230	<table border="0"> <tr> <td>PLIERS, PINCERS AND OTHER SIMILAR HAND TOOLS, AND PARTS, N.E.C. (SPECIFY BY NAME).</td> <td>-</td> </tr> <tr> <td>CLAMPS, SPLICING, HAND TOOLS OF PLIER TYPE</td> <td>PLIERS, BRAKE</td> <td>STAPLE REMOVERS</td> </tr> <tr> <td>CLIPPERS, BOLT</td> <td>PLIERS, COMBINATION</td> <td>STRIPPERS, METAL</td> </tr> <tr> <td>CLIPPERS, JOINT</td> <td>PLIERS, CUTTING SIDE AND END</td> <td>STRIPPERS, NAIL</td> </tr> <tr> <td>CRIMPERS, CAP, HAND-OPERATED</td> <td>PLIERS, FENCE</td> <td>TOOLS, CABLE SPLICING</td> </tr> <tr> <td>CUTTERS, BOLT</td> <td>PLIERS, FLAT</td> <td>TOOLS, CLAMPING FOR METAL BANDS</td> </tr> <tr> <td>CUTTERS, CABLE</td> <td>PLIERS, HAND, MECHANICS'</td> <td>TOOLS, CRIMPING HAND</td> </tr> <tr> <td>CUTTERS, CONDUIT</td> <td>PLIERS, LONGNOSE</td> <td>TOOLS, HAND, FOR WRAPPING, OR UNWRAPPING WIRES, OR SEATING TERMINALS</td> </tr> <tr> <td>CUTTERS, PIPE</td> <td>PLIERS, NEEDLE</td> <td>TOOLS, SETTING, GROMMET</td> </tr> <tr> <td>CUTTERS, TUBE</td> <td>PLIERS, SLIP-JOINT</td> <td>TOOLS, WIRE SPLICING</td> </tr> <tr> <td>INDENTING TOOLS, MECHANICAL</td> <td>PLIERS, SPRING</td> <td>TOOLS, WIRE TWISTING, HAND- OPERATED</td> </tr> <tr> <td>NIPPERS, CUTTING (TOOLS)</td> <td>PLIERS, SYNCHRONIZING</td> <td>TWEEZERS</td> </tr> <tr> <td>NIPPERS, HOOF</td> <td>PLIERS, TOGGLE</td> <td></td> </tr> <tr> <td>PERFORATORS, PAPER</td> <td>PLIERS, WIRING</td> <td></td> </tr> <tr> <td>PLIERS, ANGLE NOSE, WIDE</td> <td>PULLERS, NAIL</td> <td></td> </tr> <tr> <td>PLIERS, AUTOMOTIVE</td> <td>SEALERS</td> <td></td> </tr> <tr> <td></td> <td>SNIPS, WOOD CUTTING</td> <td></td> </tr> </table>	PLIERS, PINCERS AND OTHER SIMILAR HAND TOOLS, AND PARTS, N.E.C. (SPECIFY BY NAME).	-	CLAMPS, SPLICING, HAND TOOLS OF PLIER TYPE	PLIERS, BRAKE	STAPLE REMOVERS	CLIPPERS, BOLT	PLIERS, COMBINATION	STRIPPERS, METAL	CLIPPERS, JOINT	PLIERS, CUTTING SIDE AND END	STRIPPERS, NAIL	CRIMPERS, CAP, HAND-OPERATED	PLIERS, FENCE	TOOLS, CABLE SPLICING	CUTTERS, BOLT	PLIERS, FLAT	TOOLS, CLAMPING FOR METAL BANDS	CUTTERS, CABLE	PLIERS, HAND, MECHANICS'	TOOLS, CRIMPING HAND	CUTTERS, CONDUIT	PLIERS, LONGNOSE	TOOLS, HAND, FOR WRAPPING, OR UNWRAPPING WIRES, OR SEATING TERMINALS	CUTTERS, PIPE	PLIERS, NEEDLE	TOOLS, SETTING, GROMMET	CUTTERS, TUBE	PLIERS, SLIP-JOINT	TOOLS, WIRE SPLICING	INDENTING TOOLS, MECHANICAL	PLIERS, SPRING	TOOLS, WIRE TWISTING, HAND- OPERATED	NIPPERS, CUTTING (TOOLS)	PLIERS, SYNCHRONIZING	TWEEZERS	NIPPERS, HOOF	PLIERS, TOGGLE		PERFORATORS, PAPER	PLIERS, WIRING		PLIERS, ANGLE NOSE, WIDE	PULLERS, NAIL		PLIERS, AUTOMOTIVE	SEALERS			SNIPS, WOOD CUTTING		
PLIERS, PINCERS AND OTHER SIMILAR HAND TOOLS, AND PARTS, N.E.C. (SPECIFY BY NAME).	-																																																			
CLAMPS, SPLICING, HAND TOOLS OF PLIER TYPE	PLIERS, BRAKE	STAPLE REMOVERS																																																		
CLIPPERS, BOLT	PLIERS, COMBINATION	STRIPPERS, METAL																																																		
CLIPPERS, JOINT	PLIERS, CUTTING SIDE AND END	STRIPPERS, NAIL																																																		
CRIMPERS, CAP, HAND-OPERATED	PLIERS, FENCE	TOOLS, CABLE SPLICING																																																		
CUTTERS, BOLT	PLIERS, FLAT	TOOLS, CLAMPING FOR METAL BANDS																																																		
CUTTERS, CABLE	PLIERS, HAND, MECHANICS'	TOOLS, CRIMPING HAND																																																		
CUTTERS, CONDUIT	PLIERS, LONGNOSE	TOOLS, HAND, FOR WRAPPING, OR UNWRAPPING WIRES, OR SEATING TERMINALS																																																		
CUTTERS, PIPE	PLIERS, NEEDLE	TOOLS, SETTING, GROMMET																																																		
CUTTERS, TUBE	PLIERS, SLIP-JOINT	TOOLS, WIRE SPLICING																																																		
INDENTING TOOLS, MECHANICAL	PLIERS, SPRING	TOOLS, WIRE TWISTING, HAND- OPERATED																																																		
NIPPERS, CUTTING (TOOLS)	PLIERS, SYNCHRONIZING	TWEEZERS																																																		
NIPPERS, HOOF	PLIERS, TOGGLE																																																			
PERFORATORS, PAPER	PLIERS, WIRING																																																			
PLIERS, ANGLE NOSE, WIDE	PULLERS, NAIL																																																			
PLIERS, AUTOMOTIVE	SEALERS																																																			
	SNIPS, WOOD CUTTING																																																			

See footnotes at the end of this group.

(2nd Revision January 1, 1967)

**Classification of Exports
Section 6. Manufactured Goods Classified Chiefly by Material**

Schedule B number	Commodity description, and items included (List of items not necessarily complete)	Unit of quantity																																																
695.2240	<p>FILES, RASPS, AND FILE ACCESSORIES, METALWORKING DOZ.</p> <table border="0"> <tr> <td>BLANKS, FILE</td> <td>FILES, PRECISION;</td> <td>FILES, ROYAL</td> </tr> <tr> <td>FILES, LINTER</td> <td>DIESINKERS'</td> <td>FILES, SWISS</td> </tr> <tr> <td>FILES, MECHANICS'</td> <td>FILES, PRECISION; JEWELERS'</td> <td>FLOATS</td> </tr> <tr> <td>FILES, PRECISION</td> <td>FILES, PRECISION;</td> <td></td> </tr> <tr> <td></td> <td>WATCHMAKERS'</td> <td></td> </tr> </table>	BLANKS, FILE	FILES, PRECISION;	FILES, ROYAL	FILES, LINTER	DIESINKERS'	FILES, SWISS	FILES, MECHANICS'	FILES, PRECISION; JEWELERS'	FLOATS	FILES, PRECISION	FILES, PRECISION;			WATCHMAKERS'																																			
BLANKS, FILE	FILES, PRECISION;	FILES, ROYAL																																																
FILES, LINTER	DIESINKERS'	FILES, SWISS																																																
FILES, MECHANICS'	FILES, PRECISION; JEWELERS'	FLOATS																																																
FILES, PRECISION	FILES, PRECISION;																																																	
	WATCHMAKERS'																																																	
695.2250	<p>FILES, RASPS, AND FILE ACCESSORIES, WOODWORKING. DOZ.</p> <table border="0"> <tr> <td>BLANKS, FILE</td> <td>FILES, ROYAL</td> <td>FLOATS</td> </tr> <tr> <td>FILES, MECHANICS'</td> <td>FILES, SWISS</td> <td></td> </tr> </table>	BLANKS, FILE	FILES, ROYAL	FLOATS	FILES, MECHANICS'	FILES, SWISS																																												
BLANKS, FILE	FILES, ROYAL	FLOATS																																																
FILES, MECHANICS'	FILES, SWISS																																																	
695.2310	<p>MECHANICS' HAND SERVICE TOOLS, N.E.C., AND PARTS, N.E.C. (SPECIFY BY NAME) (CLASSIFICATION REWORDED) -</p> <table border="0"> <tr> <td>BRACES, RATCHET TYPE</td> <td>PULLERS, BEARING</td> <td>TAPS, HAND, MACHINISTS'</td> </tr> <tr> <td>CLEANERS, VALVE GUIDE</td> <td>PULLERS, GEAR AND GEAR</td> <td>TOOL KITS, MECHANICS' HAND</td> </tr> <tr> <td>COMPRESSORS</td> <td>CLUTCH</td> <td>SERVICE</td> </tr> <tr> <td>FIXTURES, HOLDING</td> <td>REMOVERS, BEARING AND RING</td> <td>TOOLS, FLARING</td> </tr> <tr> <td>● HAMMERS, BALL PEEN</td> <td>REPLACERS, BEARING</td> <td>TOOLS, LAPWELD</td> </tr> <tr> <td>INSERTERS, RING</td> <td>REPLACERS, GEAR</td> <td>TOOLS, PAINT-STRIPPING</td> </tr> <tr> <td>LIFTERS, VALVE</td> <td>REPLACERS, RING</td> <td>TOOLS, PRESSING</td> </tr> <tr> <td>MANDRELS, DRIVING</td> <td>RESEALERS</td> <td>TOOLS, SPRING BUSHING</td> </tr> <tr> <td>PULLER SETS, CYLINDER SLEEVE</td> <td>● SCREW DRIVERS (FROM 6952330)</td> <td>TOOLS, VALVE CORE</td> </tr> <tr> <td></td> <td>● STOCKS, RATCHET PIPE</td> <td>TOOLS, WHEEL BEARING</td> </tr> <tr> <td></td> <td>(FROM 6952435)</td> <td></td> </tr> </table>	BRACES, RATCHET TYPE	PULLERS, BEARING	TAPS, HAND, MACHINISTS'	CLEANERS, VALVE GUIDE	PULLERS, GEAR AND GEAR	TOOL KITS, MECHANICS' HAND	COMPRESSORS	CLUTCH	SERVICE	FIXTURES, HOLDING	REMOVERS, BEARING AND RING	TOOLS, FLARING	● HAMMERS, BALL PEEN	REPLACERS, BEARING	TOOLS, LAPWELD	INSERTERS, RING	REPLACERS, GEAR	TOOLS, PAINT-STRIPPING	LIFTERS, VALVE	REPLACERS, RING	TOOLS, PRESSING	MANDRELS, DRIVING	RESEALERS	TOOLS, SPRING BUSHING	PULLER SETS, CYLINDER SLEEVE	● SCREW DRIVERS (FROM 6952330)	TOOLS, VALVE CORE		● STOCKS, RATCHET PIPE	TOOLS, WHEEL BEARING		(FROM 6952435)																	
BRACES, RATCHET TYPE	PULLERS, BEARING	TAPS, HAND, MACHINISTS'																																																
CLEANERS, VALVE GUIDE	PULLERS, GEAR AND GEAR	TOOL KITS, MECHANICS' HAND																																																
COMPRESSORS	CLUTCH	SERVICE																																																
FIXTURES, HOLDING	REMOVERS, BEARING AND RING	TOOLS, FLARING																																																
● HAMMERS, BALL PEEN	REPLACERS, BEARING	TOOLS, LAPWELD																																																
INSERTERS, RING	REPLACERS, GEAR	TOOLS, PAINT-STRIPPING																																																
LIFTERS, VALVE	REPLACERS, RING	TOOLS, PRESSING																																																
MANDRELS, DRIVING	RESEALERS	TOOLS, SPRING BUSHING																																																
PULLER SETS, CYLINDER SLEEVE	● SCREW DRIVERS (FROM 6952330)	TOOLS, VALVE CORE																																																
	● STOCKS, RATCHET PIPE	TOOLS, WHEEL BEARING																																																
	(FROM 6952435)																																																	
695.2320	<p>EDGE TOOLS, N.E.C., AND PARTS, N.E.C. (SPECIFY BY NAME) (CLASSIFICATION REWORDED) -</p> <p>REPORT CAN OPENERS, NON-ELECTRIC, IN 6952325; MACHINE KNIVES AND BLADES IN 6952510 AND 6952520.</p> <table border="0"> <tr> <td>ADZES, CARPENTERS'</td> <td>HATCHETS, LATH</td> <td>● KNIVES, POTTERS'</td> </tr> <tr> <td>AXES, MINERS'</td> <td>● KNIVES, ARTISTS' PALETTE</td> <td>KNIVES, PUTTY</td> </tr> <tr> <td>AXES, PICK, FIREMEN'S</td> <td>AND MIXING</td> <td>● KNIVES, WALLPAPER</td> </tr> <tr> <td>CHISEL BLANKS</td> <td>● KNIVES, CHANNEL BLADE</td> <td>SCRAPPERS, METAL</td> </tr> <tr> <td>CHISELS</td> <td>● KNIVES, CASING AND CORNER</td> <td>● SPATULAS, CRAFTSMEN'S (NOT</td> </tr> <tr> <td>CHISELS, BUTT</td> <td>KNIVES, DRAW</td> <td>KITCHEN)</td> </tr> <tr> <td>CHISELS, CARPENTERS'</td> <td>KNIVES, DRAWING</td> <td>SPLITTERS, NUT</td> </tr> <tr> <td>CHISELS, COLD</td> <td>KNIVES, FARRIERS'</td> <td>● TRIMMERS</td> </tr> <tr> <td>CHISELS, ICE, LONG</td> <td>● KNIVES, MIXING</td> <td>WEDGES</td> </tr> <tr> <td>CHISELS, WOODWORKING</td> <td>● KNIVES, NOTCH</td> <td>WEDGES, STEEL</td> </tr> <tr> <td>CUTTERS, GLASS</td> <td>KNIVES, PALETTE</td> <td></td> </tr> <tr> <td>CUTTERS, TILE</td> <td>● KNIVES, PAPERHANGERS'</td> <td></td> </tr> <tr> <td>R GO-DEVILS</td> <td>● KNIVES, POINT</td> <td></td> </tr> </table>	ADZES, CARPENTERS'	HATCHETS, LATH	● KNIVES, POTTERS'	AXES, MINERS'	● KNIVES, ARTISTS' PALETTE	KNIVES, PUTTY	AXES, PICK, FIREMEN'S	AND MIXING	● KNIVES, WALLPAPER	CHISEL BLANKS	● KNIVES, CHANNEL BLADE	SCRAPPERS, METAL	CHISELS	● KNIVES, CASING AND CORNER	● SPATULAS, CRAFTSMEN'S (NOT	CHISELS, BUTT	KNIVES, DRAW	KITCHEN)	CHISELS, CARPENTERS'	KNIVES, DRAWING	SPLITTERS, NUT	CHISELS, COLD	KNIVES, FARRIERS'	● TRIMMERS	CHISELS, ICE, LONG	● KNIVES, MIXING	WEDGES	CHISELS, WOODWORKING	● KNIVES, NOTCH	WEDGES, STEEL	CUTTERS, GLASS	KNIVES, PALETTE		CUTTERS, TILE	● KNIVES, PAPERHANGERS'		R GO-DEVILS	● KNIVES, POINT											
ADZES, CARPENTERS'	HATCHETS, LATH	● KNIVES, POTTERS'																																																
AXES, MINERS'	● KNIVES, ARTISTS' PALETTE	KNIVES, PUTTY																																																
AXES, PICK, FIREMEN'S	AND MIXING	● KNIVES, WALLPAPER																																																
CHISEL BLANKS	● KNIVES, CHANNEL BLADE	SCRAPPERS, METAL																																																
CHISELS	● KNIVES, CASING AND CORNER	● SPATULAS, CRAFTSMEN'S (NOT																																																
CHISELS, BUTT	KNIVES, DRAW	KITCHEN)																																																
CHISELS, CARPENTERS'	KNIVES, DRAWING	SPLITTERS, NUT																																																
CHISELS, COLD	KNIVES, FARRIERS'	● TRIMMERS																																																
CHISELS, ICE, LONG	● KNIVES, MIXING	WEDGES																																																
CHISELS, WOODWORKING	● KNIVES, NOTCH	WEDGES, STEEL																																																
CUTTERS, GLASS	KNIVES, PALETTE																																																	
CUTTERS, TILE	● KNIVES, PAPERHANGERS'																																																	
R GO-DEVILS	● KNIVES, POINT																																																	
695.2325 (1-1-66)	<p>COOKING AND KITCHEN HAND TOOLS, AND PARTS, N.E.C. (NEW CLASSIFICATION, FORMERLY PART OF 6952330) -</p> <p>REPORT DOMESTIC FOOD PROCESSING APPLIANCES HAVING SUCH MECHANISMS AS CRANKS, HANDLES, GEARS, ETC. OF THE TYPE USED IN HOUSEHOLDS, RESTAURANTS, BUTCHER SHOPS, BAKERIES, AND GROCERY STORES, NOT EXCEEDING 22 LBS. IN WEIGHT IN 7194100; ELECTRIC DOMESTIC FOOD PROCESSING APPLIANCES IN 7250335, 7250345, 7250515, 7250525.</p> <table border="0"> <tr> <td>BALLERS, VEGETABLE</td> <td>GRATERS, HAND</td> <td>SERRATORS</td> </tr> <tr> <td>BEATERS, EGG, NONMECHANICAL</td> <td>GRIPS</td> <td>SHARPENERS, KNIFE,</td> </tr> <tr> <td>CHIPPERS, ICE</td> <td>LIFTERS</td> <td>NONMECHANICAL</td> </tr> <tr> <td>CHOPPERS, FOOD</td> <td>MASHERS</td> <td>SHREDDERS, VEGETABLE,</td> </tr> <tr> <td>CORERS, FRUIT</td> <td>MEAT TENDERIZERS</td> <td>NONMECHANICAL</td> </tr> <tr> <td>CRACKERS, ICE</td> <td>MINCERS, DISK</td> <td>SIFTERS, FLOUR,</td> </tr> <tr> <td>CRACKERS, NUT</td> <td>NEEDLES, LARDING</td> <td>NONMECHANICAL</td> </tr> <tr> <td>CUTTERS, BUTTER</td> <td>OPENERS, BOTTLE, NONMECHANICAL</td> <td>SKEWERS</td> </tr> <tr> <td>CUTTERS, CHEESE</td> <td>OPENERS, CAN, NONMECHANICAL</td> <td>SLICERS, CHEESE,</td> </tr> <tr> <td>CUTTERS, COOKIE</td> <td>PARERS, FOOD</td> <td>NONMECHANICAL</td> </tr> <tr> <td>CUTTERS, DOUGH</td> <td>PEELERS, FOOD</td> <td>SPATULAS, KITCHEN</td> </tr> <tr> <td>CUTTERS, VEGETABLE</td> <td>PICKS, ICE</td> <td>SQUEEZERS, FRUIT</td> </tr> <tr> <td>DICERS, FOOD</td> <td>PRESSES, FRUIT, NONMECHANICAL</td> <td>STRAINERS</td> </tr> <tr> <td>EXTRACTORS, JUICE,</td> <td>SCOOPS, ICE CREAM</td> <td>TONGS</td> </tr> <tr> <td>NONMECHANICAL</td> <td>SCRAPERS, FOOD</td> <td>TURNERS</td> </tr> <tr> <td>GARNISHERS</td> <td>SCRAPER-SPOONS</td> <td>WHIPS</td> </tr> </table>	BALLERS, VEGETABLE	GRATERS, HAND	SERRATORS	BEATERS, EGG, NONMECHANICAL	GRIPS	SHARPENERS, KNIFE,	CHIPPERS, ICE	LIFTERS	NONMECHANICAL	CHOPPERS, FOOD	MASHERS	SHREDDERS, VEGETABLE,	CORERS, FRUIT	MEAT TENDERIZERS	NONMECHANICAL	CRACKERS, ICE	MINCERS, DISK	SIFTERS, FLOUR,	CRACKERS, NUT	NEEDLES, LARDING	NONMECHANICAL	CUTTERS, BUTTER	OPENERS, BOTTLE, NONMECHANICAL	SKEWERS	CUTTERS, CHEESE	OPENERS, CAN, NONMECHANICAL	SLICERS, CHEESE,	CUTTERS, COOKIE	PARERS, FOOD	NONMECHANICAL	CUTTERS, DOUGH	PEELERS, FOOD	SPATULAS, KITCHEN	CUTTERS, VEGETABLE	PICKS, ICE	SQUEEZERS, FRUIT	DICERS, FOOD	PRESSES, FRUIT, NONMECHANICAL	STRAINERS	EXTRACTORS, JUICE,	SCOOPS, ICE CREAM	TONGS	NONMECHANICAL	SCRAPERS, FOOD	TURNERS	GARNISHERS	SCRAPER-SPOONS	WHIPS	
BALLERS, VEGETABLE	GRATERS, HAND	SERRATORS																																																
BEATERS, EGG, NONMECHANICAL	GRIPS	SHARPENERS, KNIFE,																																																
CHIPPERS, ICE	LIFTERS	NONMECHANICAL																																																
CHOPPERS, FOOD	MASHERS	SHREDDERS, VEGETABLE,																																																
CORERS, FRUIT	MEAT TENDERIZERS	NONMECHANICAL																																																
CRACKERS, ICE	MINCERS, DISK	SIFTERS, FLOUR,																																																
CRACKERS, NUT	NEEDLES, LARDING	NONMECHANICAL																																																
CUTTERS, BUTTER	OPENERS, BOTTLE, NONMECHANICAL	SKEWERS																																																
CUTTERS, CHEESE	OPENERS, CAN, NONMECHANICAL	SLICERS, CHEESE,																																																
CUTTERS, COOKIE	PARERS, FOOD	NONMECHANICAL																																																
CUTTERS, DOUGH	PEELERS, FOOD	SPATULAS, KITCHEN																																																
CUTTERS, VEGETABLE	PICKS, ICE	SQUEEZERS, FRUIT																																																
DICERS, FOOD	PRESSES, FRUIT, NONMECHANICAL	STRAINERS																																																
EXTRACTORS, JUICE,	SCOOPS, ICE CREAM	TONGS																																																
NONMECHANICAL	SCRAPERS, FOOD	TURNERS																																																
GARNISHERS	SCRAPER-SPOONS	WHIPS																																																

(1st Revision, January 1, 1966)

See footnotes at the end of this group.

Classification of Exports
Section 7. Machinery and Transport Equipment

Table with columns: Schedule B number, Commodity description, and items included (List of items not necessarily complete), and Unit of quantity. Rows include categories like METAL MELTING FURNACES, METAL PROCESSING AND HEAT TREATING FURNACES, INDUSTRIAL OVENS, REFRIGERATORS, and CONDENSING UNITS.

See footnotes at the end of this group.

(2nd Revision, January 1, 1967)

Classification of Exports
Section 7. Machinery and Transport Equipment

Schedule B number	Commodity description, and items included (List of items not necessarily complete)	Unit of quantity
719.1534	ABSORPTION LIQUID-CHILLING PACKAGES AND STEAM JET REFRIGERATING UNITS	NO.
719.1536	UNIT COOLERS AND PRODUCT COOLERS, WITH FANS, FOR REFRIGERATION COOLERS, BEVERAGE COOLERS, WALK-IN, SELF-CONTAINED	NO.
719.1538	RECIPROCATING LIQUID-CHILLING PACKAGES	NO.

(1st Revision, January 1, 1966)
(Page omitted, P.B. 3)

See footnotes at the end of this group.

**Classification of Exports
Section 7. Machinery and Transport Equipment**

Schedule B number	Commodity description, and items included (List of items not necessarily complete)	Unit of quantity
719.1540	CENTRAL STATION AIR-HANDLING UNITS, WITH COILS, OVER 1500 CFM.	NO.
719.1542	ROOM FAN-COIL UNITS AND ROOM AIR-INDUCTION UNITS, 1500 CFM AND UNDER	NO.
719.1544	REFRIGERATING EQUIPMENT, N.E.C. (SPECIFY TYPE) CHILLERS, BRINE ● CRYOGENIC REFRIGERATORS USING LIQUID GAS AS REFRIGERANT DEHUMIDIFIERS, FREEZING FREEZER-DISPENSERS FOR SOFT ICE CREAM AND MILK SHAKES ● MINIATURE CRYOGENIC COOLERS ● REFRIGERATED CABINETS OR CHAMBERS, DESIGNED FOR USE IN TESTING OR PRODUCTION OF PRODUCTS REFRIGERATION-HEATING UNITS (SELF-CONTAINED), FOR TRUCKS REFRIGERATION UNITS (SELF-CONTAINED), FOR TRUCKS	-
719.1546	VITREOUS ENAMELED PARTS FOR REFRIGERATION EQUIPMENT.	-
719.1548	PARTS, N.E.C., FOR AIR-CONDITIONING AND REFRIGERATION EQUIPMENT. INCLUDE PARTS FOR COMPRESSOR-CONDENSER UNITS, FOR CLASSIFICATION OF CONDENSERS, SEE 71919601 COMPRESSORS AND PARTS, SEE 7192265-71922801 HEAT EXCHANGERS, SEE 7191970. R AIRCOUSTAT (SOUND REDUCTION UNITS FOR AIR DUCTS) CANS, ICE COILS DISPLAY CASE PARTS DOORS, COLD STORAGE	-
719.1905	MACHINES FOR TREATMENT OF DAIRY AND MILK PRODUCTS BY A PROCESS INVOLVING A CHANGE IN TEMPERATURE (SPECIFY BY NAME) PASTEURIZERS, MILK VATS, MILK OR CHEESE	NO.
719.1910	MACHINES FOR TREATMENT OF INDUSTRIAL FOOD PRODUCTS, N.E.C., BY A PROCESS INVOLVING A CHANGE IN TEMPERATURE (SPECIFY BY NAME) FOR CLASSIFICATION OF FOOD PROCESSING MACHINES AND EQUIPMENT, N.E.C., SEE 7183910-7183970. COOLERS, BREAD CURING MACHINES, MEAT DEHYDRATING EQUIPMENT DRYERS, CROP DRYERS, DESICCATING EVAPORATORS, CANE AND MAPLE SIRUP R PACRITE HYDROCOOLER POPCORN MACHINES ROASTERS, COFFEE ROASTERS, PEANUT SCALDERS SMOKEHOUSES	NO.
719.1915	PARTS, N.E.C., FOR MACHINES FOR TREATMENT OF INDUSTRIAL FOOD PRODUCTS BY A PROCESS INVOLVING A CHANGE IN TEMPERATURE PADDLES, MILK PASTEURIZER	-
719.1930	MACHINES FOR TREATMENT OF PAPER BY A PROCESS INVOLVING A CHANGE IN TEMPERATURE, AND PARTS, N.E.C. (SPECIFY BY NAME). DRYERS	-
719.1935	MACHINES FOR TREATMENT OF CHEMICALS BY A PROCESS INVOLVING A CHANGE IN TEMPERATURE, AND PARTS, N.E.C. (SPECIFY BY NAME) FRACTIONATING UNITS	-
719.1940	MACHINES FOR TREATMENT OF PLASTICS BY A PROCESS INVOLVING A CHANGE IN TEMPERATURE, AND PARTS, N.E.C. (SPECIFY BY NAME)	-
719.1945	MACHINES FOR TREATMENT OF RUBBER BY A PROCESS INVOLVING A CHANGE IN TEMPERATURE, AND PARTS, N.E.C. (SPECIFY BY NAME). CHAMBERS, STEAM VULCANIZERS	-
719.1955	STERILIZERS AND AUTOCLAVES, DENTAL, MEDICAL, SURGICAL, FOR HOSPITALS, AND LABORATORY, AND PARTS, N.E.C.. CLEANERS, PRESSURE STERILIZERS, DRESSING STERILIZERS, HOT AIR STERILIZERS, INSTRUMENT PRESSURE AND NONPRESSURE WASHERS, BEDPAN, STEAM WASHING MACHINES, LABORATORY GLASSWARE	-

(1st Revision, January 1, 1966)

See footnotes at the end of this group.