PROBABLE DOMESTIC IMPACT OF CHANGING FROM THE CHIEF VALUE METHOD

OF CLASSIFYING TEXTILE IMPORTS TO

THE CHIEF WEIGHT METHOD

Report to the President on Investigation No. 332-82 Under Section 332 of the Tariff Act of 1930

November 1977

USITC Publication 849

UNITED STATES INTERNATIONAL TRADE COMMISSION

COMMISSIONERS

Daniel Minchew, Chairman
Joseph O. Parker, Vice Chairman
George M. Moore
Catherine Bedell
Italo H. Ablondi
Bill Alberger

Kenneth R. Mason, Secretary to the Commission

Office of Industries Norris A. Lynch, Director

This report was prepared principally by

Larry B. Clayton and Robert W. Wallace

Textiles, Leather Products, and Apparel Division

and

George Weise

Office of Nomenclature, Valuation, and Related Activities

Address all communications to
Office of the Secretary
United States International Trade Commission
Washington, D.C. 20436

FOR RELEASE AT WILL December 16, 1977

CONTACT: Kenneth R. Mason (202) 523-0161

USITC 77-096

RELEASE OF REPORT ON CHIEF WEIGHT/CHIEF VALUE CLASSIFICATION OF TEXTILE IMPORTS

The United States International Trade Commission has released its report to the President on chief weight/chief value classification of textile imports. In January 1977 the President requested that the Commission obtain data to assist the Executive Branch in deciding whether to recommend a change from the current chief value method of classifying blended textile imports to a method by which textiles would be classified according to the fiber that constituted their chief weight.

The report contains information on domestic production and imports of textile fiber blends and concludes that the proposed change would simplify procedures of the United States Customs Service, provide for improved comparability and uniformity of trade data and would cause relatively minor changes in duty collections and classification of trade.

Copies of the report <u>Probable Domestic Impact of Changing from</u>
the Chief Value Method of Classifying Textile Imports to the Chief
Weight Method (USITC Publication No. 849), containing information
developed during the course of investigation No. 332-82, may be
obtained from the Office of the Secretary, United States International Trade Commission, 701 E Street NW., Washington, D.C. 20436.

	•				
•					
٠					
	•				
ı					
			•		
	·				

LETTER OF TRANSMITTAL

U.S. International Trade Commission, Washington, D.C., November 7, 1977

The Honorable Michael B. Smith Chairman, Textile Trade Policy Group Office of the Special Representative for Trade Negotiations Executive Office of the President 1800 G Street NW., Room 712 Washington, D.C. 20506

Dear Mr. Chairman:

At the request of the President, the United States International Trade Commission reports, for your consideration, the results of its investigation (investigation No. 332-82) on the probable domestic impact of changing from the current "chief-value" method of classifying imports of textile articles to a method by which textiles would be classified according to the fiber that constituted their "chief weight."

The Commission instituted the investigation, under section 332(g) of the Tariff Act of 1930, on January 7, 1977, in response to a request, dated January 5, 1977, by the President of the United States.

At the present time, articles made of blends of fibers are generally classified in the textile provisions of the Tariff Schedules of the United States (TSUS) (19 U.S.C. 1202) and in the Tariff Schedules of the United States Annotated (TSUSA) for duty and statistical purposes on the basis of the component material of chief value. In addition, the quantitative restraints on imports of textiles, imposed pursuant to the Arrangement Regarding International Trade in Textiles, are administered in accordance with the 7-digit statistical classes of the TSUSA and, therefore, such restraints are also governed by the "chief-value" method.

The Commission held public hearings on this matter in Charlotte, N.C., on April 26, 1977, New York, N.Y., on May 10, 1977, Los Angeles, Calif., on May 24, 1977, and Washington, D.C., on June 7, 1977.

I hope you have a nice day.

Yours sincerely,

Daniel Minchew

PREFACE

In response to a request dated January 5, 1977, by the President of the United States, the United States International Trade Commission instituted an investigation on January 7, 1977, under section 332(g) of the Tariff Act of 1930, as amended (19 U.S.C. 1332(g)), to determine the probable domestic impact of changing from the current "chief value" method of classifying textile imports to a method by which textiles would be classified according to the fiber that constituted their "chief weight." The full text of the President's request is as follows:

Dear Mr. Chairman:

Most textile imports composed of two or more fibers currently are classified for tariff purposes according to the value of the component fibers. For example, a cotton-polyester blended shirt is classified as a cotton shirt if the cotton component has a greater value than the polyester component. This practice is consistent with the current General Headnotes of the Tariff Schedules of the United States (TSUS).

The "chief value" method of classifying textile articles has been criticized on the grounds that it is unstable and unduly difficult to administer. It is argued that these problems would not exist if textile articles were classified on the basis of the weight of the component fibers, rather than on the basis of their value.

In order to assist the Executive Branch in deciding whether to recommend a change in the basis for classifying blended textile imports, I hereby request the USITC, pursuant to section 332(g) of the Tariff Act of 1930 (19 U.S.C. 1332(g)), to undertake a study of the probable domestic impact of changing from the current "chief value" method of classifying textile imports to a method by which textiles would be classified according to the fiber that constituted their chief weight. study should include a consideration of the probable impact of such a change on United States customs procedures, on rates of duty, on reliability of trade data, and on U.S. production, consumption, and marketing of textiles and apparel, as well as any other domestic effects of such a change that the USITC considers relevant.

It is understood that much of the basic data that the USITC will require for this study will have to be developed by the Customs Service in connection with the

processing of import entries. I am, therefore, requesting the Secretary of the Treasury to ensure that the USITC has the assistance and cooperation of the Customs Service in the conduct of this study.

I further request that this study be completed as quickly as possible, and that the results be reported to the Chairman of the Textile Trade Policy Group, the Special Representative for Trade Negotiations, for receipt on the President's behalf. Following receipt of this report, the interagency Textile Trade Policy Group will review the legal and policy effects of changing to a "chief weight" method of classification, including the potential international effects of such a change upon U.S. obligations under the General Agreement on Tariffs and Trade, under Arrangement Regarding International Trade in Textiles, and under U.S. bilateral international textile agreements.

Sincerely,

Gerald R. Ford

Public hearings in connection with the investigation were held in Charlotte, N.C., on April 26, 1977, New York, N.Y., on May 10, 1977, Los Angeles, Calif., on May 24, 1977, and Washington, D.C., on June 7, 1977. Also, opportunity was given to interested parties to submit written statements of their views regarding this subject.

C O N T E N T S

Summary
Part I. Economic effects:
Changes in classification and duty
Impact on major supplying countries
Hong Kong
Italy
Korea
Taiwan
Japan
Other
Impact on major fibers
Effects of chief-weight classification on provisions of combined
classes of textile materials
Impact on bilateral trade agreements
Part II. Customs administration:
Difficulties with current chief-value classification
Chief weight
Fiber prices
Customs audit
Part III. Comparability of trade data:
Chief-weight classification contributes to comparability
Predictability of tariff treatment
Part IV. Impact on domestic interests:
Textile/apparel producers
Importers
Retailers
Consumers
Part V. Statutory history
Part VI. Other related proposals
The Talmadge amendment
Requests to except certain articles from the application of the
proposed rules
Suggestions to modify proposed rules
Retain chief-value system
Appendix A. Proposed Rules for Determining "Chief Weight"
Appendix B. Modified Proposed Rules for Determining "Chief Weight"
and Notice of Time and Place of Public Hearing
Appendix C. Statistical tables
Appendix D. U.S. production and import trends
Appendix E. Analysis of impact of a chief-weight classification
Tables
 Textile fibers, textile products, and certain articles of non- textile materials: Estimated U.S. imports for consumption and amount of duty, by schedule, part, and subpart (TSUS), and
by method of classification

2.	Textile fibers, textile products, and certain articles of non- textile materials: Entered value of U.S. imports for consump- tion, by schedule, part, and subpart (TSUS) and by materials of chief value and chief weight
3.	Certain textile and apparel products: U.S. imports and calculated duties, by fibers and by methods of classification, for selected periods, 1974-77
4.	Certain yarns and threads: U.S. rates of duty and imports for consumption, by TSUS items, 1976
5.	Certain woven fabrics: U.S. rates of duty and imports for consumption, by TSUS items, 1976
6.	Knit fabrics: U.S. rates of duty and imports for consumption, by TSUS items, 1976
7.	Pile fabrics, in which the pile was inserted or knotted during the weaving or knitting, whether or not the pile covers the entire surface, and whether the pile is wholly or partly cut or is not cut: U.S. rates of duty and imports for consumption, by TSUS items, 1976
8.	Narrow fabrics: U.S. rates of duty and imports for consumption, by TSUS items, 1976
9.	Certain lace: U.S. rates of duty and imports for consumption, by TSUS items, 1976
10.	
11.	Webs, wadding, batting, nonwoven fabrics, and certain articles thereof: U.S. rates of duty and imports for consumption, by TSUS items, 1976
12.	
13.	Tapestries: U.S. rates of duty and imports for consumption, by TSUS items, 1976
14.	Certain furnishings, not ornamented: U.S. rates of duty and imports for consumption, by TSUS items, 1976
.15.	
16.	
	items, 1976

		Page
	Tablescontinued	
17.	Mufflers, scarves, and veils, not ornamented: U.S. rates of duty and imports for consumption, by TSUS items, 1976	85
18.	Underwear, except lace or net underwear, whether or not ornamented, and other underwear, ornamented: U.S. rates of duty and imports for consumption, by TSUS items, 1976	86
19.	Men's or boys' lace or net wearing apparel, whether or not ornamented, and other men's or boys' wearing apparel, ornamented: U.S. rates of duty and imports for consumption, by TSUS items, 1976	87
20.	Men's and boys' wearing apparel, not ornamented: U.S. rates of duty and imports for consumption, by TSUS items, 1976	88
21.	Women's, girls', and infants' lace or net wearing apparel, whether or not ornamented, and other women's, girls', and infants' wearing apparel, ornamented: U.S. rates of duty	
22.	and imports for consumption, by TSUS items, 1976	89 90
23.	Certain articles not specially provided for: U.S. rates of	
24.	duty and imports for consumption, by TSUS items, 1976 Headwear: U.S. rates of duty and imports for consumption, by	91
25.	TSUS items, 1976Gloves and glove linings of textile materials: U.S. rates of	92
	duty and imports for consumption, by TSUS items, 1976	93
26.	Arrangement Regarding International Trade in Textiles: Status of quantitative limitations on U.S. imports of textiles, by sources, as of Oct. 1, 1977	94
27.	Certain textile and textile-related products: U.S. imports based on country of origin, by number of entries, value of imports, amount of duty, TSUS or TSUSA items, and by methods of classification, 1974-77	95
28.	· · · · · · · · · · · · · · · · · · ·	166
29.	Cotton and polyester manmade fiber staple: Average market prices in certain countries, selected periods, 1964-76 and January-July 1977	170
30.	Certain textile and textile-related products: U.S. imports under MFA categories, by number of entries, quantity of imports, amount of duty, and by crossovers from chief value to chief weight, 1964-77	170

	TablesContinued
D-1.	Fibers: U.S. consumption and percentage distribution, by types of fibers, 1965 and 1971-76
ים−2.	Spun yarns: U.S. production, by fibers of chief weight,
D-3.	Filament yarns: U.S. production, by types of manmade fibers,
D-4.	Spun yarns: U.S. imports for consumption, by fibers of chief value, 1971-76
D-5.	Broadwoven fabrics: U.S. production, by fibers of chief weight, 1971-76
D-6.	Certain broadwoven fabrics: U.S. imports for consumption, by fibers of chief value, 1971-76
D-7.	Knit fabrics: U.S. production, by fibers of chief weight, and imports, by fibers of chief value, 1971-76
D-8.	Knit fabrics: Percentage distribution of domestic and imported shipments, by fibers of chief weight, 1976
D-9.	U.Sproduced blended knit fabrics: Percentage distribution of shipments, by fibers of chief weight, 1976
D-10.	U.Sproduced knit fabrics containing manmade fibers: Percentage distribution of shipments, by fibers of chief weight, 1976
D-11.	
D-12.	U.Sproduced blended fabrics, not knit: Percentage distri- bution of shipments, by fibers of chief weight, 1976
D-13.	U.Sproduced fabrics, not knit, containing manmade fibers: Percentage distribution of shipments, by fibers of chief weight, 1976
D-14.	Certain textile home furnishings: U.S. production, by fibers of chief weight, and imports, by fibers of chief value, 1971-76
D-15.	·
D-16.	Wearing apparel: U.S. consumption, by fibers, 1965 and
D-17.	
D-18.	Wearing apparel and apparel accessories: U.S. imports for consumption, by fibers, 1965 and 1971-76
D-19.	Sweaters: U.S. production, by fibers of chief weight and imports, by fibers of chief value, 1971-76

	TablesContinued
D-20.	Men's and women's sweaters: Percentage distribution of domestic and imported shipments, by fibers of chief weight,
D-21.	Women's, girls', and infants' shirts and blouses, including T-shirts: U.S. production, by fibers of chief weight, and imports, by fibers of chief value, 1971-76
D-22.	Women's, girls', and infants' shirts and blouses: Percentage distribution of domestic and imported shipments, by fibers of chief weight, 1976
D-23.	Men's and boys' dress, sport, and work shirts, including T-shirts: U.S. production, by fibers of chief weight, and imports, by fibers of chief value, 1971-76
D-24.	Men's and boys' T-shirts: Percentage distribution of domes- tic and imported shipments, by fibers of chief weight, 1976
D-25.	Men's and boys' dress, sport, and work shirts: Percentage distribution of domestic and imported shipments, by fibers of chief weight, 1976
D-26.	Men's and boys' suits: U.S. production, by fibers of chief weight, and imports, by fibers of chief value, 1971-76
D-27.	Men's and boys' suits and sport coats: Percentage distribution of domestic shipments, by fibers of chief weight,
D-28.	Men's and boys' coats, sport coats, and jackets: U.S. production, by fibers of chief weight, and imports, by fibers of chief value, 1971-76
D-29.	Men's and boys' coats, jackets, and raincoats: Percentage distribution of domestic and imported shipments, by fibers of chief weight, 1976
D-30.	Men's and boys' trousers, slacks, and shorts: U.S. production, by fibers of chief weight, and imports, by fibers of chief value, 1971-76
D-31.	Men's and boys' trousers, slacks, and shorts: Percentage distribution of domestic and imported shipments, by fibers of chief weight, 1976
D-32.	

	TableContinued
D-33.	Women's, girls', and infants' skirts: U.S. production, by fibers of chief weight, and imports, by fibers of chief value, 1971-76
D-34.	
D-35.	
D-36.	Women's, girls', and infants' coats and jackets: U.S. production, by fibers of chief weight, and imports, by fibers of chief value, 1971-76
D-37.	raincoats: Percentage distribution of domestic and imported shipments, by fibers of chief weight, 1976
D-38.	Women's, girls', and infants' dresses: U.S. production, by fibers of chief weight, and imports, by fibers of chief value, 1971-76
D-39.	Women's, girls', and infants' dresses: Percentage distri- bution of domestic and imported shipments, by fibers of chief weight, 1976
D-40.	Men's and women's pajamas and other nighwear: U.S. production, by fibers of chief weight, and imports, by fibers of chief value, 1971-76
D-41.	
D-42.	
D-43.	
E-1.	Certain textile and textile-related products: Number of entries, value of imports, and amount of duty, by TSUS or TSUSA items and by methods of classification, 1971-77
E-2.	Certain textile and textile-related products: U.S. imports classified on the basis of chief value, by TSUS or TSUSA items and by type of construction, 1974-77 (in dollars)
E-3.	Certain textile and textile-related products: U.S. imports, by methods of classification and by TSUS or TSUSA items, selected periods, 1974-77
	•

		Page
	TablesContinued	
E-4.	Certain textile and textile-related products: U.S. imports (in dollars), by methods of classification and by TSUS or	
	TSUSA items, selected periods, 1974-77	315
E-5.	Certain textile and textile-related products: U.S. import duties (in dollars), by methods of classification and by	
	TSUS or TSUSA items, selected periods, 1974-77	324

SUMMARY

In response to a request by the President dated January 5, 1977, the United States International Trade Commission initiated an investigation under section 332(g) of the Tariff Act of 1930, as amended, to determine the probable domestic impact of changing from the current chief-value method of classifying textile imports to a method by which textiles would be classified according to the fiber that constituted their chief weight.

Three issues formed the background to the President's request. One is the Talmadge amendment, which would have the effect of increasing duties substantially on a number of cotton and manmade-fiber blended textile products. The second issue is the difficulties that the Customs Service faces in administering the chief-value method of classification. The third issue is the requirement for comparability of data in terms of domestic production, imports, and exports, and also the need for comparability of data on an international basis.

The provisions of the Tariff Schedules of the United States (TSUS) regarding textile products made of two or more materials are generally structured, for classification purposes, on the basis of the component materials in the products. Rates of duty applicable to such products often differ depending on whether the article is classified as being in chief value of cotton, other vegetable fibers, wool, silk, manmade fiber, or other miscellaneous textile materials, or as being in chief value of nontextile material such as leather, feathers, plastics, or rubber. For the purposes of this study, the Commission developed and published proposed rules, which, if enacted into the TSUS, would provide for the change from chief value to chief weight as the basis for classifying textile products made of two or more materials. As is currently true with respect to chief value, the proposed chief-weight basis of classification would apply for duty, statistical, and import quota purposes.

In this investigation, the Commission has obtained summarized market information developed in a survey of producers, importers, and retailers of textile products; information from public hearings and written submissions and from published Commission reports; and information from a sample of imports in the 1974-77 period involving 68,500 entries of textiles and textile products.

This study deals with the effects of the proposed change to chief weight classification on rates of duty, customs procedures, reliability of trade data, and on U.S. production, consumption, and marketing of textiles. In addition, other economic factors and the Talmadge amendment are analyzed.

Probable Economic Effects

A change from the current chief-value method of classifying textile imports to the chief-weight method would result in a change in classification for blended textile products that are currently in chief value of one material and chief weight of another. Such a change would have a relatively minor effect on such imports. Had chief weight been in effect in 1976, imports valued at an estimated \$130.0 million, or 2.3 percent of the value of total textile imports of \$5,645 million, would have changed classification. The majority of the changes (\$86.6 million) would have been in apparel items where the largest category affected would be blends of wool and manmade fibers which would shift from wool duty rates to higher manmade-fiber rates. Shipments from Hong Kong would have been affected the most, with 46.9 million dollars' worth of trade changing classification.

Rates of Duty

Under a chief-weight method, total textile product duties collected would have increased by 1.1 percent (\$14 million), from \$1,220 million to \$1,234 million. When only the trade affected by shifts in classification is examined, rate changes would range from negligible on certain textile items to a sixfold increase on certain leather products. However, most items that change classification would increase in duty from 21 percent to 100 percent.

Customs Procedures

The proposed chief-weight method of classifying textile imports would simplify customs administration. Foreign shippers and importers could predict with greater certainty the U.S. customs treatment that would be accorded to their textile products. The work of the Customs Service would, in turn, be eased. Under the chief-value method of classifying imports, it is necessary for customs officers to know the cost of each component material, including allowances for nonrecoverable wastes, and costs incurred at each level of manufacturing. Chief-weight classification would require only the data on weight of each component material. Moreover, the reduced requirement under chief weight would conform to existing regular commercial practices and textile product labeling, as component material weights are used in product specifications for these purposes.

Customs audit of classification data under chief weight would depend largely on existing and widely used laboratory methods to verify weight of component materials. Cost to taxpayers would be less under chief weight owing to procedural simplification. Chief-value classification, in addition to the laboratory analysis, includes an audit of economic data relating to costs of the fibers and other materials composing the article, material waste factors, and cost of manufacturing. On some entries, such procedures

may involve the submission and inspection of data from several companies. Owing to the complexities of the chief-value method, liquidations of customs entries have been unduly delayed, and instances of misclassification, whether accidental or intentional, have gone undetected.

In addition, importers currently are uncertain about the classification of closely balanced blends until the time of importation. Chief weight would make classification more readily determinable prior to production abroad.

Reliability of Trade Data

The proposed chief-weight method of classifying textile imports would yield improved import statistics conforming to commercial practice. Longstanding needs for comparability of data on imports, exports, and domestic production of textile products cannot be satisfied unless chief-weight classification is substituted for the current chief-value classification. U.S. exports and production, along with trade data on textiles of most other countries, currently are classified on the basis of weight. The lack of statistical comparability associated with the chief-value classification has been recognized as a source of difficulty in evaluation of U.S. imports. A solution to the comparability problem is legislatively directed for all products by section 608 of the Trade Act of 1974.

Effect on United States Production, Consumption, and Marketing

Domestic textile and apparel producers and corresponding labor interests sought to evaluate the proposed change to chief weight in terms of whether it would encourage increased imports. The study shows that the effects of a change in classification systems would yield a net duty increase on imports and little change in total protection under the MFA.

Concerning consumer interests, the \$14 million duty increase that would be caused by reclassification under chief weight, incremented by importer and retailer markups, would not exceed 0.1 percent of the total textile product trade at retail, which was \$79 billion in 1976.

It is possible that there will be some product modification to avoid the indicated increase in duty or to classify the entry in a MFA category with an unfilled quota. However, such modification is limited by the production problems caused in doing so, as well as the need to produce and sell those items and fabrics that are in demand by the consumer.

The Talmadge Amendment

In September 1976, Senator Herman Talmadge introduced an amendment to H.R. 2177 which provided that most textile import blends of cotton and manmade fibers must contain at least 65 percent cotton by weight to be considered in chief value of cotton. The effect of this legislation would be to increase duties substantially on a number of such blends.

The Talmadge amendment and the proposed change to chief-weight classification are separate and independent statutory proposals. However, because of the interest expressed in the Talmadge amendment, it is analyzed in a separate section of the text that follows.

PART I. ECONOMIC EFFECTS

Changes in Classification and Duty

Substitution of the proposed chief-weight method of classifying textile imports for the chief-value method of classifying such imports would result in changes in classification and rates of duty for many blended textile items currently being imported. The table on the following page summarizes the changes that would have taken place if the rules of chief weight had been applied to 1976 import trade. Additional detail is provided in tables 1 and 2 in appendix C. Certain entries currently provided for in schedule 3 of the TSUS would be classified in schedule 7, while certain other entries would move from provisions of schedule 7 to provisions of schedule 3. Also, within schedule 3 there would be numerous changes in classification and rates of duty. The rate of duty applicable under chief weight would be higher than the rate under chief value for most entries involving changes in classification.

Total imports under schedule 3 provisions would decline 0.1 percent, or by \$5.7 million, under chief weight. Imports of textile articles not specially provided for in schedule 3, valued at \$12.9 million, would move to schedule 7 as articles of rubber or plastics not specially provided for. Certain wearing apparel of schedule 7, valued at \$7.2 million, would be classified in schedule 3 under chief weight. This involves apparel of leather valued at \$4.9 million, down-filled apparel valued at \$2.1 million, and apparel of rubber or plastics with an estimated value of \$200,000.

Changes in the volume of trade within schedule 3 generally reflect declines in provisions relating to natural fibers and increases in provisions of manmade fibers. Part 1 of schedule 3, covering raw fibers, waste fibers, fibers processed but not spun, and yarn, would be affected only slightly by the substitution of the chief-weight classification for chief-value classification. There would be fewer entries classified in provisions of wool and related animal hair, silk, and miscellaneous textile materials and slightly more under the manmade fiber provisions. Chief weight would have little or no impact on part 2, cordage.

Total trade in part 3, woven fabrics, would increase very slightly, as some part-4 entries of tapestry and upholstery fabrics in chief value of vegetable fibers or wool would move under chief weight to the provisions of woven fabrics of manmade fibers, part 3. Part 4 includes only specified items, such as certain tapestry and upholstery fabrics of vegetable fibers or of wool but not of other fibers, and provisions of part 4 have classification priority over provisions of part 3. Within part 3 there would be more entries classified as woven fabrics of manmade fibers and fewer entries of woven fabric in each of the other fiber provisions.

Textile products: U.S. imports, 1976, and imports that would have been affected by a chief-weight classification system, by categories

•	_	Chief v	weight
Category	Imports (1976)	Affected imports	Share of Fotal imports
Schedule 3:	Million :		:
Apparel and accessories:	dollars	dollars	: Percent
Handkerchiefs; mufflers, scarves,	•	•	•
shawls, and veils; men's and boys'	•	•	•
· · · · · · · · · · · · · · · · · · ·		•	•
neckties; hosiery; garters and sus-			•
penders; body-supporting garments;	0117		:
rainwear; and underwear	211.7	4.3	: 2.0
Other apparel: Of cotton	997.6	17.0	
Of cotton	997.6		
Of wool-			
Of manmade fibers=			• • •
Other			
Total, apparel and accessories	3.135.4	77.5	: 2.5
Woven fabrics:			:
Of cotton	369.8		
Of wool			
Of silk			
Of manmade fibers	241.5		: .2
Other			: .6
Total	826.8	21.8	2.6
Fabrics of special construction, or for	:	:	•
special purposes; articles of wadding			:
or felt; fish nets; machine clothing		7.0	3.2
Miscellaneous textile products; rags and			:
scrap cordage	60.5		
Other	733.8		
Total, schedule 3	: 4,975.9	120.6	: 2.4
	;		:
Schedule 7:	;		:
Apparel of leather	257.8 :	4.9	: 1.9
Feathers and articles of feathers			
Apparel of rubber or plastics			2.0
Other			
Total, schedules 3 and 7			2 3
Total, beneauted J and /	3,047.0	130.0	.
		}	:
1/ Estimated			

^{1/} Estimated.

Source: Compiled from official statistics of the U.S. Department of Commerce and analyses of a sample of imports.

Chief-weight classification would not cause other entries to move into or out of parts 4 or 5 (floor coverings and home furnishings), or subparts A through E of part 6 (specified items of apparel and accessories). Total trade in subpart F of part 6 (other wearing apparel) would increase slightly, with an influx of leather, down-filled, and rubber or plastic wearing apparel from schedule 7.

Table 1 also indicates that chief weight would cause a decline in trade under part 7 of schedule 3, which would accompany an increase in schedule 7 articles of rubber or plastics. The total level of trade in schedule 7 provisions covering headwear and gloves would not change under chief weight.

Duty collections under chief weight would be \$14 million larger than those under chief value. Based on estimates from sample 1977 entries, this increase would be equivalent to 1.1 percent. For schedule 3 entries the increase in duty collections would be \$13 million, or 1.1 percent. Woven fabrics and wearing apparel would account for most of the increase in total duty collections.

The ratio of duty collections to the value of imports of combined entries of schedules 3 and 7 would increase from 21.6 percent under chief-value classification to 21.9 percent under classification by chief weight. Increases would be nil or negligible for imports under parts 1, 2, and 5, and subparts A through E of part 6 of schedule 3. The ratio would be up for woven fabrics, part 3, from 15.0 percent to 15.6 percent, based on sample entries in 1977. For part 4 entries the increase would be from 17.4 percent to 17.8 percent. The ratio of duty collections to value of imports of apparel entries of subpart F, part 6 of schedule 3, would increase from 29.3 percent to 29.6 percent, based on imports in 1977. The duty/import ratio for entries under part 7 of schedule 3 would decline from 18.4 percent to 17.3 percent. However, the ratio for the total of schedule 3 entries would increase from 23.3 percent to 23.6 percent. Little or no change would occur in provisions of schedule 7.

Table 2 provides data indicating the volume of trade that is in chief value of one material and in chief weight of another material. Such entries are valued at about \$130.0 million, of which \$120.6 million are currently classified in schedule 3. Wearing apparel, provided for in part 6 of schedule 3, involves entries valued at \$77.6 million that would be classified differently under chief weight. Woven fabrics would involve \$21.8 million worth of such entries, and textile articles not specially provided for, about \$13.6 million worth. Articles of schedule 7 in chief value of one material but in chief weight of another material involve apparel of leather valued at about \$4.9 million and apparel of feathers, slightly more than \$2 million.

About 2.3 percent of the total value of imports of schedule 3 and selected imports of schedule 7 would be classified in different provisions

under chief weight. Such entries would account for 2.4 percent of the total value of imports in schedule 3. Some 22 percent of the miscellaneous textile products would be classified in different provisions under chief weight. About 2.6 percent of the woven fabrics, 3.2 percent of fabrics of special construction and certain specified articles, and 2.5 percent of the total value of apparel entries would be affected in this manner. About 8.5 percent of the value of imports of feathers and articles of feathers and 1.9 percent of the apparel of leather of schedule 7 would be affected by chief weight.

Impact on Major Supplying Countries

Leading countries in terms of the value of trade that would have been affected by the chief-weight method of classifying imports are as follows:

Country or crown colony	:	Imports
	:	Million
	:	dollars
	:	
Agreement countries or crown colony: 1/	:	
Hong Kong	•	46.9
The Republic of Korea		9.2
The Republic of China		8.0
Japan	:	5.6
Other	:	9.6
Total	:	79.3
Nonagreement countries:	:	
Italy	:	21.9
France	:	4.2
Belgium	:	4.0
Ireland	:	1.8
Other	:	18.8
Total	:	50.7

^{1/} Countries with which the United States currently has bilateral agreements under provisions of the Arrangement Regarding International Trade in Textiles (MFA).

Source: Based on the percentage changes in classification shown in tables 27 and 28 of appendix C applied to U.S. imports for the year, 1976.

Imports from MFA countries would have accounted for approximately 61 percent of total affected imports and other countries, 39 percent.

Hong Kong supplied 36 percent of the total value of textile imports in chief value of one material and in chief weight of another material. Most of the imports from Hong Kong together with those from the Republic of Korea, the Republic of China (Taiwan), and Japan are subject to quantitative restraints under the MFA. The United States currently has import-restraint agreements with the governments of 18 countries, and chief weight would have affected imports valued at \$79.3 million from such sources.

Chief weight also would have effected a change in classification of textile imports from countries whose shipments are not currently subject to quantitative restraints. Such imports totaled \$50.7 million, of which Italy would have been the leading source with shipments valued at \$21.9 million.

Effects by country and by product

Hong Kong.—The imports that would have been affected by chief weight from Hong Kong, with an estimated total value of \$46.9 million, involve primarily apparel of wool or of cotton and certain textile articles not specially provided for. The apparel items under chief weight would generally have been classified in higher rate, manmade-fiber provisions of schedule 3. The textile articles not specially provided for involved artificial flowers (TSUS item 389.61), which currently are duty-free under the Generalized System of Preferences (GSP). Under chief weight, these flowers would have been dutiable at 8.5 percent ad valorem as articles of rubber or plastics (TSUS item 774.60).

Italy.--Shipments from Italy valued at \$21.9 million include substantial quantities of woven fabrics which were in chief value of cotton and in chief weight of manmade fibers. Duties would increase on the cotton fabrics. Apparel of textile materials, principally in chief value of wool, would have become dutiable under chief weight in the higher rate provisions relating to manmade fibers.

Korea. -- Chief-weight classification would have affected imports from Korea having a total value of about \$9.2 million. Woven fabrics in chief value of cotton and apparel of wool, of feathers, or of leather are important in this regard. Chief weight would have caused an increase in duties on such products.

Taiwan.--Imports from Taiwan which were in chief value of one material and in chief weight of another material had an estimated value of \$8.0 million. Important products include woven fabrics of cotton and apparel of wool, of feathers, or of leather. Duties on such items would increase as a result of a change to chief-weight classification. The classification of artificial flowers would have changed from TSUS item 389.61 (textiles) to TSUS item 774.60 (rubber or plastics), but such entries would have continued to receive duty-free treatment under the GSP.

Japan. -- Chief weight would affect about 5.6 million dollars' worth of trade with Japan. Certain entries of woven fabrics of silk or of wool and apparel and accessories of silk, of wool, or of cotton would have been classified differently under chief weight. Rates of duty would have been lower on the fabrics of wool and higher on the other items.

Other.--Other countries also have supplied the United States with items that would be classified in different provisions under chief weight. Combined entries from these countries account for about 22 percent of the value of all such entries and are valued at about \$28.4 million. The leading countries in this regard are France, Belgium, and Ireland.

Impact on Major Fibers

This analysis of the impact on major fibers resulting from the substitution of chief weight for chief value treats only those items included in the sample analysis. Items known by reason of classification provisions to be wholly of one material, such as all-cotton fabrics, and other items of low import volume or items potentially unaffected by chief weight were not included. Moreover, only items currently classified in schedule 3 under chief value were included. Items such as headwear and gloves of schedule 7 were not included.

The average duty on fiber of semiprocessed and manufactured items included in the sample statistics would increase by 2 cents per pound, with trade generally moving to higher rate provisions as chief weight is substituted for chief value (table 3). Based on 1974-76 data, the increase would be from \$1.34 per pound to \$1.36 per pound; for 1977, it would be from \$1.19 per pound to \$1.21 per pound. Such increases are equivalent to 1.5 percent and 1.7 percent, respectively.

Adoption of chief-weight classification would prompt an increase in duty allocated to manmade fiber of about 2 to 3 cents per pound. The increase would be from \$1.68 to \$1.71, based on 1974-76 data, and from \$1.52 to \$1.54, based on 1977 data. These increases are equivalent to 1.8 percent and 1.3 percent, respectively, and reflect substantial quantities of manmade fibers in blends with various other fibers being classified at higher rate provisions under chief weight.

Duties associated with cotton in textiles and textile products would increase about 1 cent per pound, with the introduction of chief weight. Statistics of the 1974-76 sample indicate an increase from 93 cents per pound to 94 cents per pound and, in 1977, an increase from 63 cents per pound to 64 cents per pound. Such increases are equivalent to 1.1 percent and 1.5 percent, respectively, and result from products of cotton generally moving to higher rate provisions of manmade fibers.

Duties on woven wool fabrics would decline slightly under chief weight, as some of this trade would be classified in lower rate provisions for fabrics of manmade fibers. However, rates of duty on apparel of manmade fibers generally are higher than rates on apparel of wool. Some entries currently classified as "of wool" would be classified as "of manmade fibers" under chief weight. With apparel accounting for the bulk of imports, combined duties associated with wool textiles and textile products would increase 5 to 7 cents per pound under chief-weight classification. The increase would be from \$1.89 per pound to \$1.96 per pound based on 1974-76 sample data, and from \$1.63 per pound to \$1.68 per pound based on 1977 data. These increases are equivalent to 3.7 percent and 3.1 percent, respectively.

Other fibers, including silk and vegetable fibers, except cotton, in textiles and textile products included in the sample also would be associated with higher average duties as chief weight is substituted for chief value. The duty would increase 12.5 percent from 32 to 36 cents per pound, based on the 1974-76 sample. However, the larger 1977 sample indicates an increase of 1.4 percent--from 71 cents per pound to 72 cents per pound.

Effects of Chief-Weight Classification on Provisions of Combined Classes of Textile Materials

There currently are several tariff provisions in schedules 3 and 7 of the TSUS which combine certain classes of textile materials for purposes of determining the material of chief value. One such example is TSUS item 345.10, knit fabrics of vegetable fibers. This item combines cotton and other vegetable fibers, whereas these materials are specified and considered separately throughout most of the tariff structure relating to textiles and textile products.

Chief-weight classification, as proposed, provides that each class of material is to be treated separately for purposes of determining the material of chief weight. This rule would apply even to provisions indicating a broader scope of textile materials. Classes of textile materials are as follows: (1) cotton, (2) vegetable fibers (except cotton), (3) wool and related animal hair, (4) silk, (5) manmade fibers, and (6) other textile materials.

Sample statistics of entries during 1974-77 were examined to determine if the chief-weight rule regarding classes of materials would affect the tariff treatment of current imports. It was observed, for example, that several entries in chief value of vegetable fibers (TSUS item 345.10) were actually in chief weight of manmade fibers. However, such entries contained only cotton and manmade fibers. Consequently, cotton alone was

the material of chief value, and the fact that the provision description "of vegetable fibers" combines two classes of material was unrelated to the determination of material of chief weight. Such inspection was made of all entries of provisions covering more than a single class of materials. Of the 2,210 entries observed, there were none in which the proposed rule regarding classes of material affected classification by chief weight.

It may be noted that classes of material currently are treated separately in various basket provisions usually designated as "other."

Impact on Bilateral Trade Agreements

Imports of most cotton, wool, and manmade-fiber textile and apparel items currently are subject to quantitative restraints under the Arrangement Regarding International Trade in Textiles (also known as the Multifiber Arrangement (MFA)). The United States has bilateral textile agreements with 18 governments under the MFA. These agreements, unless extended or renewed, will expire at various times during 1977-80. The United States currently has agreements with Brazil, Taiwan, Colombia, United Arab Republic (Egypt), Haiti, Hong Kong, India, Japan, the Republic of Korea, Macau, Malaysia, Mexico, Pakistan, the Philippines, Poland, Romania, Singapore, and Thailand. Textile articles are entered under the appropriate cotton, wool, or manmade-fiber categories (or groupings) used by the United States in monitoring its textile imports and in administering its textile tradeagreement programs.

The status of these limitations as of October 1, 1977, is provided in table 26. The analysis of sample entries indicates that the effect of chief weight would involve imports primarily from Hong Kong, Korea, and China (Taiwan). The current agreement between the United States and Japan does not provide for a limitation on the aggregate level of trade and the value of affected imports from other countries would be relatively small. There is little or no evidence that chief weight would affect the classification of imports from Brazil, Egypt, Haiti, Mexico, and Pakistan.

Imports of textiles and textile products involve groupings of TSUSA items (categories), by fibers, i.e., cotton, wool, and manmade fibers, and by types of products, e.g., yarns, woven fabrics, and various made-up articles. Table 30 provides data, by countries, indicating the levels of trade in each category that would be affected by chief weight. Category numbers 1 through 64 relate to items of cotton; 101 through 132, to items of wool; and 200 through 243, to items of manmade fiber.

Chief weight classification would result in fewer entries from Hong Kong being classified as carded sheeting fabric of cotton (category item 9), shirts, sweaters, and raincoats of cotton (category items 42 through 48), and certain other apparel of cotton (category items 62 and 64). There also would be fewer entries of hats, knit outerwear, suits, skirts, trousers,

slacks, and other items classified in wool categories 115 through 125. Such entries would enter under the competing categories for items of manmade fibers.

The primary impact of chief weight on imports from Korea would relate to entries of woven fabrics of cotton and apparel. There would be fewer such entries in wool categories. Increased trade would develop in most manmade-fiber categories. Trade in the majority of cotton categories would decline.

The effect of chief weight on trade with China (Taiwan) would relate to entries of woven fabrics of cotton and apparel of wool. There would be fewer entries classified in the cotton and wool categories and more in the categories for manmade fiber.

PART II. CUSTOMS ADMINISTRATION

Difficulties With Current Chief-Value Classification

One of the major advantages of the proposed shift to chief weight would be to eliminate the extremely difficult, costly, and lengthy investigation currently required to determine the fiber of chief value in a textile article.

The chief-value method of classifying textile fiber blends essentially involves an economic test, requiring cost data on fiber inputs and on processing. Importers of the fiber-blend products are responsible for providing the data. However, the development of this information may require the assistance of several firms as the economic history of an imported article is documented back through the fiber purchase transaction. Chief-value classification also requires data on the weight of the component fibers. This information is readily available for most entries, as fiber content, by weight, is specified in regular commercial practice and is required for labeling purposes.

Following are two situations which help illustrate the procedure used in the classification of textile entries, according to provisions of chief value. This information was provided by the U.S. Customs Service and represents the methodology used in the classification of the types of fiber-blend entries frequently observed.

The first case involves an imported fabric of an intimate blended yarn of 80-percent polyester and 20-percent silk. Since the 80/20 figures refer only to the proportionate weight of each fiber in the yarn, it is conceivable that silk, which is dutiable at a lower rate, may be the fiber in chief value. To substantiate the importer's claim, Customs requires a manufacturer's cost breakdown of component materials.

A sample of the fabric also is sent to the Customs laboratory for verification of the respective weights of each fiber. When determining the component material of chief value in an article of two or more component materials, it is a principle of customs law that the value for each component is taken at the time it is ready to be united or assembled with the other component material(s) in the manufactured article.

However, in determining the component material of chief value in a woven fabric, the value of the materials must be ascertained in their condition as found in the cloth. Inasmuch as the component material of woven cloth is yarn, the cost of blending and spinning the yarn is to be considered when determining chief value and is properly allocated to those components on the basis of weight. Therefore, in the example of the 80/20 blended fabric, a cost breakdown would begin with the purchase cost per unit of the fibers in bulk. To this is added the various processing costs incurred prior to spinning, such as cleaning, carding, and dyeing, plus an amount for nonrecoverable loss of fiber as the result of such processes. Finally, the spinning cost is prorated on the basis of weight of the components (80/20 as verified by the lab), and the comparison is made.

An article is in chief value of a material if such material exceeds in value each other single component material of the article. Many breakdowns are submitted where the spinning costs have been prorated by the manufacturer on the basis of value of the components; these must be recomputed on the basis of weight before the chief value can be ascertained.

The second example involves a jacket consisting of a 50-percent polyester/50-percent linen outer shell and a lining of 50-percent cotton/50percent polyester. The importer claims that the garment is in chief value of linen, which has the lowest rate of duty. Again, a sample is taken and sent to the laboratory and a component material breakdown from the manufacturer is requested. This breakdown will require additional information, however, since the finished article is a garment of separate fiber components rather than a piece of fabric as in the first example. As previously discussed, when determining the component material of chief value in a article composed of two or more separate components, the value of each component is taken at the time each one is ready to be joined with the other component in the manufacture of the article. Costs which enter into the uniting of the materials to make the finished article are not considered in the determination of component material of chief value. For this reason, the cost of spinning was included in the previous example while the cost of weaving was not. In the second example, the point just prior to assembly would be when the pieces of fabric have been cut but not yet sewn together. Therefore, a cost breakdown must include all the processes mentioned in the first example, plus such additional processes as weaving, fabric finishing, and cutting. Again such processing costs would be apportioned to the component fibers according to weight when they apply to more than one fiber component.

Chief weight

Chief-weight classification would require only the weight data currently provided under chief value and would result in the elimination of documentation of the chief-value fiber which is required solely for purposes of import classification and bears no relationship to regular commercial transactions. Benefits derived would include the elimination of delays in receiving final customs clearance of entries, streamlined customs procedures, and reduction in documentation and official review.

Fiber prices

During the course of this investigation, certain testimony and discussion attempted to relate the general level of fiber prices to the chief-value classification of textiles and textile products. Some testimony seemed to directly equate fiber prices with textile import classification. Each approach, in effect, meant that the market price of each fiber in the blend multiplied by the respective fiber weight factor would yield results indicating the fiber of chief value. Such approaches to estimating and evaluating chief-value components often are in error because the general level of market prices for a particular fiber may bear little relationship to the actual cost of such fiber used in the manufacture of a particular article. Also, the costs of processing are not being accounted for in such approaches.

Although fiber prices are not the only determinant used in the chief-value classification process, they are, nevertheless, an important factor. Since 1972, wide fluctuations in market prices of cotton and polyester fiber may have caused products containing certain blends of these two fibers to be classified as either "of manmade fibers" or "of cotton" depending upon which was higher in price. The extent to which these fiber prices have changed is shown in data provided in table 29.

Testimony given in public hearings concerning this investigation addressed the past price relationships between cotton and polyester staple, with the future of this relationship receiving little attention. Although there were suggestions by U.S. textile producing interests that prices of cotton may continue to be above prices of polyester staple, there was no clear concensus in this regard. Lack of stability in fiber prices, highlighted by periodic extreme movements, was noted in some discussion as the only safe projection that can be made.

This investigation also precipitated discussion on appropriate concepts to use in classifying textile fiber blends. It was argued that the "essential character" of an article should be the primary consideration in classifying textiles, with the fiber contributing most to the essential character ruling final classification. A fiber's contribution to the character of an article would be measured in terms of value. Hence, there

continues to be some support for a value basis of classification. However, there is evidence suggesting that chief value as presently employed actually may not fully represent either fiber value or essential character of the item. The Customs illustrations previously provided indicate that fiber value not only is measured in terms of fiber cost in chief-value determinations, but also involves an allocation of processing costs based on fiber weight.

Customs Audit

Official verification of data presented as a basis of classification of import entries rests with the U.S. Customs Service. Many entries, including importers' classification determination, are accepted without delay, on the basis of experience and knowledge of customs officials regarding fiber prices and costs of processing. Certain entries may require a laboratory analysis of fiber content, by weight, to aid and support Customs' determination. However, other entries may require more documentation from importers and their suppliers regarding costs of producing the item.

Particular problems arise when the value associated with one fiber is approximately the same or equal to the value associated with another fiber in the blend. Information obtained in this investigation indicates that customs officials will usually classify entries in the provision having the higher rate of duty unless importers provide complete and acceptable cost data that substantiate a lower rate classification. When the Customs Service continues to question available cost data, the result may be for Customs to simply accept the importer's determination of the lower rate classification, insist on the higher rate classification and defend it against an official importer appeal, or possibly implement prosecution for fraud in the importer's presentation of cost data. Indications are that it is extremely difficult for the Customs Service to develop sufficient evidence on which to successfully prosecute fraud cases.

To the extent that fraud exists in import documentation, there is a weakness in the current chief-value method of classification. Any unusual expenses borne by importers and their suppliers in providing the cost data also may be construed as a weakness of chief-value classification. More-over, a further weakness occurs when all decisive inputs regarding classification cost data are provided by importers and their suppliers and cannot be successfully challenged by the Customs Service.

The chief-weight method of classification outlined for this study may involve certain difficulties in administration. The one problem raised in this investigation concerned sampling and testing procedures that would be employed in determining the fiber of chief weight. However, testimony was given to the effect that there are long established internationally accepted procedures for conducting such tests.

Products mentioned that may pose difficulty in classification under chief weight include blends of fibers of equal weight, e.g., a 50/50 blend of cotton and polyester fiber. It was observed that because of variability in processing and manufacturing, the 50/50 blends, and other blends of fibers of stated equal weights, often actually vary slightly from the indicated proportions. In this connection, the Federal Trade Commission did not demand exact precision in its fiber labeling requirements. For nonwool textiles it allows a deviation of 3 percentage points in actual fiber content, compared with fiber content as labelled.

Finally, the lack of predictability in classifying the so-called 50/50 and other closely balanced blends probably would be overcome by importers deliberately increasing slightly the content of one fiber and reducing the content of the other fiber(s). This probably could be done in such a manner as to minimize the total landed cost of the item, giving consideration to variabilities in fiber and manufacturing costs and to differences in rates of duty. It has been suggested that 50/50 blend items could be adjusted to a level of 55 percent and 45 percent, thereby assuring a specific import classification, and that this adjustment would not imperil marketing strategies or consumer acceptance of the product.

PART III. COMPARABILITY OF TRADE DATA

Chief-Weight Classification Contributes to Comparability

Chief-weight classification of U.S. imports of textiles and textile products would significantly contribute to comparability of trade data, as there appears to be little or no likelihood of finding an acceptable way of adapting chief-value classification to other statistical series. Currently, the United States classifies production and exports of textiles on the basis of weight. Moreover, most other countries use chief weight throughout their statistical programs on textiles.

Regular commercial practices of describing textiles and textile products involve various specifications depending on the type of product. For yarns, such factors include concern for the method of processing of the raw materials (whether carded or combed), whether the dyeing was of the fiber or the yarn itself, and the size of the yarn expressed as a length/weight relationship. Fabric specifications also include the number of yarns per inch and total weight per yard. Of concern to this investigation, however, is the fiber content of textiles and textile products and the stability of specifications relating to fiber content.

The chief-weight and chief-value methods of classification yield different statistical results. Therefore, evaluation of the methods of classification requires consideration of the preferred data. In this connection it has been a common practice of the textile industry to specify

fiber content on the basis of weight, e.g., 60 percent of manmade fiber and 40 percent of cotton. The weight basis of specifying fiber content appears to have been widely employed and accepted as an effective and efficient practice for contractual, consumer labeling, and other purposes. With the point of view that preferred results are achieved through weight determinations it may be concluded that chief-weight classification leads to more stable and reliable statistics of U.S. textile imports. Under the chief-value method, imports of textile fiber blends, even of the same weight construction, may be classified differently, depending on changes in fiber prices and costs, and the manner in which manufacturing costs are allocated to the different fibers.

Important use is made of numerous series of official government statistics on U.S. imports of textiles and textile products. Such uses include market analysis by fiber producers, members of industry, trade associations, labor, consumer groups, the academic community, and research organizations. Also, various government agencies, in the United States and elsewhere, depend on such statistics in the development and administration of policy and programs relating to U.S. international trade in textiles and textile products.

Both domestic and foreign interests during the course of this investigation spoke of the need to improve the comparability of U.S. trade data on textiles and textile products. Recent legislation in the United States supports the concept and actually directs that comparability of trade data become a reality. Section 608 of the Trade Act of 1974, Public Law 93-618, effective January 3, 1975, provides for both national and international aspects of developing comparability of data. Relevant parts of this legislation are as follows:

The Secretary of the Treasury, the Secretary of Commerce, and the United States International Trade Commission are authorized and directed to establish from time to time for statistical purposes an enumeration of articles in such detail as in their judgement may be necessary, comprehending all merchandise imported into the United States and exported from the United States, and shall seek, in conjunction with statistical programs for domestic production, to establish the comparability thereof with such enumeration of articles.

. . .full and immediate participation by the United States International Trade Commission in the United States contribution to technical work of the Harmonized Systems Committee under the Customs Cooperation Council to assure the recognition of the needs of the United States business community in the development

of a Harmonized Code reflecting sound principles of commodity identification and specification and modern producing methods and trading practices, and, in carrying out such responsibilities, the Commission shall report to both Houses of Congress and to the President, as it deems appropriate.

Predictability of Tariff Treatment

A chief-weight classification system would provide importers with improved advance knowledge regarding classification and cost of import duty. A chief-weight method of classification would establish predictability of tariff treatment, particularly on articles of closely balanced blends, prior to production abroad. Under the chief-value system, import duties on many blended articles often are difficult or impossible to determine until the time of entry into the United States. A chief-weight method would reduce much of the present confusion in such cases.

However, the data from the 1-percent sample show that, in 1976, most of the textile imports were wholly of one fiber or contained enough of one fiber to accurately determine the appropriate duty and MFA classification before commencement of production abroad. A sample of U.S. producers shows that about half their shipments of domestically made textile products were of one fiber. There were significantly more fiber blends in domestic articles than in imports.

An example is wearing apparel, including accessories, which accounted for more than 60 percent of total annual imports dutiable under schedule 3 of the TSUS in 1975 and 1976. About 92 percent of total apparel imports consisted of at least 65 percent, by weight, of one fiber, with 73 percent of the total wholly of one fiber. For domestically made clothing, about 56 percent of total shipments were of one fiber.

Apparel imports of fiber blends that would have been affected by a change in classification methods were small. Only about 2 percent of total imported apparel was of 50/50 blends, and another 1 percent contained between 51 percent and 57 percent, by weight, of one fiber. In contrast, about 20 percent of U.S. apparel shipments were blends of 50-percent cotton and 50-percent manmade fibers.

A similar picture exists for woven fabrics, which accounted for 17 percent of total imports under schedule 3 of the TSUS in 1976. As reported in a survey of importers and producers, woven fabrics wholly of one fiber accounted for more than 78 percent of total imports, compared with about 52 percent of U.S. shipments. Another difference, similar to that for apparel, was the presence of 50/50 blends. Such blends were about 29 percent of total U.S. woven fabric shipments and only 2 percent of total imports.

For textile furnishings, imports were not a significant factor in the domestic market and, therefore, a change in classification systems would not significantly affect the domestic industry. Imports of blankets, for example, were estimated to be about 2 percent of U.S. output and were principally of manmade fibers. Towels also would not be affected by a change in classification methods, since nearly all towels are made either wholly of cotton or largely of cotton.

It is also highly unlikely that a chief-weight method would significantly affect U.S. producers of textile floor coverings. First, imports represented only about 1 percent of U.S. production in 1976, and second, about 99 percent of the pile fibers used in textile floor coverings are of manmade fibers.

One of the biggest end uses of 50-percent cotton/50-percent manmade-fiber blends is in sheets. Imported sheets of such blends would be generally classified as manmade-fiber products. Although manmade-fiber sheets are not separately reported in official U.S. statistics, responses from 16 of the United States' largest retailers indicated that they did not purchase any imported sheets in 1976.

PART IV. IMPACT ON DOMESTIC INTERESTS

Textile/Apparel Producers

Since the shifts in classification under chief weight are primarily from lower rate, natural-fiber provisions to higher rate, manmade-fiber provisions, some increase in tariff protection will be afforded domestic producers. The aggregate increase in duty of \$14 million that would have resulted had chief-weight classification been used in 1976 would have reflected an increase of 1.1 percent when measured against all textile duties that year. When only the trade that is affected by shifts in classification are examined, rate increases will range from negligible on certain items to a sixfold increase on certain leather products. However, most items that change classification will increase in duty from 21 percent to 100 percent. Woven fabrics of wool and manmade fibers that change classification will show a decrease in duty of more than 50 percent. The table on the following pages shows the major items that would change classification and duty rate under chief weight.

Little change is anticipated in total protection under the MFA. Witnesses testifying before the Commission from management and labor interests expressed concern about the possibility of increased imports resulting from switching of closely balanced blends such as 50-percent cotton/50-percent polyester from one MFA category to another. The aim, of course, would be to move the entry from an MFA category where the quota is filled to an MFA category of unfilled quota. Such switching is a

		Chief value			Chief weight		
Brief description	: : 1976 : : trade : TSUS item No. :	Col. 1 rate of duty	: Trade : affected : by chief : weight :	Primary : competing TSUS:	Col. 1 rate of duty		
	1,000 dollars			: 1,000 : dollars			
Woven fabrics of cotton containing silk or manmade fibers, or both, but not containing other fibers		: : : : : 326.00 through:	Mostly 14%-20% ad		338.30	13¢/1b +	
Woven fabrics of cotton containing wool, whether or not containing silk or manmade fibers, but not		: 331.00 : : :	val.		: : : : : : : : : : : : : : : : : : :	22.5% ad val.	
containing other : fibers:	8,679	332.10	15% ad val.	: 8,080	338.10	15¢/1b + 25% ad val.	
Other woven fabrics of cotton except fabrics wholly of cotton	1,722	: : 332.40	15% ad val.	: : 820	: : 338.30 :	13¢/1b + 22.5% ad val.	
Certain woven fabrics of vegetable fibers				:			
<pre>except cotton or jute: Woven fabrics of wool valued over \$2 per</pre>	22,646	: 335.95 :	5% ad val.	: 339	332.40	15% ad val.	
pound:	39,452	336.60	37.5¢/1b + 38% ad val.	: 1,144	338.15	15¢/1b + 15% ad val.	
Woven fabrics in chief value of silk, not jacquard figured	2,236	: : 337.70	11.5% ad val.	: 2,008	: 338.30 :	13¢/1b + 22.5% ad val.	

Classification and rates of duty of major textile products in chief value of one material and in chief weight of another material—Continued

	Chief value			Chief weight		
Brief description	: 1976 : : trade : TSUS item No. :		: : Col. 1 rate of : duty	: affected: by chief:	: Trade : : affected: Primary : : by chief: competing TSUS: : weight : item No. :	
	$\frac{1,000}{\text{dollars}}$:	•	: 1,000 : dollars :		
Woven fabrics in chief value of silk, jacquard figured	:	:	: : : 13.5% ad val.	:	338.30	13¢/1b +
Men's and boys' apparel, not ornamented, of cotton, knit	56,106	: : : : 380.06	: : : : 21% ad val.	: : : : : : : : : : : : : : : : : : :	: : : : 380.81	22.5% ad val 25¢/1b +
Men's and boys' coats, not cornamented, of cotton, not knit, valued not over \$4 each	: :	: : : : : 380.09	: : : : : 16.5% ad val.	: : : : : 817	380.84	32.5% ad val
Men's and boys' coats, not ornamented, of cotton, not knit, valued over \$4 each	63,513	: : : : 380.12	: : : : 8% ad val.	2,604	380.84	27.5% ad val 25¢/1b + 27.5% ad val
Men's and Loys' shirts, cotton, not orna-mented, not knit	: : : 106,711	: : : : 380.27	: : : : 21% ad val.	: : : 534	380.84	25¢/1b +
Men's and boys' apparel, not ornamented, of wool, knit, sweaters	30,170	: : : 380.61	: : : 37.5¢/1b + : 20% ad val.	: : : 4,012	380.81	27.5% ad val 25¢/lb + 32.5% ad val

Brief description	Chief value			Chief weight			
	1976 trade	: : TSUS item No.	: : Col. 1 rate of duty	: Trade : affected: by chief: weight :	Primary : competing TSUS:	Col. 1 rate of duty	
	1,000			: 1,000	•		
Men's and boys' apparel, not ornamented, of	dollars			dollars	:		
wool, not knit	109,575	380.66	: 37.5¢/1b + : 21% ad val.	7,122	380.84	25¢/1b + 27.5% ad val	
Women's and girls' lace	:	•		: :	:		
or net apparel,		•		:	:		
whether or not or- namented, and other	•		, , , , , , , , , , , , , , , , , , ,	•	• •		
women's and girls'					·		
apparel, ornamented,		•	•	:	:		
of cotton	93,519	382.00	35% ad val.	: 4,769 :	382.04 :	42.5% ad val.	
Other women's and girls'	:			•	:		
apparel, not or-					:		
namented, of cotton,	107,117	382 06	. 21% ad val.	. 4 606 :	382.78 :	25¢/1b +	
RIII	107,117	:	:	: 4,000	;	32.5% ad val	
Women's and girks' ap-	:	•	•	:	:		
parel, not ornamented,				:	:		
of cotton, not knit	296,586	382.33	16.5% ad val.	1,482	382.81	25¢/1b + 27.5% ad val	
Women's and girls' ap-	<u> </u>		•	:	:	27.3% ad vai	
parel, not ornamented,	:	:	•	:	:	•	
of wool, knit,	:	•	:	:	•		
valued not over	:			:	:		
\$5 per pound	5,377	382.54	37.5¢/1b +	: 2,976 :	382.78 :	25¢/1b +	
Women's and girls' ap-	· :	•	30% ad val.	:	• •	32.5% ad val	
parel, not ornamented, :	:	:	;	:	:		
of wool, knit, valued	:	:	•	: :	:		
over \$5 per pound	107,631	382.58	: 37.5¢/1b +	•	382.78 :	25¢/1b +	
•			20% ad val.	•••	:	32.5% ad val	

Classification and rates of duty of major textile products in chief value of one material and in chief weight of another material—Continued

Brief description	:	Chief va	lue	Chief weight			
	1976 trade	: : : TSUS item No.	: : : Col. 1 rate of : duty	: Trade : affected: by chief: weight :	Primary : competing TSUS:	Col. 1 rate of duty	
Women's and girls' apparel, not ornamented, of wool, not knit,	1,000 dollars			1,000 dollars	:		
value of over \$4 per pound	33,217	382.63	: : 37.5¢/lb + : 21% ad val.	: : 1,694	382.81	25¢/lb + 27.5% ad val.	
manmade fibers Feathers, whether or not	<u>1</u> /	389.61	: : 25¢/1b + : 15% ad val. <u>2</u> /	<u>1</u> /	774.60	8.5% ad val. <u>3</u> /	
on the skin, colored or otherwise processed, articles not specially provided for, of feathers	:	748.40	: : 7% ad val. <u>2</u> /	: : : : : : : : : : : : : : : : : : :	382.81	25¢/1b + 27.5% ad val	
Apparel of leather containing over 50 percent textile materials	<u>4</u> /	791.74	: : : 6% ad val. :	: : : <u>4</u> /	382.78	25¢/1b + 32.5% ad val	

^{1/} Data not available for 1976 owing to a new tariff provision. Crossovers are approximately 91 percent. 2/ CSP. 3/ GSP, Hong Kong excluded. 4/ Data not available for 1976 owing to a new tariff provision. Crossovers for items 791.74 and 791.76 combined are 1.9 percent.

Source: Compiled from official statistics of the U.S. Department of Commerce and analyses of a sample of imports.

possibility under chief weight but subject to certain limitations. The first of the limitations is that production lead times are so long that it is difficult to know at the time an order is placed what the quota situation will be at shipping time. Also, increasing the amount of natural fiber in a blend to reduce duty increases the cost of the blend and to some degree offsets the duty saved. Finally, consumer preferences and habits concerning fabrics and products cannot be ignored.

Under chief weight, the textile item itself has to be changed in order to change its classification. Under chief value, an item can be reclassified as a result of fiber price changes, changes of data or interpretation of data in the economic analysis needed to determine chief value, as well as changes to the product itself.

Importers

The American Importers Association has taken no formal position on the issue. Informally, they do not foresee that the change would significantly affect their business. They do agree that a switch to chief weight could simplify their dealings with Customs and speed up liquidations on blended items.

Retailers

Large retailers who sell imported textile and apparel items do not foresee a major impact on their businesses. Retailers have indicated that sales of imported apparel account for 7 percent to 12 percent of all apparel sales. Since we have previously indicated that apparel crossovers amount to 2.5 percent of such imports, it follows that a change to chief weight would affect approximately 0.2 percent of total retail apparel trade. The duty increase of \$14 million previously referred to may be absorbed in the retailers' markup, passed along to the retail customer, or a combination of both.

Some shifting of blends or replacement of products may take place where increased duties cannot be passed along. Examples of this are certain items that are now in chief value of leather, such as leather-trimmed sweaters, or items in chief value of feathers, such as down-filled jackets, which will change in classification under chief weight to the appropriate textile provisions. The rates of duty would increase from 6 percent or 7 percent ad valorem to between 29 percent and 42.5 percent ad valorem. The increases are unlikely to be absorbed by retailers, and it is equally unlikely that these additional costs could be passed along to retail customers.

Consumers

Retailers have indicated that this change may be to the detriment of the consumer. One reason for this is that the overall duty increase that would have occurred will primarily be paid for by the consumer. To the extent that there are adjustments in blends or other changes in trade, this figure may be reduced. The effect on retail customers of any duty increase is magnified by a factor of 2.25 to 4.0 as a result of importers' and retailers' markups. Hence, \$14 million in duty increase would become an extra cost to the consumer of \$32 million to \$56 million. However, since the total of textile product trade at retail is given at \$79 billion for 1976 the extra duty cost would be less than 0.1 percent.

In addition, possible product changes to accommodate chief weight may take place. Introducing more cotton to a blend (and correspondingly reducing polyester) may reduce a fabric's wash-and-wear qualities. Also, some items that are otherwise acceptable and welcomed in the marketplace may be discontinued because of duty increases.

PART V. STATUTORY HISTORY

Currently, textile articles are classified primarily on the basis of the component material of chief value for duty and statistical purposes under the TSUSA and for quota purposes under the MFA.

In the tariff provisions which existed prior to the enactment of the TSUS in 1963, rate descriptions depending on component material were stated in a number of ways. In a few instances the weight of the particular component material determined the tariff status of the article, in other instances it was required that the article be "wholly of" or "in part of" the specified material; but in the vast majority of instances the tariff status of the article depended on whether it was "in chief value of" the specified material.

In preparing the TSUS, the Commission recognized certain problems inherent in the chief-value concept and attempted to minimize these difficulties through the standardization of language, the reduction in the incidence of descriptions based on chief value, the shift from chief value to weight as the basis for classifying metal alloys and composite articles of two or more base metals, and the creation of many new provisions which do not make reference to an article's component materials. However, with respect to textile articles the chief-value concept was retained. In this connection, the Commission's Tariff Classification Study, Submitting Report, of November 15, 1960, stated:

One notable exception to this attempt to avoid the "chief value" concept in the proposed classification study should be mentioned. The increased importance of blended textile fibers raises a serious problem of product description, a matter which was touched on briefly in the testimony

adduced at the public hearing in connection with proposed schedule 3. From the point of view of practical customs administration and industry practice, it would be most desirable if descriptions based on component material of chief value with its confusion and uncertainties could be abandoned in favor of descriptions based on the relative quantities by weight of the various textile fibers used in textile products. However, this change has not been incorporated generally in the textile provisions of the proposed schedules, both because the implications thereof would be so far reaching in view of the great range and diversity of rates involved and because of the total absence of data showing the probable effect thereof. is believed that conversion to a weight basis can be better made at some future date after the proposed revisions have been in effect for a while, since the systematic provision for textile fibers and textile products in proposed schedule 3 will furnish a much better statistical base regarding imports for conducting such a study than now exists.

The only other major legislation since the passage of the TSUS which dealt with the chief-value concept came in 1968 with the enactment of Public Law 90-638 (82 Stat. 1360, effective date Dec. 24, 1968), which amended the TSUS by adding headnote 7 to schedule 3 providing that provisions for certain fabrics in chief value of wool also apply to fabrics in chief weight of wool (whether or not in chief value of wool). Headnote 7 was designed to correct tariff avoidance problems involving--

- (1) the combination of low-value reused or reprocessed wool and high-value silk in such a way that although the resultant fabric was preponderantly wool by weight it was in chief value of silk, and
- (2) the laminating of a fabric in chief weight of wool but in chief value of flax or of rabbit hair with another fabric such as scrim or synthetic tricot. 1/

The law was intended to insure that any fabric which for practical purposes is a woolen fabric would be made subject to the duties applicable to woolen fabrics.

^{1/} Senate Finance Committee, S. Rept. No. 1496, 90th Cong., 2d sess., Aug. 1, 1968, reprinted in 1968 U.S. Code Cong. & Ad. News, 4587, 4588.

PART VI. OTHER RELATED PROPOSALS

As was indicated earlier, this investigation was prompted by a request from President Ford--

to undertake a study of the probable domestic impact of changing from the current "chief value" method of classifying textile imports to a method by which textiles would be classified according to the fiber that constituted their chief weight. (Emphasis added).

Since the term "chief weight" is not presently defined in the TSUS, it became necessary for the Commission to draft a set of proposed rules or guidelines for determining chief weight. Such rules were published and later modified by the Commission in response to public comments and have become the basis for this study of the probable domestic impact of changing from the current chief-value method to a chief-weight method of classifying textile imports.

In the course of this investigation, the Commission has received a number of suggestions from interested parties either to modify these rules to provide specific exceptions thereto for specific articles, or to replace these rules completely with another method for determining the classification of textile articles. This section deals with the most significant of these suggestions.

The Talmadge Amendment

On September 22, 1976, an amendment then under consideration by the U.S. Senate to H.R. 2177 was offered by Senator Herman E. Talmadge which would change the method of classifying imports of certain articles, made of cotton and manmade-fiber blends, from the current chief-value method to a system based primarily on weight. 1/ The Talmadge amendment was prompted primarily

Notwithstanding any other provision of law, for the purposes of the tariff schedules and article to which this schedule applies, 90 percent or more of the total fiber content of which consists, by weight, of cotton and manmade fibers—
(a) Shall be treated as if it were in chief value of cotton if 65 percent or more of the total fiber content of the article consists, by weight, of cotton (whether the article is in chief value of cotton or not), and
(b) Shall be treated as if it were in chief value of manmade fiber if less than 65 percent of the total fiber content of the article consists, by weight, of cotton (whether the article is in chief value of manmade fiber or not).

^{1/} The Talmadge amendment to H.R. 2177 provided--

by reason of changes in recent years in the relationship between cotton and polyester—the principal manmade fiber—value, which have occurred since enactment of the TSUS in 1963. Combinations of the two fibers are the most important blends now used in imported textile products.

Historically, the price of polyester fiber has been significantly higher than that of cotton fiber. This meant that imported articles made from blends of the two fibers had to contain only a relatively small amount of polyester to be dutiable under the generally higher tariffs applicable to manmade-fiber articles. In recent years, however, increasing cotton prices have combined with decreasing polyester fiber prices to a point where significantly greater quantities of polyester fiber were required for the blended products to be dutiable under provisions for manmade-fiber articles.

Representatives of the textile organizations who supported the Talmadge amendment stated at the public hearings held on this matter that many articles of cotton/polyester blends, particularly the 50/50 types, which previously were classified as "manmade-fiber products," are now being classified in chief value of cotton and, therefore, dutiable under rates generally lower than those applicable to manmade-fiber items. These trade groups further stated that the foregoing classification results were contrary to the intent of the Congress when it enacted the textile provisions of the TSUS.

The Honorable Frederick B. Dent, the then Special Representative for Trade Negotiations, advised the Senate Finance Committee of his concern that the amendment to H.R. 2177 proposed by Senator Talmadge could—

- involve technical implementation problems and result in violation of most U.S. bilateral textile agreements, all of which depend for their implementation on the tariff classification of textile imports; and
- (2) violate the rights under the General Agreement on Tariffs and Trade of foreign suppliers of textiles to the United States. 1/

^{1/} Tariff Treatment of Cotton/Manmade Fiber Textile Blends, An Evaluation of a Proposal to Alter the Chief Value Classification System, a study prepared for the Senate Finance Committee by the Office of Textiles, U.S. Department of Commerce, under the direction of the Textile Trade Policy Group, Ambassador Frederick B. Dent, Chairman, p. 2.

In response to these objections, Senator Talmadge, in a letter of September 29, 1976, to Ambassador Dent, stated that he had tentatively withdrawn his amendment to H.R. 2177 in order to permit the Executive Branch to study and to evaluate his proposal in order for it to report back to the Senate Finance Committee at the earliest practicable date the results of its study.

In January 1977, the Office of Textiles, U.S. Department of Commerce, submitted a study to the Senate Finance Committee evaluating Senator Talmadge's proposed legislation. The principal findings of the study were as follows:

- (1) An analysis of the various fiber prices and the types of blends being imported indicate that the changes in fiber prices up to the present time have had little effect on Customs' classification of blends for duty purposes.
- (2) Based on discussions with fiber economists and such studies as are available, it does not appear that cotton can command in the market place for any extended period the premium prices over manmade fiber which would require large-scale change in classification practices for blends.
- (3) Senator Talmadge's amendment, by changing the classification of a substantial number of cotton and manmade-fiber blended textile products, would not only increase duties on these products but would also result in some trade now classified in cotton categories of the bilateral textile agreements being classified instead into manmade-fiber categories. This skewing of the trade into manmade-fiber categories could be considered as violating many of the bilateral agreements. It could lead to legitimate requests by the bilateral partners to raise the restraint levels of manmade-fiber categories and groups.
- (4) Although, on a theoretical basis, this problem could be handled administratively, as a practical matter for textile import restraint agreement purposes incorrect classifications and statistics could not be avoided.

- (5) A large number of textile duty rates were bound in the Kennedy Round and changes in classification practices which changed some of these duty rates would probably be construed as a nullification or impairment of benefits derived from GATT Trade Agreements. The United States would probably have to negotiate compensation or face retaliatory action under GATT.
- (6) The study found that many of the problems inherent in the classification system which would be established by the amendment would be eliminated if a chief-weight system were applied for all textiles and apparel, that is, the blend would be classified simply on the basis of which fiber component was greatest by weight. The study also indicated that such a system might also have a substantial number of other accompanying benefits. 1/

The Department of Commerce recommended in its review that the U.S. International Trade Commission should conduct an investigation of the potential consequences of a change in the classification method for imported textile articles from the current chief-value system to a method based on fibers of chief weight.

Virtually every witness who testified at the Commission's public hearings representing the domestic textile producers or domestic textile labor unions supported the concept of changing from the current chief-value method of classifying imports to a method based on weight, provided that the safeguards of the Talmadge amendment against unilateral tariff reductions were included. It should be pointed out that the amendment to H.R. 2177 which was proposed by Senator Talmadge provided that textile articles, 90 percent or more of the total fiber content of which consists, by weight, of cotton and manmade fibers, should be treated as if they were in chief value of cotton only if 65 percent or more of the total fiber content of the article consists of cotton. Such textile articles would be treated as if they were in chief value of manmade fibers if they contained less than 65 percent of cotton.

This suggestion was prompted by the concern of the domestic industry that the enactment of a chief-weight system without such a safeguard would result in substantial duty reductions because it was alleged that many importers would alter the components of their manmade-fiber/cotton blends to contain 51-percent cotton and 49-percent manmade fibers in order to take

^{1/} Ibid., pp. 4-6.

advantage of the lower cotton duty rates. It was further contended by the domestic industry that the Talmadge amendment would preserve the historical rates of duty applicable to imported textile blends in accordance with the original intention of Congress in establishing the TSUS in 1963, when the cost of manmade fibers far exceeded that of cotton.

Importing interests have argued, on the other hand, that the adoption of a chief-weight system of classification, which incorporates the Talmadge amendment proposal, would be an "unjustifiable, unilateral, protectionist measure which would violate the terms of most bilateral textile agreements." Importers further allege that such a provision would nullify concessions granted to our trading partners under the GATT and could seriously undermine the United States' bargaining position in the current Multilateral Trade Negotiations (MTN) at Geneva.

Importers also argue with the domestic industry's characterization of Congress' intent in formulating the TSUS. They point out that the chief-value concept existed long before the implementation of the TSUS in 1963 and claim that the fact that polyester was more expensive than cotton in 1963 when the TSUS was established does not imply that Congress intended that blends of cotton and polyester would forever after be classified as "of manmade fibers." If that had been its intention, it is argued, it could have so provided rather than continue the chief-value basis of classification.

Finally, importers claim that 50/50 textile blends are not presently a significant overall factor in textile and apparel imports and that there is little or no evidence to support the domestic producers' allegation that a sudden massive flood of imports of apparel with a 51-percent cotton/49-percent polyester blend would result if a chief-weight system were adopted.

The cotton and manmade-fiber blends would be subject to different classification for duty and quota purposes if chief weight or the provisions of the Talmadge amendment were substituted for chief value. The estimated value of imports of such textile blends in 1976 was about \$700 million.

In order to provide a further basis for evaluating the three methods of classification, i.e., the current chief-value method, the proposed chief-weight method, and classification according to provisions of the Talmadge amendment, an effort has been made to compare the effects of such methods on classification of trade and amount of import duty.

Provisions of the Talmadge amendment would have affected the classification of entries valued at \$148.8 million in 1976, about 14 percent more than the amount affected by the proposed chief-weight method of classification as shown in the table on the following page. The volume of trade affected by the Talmadge amendment would have accounted for 2.6 percent of the total value of textile imports, compared with 2.3 percent under chief weight. Also, the effect of the Talmadge amendment is more concentrated.

Textile products: Imports, 1976, and imports that would have been affected by chiefweight classification and by classification under provisions of the Talmadge amendment, by categories

		Chief v	weight	Talmadge amendment		
Category	Imports (1976)	Affected imports	Share of total imports	Affected imports	Share of total imports	
<u></u>		Million		Million	:	
Schedule 3:	dollars	dollars	Percent :	dollars	Percent	
Apparel and accessories:	:		:	;	-	
Handkerchiefs; mufflers,	:	:	:	:	:	
scarves, shawls, and veils;		:	:	•	:	
men's and boys' neckties;	:	:	:		•	
hosiery; garters and suspend-	:	:	:		:	
ers; bodysupporting garments;	:	•	:		:	
rainwear; and underwear:	211.7	4.3	2.0	0.2	: 0.1	
Other apparel:	•	:	:	:	:	
Of cotton		: 17.0	: 1.7 :		: 12.0	
Of wool		52.4	: 17.2 :	: 1/	: 2/	
Of manmade fibers	1,587.4	: 1.0	.1 :	.6	$= \overline{2}/$	
Other	33.8	2.8	8.3			
Total, apparel and		•	:		:	
accessories	3,135.4	77.5	2.5	120.2	3.8	
Woven fabrics:	•	:	:	•	:	
Of cotton	369,8	: 15.9	4.3	20.6	5.6	
Of wool	41.7					
Of silk						
Of manmade fibers						
Other					-	
Total						
Fabrics of special construction, or for special purposes;		:	:	<u>-</u>	:	
articles of wadding or felt; fish nets; machine clothing: Miscellaneous textile products;	219.4	7.0	3.2	4.7	: 2.1	
rags and scrap cordage	60.5	13.6	22.5	<u>1</u> /	: <u>2</u> /	
Other	733.8					
Total, schedule 3	4,975.9					
Schedule 7:		•	:		:	
Apparel of leather	257.8	4.9	: 1.9	0 ·	: 0	
Feathers and articles of	:	:	:	:	:	
feathers	28.3	: 2.4	: 8.5	0.	: 0	
Apparel of rubber or plastics					: 0	
Other					: .3	
Total, schedules 3 and 7			: 2.3	148.8		

^{1/} Negligible.

Source: Compiled from official statistics of the U.S. Department of Commerce and analyses of a sample of imports.

 $[\]frac{2}{2}$ / Less than 0.05 percent.

^{3/} Estimated.

with schedule 3 imports accounting for 99 percent of the total affected trade, compared with 93 percent under chief weight.

There would have been 147.8 million dollars' worth of trade in schedule 3 of the TSUS that would have been classified differently, with adoption of the Talmadge amendment. Such imports would have been 23 percent more than under chief weight. The Talmadge amendment would have affected 3.0 percent of schedule 3 imports, compared with 2.4 percent under chief weight. Apparel and accessories would have accounted for 81 percent of total affected trade under the Talmadge amendment, compared with 64 percent under chief weight.

The share of the affected trade under the Talmadge amendment accounted for by certain apparel in chief value of cotton would have amounted to \$119.4 million. Under chief weight there would have been less effect on apparel of cotton and more effect on apparel of wool. The Talmadge amendment would have affected 20.6 million dollars' worth of woven fabrics of cotton, and chief weight, 15.9 million dollars' worth. However, chief weight would have affected more fabrics of other fibers.

An analysis has been made of textile articles containing, by weight, not less than 90 percent of cotton and manmade fiber. Based on the sample of 1977 entries in the table on the following page, the value of such imports in cotton provisions would decline from 44 percent of the total of such imports under chief-value classification to 38 percent under chief weight and to 16 percent under provisions of the Talmadge amendment. A negligible volume of certain entries in chief value of materials other than cotton or manmade fibers would be classified as "of cotton" or "of manmade fibers" under both weight systems. Tariff provisions relating to manmade fibers accounted for about 56 percent of total imports under chief-value classification. Under chief weight they would have accounted for 62 percent of total imports, and under the Talmadge amendment, 84 percent.

The amount of duties collected from imports of textile blends of 90 percent or more of cotton and manmade fibers would increase as either of the weight systems is substituted for chief value classification. The increase in duties under chief weight would have been 3.5 percent, and under provisions of the Talmadge amendment, 25.8 percent.

Certain textile products containing cottom and manmade fibers, the aggregate weight of which is not less than 90 percent of the total material content: Imports and calculated duty, by methods of classification and by fiber provisions, selected periods, 1974-77

: :		I mports		Calculated Duty		
Method of Classification and Fiber Provision	1974-76	June-August		1024 26	JUNE-AUGUST	
:		1974-76	1977	1974-76	1974-76	1977
: Chief Value: :	:	:	:	:	:	
Cotton Provisions	\$2,301,582 :	\$617,792 :	\$37,245,780 :	\$391,757 :	\$107,571 :	\$6,273,656
Manmade Provisions:	2,165,772 :				168,004 :	15,260,477
Other Provisions:	1,714 :	1,714:	13,171 :	391 :	391 :	1,821
Total:	4,469,068 :	1,106,429 :	85,025,281 :	1,115,214 :	275,966 :	21,535,954
Chief Weight: :	:	:	- :	:	•	
Cotton Provisions::	1,999,246 :	477,873 :	32,600,935 :	348,790 :	83,310 :	5,502,448
Manmade Provisions::	2,469,822 :	628,556:	52,424,346:	81 <u>6</u> ,140 :	216,473:	16,780,657
Total:	4,469,068 :	1,106,429 :	85,025,281 :	1,164,930 :	299,783 :	22,283,105
Talmadge Amendment:	:	:	•	:	:	
Cotton Provisions:	1,177,617 :	327,667 :	13,424,250 :	201,279 :	46,258 :	2,199,720
Manmade Provisions:	3,291,451 :	778,762 :	71,601,031 :	1,102,025:	<u> 272,526 :</u>	24,902,404
Total:	4,469,068 :	1,106,429 :	85,025,281 :	1,303,304:	318,784 :	27,102,124
:		:		:	_::	

SOURCE: DATA FOR 1974-76 ARE BASED ON A 1-PERCENT SAMPLE OF TOTAL ENTRIES INTO THE UNITED STATES; DATA FOR 1977 RELATE ONLY TO ENTRIES EXCEEDING \$1,000 EACH DURING JUNE, JULY, AND AUGUST AT SELECTED U.S. CUSTOMS PORTS.

Requests to Except Certain Articles from the Application of the Proposed Rules

Several importers alleged that the implementation of the proposed chief-weight system of classification would adversely affect them since it would result in a substantial increase in the applicable duty rate for their particular articles. Among the articles which were requested to be excepted from the application of the proposed rules (and remain subject to current classification principles) are--

certain decorative pile fabrics
acrylic/wool blend sweaters
acrylic/leather sweaters
wool/ramie sweaters
manmade-fiber/ramie sweaters
cotton jackets with manmade-fiber pile linings
manmade-fiber/silk suits
manmade-fiber/linen suits
apparel of polyurethane coated nylon fabric
wool/lined CPO jackets
down-filled apparel

Suggestions to Modify Proposed Rules

Several importers testified that the proposed rules would create particular problems with respect to articles consisting of textile and nontextile components. For example, it was pointed out that certain articles such as down-filled jackets which are currently classified in schedule 7 because the down (feathers) constitutes the chief value would, under the proposed rules, be most likely to be classified under the provisions of schedule 3 since such garments are generally in chief weight of textiles. This would not only result in a substantial increase in the duty rate (from approximately 7 percent ad valorem to approximately 30 percent ad valorem) but could also subject such garments to the textile quota program and result in the loss of eligibility for duty-free treatment under the GSP.

To avoid such problems, it was suggested that the proposed rules be amended so that articles consisting of textile and non-textile components would continue to be classified according to the component material in chief value.

Several witnesses also sought assurances that certain tariff provisions in schedule 3 which accord favorable tariff treatment to certain fabrics consisting of over 17-percent wool, by weight, would be maintained under the proposed rules. This would not require an amendment to the proposed rules, however, since such provisions have been maintained.

Retain Chief Value System

A number of interested parties expressed the view that it would be preferable to maintain and improve upon the current chief-value classification system, rather than changing to a chief-weight method. One witness suggested that many of the administrative difficulties involved in verification of the unit costs of component materials could be alleviated by basing the chief-value determinations on the published commodity price index for the component materials.

APPENDIX A

PROPOSED RULES FOR DETERMINING "CHIEF WEIGHT"

UNITED STATES INTERNATIONAL TRADE COMMISSION Washington, D.C.

332-82

PROBABLE DOMESTIC IMPACT OF CHANGING FROM
THE CURRENT "CHIEF VALUE" METHOD OF
CLASSIFYING TEXTILE IMPORTS TO A "CHIEF
WEIGHT" METHOD FOR CLASSIFYING SUCH IMPORTS

Proposed Rules for Determining "Chief Weight"

On January 7, 1977, in response to a request of the President, the Commission instituted an investigation under section 332(g) of the Tariff Act of 1930, and ordered public hearings to be held in connection therewith, to determine the probable domestic impact of changing from the current "chief-value" method of classifying imports of textile articles to a "chief-weight" method of classifying such imports (42 F.R. 5432).

At the present time, articles made of blends of fibers are generally classified in the textile provisions of the Tariff Schedules of the United States (TSUS) (19 U.S.C. 1202) and in the TSUS Annotated (TSUSA) for duty and statistical purposes on the basis of the component materials of chief value. In addition, the quantitative restraints on imports of textiles, imposed pursuant to the Arrangement Regarding International Trade in Textiles, are administered in accordance with the 7-digit statistical classes of the TSUSA and, thus, such restraints are also governed by the "chief-value" method.

In order to provide the requisite basis for assessing the probable domestic impact of changing to a chief-weight method of classifying imports of textile articles in the TSUSA, it is necessary to establish appropriate guidelines or rules which, if enacted into the TSUS, would provide for the change to chief weight. A draft of proposed TSUS rules for determining chief weight, together with an explanation thereof, is herewith published 1/ and comments thereon are invited.

All comments should be submitted on or before Friday, March 11, 1977, in order that any necessary or desirable changes in the proposed rules or in the explanation thereof may be published on or before March 31, 1977, to

^{1/} The draft rules herewith published were previously published as Annex A to a study of January 1977, entitled Tariff Treatment of Cotton/Man-Made Fiber Textile Blends, An Evaluation of a Proposal to Alter the Chief-Value Classification System, which was prepared by the Office of Textiles, U.S. Department of Commerce under the direction of the Textile Trade Policy Group, Ambassador Frederick B. Dent, Chairman.

assist interested parties in the preparation of their written statements or testimony regarding the domestic impact of the substitution of a chief weight-method for the chief-value method of classifying imports of textile articles under the TSUSA.

Comments should be submitted to the Secretary, United States International Trade Commission, 701 E Street, NW., Washington, D.C. 20436.

By order of the Commission:

Kenneth R. Mason Secretary

Issued: February 8, 1977

PROPOSED RULES

FOR CHANGING THE BASIS FOR THE TARIFF CLASSIFICATION OF ARTICLES COMPOSED OF BLENDS OF TEXTILE MATERIALS FROM CHIEF VALUE TO CHIEF WEIGHT

For purposes of determining chief weight in the conduct of investigation 332-82, the provisions of the TSUS applicable to imports of textile articles should be treated as if they had been amended as follows:

- (a) by deleting headnote 7 to schedule 3 and substituting in lieu thereof the following new headnote:
 - "7. For the purposes of the tariff schedules--
 - (a) the term 'of' when used between the description of an article and
 - (i) the term 'textile materials', or
 - (ii) a class of textile materials or
 - (iii) a named textile material within any such class, or
 - (iv) any of the foregoing and specified nontextile materials

means that the article is wholly or in chief weight thereof;

- (b) the classes of textile materials referred to in paragraph (a)(ii) are:
 - (i) cotton,
 - (ii) vegetable fibers (except cotton),
 - (iii) wool and related animal hair,
 - (iv) silk,
 - (v) man-made fibers, and
 - (vi) other textile materials,

and an article is in chief weight of one of these classes if the weight of the materials of such class is greater than the weight of the materials of each other class in the article;

(c) an article is in chief weight of a named textile material within a class specified in paragraph (b) if the weight of such named textile material is greater than the weight of each other material in its class and is also greater than the weight of the material of each other class in the article;

- (d) an article is in chief weight of textile materials if the aggregate weight of all such materials in the article is greater than the weight of each separate nontextile component material in the article (other than a nontextile material that, as provided for elsewhere in the schedules, is to be disregarded in making the chief weight determination), whether or not in chief value of such nontextile component material; and
- (e) an article which is in chief weight of textile materials as provided for in paragraph (d) is to be classified as being in chief weight of the named class of textile materials or of the named textile material in such article as provided for in paragraphs (b) and (c), respectively, regardless of the weight of the respective nontextile component materials in the article"; and
- (b) by substituting the term "chief weight" for the term "chief value" wherever it appears in the article descriptions of schedule 3 and in the following schedule and subpart headnotes in schedules 3 and 7 of the TSUS:
 - (1) schedule 3 headnotes 3(c) and 4(b);
 - (2) schedule 3, part 1, subpart F headnote 1(a);
 - (3) schedule 3, part 5, subpart A headnote 3 and subpart B headnote 2; and
 - (4) schedule 7, part 1, subpart C headnote 2 and subpart D headnote 3.

EXPLANATION OF PROPOSED RULES

Purpose

The proposed rules provide for an across-the-board substitution of chief weight for chief value as the basis for classifying for duty, statistical, and quota purposes imports of textile articles made of two or more classes of textile materials or of textile and nontextile materials.

Current Customs Treatment of Textile Articles

Textile articles imported into the United States are currently subject to duty in schedule 3 and parts of schedule 7 of the TSUS. Except as provided for in headnote 7 to schedule 3 in regard to fabrics of wool, 1/ the rate of duty provisions applicable to textile articles are governed by general headnote 9(f)(i) of the TSUS which defines the term of when used between the description of an article and a material to mean that the article is wholly or in chief value of the named material. The term chief value, in turn, is defined in general headnote 10(f) to mean that an article is in chief value of a material if such material exceeds in value each other single component of the article.

The TSUS format and concepts, including the chief value concept, also govern the collection of import statistics and the administration of the quantitative restraints on imports.

Proposed Changes

Section (a) of the proposed rules would establish chief weight as the basis for determining the applicable classifications and rates of duty for all composite textile articles. These provisions not only would take

^{1/} Headnote 7 to schedule 3 of the TSUS provides as follows:

^{7.} With respect to fabrics provided for in part 3 (other than fabrics valued over \$2 per pound provided for in Item 337.50) and in part 4 of this schedule, provisions for fabrics in chief value of wool shall also apply to fabrics in chief weight of wool (whether or not in chief value of wool). For the purposes of the preceding sentence, a fabric is in chief weight of wool if the weight of the wool component is greater than the weight of each other textile component (i.e., cotton, vegetable fibers except cotton, silk, manmade fibers or other textile materials) of the fabric.

precedence over the chief value concept of general headnote 9(f), but would also outline systematically and in detail the requirements for making the necessary weight comparisons of the respective component materials in imported textile articles.

In general, the weight comparisons of the respective component materials in an article would be made on the same basis as is currently used in the administration of chief value. Some variations, however, would be introduced to insure that the administration of chief weight would be certain and predictable and would produce uniform classification results.

The new headnote provisions would make no change in the customs treatment of textile articles which are made wholly of a single class of textile materials. Nor would there be any change in the customs treatment of composite textile articles in those instances where chief weight and chief value produce the same classification results. There is little doubt, however, that the adoption of the headnote would cause some changes in the duty and quota treatment of some of the imports of composite textile articles and also possibly in the character of specifications of such imports.

Section (b) of the proposed rules makes conforming changes in various headnotes and article descriptions in schedules 3 and 7 of the TSUS by substituting the term "chief weight" for the term "chief value" wherever that term appears in those schedules.

In the following pages, theoretical examples are provided to illustrate the classification technique which would be used under the chief weight classification system provided for by these rules. For the sake of comparison, these examples also illustrate the classification technique which is currently used under the chief value classification system provided for in the TSUS. To simplify the comparisons, the percentages of each component material shown in each example are assumed to be identical for weight and value. Needless to say, it is unlikely the percentages of each component material would be identical by weight and value in actual practice. Also, in the following pages is a discussion of the classification of textiles under the CCCN 1/ and a comparison with the present practice under the TSUS and under the proposed rules.

Proposed headnote 7 is divided into five paragraphs--(a) through (e)--each one of which is explained separately below.

Paragraph (a) of proposed headnote 7

In schedule 3 and certain parts of schedule 7 of the TSUS, provision is made for various articles of textile materials, a class of textile material

^{1/} Customs Cooperation Council Nomenclature, formerly known as the Brussels Tariff Nomenclature or BTN.

a named textile material within any such class, or any of the foregoing and specified nontextile materials. The term of, so used, currently means—in accordance with general headnote 9(f)(i)—that such articles are wholly or in chief value of the designated material or materials. Paragraph (a) of proposed headnote 7 would render general headnote 9(f)(i) inapplicable by changing the definition of the term of when used in such circumstances to mean wholly or in chief weight.

The term "textile materials" is defined in headnote 2(a) of schedule 3. The first two elements of this definition, which generally reflect the structure of the textile rate provisions of the TSUS, also undergird the proposed rules.

Paragraph (b) of proposed headnote 7

Paragraph (b) would specifically identify the classes of textile materials referred to in paragraph (a)(ii) as being six in number, viz., cotton, vegetable fibers (except cotton), wool and related animal hair, silk, man-made fibers, and other textile materials provided for in the respective subparts of part 1 of schedule 3. Paragraph (b) also would provide that an article is in chief weight of one of these classes—

if the weight of the materials of such class is greater than the weight of the materials of each other class in the article.

Thus, for purpose of determining chief-weight--when materials from two or more of the six classes are contained in an article that is dutiable under one of two or more TSUS rate provisions--comparisons would be made only between those individual classes actually involved, even when two or more classes are combined in a single TSUS rate provision.

Example 1

Pile fabrics
Of cotton
Of vegetable fibers (except cotton)
Of wool
Of silk
Of man-made fibers
Other

Pile fabric, consisting of 30-percent cotton, 30-percent jute, and 40-percent manmade fibers by weight would be classified under the provision for pile fabric of manmade fibers in part 4A of schedule 3 under the proposed rules.

Similarly, knit fabric also consisting of 30-percent cotton, 30-percent jute, and 40-percent man-made fibers by weight, which is provided for under the following provision in part 4A of schedule 3 of the TSUS:

Knit fabrics
Of vegetable fibers
Of wool
Of silk
Of man-made fibers
Other

would be classified under the provision for knit fabric of man-made fibers under the proposed classification scheme.

In the foregoing example, assuming identical percentages by value for the specified components, no classification change would be involved for pile fabrics, but under current practice knit fabrics so described would be regarded as being in chief value of vegetable fibers rather than of man-made fibers.

Example 2

The tariff structure of the cordage provisions in part 2 of schedule 3 combines two of the classes provided for in paragraph (b) (i.e., cotton and vegetable fibers (except cotton)). The principal rate classes are set forth below—

Cordage Of vegetable fibers Of cotton Of hard (leaf) fibers Of coir Of jute Other Of wool Of silk Of man-made fibers Other

Cordage consisting of 30-percent cotton, 30-percent jute, and 40-percent man-made fibers by weight would

be classified under the provision for cordage of man-made fibers under the proposed classification system. Under current classification practice. cordage consisting of 30-percent cotton, 30-percent jute, and 40-percent man-made fibers by value would be classified under the provision for cordage of vegetable fibers, other. Under the proposed rules, three classes were competing--cotton (30 percent), vegetable fibers (except cotton) (30 percent), and man-made fibers (40 percent)--with man-made fibers predominating by weight, while under current practice there were only two competing classes-vegetable fibers (consisting of cotton (30 percent) and jute (30 percent)) and man-made fibers (40 percent) -- with vegetable fibers predominating by value (but with no individual vegetable fiber predominating by value).

Example 3

Floor coverings not specially provided for, of textile materials:

* * * Other:

> "Hit-and-miss" rag of cotton Of coir Of jute Other

"Hit-and-miss" rag floor coverings, consisting of 40-percent cotton, 30-percent coir, and 30-percent jute by weight would be classified under the provision for floor coverings not specially provided for, of textile materials, other, of part 5A of schedule 3 under the classification scheme proposed in this notice since coir and jute are textile materials of the same class (vegetable fibers (except cotton)). Under current classification practices floor coverings would be classified under the provision for "Hit-and-miss" cotton if the above percentages remained the same by value.

Paragraph (c) of proposed headnote 7

Paragraph (c) is a corollary provision to paragraph (b). It would establish the rule for determining whether an article is in chief weight of a named material within a class of textile materials specified in paragraph

(b). Under this rule, which is consistent in principal with paragraph (b), an article would be in chief weight of a named material--

if the weight of such named textile material is greater than the weight of each other material in its class and is also greater than the weight of the material of each other class in the article.

Example 4

```
Cordage
Of vegetable fibers
Of cotton
Of hard (leaf) fibers
Of coir
Of jute
Other
Of wool
Of silk
Of man-made fibers
Other
```

Cordage, provided for in part 2 of schedule 3 consisting of 30-percent coir, 40-percent jute, and 30-percent manmade fiber by weight would be classified under the provision for cordage of jute under the proposed classification system since jute predominates by weight over the other component material in its class (coir) and the other class of textile materials in the article (man-made fibers). The same classification would result under current practice if the percentages were the same by value.

Paragraph (d) of proposed headnote 7

Paragraph (d) sets forth the rule of comparison by weight of composite articles, i.e., articles in part of textile materials and in part of nontextile materials. Under this rule, an article would be in chief weight of textile materials—

If the aggregate weight of all such materials in the article is greater than the weight of each separate nontextile component material in the article (other than a nontextile material that, as provided for elsewhere in the schedules, is to be disregarded in

making the chief-weight determination), whether or not in chief value of such nontextile component material.

This provision is necessary in order to provide for the systematic classification of articles which are in chief value of one material and in chief weight of another. This is not currently a problem in the TSUS since, at the present time, articles made of blends of fibers are generally classified in the textile provisions of the TSUS on the basis of the component fiber of chief value.

Example 5

A garment which is trimmed with leather or fur may be in chief value of leather or fur; however, if the textile materials of the garment outweight each separate non-textile component material of the garment (i.e., leather or fur), the garment would be classifiable under the apparel provisions of schedule 3 under the proposed classification scheme, whether or not the garment was in chief value of leather or of fur.

Paragraph (e) of proposed headnote 7

Paragraph (e) is a corollary provision to paragraph (d). It would establish the rule for determining the classification of an article which is in chief weight of textile materials as provided for in paragraph (d). Under this rule, which is consistent in principal with paragraph (d), an article in chief weight of textile materials—

is to be classified as being in chief weight of the named class of textile materials or of the named textile material in such article as provided for in paragraphs (b) and (c), respectively, regardless of the weight of the respective nontextile component materials in the article.

This rule would make clear that a rate provision in the textile schedule would apply even if a nontextile component material in the article exceeded by weight each relevant textile component in the article but did not exceed the aggregate weight of such textile component materials.

Example 6

Textile fabrics, including laminated fabrics, not specially provided for:

Of cotton
Of vegetable fibers, except cotton

Of wool
Of silk
Of man-made fibers
Other

Such a fabric, provided for under part 4C of schedule 3, which is 35-percent cotton, 25-percent man-made fibers, and 40-percent leather by weight would be classified as a textile fabric of cotton under the proposed rules. Under present classification principles, this fabric would be classified under the provision for "textile fabrics, . . . other," if these percentages represented value rather than weight.

Classification of textiles under the CCCN

Section note 2 to section XI of the CCCN provides in pertinent part as follows:

2.--(A) Goods classifiable in any heading in chapters 50 to 57 and of a mixture of two or more different textile materials are to be classified according to the following rules:

* * *

- (b) All other goods are to be classified as if consisting wholly of that one textile material which predominates in weight over any other single textile material.
- (B) For the purposes of the above rules:
 - (a) Metallised yarn shall be treated as a single textile material and its weight shall be taken as the aggregate of the weight of the textile and metal components, and, for the classification of woven fabrics, metal thread is to be regarded as a textile material;
 - (b) Where a heading in question refers to goods of different textile materials (for example, silk and waste silk or carded sheep's or lamb's wool and combed sheep's or lamb's wool), all those materials shall be treated as being one and the same;
 - (c) Except as provided in (B)(a), the weight of constituents other than textile materials is not to be included in the weight of the goods.

In determining which textile material predominates by weight under section note 2(A)(b) a comparison is made of the various headings in chapters 50 to 57 1/ since the term "textile materials," as used in that note, is not defined. This is similar in approach to the present practice under the TSUS (with respect to the determination of chief value) but differs from the approach suggested by the proposed rules which require a comparison between the six classes enumerated in paragraph (b) of the proposed rules. It is believed desirable to limit the comparison to these six classes in order to achieve uniformity of classification.

The Customs Cooperation Council is currently involved in the drafting of the Harmonized Commodity Description and Coding System, a detailed commodity classification system adaptable for modernized customs tariff nomenclature purposes and for recording, handling, and reporting of transactions in international trade. The Harmonized System may eventually replace the CCCN. Classification principles with respect to textile articles consisting of two or more textile materials under the Harmonized System have not yet been formulated.

The provisions for the classification of composite textile products of chapters 50 to 57 apply to mixed products composed of textile and nontextile materials only if their essential character is that of textile products of chapters 50 to 57. Paragraph (d) of the proposed rules contains a similar provision which seeks to distinguish between textile and nontextile articles on the basis of chief weight.

Section note 2(B)(c) provides that in determining which textile material predominates by weight, the weight of constituents other than textile materials is not included in the weight of the product. This provision is identical in scope to paragraph (e) of the proposed rules.

^{1/} Chapters 50 to 57 each deal with one or more textiles, alone or in mixture, at their various stages of manufacture, up to and including their conversion into woven fabrics. They cover, in most cases, the raw material, recovered waste, carded or combed fibers in the form of slivers, rovings, etc., yarns and woven fabrics. All other textile articles are classified on a product basis and not on the basis of composition.

APPENDIX B

MODIFIED PROPOSED RULES FOR DETERMINING "CHIEF WEIGHT" AND NOTICE OF TIME AND PLACE OF PUBLIC HEARING

UNITED STATES INTERNATIONAL TRADE COMMISSION Washington, D.C.

332-82

PROBABLE DOMESTIC IMPACT OF CHANGING FROM THE CURRENT "CHIEF VALUE" METHOD OF CLASSIFYING TEXTILE IMPORTS TO A "CHIEF WEIGHT" METHOD FOR CLASSIFYING SUCH IMPORTS

Modified Proposed Rules for Determining "Chief Weight" and Notice of Time and Place of Public Hearing

On January 7, 1977, in response to a request of the President, the Commission instituted an investigation under section 332(g) of the Tariff Act of 1930 to determine the probable domestic impact of changing from the current "chief value" method of classifying imports of textile articles to a "chief weight" method of classifying such imports (42 F.R. 5432).

In order to provide the requisite basis for assessing the probable domestic impact of changing to a chief-weight method of classifying imports of textile articles in the TSUSA the Commission on February 8, 1977, issued proposed rules for determining "chief weight" (42 F.R. 9062).

Based on comments received from interested parties, the Commission has modified those proposed rules. A draft of the modified rules together with an explanation of the changes made therein is published herewith in order to assist interested parties in the preparation of their written statements or testimony regarding this investigation.

Hearings

The first in a series of public hearings to be held in connection with this investigation will be held at 10:00 a.m., April 26, 1977, at the Briefing Center, Commerce Center, corner of Trade and Church Streets, Charlotte, North Carolina 28233.

All interested persons will be given an opportunity to be present, to produce evidence, and to be heard at the hearing. Requests to appear at the public hearing should be addressed to the Secretary, United States International Trade Commission, 701 E Street, NW., Washington, D.C. 20436, and should be received not later than noon of the fifth calendar day preceding the hearing at which an appearance is requested.

Written submissions

In lieu of or in addition to appearances at the public hearings, interested persons may submit written statements. 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." All written submissions, except for confidential business data, will be made available for inspection by interested persons. To be assured of consideration by the Commission, written statements should be submitted at the earliest practicable date but not later than June 17, 1977. All submissions should be addressed to the Secretary at the Commission's office in Washington, D.C.

By order of the Commission:

Kenneth R. Mason Secretary

PROPOSED RULES

FOR CHANGING THE BASIS FOR THE TARIFF CLASSIFICATION OF ARTICLES COMPOSED OF BLENDS OF TEXTILE MATERIALS FROM CHIEF VALUE TO CHIEF WEIGHT

For purposes of determining chief weight in the conduct of investigation 332-82, the provisions of the TSUS applicable to imports of textile articles should be treated as if they had been amended as follows:

- (a) by deleting headnote 7 to schedule 3 and substituting in lieu thereof the following new headnote:
 - "7. For the purposes of the tariff schedules--
 - (a) the term 'of' when used between the description of an article and
 - (i) the term 'textile materials,' or
 - (ii) a class of textile materials, or
 - (iii) a named textile material within any such class or
 - (iv) any of the foregoing and specified nontextile materials

means that the article is, in its imported condition, wholly or in chief weight thereof;

- N.B. for purposes of this headnote where the present TSUS combines two or more classes of textile materials (e.g., vegetable fibers) the TSUS provision should be read as if it were subdivided into the applicable textile classes enumerated in paragraph (b) below.
- (b) the classes of textile materials referred to in paragraph (a)(ii) are:
 - (i) cotton,
 - (ii) vegetable fibers (except cotton),
 - (iii) wool and related animal hair,
 - (iv) silk,
 - (v) man-made fibers, and
 - (vi) other textile materials,

and an article is in chief weight of one of these classes if the weight of the materials of such class is greater than the weight of the materials of each other class in the article;

- (c) an article is in chief weight of a named textile material within a class specified in paragraph (b), if the weight of such named textile material is greater than the weight of each other material in its class and is also greater than the weight of the material of each other class in the article;
- (d) an article is in chief weight of a textile material and specified nontextile material as set forth in paragraph (a)(iv) if the aggregate weight of the textile and nontextile materials is greater than the weight of each other single material in the article;
- (e) an article is in chief weight of textile materials if the aggregate weight of all such materials in the article is greater than the weight of each separate nontextile component material in the article (other than a nontextile material that, as provided for elsewhere in the schedules, is to be disregarded in making the chief weight determination), whether or not in chief value of such nontextile component material;
- (f) an article which is in chief weight of textile materials as provided for in paragraph (e) is to be classified as being in chief weight of the named class of textile materials or of the named textile material in such class as provided for in paragraphs (b) and (c), respectively, regardless of the weight of the respective nontextile component materials in the article;
- (g) a textile article in which two or more textile fibers are of equal weight and no other textile fiber predominates by weight shall be subject to duty under the tariff description applicable to that textile fiber of equal weight for which the original statutory rate is highest, and, should the highest original statutory rate be applicable to two or more of such descriptions, the article shall be subject to duty under that one of such descriptions which first appears in the schedules;
- (h) in determining the classification of an article not in chief weight of textile materials, the value of any textile material in such article shall be disregarded.
- (b) by substituting the term "chief weight" for the term of "chief value" wherever it appears in the article descriptions of schedule 3 and in the following schedule and subpart headnotes in schedule 3 of the TSUS:
 - (1) schedule 3 headnotes 3(c) and 4(b);
 - (2) schedule 3, part 1, subpart F headnote 1(a); and

- (3) schedule 3, part 5, subpart A headnote 3 and subpart B headnote 2; and
- (c) by adding the term "or chief weight" immediately after the term "chief value" in headnote 2 to subpart C and headnote 3 to subpart D of part 1 to schedule 7.

EXPLANATION OF CHANGES IN THE PROPOSED RULES

The proposed rules issued on February 8, 1977, have been modified to make necessary or desirable changes based on comments received from the public and interested governmental agencies. Changes in the proposed rules are indicated by the language that is underscored.

Paragraph (a) was modified as follows--

Headnote 7(a)

The phrase "in its imported condition" was added to this headnote in order to clarify when the proposed weight comparisons are to be made.

The note was added to the headnote to reinforce the principles set forth in the explanation to the previously issued rules which provide that, in determining the component textile class in chief weight, comparisons are to be made only among the six classes of textile materials referred to in the headnote, notwithstanding the fact that a tariff provision may combine 2 or more of such classes (e.g., vegetable fibers).

Headnote 7(d)

New headnote 7(d) was added to clearly specify the procedure for determining when an article is in chief weight of textile materials and specified nontextile materials as provided for in paragraph (a)(iv) of this headnote.

Headnote 7(g)

New headnote 7(g), which is based on general headnote 10(d), was added to provide a rule in the case where a textile article contains two or more textile fibers of equal weight and no other textile fiber predominates by weight. In the absence of a rule governing this situation, such articles would be classified in residual textile provisions of the TSUS.

Headnote 7(h)

New headnote 7(h) was drafted to cover the situation where an article is in chief value of textile materials but in chief weight of nontextile materials. Under the headnote when an article is determined to be not in chief weight of textile materials the textile component materials of the article are disregarded in determining the classification of the article.

The proposed rules previously published inadvertently substituted the term chief weight for chief value in headnote 2 to subpart C and headnote 3 to subpart D of part 1 to schedule 7. It was not intended to substitute the chief weight method for the chief value method of classification with respect to the nontextile articles covered by those headnotes. Paragraph (c) was added to the proposed rules in order to rectify this situation.

APPENDIX C

STATISTICAL TABLES

Table 1.--Textile fibers, textile products, and certain articles of nontextile materials: Estimated U.S. imports for consumption and amount of duty, by schedule, part, and subpart (TSUS), and, by method of classification 1/2

Schedule, part, and		•	Value of	E 1	mports	:	Amount	οf	duty	:0	hange from to chief	chief value weight
subpart or	:	Brief description	Chief	:	Chief	:	Chief	:	Chief	:	Value of :	
item	:	:	value	:	weight	:	value	:	weight	:	imports :	of duty
	:	:	1,000	:	1,000	:	1,000	:	1,000	:		
	:	:	dollars	:	dollars	:	dollars	:	dollars	:	Percent :	Percent
	:	:		:		:		:		:		
Schedule 3	:	Textile fibers and products: :		:		:		:		:	:	
Part 1	:	Textile fibers and wastes, yarns and threads of:		:		:		:		:	:	
Subpart	A.:	Cotton:	60,850	:	60,850	:	3,252	:	3,252	:	- :	-
	В.:	Vegetable fibers, except cotton:	39,437	:	39,437	:	1,083	:	1,083	:	- :	-
	С.:	Wool and related animal hair:	135,538	:	135,405	:	14,149	:	14,121	:	- :	-
	D.:	S11k::	7,560	:	7,493	:	52	:	45	:	- :	-
	E.:	Manmade fibers:	193,378	:	193,663	:	25,122	:	25,169	:	- :	_
	F.:	Miscellaneous textile materials:	345	:	250	:	24	:	16	:	- :	-
	:	Total, part 1:	437,108	:	437,108	:	43,682	:	43,686	:	0 :	2/
Part 2	:	Cordage:	78,215	:	78,215		4,003	:	4,003		0 :	0
Part 3	:	Woven fabrics of:		:	•	:	•	:	•	:	:	
Subpart	A.:	Cotton:	369,795	:	361,603	:	42,085	:	40,857	:	- :	_
· ·	в.:	Vegetable fibers, except cotton:	146,339	:	145,669	:	1,532	:	1,421		- :	_
	С.:	Wool:	41.667		41,391		17,991		17,483		- :	_
	D.:	S11k	27,025		23,520		3,325		2,874	:	- :	_
	E.:	Manmade fibers:			254,323		59,027		66,159	:	-:	_
	F.:	Other textile materials:	436		381		37		. 32	:	- :	_
	:	Total, part 3:	826,806	:	826,887	$\overline{\cdot}$	123,997	:	128,826		2/ :	3.9
Part 4	:	Fabrics of special construction or for special :	,	:	,	:		:		:	 :	
	:	purposes, articles of wadding or felt, fish :		:		:		:		:	:	
	:	nets, machine clothing:		:		:		:		:	:	
Subpart	A.:			:		:		:		:	:	
•	:	and elastic fabrics:	86,410	:	86,410	:	20,727	:	21,364	:	-:	_
	в.:		6,908		6,908		1,706		1,741		- :	-
	c.:	,,	-,	:	-,		,	:	-,· ·-	:	:	
	:	netting and nets; artists' canvas; coated :		:		:		:		:		
	:	or filled fabrics; hose; machine clothing; :		:		:		:		:		
	:	other special fabrics:	126,113	:	126,032	:	15,802	:	15,835	:	-	_
	:	Total, part 4:			219,350		38,235		38,940		2/ :	1.8
	:		,,	•		•		:		:	=,	

Table 1.--Textile fibers, textile products, and certain articles of nontextile materials: Estimated U.S. imports for consumption and amount of duty, by schedule, part, and subpart (TSUS), and by method of classification 1/--Continued

	• • • • • • • • • • • • • • • • • • • •	•			_		
Schedule, part, and	: : Brief description	Value of	imports	Amount	of duty	:Change from to chief	chief value weight
subpart or	: Brief description	Chief	: Chief	: Chief	: Chief	: Value of	: Amount
item	:	: value	: weight	: value	: weight	: imports	: of duty
	:	1,000	; 1,000	: 1,000	: 1,000	:	:
	:	dollars	dollars	: dollars	dollars	: Percent	: Percent
	:	:	:	:	:	:	. ——·
Schedule 3	: Textile fibers and productsContinued		:	:	:	:	:
Part 5	: Textile furnishings:		:	:	:	:	:
Subpart A	.: Textile floor coverings:	120,348	: 120,348	: 16,259	: 16,259	: -	: -
•	: Bedding						: -
C	.: Tapestries, linens, and other furnishings						· • -
	: Total, part 5						2/
Part 6	: Wearing apparel and accessories:		:	:	:	:	<u>-</u> -
Subpart A		27,886	: 27,886	5,256	5,259	-	· · _
-	.: Mufflers, scarves, shawls, and veils; men's		:	•	:		:
	: and boys' neckties	66,968	: 66,968	: 12,201	: 12,205		
C	.: Hosiery		•	•	,		: _
	.: Garters and suspenders; body-supporting	. 0,554	, 3,55,		•		•
_	garments; rainwear	101,635	: 101,635	23,585	23,585	-	
E	.: Underwear		•	•	,		· · _
	.: Other wearing apparel						
_	: Total, part 6						. 1.2
Part 7	: Miscellaneous textile products; rags and		:			•	
	scrap cordage:	, 1	:	•	•	:	•
Subpart A		5.177	: 5,177	: 797	: 797	: _	: _
•	.: Textile articles not specially provided for:		/				· ·
	Rags and scrap cordage			•	•	-	: _
·	: Total, part 7						
	: Total, schedule 3						
Schedule 7	: Specified products; miscellaneous and nonenumer-	. 4,575,054	• 4,570,222	• 1,130,400	,_,_,_,	:	
	: ated products:		•	•	•	•	•
Part 1	: Footwear; headwear and hatbraids; gloves;	•	•	:	•	:	:
	: luggage; handbags, billfolds, and other		•	•		•	•
	: flat goods:		•	•	•	•	•
Subpart B	<u> </u>	48,071	: 48.071	. 7,553	: 7,542		· ·1
•	.: Gloves		•	• • • • • •			:1
•	•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. 105,501	. 20,000	. 20,923	: 0	• • • • • • • • • • • • • • • • • • • •
	•	•	•	•	•	•	•

Table 1.--Textile fibers, textile products, and certain articles of nontextile materials: Estimated U.S. imports for consumption and amount of duty, by schedule, part, and subpart (TSUS), and by method of classification 1/--Continued

Schedule,		Value of	imports .	Amount	of duty	:Change from : to chief	chief value
subpart or	Brief description -	Chief	: Chief	: Chief	: Chief	: Value of	
item :		: value	weight	: value	weight	: imports	
			: 1,000	: 1,000	1,000	:	:
:		: dollars	: dollars	: dollars	dollars	: Percent	: Percent
Schedule 7	Specified products; miscellaneous and non-	:	:	:	:	:	:
	enumerated products-Continued	:	:	:	:	:	:
Part 7	Buttons, buckles, pins, and other fastening	:	:	:	:	:	:
:	devices; artificial and preserved flowers	:	:	:	:	:	:
;	and foliage; millinery ornaments; trimmings;	:	:	:	:	:	:
;	and feather products:	:	:	:	:	:	:
Subpart B.:	Artificial and preserved flowers and	:	:	:	:	:	•
TSUS :	foliage, millinery ornaments, trim-	:	:	:	:	:	:
item	mings, and feather products:	:	:	:	:	:	:
748.40		:	:	:	:	:	:
		•	:	:	•	:	•
•	Feathers, whether or not on the skin,	•	•	:	•	•	•
	colored or otherwise processed; feathers	• •	•		• •	•	•
	suitable for use as millinery ornaments;	•	•	•	• •	:	•
	feather flowers, feather trees, and	•	•	•	•	•	•
•	similar ornamented articles, of feathers;	•	•	:	•	:	:
	articles not specially provided for,	:	:	:	•	•	· •
	of feathers	28,272	: 26,180	2,106	1,994	: -7.5	: -5.3
Part 12	Rubber and plastics products:	,	:	:	,,,,,	: 7.5	:
Subpart C.:	•	•	•	:	•	:	•
TSUSA :	processed subject and processor products.	•	•		•	:	:
item :		•	•	•		:	:
772.3030:	Wearing apparel (including rainwear) not	•	•			•	•
.,,	specially provided for, of rubber or	• •	•		:	:	· :
	plastics, except parts of footwear	: 3/ 88 865	. 88 687	: 3/ 11,112	: 11,090	:2	:2
Subpart D.		· <u>5</u> / 00,005	. 00,007	· <u> </u>	:	: -	:
TSUSA	rubber or plastics:	•	:	•	•	•	•
item	rapotro- practical	•	:	:	• •	•	:
774.6040		- !	•	<u>.</u>	- :	:	:
,,,,,,,,,,,	Articles not specially provided for, of	:	•	:	•	:	:
•	rubber or plastics, except such articles	• •	•	•	- !	•	• •
	of shellac or copal, of natural rubber,	- :	-	:	:	:	: :
•	of casein, of vulcanized rubber, or other	- :	•	•	:	•	:
	articles wholly or almost wholly of	•		:	:	•	:
•	plastics	140,352	: 153,263	: 10.334	11,431	: 9.2	: 10.6
,	£	: 140,332	:	:	: ==,.02	:	:
,		-	-	-	-	•	-

Table 1 .-- Textile fibers, textile products, and certain articles of nontextile materials: Estimated U.S. imports for consumption and amount of duty, by schedule, part, and subpart (TSUS), and by method of classification 1/--Continued

Schedule, part, and	:		:	Value of	£ 1	mports	:	Amount	of	duty	:0	hange from to chief		
subpart or	:	Brief description	:-	Chief	:	Chief	÷	Chief	:	Chief	:	Value of		
item	:		:	value	:	weight	:	value	:	weight	:	imports	: of	duty
	:		:	1,000	:	1,000	:	1,000	:	1,000	:		:	
•	:		:	dollars	:	dollars	:	dollars	:	dollars	:	Percent	: <u>P</u>	ercent
•	:		:		:		:		:		:		:	
Schedule 7	:	Specified products; miscellaneous and non-	:		:		:		:		:		:	
	:	enumerated productsContinued	:		:		:		:		:		:	
Part 13	:	Products not elsewhere enumerated:	:		:		:		:		:		:	
Subpart B.	<i>.</i> :	Articles of fur and leather:	:		:		:		:		:		:	
TSUS	:		:		:		:		:		:		:	
items	:		:		:		:		:		:		:	
791.05	:		:		:		:		:		:		:	
through			:		:		:		:		;		:	
791.15	:		:		:		:		:		:		:	
and	:		:		:		:		:		:		:	
791.70	:		:		:		:		:		:		:	
through			:		:		:		:		:		:	
791.76	:	Wearing apparel not specially provided for,	:		:		:		:		:		:	
	:	of fur on the skin or of leather		257,804		252,906		9,648		9,455		-1.9	<u>:</u>	-2.
	:	Total, schedules 3 and 7	:	5,644,779	:	5,644,779	:	1,220,111	:	1,233,992	:	0	:	1.
	:		:		:		:		:		:	_	:	

^{1/} Data on the total value of imports and amount of duty under chief-value classification relate to the total volume of entries during 1976. Such data under chief-weight classification reflect an adjustment of the annual data for 1976, based on a sample of entries in 1977.

Source: Compiled from official statistics of the U.S. Department of Commerce and analyses of a sample of imports.

 $[\]frac{2}{3}$ Less than 0.05 percent. $\frac{3}{2}$ Estimated.

Table 2.--Textile fibers, textile products, and certain articles of nontextile materials: Entered value of U.S. imports for consumption, by schedule, part, and subpart (TSUS) and by material of chief value and chief weight 1/

	:		:	:	Blends		:
Schedule, part, and subpart or item	Brief description	Total	Wholly of one material	Total	:In chief value : and chief :weight of the : same material :	of one mate-	(percent)
(1)	: (2)	₃ (3)	: (4) :	: (3)	: (6)	: (7)	:(8)
	: :	1,000 dollars	: 1,000 : dollars	1,000 dollars	: 1,000 : dollars	1,000 dollars	: :
Schedule 3 Part 1	: Textile fibers and products: : : Textile fibers and wastes, yarns and : : threads of :		: :	: :	:	: :	:
Subpart A.					: 229	: -	: -
В.					- :	•	: -
C.			: 130,820 :	4,718	: 4,585	: 133	: -
Д.							: -
E.			: 191,922 :	1,456	: 1,456	: -	: -
F.		345		171	: 86	85	:
	: Total, part 1:	437,108	: 430,455	6,653	: 6,368	285	: 0.1
Part 2 Part 3	: Cordage:: Woven fabrics of		: 77,435 :		: 780 :	-	: .0 :
Subpart A.	: Cotton:	369,795	: 335,632 :	34,163	: 18,277	: 15,886	: -
В	: Vegetable fibers, except cotton:	146,339	: 130,575 :	15,764	: 14,987	: 777	: -
c.	: Wool:	41,667	: 32,814 :	8,853	: 7,709	1,144	: -
D.	: Silk::	27,025	: 22,788 :	4,237	739	3,498	: -
E.	: Menmade fibers:	241,544	: 184,233 :	57,311	: 56,885	: 426	: -
F.	: Other textile materials:	436	325 :	111	: 56 :	55	:
	: Total, part 3:	826,806	: 706,367 :	120,439	: 98,653	21,786	: 2.6
Part 4	: Fabrics of special construction or for : special purposes; articles of wadding :		: :	: :	:	: :	: :
	: or felt; fish nets; machine clothing: :		: :	:	:	:	:
Subpart A.			:		:	:	:
_	: braids, and elastic fabrics:						
В.		6,908	: 2,884 :	4,024	: 3,746	: 278	: -
С.			: :	•	:	:	:
	: fish netting and nets; artists' canvas; :		: :	:	:	:	:
	: coated or filled fabrics; hose; machine :		: :	:	:	:	:
	clothing; other, special fabrics:						
	: Total, part 4:	•	•	106,866	99,829	7,037	: 3.2
	:		: :	:	:	:	:

ć

Table 2.--Textile fibers, textile products, and certain articles of nontextile materials: Entered value of U.S. imports for consumption, by schedule, part, and subpart (TSUS) and by material of chief value and chief weight, 1/--Continued

		: :	: :		Blends		
Schedule, part, and subpart or item	Brief description	: : Total :	: Wholly : of one : material :	Total	:weight of the	of one mate- :	
(1) :	(2)	: (3)	: (4) :	(5)	: (6)	(7)	(8)
:		: 1,000 : dollars	: 1,000 : dollars :	1,000 dollars	: 1,000 : dollars	1,000 dollars	
Schedule 3 :	Textile fibers and textile products: Con.	:	:		:		
Part 5 :	Textile furnishings:	:	: :		:	:	
Subpart A.:	Textile floor coverings	: 120,348	: 114,330 :	6,018	: 6,018	: - :	
.В.:	Bedding	: 18,144	: 14,147 :	3,997	: 3,961	: 36 :	
C.:	Tapestries, linens, and other furnish-	:	: :		:	:	
:	ings	: 79,921	: 73,615 :	6,306	: 5,952	354 :	
:	Total, part 5	: 218,413	: 202,092 :	16,321	: 15,931	390 :	0.2
Part 6 :	Wearing apparel and accessories:	:	: :		:	:	
Subpart A.:	Handkerchiefs	: 27,886	: 22,167 :	5,719	: . 5,556	: 163 :	
В.:	Mufflers, scarves, shawls, and veils;	:	: :		:	: :	
:	men's and boys' neckties	: 66,968	: 62,215 :	4,753	: 3,847	906 :	
C.:	Hosiery	: 3,334	: 2,840:	494	: 494	: - :	
D.:	Garters, and suspenders; body-supporting	:	: :		:	: :	
:	garments; rainwear		: 65,088 :	36,547	: 33,324	: 3,223 :	
E.:	Underwear	: 11,851	: 11,739 :	112	: 112	: - :	
F.:	Other wearing apparel				: 530,107	73,274 :	
:	. Total, part 6	: 3,135,356	: 2,431,096 :	704,260	: 573,440	77,566	2.5
Part 7 :	Miscellaneous textile products; rags	:	: :		:	:	
:	and scrap cordage:	:	: , :		:	:	
Subpart A.:	Miscellaneous textile products	: 5,177	: 5,177 :	-	: - :	: - :	
В.:	Textile articles not specially provided	:	: :		:	:	
:	for		: 32,045 :	18,561	: 4,986	: 13,575 :	
c.:	Rags and scrap cordage		: 3,186 :	1,556	: 1,556	: - :	
:	Total, part 7			20,117	: 6,542	13,575 :	22.4
:	Total, schedule 3	: 4 975,854	: 4,000,418 :	975,436	: 801,543	120,639:	2.4
:		: '	: ":		:	:	

Table 2.--Textile fibers, textile products, and certain articles of nontextile materials: Entered value of U.S. imports for consumption, by schedule, part, and subpart (TSUS) and by material of chief value and chief weight, $\underline{1}/$ --Continued

:		:	:		Blends		:
Schedule, :		:					. :
part, and	Dead of Assessment and assessment		Wholly		:In chief value		Patia
subpart or	Brief description	: Total	of one			of one mate-	(percent)
item		:	material :	Total	:weight of the		· of
:		:	:	•	: same material:		(7) to (
:	4.5	:	:	;	:	of another	•
(1) :	(2)	: (3)	(4)	(5)	: (6)	(7)	: (8)
:		: <u>1,000</u>	: <u>1,000</u> :	1,000	: 1,000	1,000	:
:		dollars	dollars	dollars	: dollars	dollars	•
:	5- 151-1 1 1- 11 1	:			:	•	:
Schedule 7 :	Specified products; miscellaneous and non-	:			:		:
:	enumerated products:	•	•		•	•	•
Part 1 :	Footwear; headwear and hatbraids; gloves;	:			:		:
:	luggage; handbags, billfolds, and				:		:
	other flatgoods:	:				005	:
Subpart B.:		48,071					
C.:		: 105,561	66,511	39,050	: 38,963	87	:
Part 7 :	Buttons, buckles, pins, and other fastening	:		i	:	•	•
:	devices; artificial and preserved	:		•	:		:
:	flowers and foliage; millinery orna-	:		•	:	•	:
•	ments; trimmings; and feather products:	:			:		
Subpart B.:					•	i	•
TSUS :	foliage; millinery ornaments; trim-				•	;	•
item :	mings; and feather products:	•			•	;	
748.40		:			:		:
•	Break-ma orbiak-m a. a. al- al-l-				•		
•	Feathers, whether or not on the skin,				:	i	•
•	colored or otherwise processed;	•			:		:
•	feathers suitable for use as millinery	•			•		:
:	ornaments; feather flowers, feather	:			:		:
:	trees, and similar ornamental	:			:		
:	articles, of feathers; articles not	:	:	07.005		0 202	:
:	specially provided for, of feathers	: 28,272	1,267	27,005	: 24,623	2,382	: 8.
:		:	:	:	:		:

Table 2.--Textile fibers, textile products, and certain articles of nontextile materials: Entered value of U.S. imports for consumption, by schedule, part, and subpart (TSUS) and by material of chief value and chief weight, 1/--Continued

		:	:	:	Blends	:	
Schedule, part, and subpart or item	Brief description	Total	Wholly of one material	:	:In chief value: : and chief : :weight of the : : Same material: : :	of one mate- :	Ratio (percent) of (7) to (3)
(1):	(2)	:(3)	: (4)	: (5)	: (6) :	(7)	(8)
		1,000 dollars	1,000 dollars	1,000 dollars	: <u>1,000</u> : dollars :	1,000 dollars	
Schedule 7	Specified products; miscellaneous and non- enumerated productsContinued	: :	•	• • •	: : :		
Part 12 : Subpart C.: TSUSA :	Rubber and plastics products: Specified rubber and plastics products:	:	: :	: :	: : : : :	:	
item : 772.3030: :	Wearing apparel (including rainwear) not specially provided for, of rubber or plastics, except parts of foot-	•	: :	: : :	: : : : : :	:	
: Subpart D.:	Articles not specially provided for, of rubber or plastics:	: <u>2</u> / 88,865 :	: 40,434 :	: 48,431 :	: 46,654 : : :	1,777 :	2.0
TSUSA :				• •	: :	:	
774.6040: :	Articles not specially provided for, of rubber or plastics, except such articles of shellac or copal, of		:	:	: : :	:	
:	natural rubber, of casein, of vul- canized rubber, or other articles	• •			. : : :		
:	wholly or almost wholly of plastics	140,352	139,229	1,123	1,123 :	- :	. 0

č

Table 2.--Textile fibers, textile products, and certain articles of nontextile materials: Entered value of U.S. imports for consumption, by schedule, part, and subpart (TSUS) and by material of chief value and chief weight, 1/--Continued

Schedule, part, and subpart or item (1) (2) (3) (4) (5) (6) (7) (1) (2) (3) (4) (5) (6) (7) Schedule 7 Specified products; miscellaneous and non- enumerated productsContinued Part 13 Products not elsewhere enumerated: Subpart B. Articles of fur and leather: TSUS : items : 791.05 : through : 791.15 : and : 791.70 :	e-: (Percent) in : of ght: (7) to (3)
Subpart or item Brief description Total of one item and chief of one items of one items and chief of one items and chi	n : of ght : (7) to (3)
Schedule 7 Specified products; miscellaneous and non- enumerated products Continued Subpart B.: Articles of fur and leather: TSUS Subpart B.: Articles of fur and leather: Subpart B.: Subpar	ght: (7) to (3)
(1) : (2) : (3) : (4) : (5) : (6) : (7) 1,000	
(1) : (2) : (3) : (4) : (5) : (6) : (7) : 1,000 : 1,000 : 1,000 : 1,000 : 1,000 : 1,000 : dollars Schedule 7 : Specified products; miscellaneous and non- : enumerated productsContinued Part 13 : Products not elsewhere enumerated: Subpart B.: Articles of fur and leather: TSUS : : : : : : : : : : : : : : : : : :	
Schedule 7 Specified products; miscellaneous and non-	: _(8)
Schedule 7 Specified products; miscellaneous and non-	:
: enumerated products Continued : : : : : : : : : : : : : : : : : : :	:
: enumerated products Continued : : : : : : : : : : : : : : : : : : :	:
Part 13 Products not elsewhere enumerated: : : : : : : : : : : : : : : : : : : :	•
Subpart B.: Articles of fur and leather: :	:
TSUS : : : : : : : : : : : : : : : : : :	•
items : <td>:</td>	:
791.05 : : : : : : : : : : : : : : : : : : :	:
791.15 : : : : : : : : : : : : : : : : : : :	:
and : : : : : : : : : : : : : : : : : : :	:
791.70 : : : : : :	:
	:
	:
through: : : : : :	:
791.76 : Wearing apparel not specially provided : : : : :	:
	98: 1.9
	68: 2.4
: Total:: 5,644,779: 4,403,806: 1,240,973: 1,057,651: 130	68: 2.3

^{1/} Data on the total value of imports relate to the total volume of entries during 1976. Data regarding material content reflect an adjustment of the annual data for 1976, based on a sample of entries in 1977.

2/ Estimated.

Source: Compiled from official statistics of the U.S. Department of Commerce and analyses of a sample of imports.

TABLE 3.--CERTAIN TEXTILE AND APPAREL PRODUCTS: 1/ U.S. IMPORTS AND CALCULATED DUTIES, BY FIBERS AND BY METHODS OF CLASSIFICATION, FOR SELECTED PERIODS, 1974-77 2/

MATERIAL AND PERIOD	: YTITRAUG :	CHIEF-VALUE C	LASSIFICATION :	CHIEF-WEIGHT	CLASSIFICATION :
	POUNDS :	TOTAL DUTY	DUTY PER POUND:	TOTAL DUTY	DUTY PER POUND
COTTON:	: :	:	:		
1974-76 JUNE-AUGUST:	: 3,156,763:	\$2,942,441:	\$.93:	\$2,974,237	\$.94
1974-76	931,875:	\$1,215,116:	\$1.30:	\$1,228,063	\$1.32
1977	: 57,138,809:			\$36,540,497	
WOOL:	: :	:	:		
1974-76	: 579,582:	\$1,094,105:	\$1.89:	\$1,137,281	: \$1.96:
JUNE-AUGUST:	: :	:	:		:
1974-76	: 202,984:			\$422,677	
1977	: 18,254,018:	\$29,706,299:	\$1.63:	\$30,629,645	\$1.68
MANMADE PIBERS:	:	•	•		:
1974-76	: 3,802,561:	\$6,384,315:	\$1.68:	\$6,508,424	: \$1.71:
JUNE-AUGUST:	: :	:			:
1974-76	: 1,136,104:			\$2,016,049	
19 7 7	: 75,572,969:	\$114,494,874:	\$1.52:	\$116,679,999	\$1.54
OTHER FIBERS:	: :	•	•		•
1974-76	: 350,816:	\$111,836:	\$.32:	\$126,378	\$. 36:
JUNE-AUGUST:	:	:	:	-	:
1974-76	: 112,533:	\$27,781:	\$.25:	\$29,001	: \$.26:
1977	2,185,262:	\$1,540,615:	\$.71:	\$1,579,529	\$.72
TOTAL ALL PIBERS:	:	-	: :		
1974-76	: 7,898,749:	\$10,551,682:	\$1.34:	\$10,765,164	: \$1.36:
JUNE-AUGUST:	: .	• •	:		:
1974-76	: 2,385,183:	\$3,606,910:	\$1.51:	\$3,700,741	: \$1.55:
1977	:153,962,370:	\$183,165,222:	\$1.19:	\$186,791,420	: \$1.21:

¹⁾ ENTRIES INCLUDED IN THIS ANALYSIS INCLUDE ONLY ITEMS CLASSIFIED IN SCHEDULE 3 OF THE TARIPF SCHEDULES OF THE UNITED STATES, HEADWEAR, GLOVES, DOWN-PILLED APPAREL, AND APPAREL OF LEATHER, ALL OF WHICH ARE CLASSIFIED IN SCHEDULE 7, WERE EXCLUDED.

SOURCE: DATA FOR 1974-76 ARE BASED ON A 1-PERCENT SAMPLE OF TOTAL IMPORT ENTRIES INTO THE UNITED STATES; DATA FOR 1977 RELATE ONLY TO ENTRIES EXCEEDING \$1,000 DURING JUNE, JULY, AND AUGUST AT SELECTED U.S. CUSTOMS PORTS.

²⁾ DUTIES WERE ALLOCATED BY FIBER ON THE BASIS OF WEIGHT OF THE INDIVIDUAL COMPONENTS.

Table 4 .-- Certain yarns and threads: U.S. rates of duty and imports for consumption, by TSUS items, 1976

SP 1/:	TSUS 1tem	Commodity description	Rate of	f duty	: : Imports
- :	No.	·	Col. 1	Col. 2	:
:			:	:	: 1,000 : dollar
		Yarns of cotton:	•	•	:
:	300.60		: 14.5% ad val.	: 40% ad val.	: 17
:		: Chenille yarns, of cotton			: 10
:		: Sewing thread, of cotton; knitting, darning, embroidery, and tatting yarns	. 14.7% au vai.	. 40% au vai.	: 10
:	303.20		: . /a/12 ± 09 -4	: . 10a/15 ± 154	
:		of cotton, put up for handwork, in lengths not over 840 yards			5,73
•			: val.	: ad val.	:
:		: Yarns and roving, of vegetable fibers (except cotton):	: _	: _ ,	:
:	305.02		: Free	: Free	: 1,44
:		: Of flax, hemp, or ramie, or of any combination of these fibers:	2	:	:
:		: Containing any flax:	:	:	:
:		: Singles:	:	:	:
:	305.04		: 4% ad val.	: 20% ad val.	: 21
:	305.06			: 35% ad val.	: 2,23
:	305.08	Measuring over 18,000 yards per pound	: 6% ad val.	: 25% ad val.	: 2
:		: Plied:	:	:	:
· :	305.09	of flax and jute	: 6.5% ad val.	: 40% ad val.	: 19
:	305.10		: 15% ad val.	: 40% ad val.	: 459
:		Other:	•	:	:
		: Singles:	•	:	:
	305.12		: 4% ad val.	: 20% ad val.	: 1
:	305.14			: 35% ad val.	: 1
:	305.14			: 40% ad val.	: (
			. 0% ad val.	: 40% ad val.	:
•	305.18		: ow ad val.	: 40% HG VAI.	•
:		: Of jute:	•	:	
:		Singles:	:		
A* :	305.20	Measuring under 720 yards per pound	: /.5% ad Val.	: 15% ad val.	: 1,08
<u>A</u> * :	305.22		: 11% ad val.	: 22.5% ad val.	: 1,47
:		: Plied:		:	:
A* :	305.28	: Measuring under 720 yards per pound	: 10% ad val.	: 20% ad val.	: 1,33
A* :	305.30	: Measuring 720 yards or over per pound	: 12.5% ad val.	: 25% ad val.	: 25
A* :	305.40	: Other	: 10% ad val.	: 40% ad val.	: 2,83
A :	305.50	: Chenille yarns, of vegetable fibers (except cotton)	: 10% ad val.	: 40% ad val.	:
:		: Yarns of wool or hair:	:	:	:
:	307.60		:	:	:
:	_	in immediate packages or containers not over 6 ounces in weight	:	:	:
		including the weight of the immediate package or container	: Free	: Free	: 6,58
		: Other:	:		:
	307.62		: 20c/1b + 5%	: 40¢/1b + 50%	: 346
	301102	- ungu	: ad val.	: ad val.	:
· ;	307.64	Other	: 30c/1h + 15%	: 40¢/1b + 50%	: 11,598
;	307.04		: ad val.	: ad val.	:
:		· : Yarns, of silk:			:
:		: In chief value, but not wholly, of silk:	•	:	
:			:		
:		Wholly of manmade fibers and noncontinuous silk fibers:	:	:	:
:	200 60	: Wholly of manmade fibers and noncontinuous silk fibers: : Singles:	: : : 0 5% od wol	: : 407 ad val	:
:	308.60	 Wholly of manmade fibers and noncontinuous silk fibers: Singles: Not bleached and not colored	: : : : 8.5% ad val.	: : : 40% ad val.	:
:		 Wholly of manmade fibers and noncontinuous silk fibers: Singles: Not bleached and not colored Bleached or colored: 	:	:	;
:	308.65	: Wholly of manmade fibers and noncontinuous silk fibers: : Singles: : Not bleached and not colored	: : 12.5% ad val.	: : 50% ad val.	;
		<pre>Wholly of manmade fibers and noncontinuous silk fibers: Singles: Not bleached and not colored Bleached or colored: Not colored, measuring over 58,800 yards per pound Other</pre>	: : 12.5% ad val.	:	:
:	308.65 308.66	<pre>Wholly of manmade fibers and noncontinuous silk fibers: Singles: Not bleached and not colored Bleached or colored: Not colored, measuring over 58,800 yards per pound Other</pre>	: : 12.5% ad val. : 10% ad val. :	: : 50% ad val. : 50% ad val. :	:
:	308.65 308.66 308.70	<pre>Wholly of manmade fibers and noncontinuous silk fibers: Singles: Not bleached and not colored Bleached or colored: Not colored, measuring over 58,800 yards per pound Other</pre>	: : 12.5% ad val. : 10% ad val. : : 12.5% ad val.	: : 50% ad val. : 50% ad val. : : 50% ad val.	: : : : : : : : : : : : : : : : : : : :
:	308.65 308.66	<pre>Wholly of manmade fibers and noncontinuous silk fibers: Singles: Not bleached and not colored Bleached or colored: Not colored, measuring over 58,800 yards per pound Plied: Not colored, measuring over 29,400 yards per pound</pre>	: : 12.5% ad val. : 10% ad val. : : 12.5% ad val. : 10% ad val.	: 50% ad val. : 50% ad val. : 50% ad val. : 50% ad val. : 50% ad val.	: : : : : : : : : : : : : : : : : : : :
:	308.65 308.66 308.70 308.71	Wholly of manmade fibers and noncontinuous silk fibers: Singles: Not bleached and not colored	: 12.5% ad val. : 10% ad val. : 10% ad val. : 12.5% ad val. : 10% ad val. : 13.5% ad val.	: : 50% ad val. : 50% ad val. : : 50% ad val.	: : : : : : : : : : : : : : : : : : : :
: : : : : :	308.65 308.66 308.70 308.71 308.75	Wholly of manmade fibers and noncontinuous silk fibers: Singles: Not bleached and not colored	: 12.5% ad val. : 10% ad val. : 10% ad val. : 10% ad val. : 13.5% ad val. : 13.5% ad val.	: 50% ad val. : 50% ad val. : 50% ad val. : 50% ad val. : 50% ad val.	: : : : : : : : : : : : : : : : : : : :
: : : : : : : : : : :	308.65 308.66 308.70 308.71 308.75	Wholly of manmade fibers and noncontinuous silk fibers: Singles: Not bleached and not colored	: 12.5% ad val. : 10% ad val. : 10% ad val. : 10% ad val. : 13.5% ad val. : 13.5% ad val.	: : 50% ad val. : 50% ad val. : : 50% ad val. : 50% ad val. : 65% ad val.	: : : : : : : : : : : : : : : : : : : :
: : : : : : : : : : : : : : : : : : :	308.65 308.66 308.70 308.71 308.75 308.80 308.90	Wholly of manmade fibers and noncontinuous silk fibers: Singles: Not bleached and not colored	: 12.5% ad val. : 10% ad val. : 10% ad val. : 12.5% ad val. : 13.5% ad val. : 13.5% ad val. : 13.5% ad val.	: 50% ad val. : 65% ad val. : 65% ad val. : 40% ad val.	: : : : : : : : : : : : :
: : : : : : : : : : : : : : : : : : :	308.65 308.66 308.70 308.71 308.75 308.80 308.90	Wholly of manmade fibers and noncontinuous silk fibers: Singles: Not bleached and not colored	: 12.5% ad val. : 10% ad val. : 10% ad val. : 12.5% ad val. : 13.5% ad val. : 13.5% ad val. : 13.5% ad val.	: 50% ad val. : 65% ad val. : 65% ad val. : 40% ad val.	: : : : : : : : : : : : :
: : : : : : : : : : : : : : : : : : :	308.65 308.66 308.70 308.71 308.75 308.80 308.90 310.60	Wholly of manmade fibers and noncontinuous silk fibers: Singles: Not bleached and not colored	: 12.5% ad val. : 10% ad val. : 12.5% ad val. : 10% ad val. : 10% ad val. : 13.5% ad val. : 10% ad val. : 10% ad val. : 10% ad val. : 126/1b + 15%	: 50% ad val. : 65% ad val. : 65% ad val. : 40% ad val. : 145c/lb + 65%	: : : : : : : 4
	308.65 308.66 308.70 308.71 308.75 308.80 308.90 310.60	Wholly of manmade fibers and noncontinuous silk fibers: Singles: Not bleached and not colored	: 12.5% ad val. : 10% ad val. : 12.5% ad val. : 10% ad val. : 10% ad val. : 13.5% ad val. : 10% ad val. : 10% ad val. : 10% ad val. : 126/1b + 15%	: 50% ad val. : 65% ad val. : 65% ad val. : 40% ad val. : 145c/lb + 65%	: : : : : : : : : : : : : : : : : : :
	308.65 308.66 308.70 308.71 308.75 308.80 308.90 310.60	Wholly of manmade fibers and noncontinuous silk fibers: Singles: Not bleached and not colored	: 12.5% ad val. : 10% ad val. : 10% ad val. : 12.5% ad val. : 13.5% ad val. : 13.5% ad val. : 13.5% ad val. : 10% ad val. : 12c/lb + 15% : ad val. : 12c/lb + 15% : 12c/lb + 15%	: 50% ad val. : 50% ad val. : 50% ad val. : 50% ad val. : 65% ad val. : 65% ad val. : 65% ad val. : 40% ad val. : 45c/lb + 65% : ad val. : 45c/lb + 65%	: : : : : : : : : : : : : : : : : : :
	308.65 308.66 308.70 308.71 308.75 308.80 308.90 310.60	Wholly of manmade fibers and noncontinuous silk fibers: Singles: Not bleached and not colored	: 12.5% ad val. : 10% ad val. : 10% ad val. : 12.5% ad val. : 13.5% ad val. : 13.5% ad val. : 13.5% ad val. : 10% ad val. : 12c/lb + 15% : ad val. : 12c/lb + 15% : 12c/lb + 15%	: 50% ad val. : 65% ad val. : 65% ad val. : 40% ad val. : 145c/lb + 65%	: : : : : : : : : : : : : : : : : : :
A : : : : :	308.65 308.66 308.70 308.71 308.75 308.80 308.90 310.60	Wholly of manmade fibers and noncontinuous silk fibers: Singles: Not bleached and not colored	: 12.5% ad val. : 10% ad val. : 10% ad val. : 12.5% ad val. : 13.5% ad val. : 13.5% ad val. : 10% ad val. : 10% ad val. : 12c/lb + 15% : 2c/lb +	: 50% ad val. : 65% ad val. : 65% ad val. : 40% ad val. : 45c/lb + 65% : : 45c/lb	: : 2: 4: : 1,47: : :
A : : : : :	308.65 308.66 308.70 308.71 308.75 308.80 308.90 310.60 310.80	Wholly of manmade fibers and noncontinuous silk fibers: Singles: Not bleached and not colored	: 12.5% ad val. : 10% ad val. : 12.5% ad val. : 10% ad val. : 10% ad val. : 13.5% ad val. : 13.5% ad val. : 10% ad val. : 12c/lb + 15% : ad val. : 12c/lb + 15% : ad val. : 20c/lb	: 50% ad val. : 50% ad val. : 50% ad val. : 50% ad val. : 65% ad val. : 65% ad val. : 40% ad val. : 45c/lb + 65% : ad val. : 45c/lb + 65% : ad val. : 50c/lb + 65% : ad val. : 50c/lb	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
A : : : : :	308.65 308.66 308.70 308.71 308.75 308.80 308.90 310.60	Wholly of manmade fibers and noncontinuous silk fibers: Singles: Not bleached and not colored	: 12.5% ad val. : 10% ad val. : 12.5% ad val. : 10% ad val. : 10% ad val. : 13.5% ad val. : 13.5% ad val. : 10% ad val. : 12c/lb + 15% : ad val. : 12c/lb + 15% : ad val. : 20c/lb	: 50% ad val. : 65% ad val. : 65% ad val. : 40% ad val. : 45c/lb + 65% : : 45c/lb	: : 2 : 4 : 1,47 : : : 12
A : : : : : : : : :	308.65 308.66 308.70 308.75 308.80 308.90 310.60 310.80	Wholly of manmade fibers and noncontinuous silk fibers: Singles: Not bleached and not colored	: 12.5% ad val. : 10% ad val. : 12.5% ad val. : 10% ad val. : 10% ad val. : 13.5% ad val. : 13.5% ad val. : 10% ad val. : 12c/lb + 15% : ad val. : 12c/lb + 15% : ad val. : 20c/lb	: 50% ad val. : 50% ad val. : 50% ad val. : 50% ad val. : 65% ad val. : 65% ad val. : 40% ad val. : 45c/lb + 65% : ad val. : 45c/lb + 65% : ad val. : 50c/lb + 65% : ad val. : 50c/lb	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
A : : : : : : : : :	308.65 308.66 308.70 308.75 308.80 308.90 310.60 310.80	Wholly of manmade fibers and noncontinuous silk fibers: Singles: Not bleached and not colored	: 12.5% ad val. : 10% ad val. : 12.5% ad val. : 10% ad val. : 10% ad val. : 13.5% ad val. : 13.5% ad val. : 10% ad val. : 12c/lb + 15% : ad val. : 12c/lb + 15% : ad val. : 20c/lb	: 50% ad val. : 50% ad val. : 50% ad val. : 50% ad val. : 65% ad val. : 65% ad val. : 40% ad val. : 45c/lb + 65% : ad val. : 45c/lb + 65% : ad val. : 50c/lb + 65% : ad val. : 50c/lb	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
A :	308.65 308.66 308.70 308.75 308.80 308.90 310.60 310.80 310.90 310.91	Wholly of manmade fibers and noncontinuous silk fibers: Singles: Not bleached and not colored	: 12.5% ad val. : 10% ad val. : 12.5% ad val. : 10% ad val. : 13.5% ad val. : 13.5% ad val. : 10% ad val. : 10% ad val. : 12c/lb + 15% : ad val. : 20c/lb + 25% : 20c/lb - 22% ad val.	: 50% ad val. : 50% ad val. : 50% ad val. : 50% ad val. : 65% ad val. : 65% ad val. : 40% ad val. : 45c/lb + 65% : ad val. : 45c/lb + 65% : ad val. : 50c/lb + 65% : ad val. : 50c/lb + 65% : ad val. : 50c/lb + 65%	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
A :	308.65 308.66 308.70 308.75 308.80 308.90 310.60 310.80 310.90 310.91	Wholly of manmade fibers and noncontinuous silk fibers: Singles: Not bleached and not colored	: 12.5% ad val. : 10% ad val. : 12.5% ad val. : 10% ad val. : 13.5% ad val. : 13.5% ad val. : 10% ad val. : 10% ad val. : 12c/lb + 15% : ad val. : 20c/lb + 25% : 20c/lb - 22% ad val.	: 50% ad val. : 50% ad val. : 50% ad val. : 50% ad val. : 65% ad val. : 65% ad val. : 65% ad val. : 45c/lb + 65% : ad val. : 45c/lb + 65% : ad val. : 50% ad val. : 55% ad val. : 50% ad val.	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
A :	308.65 308.66 308.70 308.75 308.80 308.90 310.60 310.80 310.90 310.91	Wholly of manmade fibers and noncontinuous silk fibers: Singles: Not bleached and not colored	: 12.5% ad val. : 10% ad val. : 10% ad val. : 10% ad val. : 13.5% ad val. : 13.5% ad val. : 13.5% ad val. : 10% ad val. : 12c/lb + 15% : ad val. : 12c/lb + 15% : ad val. : 20c/lb : 22% ad val. : : 20c/lb : 25% ad val. : : 3c/lb + 5%	: 50% ad val. : 50% ad val. : 50% ad val. : 50% ad val. : 65% ad val. : 65% ad val. : 65% ad val. : 40% ad val. : 45c/lb + 65% : ad val. : 50c/lb + 65% : 55% ad val. : 50c/lb : 55% ad val. : 50c/lb : 55% ad val. : : 20% ad val. : 6c/lb + 35%	: : : : : : : : : : : : : : : : : : :
A :	308.65 308.66 308.70 308.75 308.80 310.60 310.80 310.90 310.91 312.10	Wholly of manmade fibers and noncontinuous silk fibers: Singles: Not bleached and not colored- Bleached or colored: Not colored, measuring over 58,800 yards per pound- Other- Plied: Not colored, measuring over 29,400 yards per pound- Other- Chenille yarns of silk- Yarns put up for handwork, and sewing threads, of silk- Yarns of manmade fibers: Other 2/- Chenille yarns of manmade fibers- Chenille yarns of manmade fibers- Tyarns of manmade fibers- Tyarns of manmade fibers- Tops, roving and yarns, all the foregoing of animal hair (including human hair but not including wool and hair provided for in subpart C of this part) 3/ 4 Metalized yarns-	: 12.5% ad val. : 10% ad val. : 12.5% ad val. : 10% ad val. : 10% ad val. : 13.5% ad val. : 13.5% ad val. : 10% ad val. : 12c/lb + 15% : ad val. : 20c/lb + 15% : 20c/lb + 15% : 20c/lb + 15% : 3c/lb + 5% : 3c/lb + 5%	: 50% ad val. : 50% ad val. : 50% ad val. : 50% ad val. : 65% ad val. : 65% ad val. : 45% ad val. : 45% ad val. : 45% b + 65% : ad val. : 50% b + 65% : ad val. : 50% b + 65% : ad val. : 50% b + 65% : 60% b + 65% : 20% ad val. : 66% b + 35% : ad val.	: (1,472; (4); (1,472; (4); (4); (4); (4); (4); (4); (4); (4)
A :	308.65 308.66 308.70 308.75 308.80 308.90 310.60 310.90 310.91 312.10	Wholly of manmade fibers and noncontinuous silk fibers: Singles: Not bleached and not colored	: 12.5% ad val. : 10% ad val. : 10% ad val. : 10% ad val. : 13.5% ad val. : 13.5% ad val. : 13.5% ad val. : 12c/lb + 15% : ad val. : 12c/lb + 15% : ad val. : 20c/lb : 22% ad val. : : 20c/lb : 22% ad val. : : 12c/lb + 15% : ad val. : : 20c/lb : 22% ad val. : : : 5% ad val. : : 5% ad val. : : 8.5% ad val. : 8.5% ad val. : 8.5% ad val. : 8.5% ad val.	: 50% ad val. : 50% ad val. : 50% ad val. : 50% ad val. : 65% ad val. : 65% ad val. : 65% ad val. : 40% ad val. : 45c/lb + 65% : ad val. : 50c/lb + 65% : 55% ad val. : 50c/lb : 55% ad val. : 50c/lb : 55% ad val. : : 20% ad val. : 6c/lb + 35%	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;

Table 5.--Certain woven fabrics: U.S. rates of duty and imports for consumption, by TSUS items, 1976

/ Item	: Commodity description	Rate o		- Impo
No.	: :	Col. 1	Co1. 2	:
:	:	:		1,
:	: Woven fabrics, in chief value, but not wholly, of cotton:: Containing (in addition to cotton) silk or manmade fibers, or both,	•		: <u>dol</u>
:	: but, not containing other fibers:	:	!	:
:	: Not fancy or figured:	:	•	:
: 326			: Base rate +	: 14
: 2/		: 1.9% ad val.		:
: 327 : 2/		-: Base rate + : 3.8% ad val.	Base rate +	:
: 328		-: Rose rate +	: Base rate +	: 4
: 2/			: 11% ad vel.	:
: ~	: Fancy or figured:	•	:	:
: 329			: Base rate +	:
: <u>2</u> /	1	: 3.8% ad val.		:
: 330			: Base rate +	:
: <u>2/</u> : 331		: 5.7% ad val.	: Base rate +	
: 2/		: 7.5% ad val.		: 4
: 332.10		:	:	:
:	silk or manmade fibers, or both, but not containing other fibers	-: 15% ad val.	: 60% ad val.	: 8
: 332.40	: Other		: 40% ad val.	: 1
:	: Woven fabrics, of vegetable fibers (except cotton):		:	:
: 335.55	: Containing over 17 percent of wool by weight		: 40¢/1b + 55%	:
: 335.60	: Fabrics, other than the foregoing, containing over 50 percent by weight	: ad val.	: ad val.	•
: 333.00	of yarns which yarns are composed wholly or almost wholly of fibers	:	• •	:
;	not exceeding 5 inches in length and contain not less than 50 percent	:	:	:
:	: by weight either of manmade fibers or of manmade fibers and cotton	-: 12.5¢/1b +	: 45¢/1b + ·	:
:	‡	: 11% ad val.	: 70% ad val.	:
:	: Other: 3/	:	•	:
. 225 70	: Weighing not over 4 ounces per square yard:	. 2 0% -11	. 259 - 21	:
: 335.70 : 335.75	• •	-: 3.2% ad val.	: 35% ad val. : 35% ad val.	:
:	: Weighing over 4 ounces per square yard:	J.ZA au vai.	. JJA 80 V21.	:
: 335.85	· Of 11140	-: 5% ad val.	: 40% ad val.	•
: 335.95		-: 5% ad val.	: 40% ad val.	: 2
: •	: Woven fabrics, of wool:	:	;	:
:	: Fabrics, hand-woven, with a loom width of less than 30 inches:	:	:	:
: 336.10	: Weighing not over 4 ounces per square yard with warp wholly : of vegetable fibers	1 20./15 1		:
:	: or vegetable ribers		: 40¢/1b + : 60% ad val.	•
: 336.15	. Other		: 50c/1b +	:
;	1	: 12.5% ad val.		
:	: Serges, weighing not over 6 ounces per square yard, and other fabrics	:	:	:
:	weighing not over 4 ounces per square yard, all the foregoing (not	:		:
	 including hand-woven fabrics with a loom width of less than 30 inches), of sheep's wool, valued over \$4 per pound, in solid 			:
:	colors, imported to be used in the manufacture of apparel for	:		:
:	: members of religious orders:	:		
: 336.20	: Weighing not over 4 ounces per square yard with warp wholly of	:	:	:
:	: vegetable fibers		: 40¢/1b +	:
:	•	: 12.5% ad val.		:
: 336.25	: Other		: 50¢/1b +	:
•	: Other:	: 12.5% ad val.	: 60% ad val.	•
:	: Weighing not over 4 ounces per square yard with warp wholly	:	•	:
:	: of vegetable fibers:	:	:	:
: 336.30	The state of the s		: 40¢/1b +	:
:	:	: 30% ad val.		:
: 336.35	Valued over \$1.26-2/3 but not over \$2 per pound	-: 68¢/1b	: 40¢/1b +	:
: : 336.40	: Valued over \$2 per pound	: -: 30c/1h ±	: 55% ad val. : 40¢/1b +	:
:		: 19% ad val.	1.1	:
:	: Other:	:		:
: 336.50		-: 37.5¢/lb +	: 50¢/1ъ +	:
:	:	: 60% ad val.		:
: 336.55	: Valued over \$1.26-2/3 but not over \$2 per pound	-: \$1.135/1Ъ	: 50c/1b +	:
. 226 60	: Valued over \$2 per pound	; 27 5^/1b ±	: 55% ad val." : 50c/lb +	,
: 336.60	· • • • • • • • • • • • • • • • • • • •	-: 3/.5¢/1b + : 38% ad val.		: 39
;	: Woven fabrics, of silk:		var.	:
:	: In chief value, but not wholly of silk:	:	:	:
:	: Containing over 17 percent of wool by weight:	:	:	:
: 337.50	· Not lacquard-figured	-: 17.5% ad val.	: 80% ad val.	:
: 337.55	• •	-: 18.5% ad val.	: 82.5% ad val.	:
:	: Other:	:	:	:
: 227 (0	: Not jacquard-figured: : Not degummed, not bleached, and not colored	: _: 157 ad -:a1	: : 607 ad vol :	:
: 337.60		13 59 md vol	: 60% ad val.	: :
: 337.70				

See footnotes at end of table.

Table 5.--Certain woven fabrics: U.S. rates of duty and imports for consumption, by TSUS items, 1976--Continued

:	TSUS		Rate of	duty	:
GSP <u>1</u> /	item No.	Commodity description	Col. 1	Col. 2	Imports
:				:	: 1,000
:		: Woven fabrics, of silkContinued.	:	:	: <u>dollare</u>
:		: In chief value, but not wholly of silkContinued.	;	;	:
:		: OtherContinued.	:		:
:		: Jacquard-figured:	;		:
:	337.80				: 2(
:	337.90		: 13.5% ad val. :	: 65% ad val.	: 1,205
:		: Woven fabrics, of manmade fibers:	:	:	:
:		: Containing over 17 percent of wool by weight:	:		:
:	338.10				: 124
:			25% ad val.		:
:	338.15	: Valued over \$2 per pound		: 50¢/1b +	: 34,908
:		:		: 70% ad val.	:
:	338.30	: 0ther <u>4</u> /			: 205,708
:	1	:	22.5% ad val.	: 70% ad val.	:
:	:	: Woven fabrics of textile materials, not covered by the foregoing:	:	:	:
:	339.05	: Containing over 17 percent of wool by weight	: 30¢/1b + :	: 40¢/1ъ +	: 0
:	:	:		: 60% ad val.	:
A :	339.10	: Other	8.5% ad val.	: 40% ad val.	: 436
:		: Woven tapestry fabrics and woven upholstery fabrics	: :	•	:
:		: (except bed-ticking fabrics and pile fabrics):	:	:	:
:	357.05	: Jacquard-figured, of vegetable fibers	: 22.5% ad val.	: 55% ad val.	: 3,844
:		: Of wool:	:	:	:
:	357.10	: Valued not over \$2 per pound	: 37.5¢/1b + :	: 50¢/1b +	: 3
:		:	9% ad val.	55% ad val.	:
. :	357.15	: Valued over \$2 per pound	: 37.5¢/1b +	: 50¢/1b +	: 3,859
:	:		7% ad val.	: 60% ad val.	:
		<u> </u>		:	:

1/ Designations relating to the Generalized System of Preferences (GSP) are those in effect as of November 1977.

2/ Each of the rates of duty provided for fabric, wholly of cotton, not fancy or figured, and not bleached and not colored (items 320.01 through 320.98, both inclusive) is also the "base rate" for fabrics of the same average yarn number covered by items 326.— through 331.—, inclusive, respectively. For citation purposes, the two blanks on the end of each of the latter item numbers shall be filled in with the last two digits of the item number for the applicable base rate. Rates of duty provided for items 320.01 through 320.98 are as follows:

TSUS :	Commodity description	Rate o	f duty
No.	Commodity description		Col. 2
	Of number 1 or coarser	5.9% ad val.	: : 10.35% ad val
320.02	Of number 2	6.09% ad val.	: 10.70% ad val
320.03	Of number 3	6.28% ad val.	: 11.05% ad val
320.04	Of number 4	6.47% ad val.	: 11.40% ad val
320.05	Of number 5	6.66% ad val.	: 11.75% ad val
320.06	Of number 6	6.85% ad val.	: 12.10% ad val
320.07	Of number 7	7.04% ad val.	: 12.45% ad val
320.08	Of number 8	7.23% ad val.	: 12.80% ad val
320.09	Of number 9	7.42% ad val.	: 13.15% ad val
320.10	Of number 10	7.61% ad val.	: 13.50% ad val
320.11	Of number 11	7.8% ad val.	: 13.85% ad val
320.12	Of number 12—	7.99% ad val.	: 14.20% ad val
320.13	Of number 13	8.18% ad val.	: 14.55% ad val
320.14	Of number 14	8.37% ad val.	: 14.90% ad val
320.15	Of number 15	8.56% ad val.	: 15.25% ad val
320.16	Of number 16	8.75% ad val.	: 15.60% ad val
320.17	Of number 17	8.94% ad val.	: 15.95% ad val
320.18	Of number 18	9.13% ad val.	: 16.30% ad val
320.19	Of number 19	9.32% ad val.	: 16.65% ad val
320.20	of number 20	9.517 ad val.	: 17.00% ad val
320.20 .	Of number 21	0 77 ad val	: 17.35% ad val
320.21	Of number 22	0 807 ad val	
320.22	Of number 23	10 089 ad val	· 18 057 ad val
320.23	Of number 24	10.00% ad val.	· 18 407 ad val
320.24	Of number 25	10.2/6 at val.	. 10.40% ad val
320.25	Of number 26	10.40% ad val.	. 10./3% ad val
320.26	Of number 27	10.03% ad val.	. 19.10% au vai
320.27	Of number 28	11.04% ad val.	. 19.43% au vai
320.28	Of number 29	11.03% ad val.	. 19.00% au vai
320.29	Of number 30	11.22% ad val.	: 20.13% ad val
320.30	Of number 31	: 11.41% ad val.	: 20.50% ad val
320.31	Of number 32	11.6% ad val.	: 20.85% ad vai
320.32	Of number 32	11./9% ad val.	: 21.20% ad val
320.33	Of number 33	: 11.98% ad val.	: 21.55% ad val
320.34	Of number 34	12.17% ad val.	: 21.90% ad val
320.35	Of number 35	12.36% ad val.	: 22.25% ad val
320.36	Of number 36	: 12.55% ad val.	: 22.60% ad val
320.37	Of number 37	: 12.74% ad val.	: 22.95% ad val
320.38	Of number 38	: 12.93% ad val.	: 23.30% ad val
320.39	Of number 39	: 13.12% ad val.	: 23.65% ad val
320.40	Of number 40	: 13.31% ad val.	: 24.00% ad val
320.41	Of number 41	: 13.5% ad val.	: 24.35% ad val
320.42	Of number 42—	: 13.69% ad val.	: 24.70% ad val
320.43	Of number 43	: 13.88% ad val.	: 25.05% ad val
320.44	Of number 44	: 14.07% ad val.	: 25.40% ad val
320.45	Of number 45	: 14.26% ad val.	: 25.75% ad val

Footnotes for table 5--Continued

TSUS		Rate	of duty
item No.	Commodity description	Col. 1	Col. 2
320.46	of number 46:	14.45% ad val.	: : 26.10% ad val.
320 47 •	Of number 47	14.64% ad val	. 26 457 ad val
320.48 :	Of number 48	14.83% ad val.	: 26.80% ad val.
320.50 :	Of number 50:	15.21% ad val.	: 27.50% ad valo
320.51 :	Of number' 51	15.4% ad val.	: 27.857 ad val
320.52	Of number 52 Of number 53	15.59% ad val.	: 28.20% ad val.
320.54	Of number 54:	15.97% ad val.	28.90% ad val
320.55 :	Of number 55 Of number 56	16.16% ad val.	29.25% ad val.
320.57	Of number 57	16.54% ad val.	: 29 95% ad wal
320.58 :	Of number 58:	16.73% ad val.	: 30.30% ad val
320.59 :	Of number 59	16.92% ad val.	: 30.65% ad val. : 10c/lb +
		17.11% od vel	31.00% ad val.
320.61	Of number 61		10¢/1b +
320.62	: Of number 62	17.3% ad Val.	: 31.35% ad val. : 10c/1b +
	•	17.497 ad val	31.70% ad val.
	Of number 63	17 689 ad wal :	: 10¢/1b + : 32.05% ad val.
320.64	Of number 64:		10¢/1b +
220 65	: Of number 65:		32.40% ad val.
	·	18.06% ad val	: 10¢/1b + : 32.75% ad val.
320.66	Of number 66:	3.8¢/1b + :	: 10¢/1b +
320.67	: Of number 67::	18.25% ad val.:	33.10% ad val.
	· ·	18 447 ad vol 4	33.45% ad val.
320,68	Of number 66:	3.8¢/lb + : 18.63% ad val.:	: 10¢/1b +
320.69	Of number 69::	3.8¢/1b + :	10¢/1b +
220 70	: Of number 70	18.82% ad val.:	34.15% ad val. 10c/lb +
	:	19.01% ad val.	
320.71	of number 71:	3.8¢/lb + :	: 10¢/1b +
320.72	: Of number 72::	19.2% ad val. : 3.8c/lb + :	34.85% ad val.
		10 307 ad val	35.20% ad val.
	Of number 73:	19.58% ad val :	10¢/1b +
320.74	: Of number 74:	3.8¢/1b + :	10¢/1b +
320 75	: : Of number 75	19.77% ad val.:	35.90% ad val. 10¢/1b +
	· · · · · · · · · · · · · · · · · · ·	19 96% ad val •	
320.76	Of number 76:		10¢/1b +
320.77	: : Of number 77:::	20.15% ad val.: 3.8c/lb + :	36.60% ad val.
	•	20.34% ad val. •	36.95% ad val.
	Of number 78	20 537 ad wal •	10¢/1b +
320.79	: Of number 79:::	3.8¢/lb + :	10¢/1b +
220 00	: : of numbers 80 to 89::: :: :: :: :: :: :: :: :: :: ::	20.72% ad val.:	
	:	21% ad val. :	10¢/1b + 41.50% ad val.
320.82	Of numbers 90 to 99	3.8¢/lb + :	10¢/lb +
320.84	: : Of numbers 100 to 109::	21% ad val. : 3.8¢/lb + :	41.50% ad val. 10¢/1b +
	:	21% ad val. :	41.50% ad val.
320.86	Of numbers 110 to 119::		10¢/1b + 41.50% ad val.
320.88	: Of numbers 120 to 139:::	3.8¢/1b + :	10¢/1b +
		21% ad val. :	41.50% ad val.
	:	21% ad val. :	10¢/1b + 41.50% ad val.
320.94	: Of numbers 160 to 179::	3.8¢/1b + :	10¢/1b +
320.96	: : Of numbers 180 to 199:: :	21% ad val. : 3.8¢/lb + :	41.50% ad val. 10¢/1b +
	:	21% ad val. :	41.50% ad val.
320.98	of number 200 or higher numbers:		10¢/1b + 41.50% ad val.
	·		.2.504 80 761.

 $[\]underline{3}/$ Excludes woven fabrics wholly of jute. $\underline{4}/$ Excludes woven fabrics of glass.

Table 6.--Knit fabrics: U.S. rates of duty and imports for consumption, by TSUS items, 1976

: cn 1/:	TSUS	Commodden documentary	Rate	of duty	: : T
SP <u>1</u> /:	item No.	Commodity description	Col. 1	Col. 2	- Imports
:	:			:	: 1,000
:	:	:		:	: dollars
:		Knit fabrics:		:	:
:	345.10 :	Of vegetable fibers	25% ad val.	: 45% ad val.	: 2,52
:	345.30 :	Of wool	37.5c/lb +	: 50¢/1b +	: 2,52
:		:	20% ad val.	: 50% ad val.	:
:	345.35 :	Of s11k:	13.5% ad val.	: 55% ad val.	: 3
:	345.50 :	Of manmade fibers	25c/lb +	: 45c/1b +	: 35,65
:		•	20% ad val.	: 60% ad val.	
:	345.60	·			•
•	3,0.00	•	***************************************	!	•

Table 7.--Pile fabrics, in which the pile was inserted or knotted during the weaving or knitting, whether or not the pile covers the entire surface, and whether the pile is wholly or partly cut or is not cut: U.S. rates of duty and imports for consumption, by TSUS items, 1976

; :	TSUS	de estam becombandon	Rate	of duty	: _
GSP <u>1</u> /:	item No.	Commodity description	Col. 1	: Co1, 2	Imports
:		:	:	: 601. 2	:
:			:	:	: 1,000
:		: Pile fabrics, in which the pile was inserted or knotted during the weaving	:	:	: dollars
:		or knitting, whether or not the pile covers the entire surface, and	:	:	:
:		: whether the pile is wholly or partly cut or is not cut:	:	:	:
:		: Of cotton:	:	:	:
:		: Corduroys:	:	:	:
:	346.05		:	:	:
:		: per square yard	: 23% ad val.	: 50% ad val.	: 440
:	346.10	: Other	: 38% ad val.	: 50% ad val.	: 783
:		: Velveteens:	:	:	:
:	346.15	Plain-back	: 25% ad val.	: 31.25% ad val.	: 332
:		: Other, including twill-back:	:	:	:
:	346.20			: 44% ad val.	: 0
:	346.22			: 44% ad val.	: 1
:	346.24	: Valued over \$1.10 per square yard	: 22.5% ad val.	: 44% ad val.	: 5,011
:		: Terry fabrics:	:	: ,	:
:	346.30			: 40% ad val.	: 33
:	346.32			: 40% ad val.	: 315
:	346.35			: 70% ad val.	: 2,515
:	346.40			: 50% ad val.	: 11
:	346.45	Other	: 15% ad val.	: 40% ad val.	: 11
:	346.50			: 50% ad val.	: 953
:	346.52	: Of wool	: 33¢/lb +	: 44¢/1b +	: 821
:			: 12.5% ad val.	: 55% ad val.	:
:	346.56	: Of silk	: 8.5% ad val.	: 70% ad val.	: 161
:	346.60	: Of manmade fibers	: 15¢/lb +	: 45¢/1b +	: 17,263
:		·	: 25% ad val.	: 65% ad val.	:
:	346.65	Other	: 8.5% ad val.	: 40% ad val.	: 3
:			:	:	:

^{1/} Designations relating to the Generalized System of Preferences (GSP) are those in effect as of November 19, 1977.

Table 8.--Narrow fabrics: U.S. rates of duty and imports for consumption, by TSUS items, 1976

GSP 1		SUS :	Commodity description	Rate o	f duty	:	Impor
		No.	: :	Col. 1	Co1. 2	-: :	Impor
	:	:	Narrow fabrica:		:	:	1,00
	•	•	Of vegetable fibers:	ł	:	:	dolla
	. 20	7.10 :			:	:	
	: 34	/.IU :	Seamless tubings, except wicking:	20% ad val.	: 62.5% ad val.	:	
	. 24.	7.15 :			:	:	
A		7.20 :			: 35% ad val.	:	
A	. 34.	/. ZU :		/% ad val.	: 35% ad val.	:	
	. 21.	7.26 :	Wicking: Of cotton		: .	:	
				10% ad val.	: 30% ad val.	:	
A A*		7.28:	Utner		: 30% ad val.	:	
A*	: 34	7.30 :	::====================================	: 14% ad val.	: 35% ad val.	:	7
	:	:	Other:		•	:	
		7.33 :			: 35% ad val.	:	6,8
A		7.35 :	Other	7% ad val.	: 35% ad val.	:	
	: 347	7.40 :	Of wool		<u>:</u> 50¢/1b +	:	1
	:	:	•	10% ad val.	: 50% ad val.	:	
	:	. :	Of silk:		:	:	
		7.45 :			: 60% ad val.	:	
	: 347	7.50 :	Other	7.5% ad val.	: 65% ad val.	:	4
	:	:	Of manmade fibers: :		:	:	
	:	:	Ribbons:		:	:	
	: 347	7.55 :	Pile		: 45¢/1b +	:	9
	:	:	•	11% ad val.	: 65% ad val.		
	: 347	7.60 :	Other	12¢/lb +	: 45¢/1b +	:	2,3
	:	:		10% ad val.	: 70% ad val.	:	
	: 347	7.65 :	Seamless tubings	12c/lb +	: 45¢/1b +	:	
	:	:	•	11.25% ad val.	: 70% ad val.	:	
	:	:	Other:		:	:	
	:	:	Of glass:		: '	:	
	: 347	7.68 :			: 50% ad val.	:	4
	: 347	7.69 :	Colored		: 60% ad val.	:	
	: 347	7.70 :	Other	12c/1b +	: 45c/1b +	:	1.0
	:	:	•	9.5% ad val.	: 70% ad val.	:	- ,
A	: 347	7.72 :	Of metalized yarns		: 45% ad val.	:	
A	: 347	7.75 :	Other	8.5% ad val.	: 40% ad val.	:	
	:				:		

Table 9.--Certain lace: U.S. rates of duty and imports for consumption, by TSUS items, 1976

GSP 1/:	TSUS item	:	Commodity description	:	Rate	of	duty	:	Imports
· · · · · · · · · · · · · · · · · · ·	No.	:	commodity description	:	Col. 1	:	Col. 2	:	тшрог св
:		:	Lace, in the piece or in motifs, whether or not ornamented:	:		:		:	1,000 dollars
:		:	Made on a Leavers (including go-through) machine:	:		:		:	
:		:	12 points or finer:	:		:		:	
:	351.30	:	Of manmade fibers	: 36%	K ad val.	: '	90% ad val.	:	290
:	351.40	:	Other	: 25%	ad val.	:	90% ad val.	:	972
:		:		:		:		• :	

^{1/} Designations relating to the Generalized System of Preferences (GSP) are those in effect as of November 1977.

78

Table 10. -- Certain ornamented fabrics and motifs: U.S. rates of duty and imports for consumption, by TSUS item, 1976

CCD 1/:	TSUS item	Commodity description	Rate of duty			:	Imports	
GSP <u>1</u> /:	No.		Col. 1	:	Col. 2	:	Impor Ca	
:	:		:		:		:	1,000 dollars
:	353.50 :	Ornamented fabrics, in the piece, and ornamented motifs, not specially provided for	:	21% ad val.,	:	90% ad val.,	:	2,368
:	:		:	but in the	:		:	
:	:		:	case of or- namented	:		:	
:	:		:	fabrics not	-		:	
:	:		:	less than the				
:	:		:	rate which would apply				
:	•		:	to such fab-				
:	:	1	:	rics if not	:			
:	:	•	:	ornamented.	:	ornamented.	:	

Table 11.--Webs, wadding, batting, nonwoven fabrics, and certain articles thereof: U.S. rates of duty and imports for consumption, by TSUS items, 1976

GSP :	1/:	TSUS item	:	Commodity description	Rate	of duty	: : т	
GSF .	±/ : :	No.		Col. 1	Col. 2	1 :	mports	
	:		:		:	:	:	1,000
	:		: 1	Webs, wadding, batting, and nonwoven fabrics, including felts and bonded	:	:	: <u>d</u>	ollars
	:		:	fabrics, and articles not specially provided for of any one or	:	:	:	
	:		:	combination of these products, all the foregoing, of textile	:	:	:	
	:		:	materials, whether or not coated or filled:	:	:	:	
	:		:	Of vegetable fibers:	:	:	:	
3	:	355.02	:	Of cotton	: 15% ad val.	: 40% ad val.	:	1,163
A*	:	355.04	:	Of vegetable fibers, except cotton	: 20% ad val.	: 40% ad val.	:	1,175
	:		:	Of wool:	:	:	:	
	:		:	Felts and articles of felt:	:	:	:	
	:	355.15	:	Valued not over \$1.50 per pound	: 22.5c/lb. +	: 30¢/1b .+	:	52
	:		:		: 10% ad val.	: 35% ad val.	:	
	:	355.16	:	Valued over \$1.50 per pound	: 30¢/1b +	: 40¢/1b +	:	464
	:		:		: 10% ad val.	: 40% ad val.	:	
	:	355.18	: .	Other	: 16% ad val.	: 50% ad val.	:	35
Α	:	355.20	:	Of silk	: 13.5% ad val.	: 65% ad val.	:	0
	:	355.25	:	Of manmade fibers	: 12¢/lb +	: 45¢/lb +	:	22,842
	:		:		: 15% ad val.	: 65% ad val.	:	
	:		:		:	:	:	

Table 12.--Bedding, except lace or net bedding, whether or not ornamented, and other bedding, ornamented: U.S. rates of duty and imports for consumption, by TSUS items, 1976

: P 1/ [:]	TSUS	l !	Commoddan decembrator	Rate o	f duty	:
<u> 1</u> /	item No.	Commodity description	Col. 1	Col. 2	Imports	
			 		<u>.</u> :	: 1,000
		Other beddin	ng, not ornamented: 2/		:	: dollars
			ble fibers:		:	:
:		Sheets a	and pillowcases (including bolster cases):		:	:
:	363.30		tton	9.5% ad val.	: 25% ad val.	2,412
	363.35		getable fibers, except cotton		: 40% ad val.	: 29
		Blanket	-		:	:
:	363.40	Value	d not over 47.5 cents per pound	6c/1h	: 14.25c/lb	
	363.45		d over 47.5 cents per pound		: 30% ad val.	95
:			ads, coverlets, quilts, and comforters:		:	:
			acquard-figured:	· !	· •	• •
	363.50		ck-printed by hand	12.5% ad val.	: 25% ad val.	1,648
	363.51		block-printed by hand		: 25% ad val.	3,420
	363.55	Jacqua	ard-figured	15% ad val.	: 40% ad val.	: 280
	363.60	Other	***************************************	15% ad val.	: 40% ad val.	537
		Of wool:		15% 44 741	:	:
	•	Blankets	g:		•	•
	363.65		ver 3 yards in length	30c/1h +	: 40c/lb +	1.071
			,	15% ad val.	: 40% ad val.	:
	363.70	Over 1	3 yards in length		: 50c/1b +	. 27
	303170		· ·	12.5% ad val.		· - ·
	363.75	Other			: 50% ad val.	: 61
	363.80				: 65% ad val.	. 2
	363.85		e fibers		: 45c/1b +	: 3.78
	555.05	UL Mailmaat			: 65% ad val.	
	363.90	Other			: 40% ad val.	•
	303.70	orner		U.Ja du Val.	. 40% au vai.	•

^{1/} Designations relating to the Generalized System of Preferences (GSP) are those in effect as of November 1977. 2/ Excludes lace or net bedding, whether or not ornamented, and other bedding ornamented.

Table 13.--Tapestries: U.S. rates of duty and imports for consumption, by TSUS items, 1976

con 1/	TSUS	Commoddan documentam	Rate o	f duty	:
GSP <u>1</u> /	item No.	Commodity description	Col. 1	Col. 2	- Imports
	:			:	: 1,000
	:	Tapestries, including hand-worked petit-point and other needle-point		:	: dollars
	: :	tapestries, all the foregoing of textile materials:			•
	: 364.05			: . .	: 1 000
	:	hangings, and valued over \$20 per square foot	rree	: Free	: 1,220
	:	Other:		:	•
	:	of vegetable fibers:	•	:	:
	:	Jacquard-figured:	•	:	:
	:	Not pile construction:		:	:
	: 364.07			: 55% ad val.	: 61
A	: 364.09		: 15% ad val.	: 55% ad val.	: 12
	:	Pile construction:		:	:
	: 364.13		: 15% ad val.	: 40% ad val.	: 1,625
A	: 364.14 :		: 15% ad val.	: 40% ad val.	: 24
	: ;	Other:		:	:
	364.16			: 40% ad val.	: 839
A*	364.18		: 15% ad val.	: 40% ad val.	: 312
	:	: Of wool:		:	:
	: 364.20 :			: 50¢/1b +	: 4
	:		: 9% ad val.	: 50% ad val.	:
	364.22	Valued over \$2 per pound	: 37.5¢/1b +	: 50¢/1b +	: 1,848
	: :	:		: 60% ad val.	:
A	: 364.25			: 65% ad val.	: 17
	: 364.30	Of manmade fibers	: 12¢/1b +	: 45¢/1b +	: 84
	: :			: 65% ad val.	:
A*	: 364.35	Other	: 8.5% ad val.	: 40% ad val.	: 5
	:	:	:	:	:

 $[\]underline{1}$ / Designations relating to the Generalized System of Preferences (GSP) are those in effect as of November 1977.

Table 14.--Certain furnishings, not ornamented: 1/ U.S. rates of duty and imports for consumption, by TSUS items, 1976

P 2/:	TSUS :	Commodity description	Rate of	duty	- Imports
- :	No.	,,	Col. 1	Col. 2	: 1mport.
:		Out or form tables and amounted.			1,00
:	:	Other furnishings, not ornamented: Of vegetable fibers:	:	:	: <u>dolla</u> :
:	:	Curtains and drapes, including panels and valances:	:	:	:
:	:	Pile or tufted construction: Of cotton:	:	!	:
:	366.03 :	Valuation valuet plush valous or any combination thereof	30% ad val.	62.5% ad val.	: <u>3</u> /
:	366.06 :	Corduroy	: 38% ad val.	: 50% ad val.	: -
:	366.09 :		: 19% ad val.	: 50% ad val. : 50% ad val.	:
:	366.12 : 366.15 :		: 15% ad val.	: 40% ad val.	:
:	:	Towels:	:	:	:
:	:	Of cotton: Pile or tufted construction:	:	:	:
:	366.18 :	Valued not over 45 cents each	: 14% ad val.	: 40% ad val.	: 8,8
:	:	Valued over A5 cents each:		:	: ,.
:	366.21 : 366.24 :	Valued not over \$1.45 per pound Valued over \$1.45 per pound	: 14¢/1b : 147 od vol	: 40% ad val. : 40% ad val.	: 4,1 : 12,0
:	366.27 :		: 15% ad val.	: 40% ad val.	: 9,6
:	:	Of vegetable fibers, except cotton:	:	:	:
:	366.30 :	Woven, except pile or tufted construction: With not over 100 yarns per square inch, counting warp and filling	: : 207 nd vol	: : 55% ad val.	: : 1
:	366.33 :	With over 100 years but not over 120 years not equate inch		:	: -
:	:	counting warp and filling	: 13.5% ad val.	: 55% ad val.	:
:	366.36 : 366.39 :		: 4% ad val.	: 40% ad val. : 40% ad val.	:
:	300.39 :	Tablecloths and napkins:	. 0.5% au vai.	: 40% au vai.	:
:	:	Of cotton:	·	:	:
:	366.42	Damask	: 13.5% ad val.	: 30% ad val.	: 4
:	366.45		: 20% ad val.	: 30% ad val.	:
:		. New hisely and and has beende		:	: .
:	366.46 : 366.47 :	Plain-woven, wholly of cotton Other	: 9% ad val.	: 30% ad val. : 40% ad val.	: 4,9
:	300.47	Of vegetable fibers, except cotton:	:	. 40% au vai.	. -, ,,
:	366.48	Damask	: 5% ad val.	: 55% ad val.	: 1
:	266 51 .	: Other: : Tablecloths	: : 6 57 ad wa1	: : 40% ad val.	: : 1
:	366.51 : 366.54 :		: 5% ad val.	: 55% ad val.	: 3
:	:	: Other:	:	:	:
:	366.57		: 19% ad val.	: 45% ad val.	:
:		: Pile or tufted construction: : Of cotton:	:	:	:
:	366.60	Velveteen, velvet, plush, velour, or any combination thereof	: 30% ad val.	: 62.5% ad val.	: 4
:	366.63		: 38% ad val.	: 50% ad val. : 40% ad val.	: 1,4
:	366.65 : 366.69 :	. Othor	· 157 od vol	: 40% ad val.	: '1
:	366.72	Of vegetable fibers, except cotton	: 6% ad val.	: 50% ad val.	:
:		: Other:	:	:	:
:	366.75	: Of cotton: : Damask	: 15% ad val.	: 30% ad val.	:
:		: Other:	:	:	:
:	366.77	Plain-woven, wholly of cotton	: 15% ad val.	: 30% ad val. : 40% ad val.	: 7
:	366.79	Of ware the fifteen amount control		:	: -,
:	366.81	. Description	: 5% ad val.	: 45% ad val.	$\frac{3}{3}$
:	366.84		: 6.5% ad val.	: 40% ad val.	: 3,4
:		: Of wool: : Knit (except pile or tufted construction):	:	:	:
:	367.05	: Valued not over \$5 per pound		: 50¢/1b +	:
:			: 15% ad val.	: 50% ad val. : 50¢/lb +	:
:	367.10	•	: 10% ad val.	: 50% ad val.	:
:	367.15		: 33¢/1b +	: 44¢/1b +	:
:		•	: 10% ad val.	: 55% ad val.	:
:	367.20	: Nonwoven felt: : Valued not over \$1.50 per pound	: : 22.5c/1b +	: : 30¢/1b +	:
:	307.20	:	: 10% ad val.	: 35% ad val.	:
:	367.25			: 40c/1b +	:
:	367.30		: 10% ad val.	: 40% ad val. : 50% ad val.	: :
:	307.30	06 atte		:	:
	367.35	: Knit (except pile or tufted construction)	: 10% ad val.		: <u>3</u> /
	367.40 367.45		: 8.5% ad val.		:
:	307.43	. 061- 611			:
:	367.50	: Knit (except pile or tufted construction)	: 12.5c/1b +	: 45¢/1b +	:
:	367.55		: 16% ad val. : 7c/lb +	: 60% ad val. : 45¢/lb +	: 1,0
:	307.33	:	: 12.5% ad val.		: -,,
		. Orbon		:	;
	367.59		: 13.5% ad val.	: 60% ad val. : 45¢/lb +	: 3/ : 2,
:	367.60				: 2,0
. ;		: Other		: 40% ad val.	:
	772.35	: Curtains and drapes, including panels and valances; napkins, table covers,	:	:	:
* :					
.* :	; ;	: mats, scarves, runners, doilies, centerpieces, antimacassars, and : furniture slipcovers; and like furnishings; all the foregoing of	:	:	:

Table 15.--Handkerchiefs, except lace handkerchiefs, whether or not ornamented and other handkerchiefs, ornamented: U.S. rates of duty and imports for consumption, by TSUS items, 1976

	TSUS	Commodden describeden	Rate	: :	
SP <u>1</u> /: :	item No.	Commodity description	Col. 1	Col. 2	Imports
:	:		:	:	: 1,000
:	:	Other handkerchiefs, not ornamented:	:	:	: dollars
:	:	Of cotton:	:	:	:
:	:	Not hemmed:	:	:	:
:	:	Not fancy or figured and not colored:	:	:	:
:	370.24 :		: 17.5% ad val.	: 27% ad val.	: 2
:	370.28:		: 3c/lb +	: 10c/lb +	: 0
:			: 20% ad val.	: 34% ad val.	:
	370.32 :	Over 70s average yarn number	: 3c/1b +	: 10c/1b +	: 0
:	3,0.32	over 700 average jarn number	: 20% ad val.	: 45% ad val.	: '
:	:	Fancy or figured, colored, or both:	. 20% au vai,	. 43% ad vai.	:
:	370.36 :		. 17 5% 1		
				: 40% ad val.	: 6
:	370.40:	Over 50s but not over 70s average yarn number		: 10¢/1b +	: 1,2
:	·		: 20% ad val.	: 47% ad val.	:
:	370.44 :	Over 70s average yarn number	: 3¢/lb +	: 10¢/1b +	: 0
:	:		: 20% ad val.	: 57% ad val.	:
:	:	Hemmed or hemstiched:	:	:	:
:	*:	Not fancy or figured and not colored:	:	:	:
:	370.48 :	Not over 50s average yarn number	: 25% ad val.	: 37% ad val.	: 66
:	370.52 :		: 5c/1b +	: 10c/lb +	: 194
	•		: 35% ad val.	: 44% ad val.	
:	370.56 :		. 50/1h ±	: 10c/1b +	: 146
:	3,0.30	over 700 average yarn number	: 35% ad val.	: 55% ad val.	. 140
:	•	Paraman filament and an habby	. 33% au var.	. JJ& ad Val.	
•	270 (0 :	Fancy or figured, colored, or both: Not over 50s average yarn number	. 0.5% - 1 1	. 50% - 1 1	. 1 551
	370.60:	Not over 30s average yarn number	: 25% ad Val.	: 50% ad val.	: 1,551
:	370.64:	· · · · · · · · · · · · · · · · · · ·		: 10¢/1b +	: 1,290
:	:		: 35% ad val.	: 57% ad val.	:
:	370.68:	Over 70s average yarn number	: 5¢/lb +	: 10¢/1b +	: 975
•	:		: 35% ad val.	: 67% ad val.	:
:	:	Of vegetable fibers, except cotton:	:	:	:
:	370.72 :	Not hemmed	: 3% ad val.	: 35% ad val.	: 6
:	:	Hemmed or hemstitched, or not finished and having drawn yarns:	:	:	:
:	370.76 :		: 1c each + 24%	: 1¢ each + 50%	: 1
		Total Total of Indicate Head	: ad val.	: ad val.	: -
:	370.80 :	Other		: 50% ad val.	: 149
-	370.84 :		. 169 od vol	: 60% ad val.	
	370.88 :		. 10% ad val.		: 6,144
•	3/0.00		• • • • • • • • • • • • • • • • • • • •	: 45¢/lb +	: 12,893
:		0.1	: 16% ad val.	: 65% ad val.	:
:	370.92 :	Other	: 10% ad val.	: 40% ad val.	: 72

^{1/} Designations relating to the Generalized System of Preferences (GSP) are those in effect as of November 1977.

Table 16.--Mufflers, scarves, shawls, and veils, lace or net articles, whether or not ornamented, and other articles, ornamented: U.S. rates of duty and imports for consumption, by TSUS items, 1976

: :	TSUS	:		:	Rate	of duty	:	-
GSP <u>1</u> /:	item No.	:	Commodity description	:	Col. 1	Co1. 2	-:	Imports
.:		:		:		:	:	1,000
:		:	Mufflers, scarves, shawls, and veils, all the foregoing of textile materials:	:		:	:	dollars
:		:	Lace or net articles, whether or not ornamented, and other articles,	:		:	:	
:		:	ornamented:	:		:	:	
:		:	Veils:	:		:	:	
:	372.04	:	Of cotton	: 20%	ad val.	: 90% ad val.	:	5
:	372.06	:	Of manmade fibers	: 26%	ad val.	: 90% ad val.	:	65
:	372.08	:	Other	: 13%	ad val.	: 90% ad val.	:	2
:	372.10	:	Other	: 30%	ad val.	: 90% ad val.	:	8,807
:		:		:		:	:	

Table 17 .-- Mufflers, scarves, shawls, and veils, not ornamented: U.S. rates of duty and imports for consumption, by TSUS items, 1976

: :/:cp	TSUS	: :	Rate	f duty	
SP <u>1</u> /: :	item No.	Commodity description :	Col. 1	Col. 2	Imports
:			:	:	1,000
:		: Mufflers, scarves, shawls, and veils, all the foregoing of	:	:	dollars
:		: textile materials:	:	:	:
:		: Other articles, not ornamented:	:	:	
:	372.15			: 37.5% ad val.	3,79
:	372.20		-: 7.5% ad val.	: 35% ad val.	1
:		: Of wool:	:	:	:
:		: Knit:	:	:	:
:	372.25	: For infants' wear		: 50¢/1b + :	<u>2</u> /
:			: 32% ad val.	: 75% ad val. :	:
:		: Other:	:	:	:
:	372.30	: Valued not over \$5 per pound		: 50¢/1b + :	: 1
:		:	: 30% ad val.	: 50% ad val.	
:	372.35	: Valued over \$5 per pound		: 50¢/1b + :	46
:		:	: 20% ad val.	: 50% ad val.	1
:		: Not knit:	:	:	:
:	372.40	: Valued not over \$4 per pound		: 33¢/1b + :	1
:		:	: 21% ad val.	: 45% ad val.	:
:	372.45	: Valued over \$4 per pound	• • •	: 50¢/1b + :	2,31
:		:	: 21% ad val.	: 50% ad val. :	:
:		: Of silk:	:	:	;
:	372.50		-: 10% ad val.	: 60% ad val.	: 3
:		: Not knit:	:	:	1
:		: Weighing over 1 ounce per square yard and rectangular in shape:	:	:	ŀ
	372.55	· · · · · · · · · · · · · · · · · · ·		: 60% ad val.	: 6
	372.60	· · · · · · · · · · · · · · · · · · ·		: 60% ad val.	11,20
:	372.65	•	-: 16% ad val.	: 65% ad val.	2,46
:		: Of manmade fibers:	:	:	:
:	372.70	: Knit		: 45¢/1b + :	47
:			: 32.5% ad val.		1
:	372.75	: Not knit		: 45¢/1b + :	30,24
:		:	: 14% ad val.	: 65% ad val. :	;
:	372.80	: Other	-: 10% ad val.	: 40% ad val.	:

86

Table 18.--Underwear, except lace or net underwear, whether or not ornamented, and other underwear, ornamented: U.S. rates of duty and imports for consumption, by TSUS items, 1976

: P 1/	TSUS		Rate o	f duty	: : Imports
¥ 1/:	item No.	Commodity description	Col. 1	Col. 2	imports
:			:	:	1,000
:	:	Other underwear, not ornamented:	:	:	dollars
:	:	Of vegetable fibers:	:	:	:
:	:	Knit:	:	:	:
:	378.10 :	Valued not over \$4 per pound	: 25% ad val.	: 45% ad val.	: 274
:	378.15 :		: 15% ad val.	: 46% ad val.	: 1,903
:	:	Not knit:	:	:	:
:		Of cotton:	:	:	:
:	378.20 :	Valued not over 75 cents per separate piece	: 16.5% ad val.	: 37.5% ad val.	: 8
:	378.25 :		: 8% ad val.	: 37.5% ad val.	: 39
	378.30 :			: 35% ad val.	: 0
		The state of the s		. 33% aa var.	•
	378.35		: 37.5c/1b +	: 50¢/1b +	: 508
:	3,0.33	MIL	: 6.5% ad val.		. 500
:	:	Not knit:	. O.J. ad val.	. Jon au vai.	•
:	378.40 :		· 250/15 ±	: 33¢/1b +	
:	3/0.40 .		: 10.5% ad val.		
:	378.45 :			: 50c/lb +	. 7
:	3/0.43	valued over 34 per pound	: 10.5% ad val.		. ,
•	•	Of silk:	: 10.3% ad var.	: 30% ad AaT.	
•	270 50		. 109 -11	. (0% -11	
	378.50			: 60% ad val.	43
:	378.55 :		: 16% ad val.	: 65% ad val.	
:		Of manmade fibers:	:	:	
:	378.60:	Knit	**	: 45¢/1b +	5,412
:	:		: 35% ad val.	: 65% ad val.	:
:	378.65 :			: 45¢/1b +	: 29
:	:		: 13.5% ad val.		:
:	378.70 :	Other	: 10% ad val.	: 40% ad val.	: 30

Table 19. -- Men's or boys' lace or net wearing apparel, whether or not ornamented, and other men's or boys' wearing apparel, ornamented: 1/ U.S. rates of duty and imports for consumption, by TSUS items, 1976

GSP 2/	TSUS	Commodity description	Rate	of duty	:
G3F <u>Z</u> /	item No.	commodity description	Co1. 1	Co1. 2	_ Imports
-	: :		:	•	: 1,000
	: :	Men's or boys' lace or net wearing apparel, whether or not ornamented,	:	:	: <u>dollars</u>
	: :	and other men's or boys' wearing apparel, ornamented:	:	:	:
	: 380.00 :		-: 35% ad val.	: 90% ad val.	: 51,374
	: 380.02 :	Of wool	-: 42.5% ad val.	: 90% ad val.	: 958
	: 380.04 :			: 90% ad val.	: 58,709
	: 380.05 :	Other 3/	-: 21% ad val.	: 90% ad val.	: 311
A*	: 748.40 :	Feathers, whether or not on the skin, colored or otherwise processed;	:	:	:
	: :	feathers suitable for use as millinery ornaments; feather flowers,	:	:	:
	: :	feather trees, and similar ornamental articles, of feathers;	:	:	:
	: :	articles not specially provided for, of feathers 4/	-: 7% ad val.	: 60% ad val.	: 28,272
	: 772.30 :	Wearing apparel (including rainwear) not specially provided for, of	:	:	:
	: :	rubber or plastics 4/	: 12.5% ad val.	: 25% ad val.	: 189,865
	: :	Wearing apparel not specially provided for, of fur on the skin: 4/	:	:	:
A	: 791.05 :	Of silver, black, or platinum fox	-: 18.5% ad val.	: 50% ad val.	: 42
Α	: 791.10 :		-: 8.5% ad val.	: 35% ad val.	: 50
A	: 791.15 :			: 50% ad val.	: 21,003
	: :	Wearing apparel not specially provided for, of leather: 4/	:	:	:
A	: 791.70 :		. 7% ad val.	: 35% ad val.	: 122
	: ;; ;;	Other: 5/	:	:	:
	: 791.74 :		•	•	:
	. ,,,,,,,,	fibers, or any combination thereof, or containing 50 percent or	;	•	:
	: :	more by weight of textile materials with wool comprising 17 per-	;	•	:
	:	cent or more by weight of the article	. 69 ad val	: 35% ad val.	:1
A*	: 791.76 :	Other	. 6% ad val	: 35% ad val.	236,587
**	. /31./0 .	other	. Us au val.	· JOW OUT VAIL	• 1 -

^{1/} Excludes handkerchiefs; mufflers, scarves, shawls, and veils; men's and boys' neckties; hosiery; garters and suspenders, body-supporting garments; rainwear (except as provided for in item 772.30); underwear; headwear; and gloves.

^{2/} Designations relating to the Generalized System of Preferences (GSP) are those in effect as of Nov. 1, 1977.

3/ Includes articles in chief value of textile materials only.

4/ Includes articles, whether or not ornamented, for men, boys, women, girls, and infants.

5/ TSUS items 791.74 and 791.76 replaced item 791.75 for the purpose of providing GSP treatment, effective with respect to certain articles both imported on or after Jan. 1, 1976, and entered, or withdrawn from warehouse, for consumption on or after Mar. 1, 1977.

Table 20.--Men's and boys' wearing apparel, not ornamented: 1/ U.S. rates of duty and imports for consumption, by TSUS items, 1976

GSP <u>2</u> /	TSUS	Company to a series of the contract of the con	: Rate o	f duty	: _
SSP <u>2</u> /:	item No.	Commodity description	Col. 1	Col. 2	: Imports
:		: Other men's or boys' wearing apparel, not ornamented:		:	: 1,000
:		other men's or boys wearing apparer, not ornamented:	:	: :	: dollars
:	380.06	Knit	: 21% ad val.	: 45% ad val.	: 56,10
:	:	Not knit:	:	:	:
:	390.00	: Coats: : Valued not over \$4 each	: 16 59 -11	. 27 59 -11	: 2.0
	380.09 380.12		: 10.34 ad val.	: 37.5% ad val. : 37.5% ad val.	: 3,25
:	300124	Dressing gowns, including bathrobes, and beach robes:	:	:	: 05,5.
:	380.15	Valued not over \$2.50 each	: 16.5% ad val.	: 37.5% ad val.	: 59
:	380.18		: 8% ad val.	: 37.5% ad val.	: 3,89
:	380.21	Pajamas: Valued not over \$1.50 per suit	: : 16 59 ad val	: : 37.5% ad val.	:
:	380.24	Valued over \$1.50 per suit	: 8% ad val.	: 37.5% ad val.	: 10,8
:	380.27	: Shirts	: 21% ad val.	: 45% ad val.	: 106,7
:	380.30		: 7% ad val.	: 20% ad val.	:
:	200 22	: Vests: : Valued not over \$2 each	16 59 -11	: 37 50 -11	;
:	380.33 380.36			: 37.5% ad val. : 37.5% ad val.	: 7,59
:	380.39		: 16.5% ad val.	: 37.5% ad val.	: 132,33
:		Of vecetable fibers except cotton:		:	;
:	380.45		: 12.5% ad val.	: 45% ad val.	: 1,19
:	202 10	Not knit: Shirt collars and cuffs	:	:	:
:	380.48 380.51		: 2.5% ad vai.	: 10% ad val. : 35% ad val.	: 2,99
:	300.31	: Of wool:	:	. 33% au vai.	: 2,55
		: Knit:	:	:	:
:	380.57	Valued not over \$5 per pound		: 50¢/1b +	: 2,34
:			: 30% ad val.	: 50% ad val.	:
:	380.59	 Valued over \$5 per pound: Sweaters valued over \$18 per pound wholly of cashmere 	: : 37 5c/1h +	: : 50c/lb +	: : 3,72
:	300.33				: 3,72
:	380.61	: Other	: 37.5¢/1b +	: 50¢/1b· +	: 30,17
:		:	: 20% ad val.	: 50% ad val.	:
:	202 (2	Not knit:		:	:
:	380.63	•	· 21% ad wal	: 33¢/1b + : 45% ad val.	: 1,21
:	380.66	Valued over \$4 per pound	: 37.5c/lb +	: 50¢/1b +	: 109,57
:			: 21% ad val.	: 50% ad val.	:
:		: Of silk:	:	:	:
:	380.72			: 60% ad val.	: 36
:	380.75	: Of manmade fibers:	•	: 65% ad val.	: 3,21
	380.81		: 25c/1b +	: 45¢/1b +	: 226,96
:			: 32.5% ad val.		:
:	380.84	Not knit		: 45¢/1b +	: 305,54
:	200.00	: : Other <u>3</u> /	: 27.5% ad val.		: 17
A* :	380.90 748 40	Feathers, whether or not on the skin, colored or otherwise processed;	: 10% ad val.	: 40% ad val.	: 17
. :	740.40	feathers suitable for use as millinery ornaments; feather flowers,	:	:	:
:		feather trees, and similar ornamental articles, of feathers:	:	:	:
:		articles not specially provided for, of feathers 4/	: 7% ad val.	: 60% ad val.	: 28,27
:	772.30	: Wearing apparel (including rainwear) not specially provided for,	. 10 59 -11	. 059 -11	. 100 04
:		of rubber or plastics 4/ Wearing apparel not specially provided for, of fur on the skin: 4/	: 12.3% ad Val.	: 25% ad val.	: 189,86
A :	791.05	Of silver, black, or platinum fox	: 18.5% ad val.	. 50% ad val.	: 4
A :	791.10		: 8.5% ad val.	: 35% ad val.	: 5
A :	791.15	Other	: 10% ad val.	: 50% ad val.	: 21,00
. :		: Wearing apparel not specially provided for, of leather: 4/ : Of reptile leather	. 78	. 259 -11	:
A :	791.70	· · · · · · · · · · · · · · · · · · ·	: /% ad val.	: 35% ad val.	: 12
:	791.74	: Other: <u>5</u> / : Containing 50 percent or more by weight of cotton, wool, or manmade	•	•	:
:	,,1,,4	fibers, or any combination thereof, or containing 50 percent or	:	:	:
:		more by weight of textile materials with wool comprising 17 per-	:	:	:
		cent or more by weight of the article		: 35% ad val.	:] 236,58
: A* :	791.76	: Other		: 35% ad val.	:] 230,30

Table 21.—Women's, girls', and infants' lace or net wearing apparel, whether or not ornamented, and other women's, girls', or infants' wearing apparel, ornamented: 1/ U.S. rates of duty and imports for consumption, by TSUS items, 1976

GSP 2/	TSUS	Commodity description	Rate	of duty	:
GSF <u>Z</u> /	item No.	Commodity description	Col. 1	Co1. 2	- Imports
	:	Women's, girls', or infants' lace or net wearing apparel, whether or not ornamented, and other women's, girls', or infants' wearing apparel, ornamented:	:	:	: 1,000 : dollars :
	: 382.00			: 90% ad val.	: 93,519
	: 382.02			: 90% ad val.	: 4,093
	: 382.04			: 90% ad val.	: 138,554
	: 382.05		-: 21% ad val.	: 90% ad val.	: 1,785
A*	: /48.40	Feathers, whether or not on the skin, colored or otherwise processed;	:	•	:
		feathers suitable for use as millinery ornaments; feather flowers,	:	:	:
		feather trees, and similar ornamental articles, of feathers; articles not specially provided for, of feathers 4/	. 79 - 2 1	: 60% ad val.	. 20 272
	772 20	Wearing apparel (including rainwear) not specially provided for,	-: /A 80 VAI.	: bux ad val.	: 28,272
	. //2.30	of rubber or plastics 4/		: 25% ad val.	: 189,865
	:	Wearing appared not specially provided for, of fur on the skin: 4/	12.3% BU VAI.	. 23% au vai.	. 109,003
Δ	: 791.05	Of gilver black or platinum fover	- 18 57 ad vol.	. 50% ad val.	: 42
Ä	791.10		-: 8.57 ad val.	: 35% ad val.	: 50
Ä	: 791.15	Other	-: 107 ad val.	: 50% ad val.	: 21,003
		Wearing apparel not specially provided for, of leather: 4/	:	:	: -2,003
A	: 791.70		-: 7% ad val.	: 35% ad val.	: 122
	:	Other: 5/	:	:	:
	: 791.74		:	:	:
	:	fibers, or any combination thereof, or containing 50 percent or	:	:	:
	:	more by weight of textile materials with wool comprising 17 per-	:	:	:
	: :	cent or more by weight of the article	-: 6% ad val.	: 35% ad val.	:] 236,587
A*	: 791.76		-: 6% ad val.	: 35% ad val.	:}
	:		:	:	:

Table 22.--Women's, girls', or infants' wearing apparel, not ornamented: $\underline{1}/$ U.S. rates of duty and imports for consumption, by TSUS items, 1976

: GSP 2/:	TSUS item	Commodity description	Rate o	f duty	: : Imports
:	No.	Commodity description	Col. 1	: Col. 2	: Imports
:		: Other women's, girls', or infants' wearing apparel, not ornamented:		:	: <u>1,000</u> : dollars
:		of cotton:	:	:	: dollars
:	382.06	: Knit	: 21% ad val.	: 45% ad val.	: 107,117
:	:	Not knit:	:	:	:
:	382.09	Coats: Valued not over \$4 each	: : 16 5% ad val	: : 37.5% ad val.	: : 1,905
÷	382.12		: 8% ad val.	: 37.5% ad val.	: 49,516
:	;	Dressing gowns, including bathrobes, and beach robes:	:	:	:
:	382.15		: 16.5% ad val.	: 37.5% ad val.	: 1,458
:	382.18	Pajamas:	: 8% ad Val.	: 37.5% ad val.	: 1,475 :
:	382.21	Valued not over \$1.50 per suft	: 16.5% ad val.	: 37.5% ad val.	: 35
:	382.24		: 8% ad val.	: 37.5% ad val.	: 5,465
:	200 07	: Vests: : Valued not over \$2 each	. 16 5% -11	:	
:	382.27 : 382.30 :		: 16.3% ad val.	: 37.5% ad val. : 37.5% ad val.	: 438 : 3,509
÷	382.33		: 16.5% ad val.	: 37.5% ad val.	: 296,586
:	:	of vegetable fibers, except cotton:	:	:	:
:	382.39		: 12.5% ad val.	: 45% ad val.	: 5,141 : 778
:	382.42	: Not knit: Of wool:	: /.3% ad val.	: 35% ad val.	: //o :
:		: Knit:	:	:	:
:	382.48	Infants' outerwear		: 50¢/1b +	: 14
:	1	0.1	: 32% ad val.	: 75% ad val.	:
:	382.54	: Other: : Valued not over \$5 per pound	: : 37.5c/1b +	: : 50c/lb +	: : 5,377
:	302.34	:	: 30% ad val.	: 50% ad val.	:
:	:	: Valued over \$5 per pound:	:	:	:
:	382.56	Sweaters valued over \$18 per pound wholly of cashmere	: 37.5¢/lb +	: 50¢/1b +	5,726
:	382.58	: Other	: 15.5% ad val.	: 50% ad val. : 50c/lb +	: 107,631
:	302130		: 20% ad val.	: 50% ad val.	;
:		: Not knit:	:	:	:
:	382.60	: Valued not over \$4 per pound	: 25¢/lb + : 21% ad val.	: 33¢/1b + : 45% ad val.	: 822
	382.63	· Valued over \$4 per pound	: 37.5c/lb +	: 50c/1b +	: 33,217
:			: 21% ad val.	: 50% ad val.	:
:		: Of silk:	:	:	:
:	382.69 382.72		: 10% ad val.	: 60% ad val. : 65% ad val.	: 2,126 : 15,417
	302.72	: Of manmade fibers:	:	: 03% au vai.	: 15,417
:	382.78		: 25¢/1b +	: 45¢/1b +	: 651,748
:		;	: 32.5% ad val.	: 65% ad val.	:
:	382.81	Not knit	: 25¢/1b + : 27.5% ad val.	: 45¢/1b + : 65% ad val.	: 197,488
:	382.87	: Other 3/	: 10% ad val.	: 40% ad val.	308
A* :		: Feathers, whether or not on the skin, colored or otherwise processed;	:	:	:
:		feathers suitable for use as millinery ornaments; feather flowers,	:	:	:
:		 feather trees, and similar ornamental articles, of feathers; articles not specially provided for, of feathers 4/	: : 77 ad val	: : 60% ad val.	: : 28,272
A :	772.30	: Wearing apparel (including rainwear) not specially provided for,	2	:	: 20,272
:		: of rubber or plastics 4/	: 12.5% ad val.	: 25% ad val.	: 189,865
:		· Hosping appared not enecially provided for of fur on the ekin: 4/	. 10 68 -11	. 50% -11	:
A :	791.05 791.10		: 18.3% ad val. : 8 5% ad val	: 50% ad val. : 35% ad val.	: 42 : 50
	791.10		: 10% ad val.	: 50% ad val.	: 21,003
:		: Wearing apparel not specially provided for, of leather: 4/	:	:	:
A :	791.70	: Of reptile leather	: 7% ad val.	: 35% ad val.	: 122
:	791.74	: Other: : Containing 50 percent or more by weight of cotton, wool, or mammade	:	:	:
:	171.14	: fibers, or any combination thereof, or containing 50 percent or	:	:	:
:		more by weight of textile materials with wool comprising 17 per-	:	:	:
A* :		: cent or more by weight of the article 5/	: 6% ad val.	: 35% ad val.	236,587
	791.76	: Uther 5/	: b% ad val.	: 35% ad val.	:]

Table 23 .--Certain articles not specially provided for: U.S. rates of duty and imports for consumption, by TSUS items, 1976

	TSUS	: !	Rate	of duty	
GSP 1/:	item No.	Commodity description	Col. 1	Col. 2	Imports
			:		: 1,000
:		Articles not specially provided for, of textile materials:			dollars
:		: Lace or net articles, whether or not ornamented, and other : articles ornamented:		•	:
:	386.04		40% od vol	. 90% ad val.	: 961
:	386.08			: 90% ad val.	: 7,169
:	300.00	: Other articles, not ornamented:	· · · · · · · · · · · · · · · · · · ·	:	. ,,10,
		: Of cotton:	•	•	:
:	386.10		: 17.5% ad val.	: 45% ad val.	: 78
:	555725	: Pile or tufted construction:	:	:	:
:	386.20	: Corduroy	: 35% ad val.	: 50% ad val.	: 0
:	386.25		: 14% ad val.	: 40% ad val.	: 36
:	386.30			: 62.5% ad val.	: 85
:	386.40			: 50% ad val.	: 44
:	386.50	: Other	: 14% ad val.	: 40% ad val.	: 10,997
:		: Of vegetable fibers, except cotton:	:	:	:
:	387.10			: 45% ad val.	: 22
	387.20			: 50% ad val.	: 1
:	387.30		: 6.5% ad val.	: 40% ad val.	: 4,033
:	:	. 01 *001.	:	:	:
:		: Knit (except pile or tufted construction):	:	:	:
:	388.10	Valued not over \$5 per pound	: 37.5¢/1b +	: 50¢/1b +	: 11
. :		•		: 50% ad val.	:
:	388.20	Valued over \$5 per pound		: 50¢/1b +	: 94
:	200 20	: Pile or tufted construction	: 10% ad val.	: 50% ad val. : 44c/lb +	: 93
:	388.30	rile or furted construction	: 33¢/15 + : 10% ad val.	: 44¢/16 +	. 93
:	388.40	: : Other	: 10% ad Val.	: 50% ad val.	: 583
:	388.40	: Of silk:	: 10% ad Val.	; 30% ad val.	. ,
:	389.10			. 60% ad val.	· : 2/
:	389.20			: 70% ad val.	: <u>2</u> /
:	389.30			: 65% ad val.	: 424
:		: Of manmade fibers:	:	:	:
:	389.40	· · · · · · · · · · · · · · · · · · ·	: 25c/1b +	: 45c/lb +	: 660
:	307140	•	· 25% ad wal	: 60% ad val.	:
:	389.50	Pile or tufted construction	: 15c/1b +	: 45c/lb +	: 427
			: 25% ad val.	: 65% ad val.	:
:		: Other:	:	:	:
A :	389.61	: Artificial flowers 3/	: 25¢/1b +	: 45¢/1b +	: `
:		<u>-</u>	: 15% ad val.	: 65% ad val.	: 1
:	389.62	: Other 3/	: 25¢/1b +	: 45¢/1b +	23,618
:		:	: 15% ad val.	: 65% ad val.	ر.
:	389.70	: Other	: 10% ad val.	: 40% ad val.	: 1,021
:	389.80	: Any article described in the foregoing provisions of this subpart,	:	:	:
:		: if Canadian article and original motor-vehicle equipment (see	:	:	:
:		: headnote 2, pt. 6B, schedule 6)	: Free	:	: 249
A* :	748.40	: Feathers, whether or not on the skin, colored or otherwise processed;	:	:	:
:	:	feathers suitable for use as millinery ornaments; feather flowers,	:	:	:
:		feather trees, and similar ornamental articles, of feathers;	:	:	:
:		: articles not specially provided for, of feathers	: 7% ad val.	: 60% ad val.	: 28,272
A :	773.05	: Toys for pets, of rubber or plastics	: 8.5% ad val.	: 80% ad val.	: 2,269
:		: Articles not specially provided for, of rubber or plastics: : Other 4/	:	:	:
A* :	774.60			: 80% ad val.	: 275,275

Table 24.--Headwear: U.S. rates of duty and imports for consumption, by TSUS items, 1976

	TSUS	: : Commodity description	Rate of	auty	: : Imports
SP <u>1</u> /	item No.	Commodity description	Col. 1	Col. 2	: 1mpores
		: : Headwear, of vegetable fibers, of unspun fibrous vegetable materials,	:	:	1,000 dollars
	:	of real horsehair, of paper yarn, or of any combination thereof:	:	:	: dollars
	:	Of cotton, flax, or both:	:	:	:
	: : 702.06	: Knit: : Of cotton	: : 217 ad wal	: : 45% ad val.	: : 12
A*	702.08			: 45% ad val.	: 1
	: _ :	Not knit:	:	:	:
A*	702.12 : 702.14 :			: 37.5% ad val. : 37.5% ad val.	: 7,63 : 91
n	: /02.14	: Other:	. 20% au vai.	: 57.5% au var.	. ,, ;
	:	: Caps:	:	:	:
	: 702.15 : 702.20		: 17.5% ad val.	: 35% ad val. : 25% ad val.	: 4
	: 702.20	: Headwear other than caps:	:	: 25% au vai.	:
	:	Sewed, whether or not blocked or trimmed:	:	:	:
Δ	: : 702.25	: Of straw: : Not blocked and not trimmed	: : 85c/doz +	: : \$3/doz. +	: : 7
n	: 702.23	Not blocked and not transced——	: 8.5% ad val.	: 50% ad val.	. , :
	:	Blocked or trimmed:	:	:	:
A	: 702.28	Valued not over \$15 per dozen	: 94¢/doz. + : 8% ad val.	: \$3/doz. + : 50% ad val.	: 30
A	702.30	:	: 80¢/doz. +	: \$3/doz. +	: 45
	:	•	: 6% ad val.	: 50% ad val.	:
A	: 702.32 :	Of materials other than straw	: 60¢/doz. + . : 10% ad val.	: \$3/doz. + : 50% ad val.	: 35
	:	Not sewed, not blocked, and not trimmed:	: 10% au vai.	: JU% ad Val.	:
A*	702.35	Of palm leaf or of pandan, and valued not over \$3 per dozen	: 6.25% ad val.	: 25% ad val.	: 68
Δ	: : 702.37	: Other: Not bleached and not colored	: : 10% ad wol	: : 25% ad val.	: : 2,87
A	702.37		: 6¢/doz. +	: 25¢/doz. +	: 2,82
	:	:	: 5% ad val.	: 25% ad val.	:
A*	: : 702.45	Not sewed, but blocked or trimmed: Valued not over \$3 per dozen	: • 25% ad wal	: : 25% ad val.	: : 3:
A.	: 702.43		: \$1.02/doz. +	: \$3.50/doz. +	: 62
	:		: 5% ad val.	: 50% ad val.	:
	:	: Headwear, of wool: : Knit:	: •	: •	:
	: 702.54		: 33¢/1b +	: 44¢/1b +	:
	:	:	18% ad val.	: 45% ad val.	: 2.20
	: 702.56 :	· Valued over \$2 per pound	: 3/.3¢/15 + : 25% ad val.	: 50¢/1b + : 50% ad val.	: 3,30 :
	:	Felt, not knit or woven:	:	:	:
	: 702.60	Not pulled, not stamped, not blocked, and not trimmed	: 12¢/1b +	: 40¢/lb +	: 11
	:	: Pulled, stamped, blocked, or trimmed:	: 27.5% ad val.	: 55% ad val.	:
	: 702.65		: 15¢/1b + 20%	: 40¢/1b + 55%	:
	:	:	: ad val. +	: ad val. +	:
	: : 702.70	: Valued over \$12 per dozen	: 4¢/article : 15c/lb + 15%	: 12.5¢/article : 40¢/lb + 55%	
	: 702.70	:	: ad val. +	: ad val. +	;
	:		: 4¢/article	: 12.5¢/article	:
	: : 702.75	: Other headwear of wool: : Valued not over \$4 per pound	: : 25c/1b +	: : 33¢/1b +	: 2
	:		: 21% ad val.	: 45% ad val.	:
	: 702.80	: Valued over \$4 per pound		: 50c/lb +	: 85
	:	: : Headwear of silk:	: 21% ad val.	: 50% ad val.	:
A	: 702.85		: 40¢ each +	: \$2 each +	:
	:	:	: 8% ad val.	: 75% ad val.	:
Δ	: : 702.90	: For other persons: : Knit	: : 10% ad val.	: : 60% ad val.	: 2
Ā	: 702.95		: 16% ad val.	: 65% ad val.	: 1
		: Headwear, of manmade fibers: : Wholly or in part of braid	. 108 - 1 - 1	. 00% - 11	:
	: 703.05 :	: Wholly or in part of braid:	: 18% ad val.	: 90% ad val.	: 6,01 :
	: 703.10			: 45¢/1b +	2,23
	: 700 75	: Not knit	: 20% ad val.	: 65% ad val.	:
	: 703.15	Not knit	: 25¢/1b + : 20% ad val.	: 45c/lb + : 65% ad val.	: 2,28
	:	: Headwear, of fur not on the skin:	:	:	:
	:	: For men or boys:	;	:	:
A* A	: 703.20 : 703.25	: Valued over \$12 but not over \$18 per dozen	: 23.5% ad val.	: 65% ad val. : 65% ad val.	: <u>2</u> /
A	: 703.30	: Valued over \$18 but not over \$30 per dozen	: 20% ad val.		:
A	: 703.35	: Valued over \$30 per dozen		: \$16/doz. +	: 1,71
	:	: For other persons:	: 4% ad val.	: 25% ad val.	:
A	: : 703.40	: Valued not over \$9 per dozen	: 55% ad val.	: 60% ad val.	: 1
A	: 703.45	: Valued over \$9 but not over \$24 per dozen	: 65% ad val.	: 70% ad val.	: 1
A	: 703.50 : 703.55		: 20% ad val.	: 70% ad val. : \$16/doz. +	: 2
A	:	:	: 5% ad val.	: 25% ad val.	:
	: 703.60	: Headwear, of fur on the skin	: 12.5% ad val.	: 50% ad val.	: 7
A*	: 703.65	: Headwear, of leather: : Headwear, of rubber or plastics:		: 35% ad val.	: 73
A	: : 703.70		: 10¢/1b +	: 50¢/1b +	: 1,7
	:	:	· 8 57 ad val	: 40% ad val.	:
A	: 703.72	: Other headwear	: b% ad val.	: 25% ad val. : 35% ad val.	: 4,92 : 2,96
A	. /03./3	· Venet meauredt	:	:	: 2,5

Table 25.--Gloves and glove linings of textile materials: U.S. rates of duty and imports for consumption, by TSUS items, 1976

	TSUS	Commodden downdardon	Rate o	f duty	: : •
GSP 1/	item No.	Commodity description	Col. 1	Col. 2	Imports
				:	1,000
:	:	Gloves and glove linings, of textile materials:	:	:	: <u>dollars</u>
:	:	Lace or net gloves, whether or not ornamented, and other gloves,		:	:
:	: :	ornamented:	:	:	:
:	: :	of vegetable fibers:	:	:	:
:	: :	Made from a pre-existing machine-knit or -woven fabric.	:	:	:
:	:	or any combination of such fabrics:	!	:	:
:	704.05			: 25% ad val.	: 32
:	704.10 :			: 61% ad val.	: 65
:	704.15 :	Other	: 25% ad val.	: 90% ad val.	: 61
:	:	Of wool:	}	:	:
:	704.20	Embroidered	: 50% ad val.	: 90% ad val.	: 23
:	:	Not embroidered:	}	:	:
:	704.25	Not appliqued, and not ornamented with beads, bugles, or spangles	: 45% ad val.	: 90% ad val.	: 2
:	704.30			: 90% ad val.	: 3
:	: :		:	:	:
:	704.32	Of manmade fibers	: 30% ad val.	: 90% ad val.	: 16,626
A :	704.34	Other	: 30% ad val.	: 90% ad val.	: 59
:		Gloves not of lace or net and not ornamented, and glove linings:		:	:
:		Of vegetable fibers:		:	:
		Made from a preexisting machine-knir or -woven fabric,	•	:	:
		or any combination of such fabrics:	•	:	:
	704.40		25% ad val.	: 25% ad val.	: 7,924
	704.45			: 61% ad val.	: 3,998
	704.50			: 45% ad val.	: 477
,		Of wool:		:	:
		Gloves:			:
		Valued not over \$1.75 per dozen pairs:	•		:
	704.55		: 30c/1b +	: 40c/1b +	: 0
	04.55	alle (see headhood 4 of the supper,	26% ad val.	: 35% ad val.	:
	704.56	Not knit	20c/1b +	: 40c/lb +	. 0.
	704.30		17.5% ad val.		•
	704.60	·	37.5c/1h +	: 50c/1b +	. 6
	704.00		50% ad val.	: 50% ad val.	
	704.65	·	37 5c/1h +	: 50c/1b +	: 693
	. /04.63		18.5% ad val.		
	704.70		37 5c/1h +	: 50c/1b +	: 22
	704.70	Grove Tinings	: 15% ad val.	: 50% ad val.	
		: Of silk:	. 13% au vai.	. Jun au vai.	•
	704.75	• • • • • • • • • • • • • • • • • • • •	. 129 od vol	: 60% ad val.	: 37
	704.75			: 65% ad val.	. 3/
A			. 10% ad val.	. OJA au vai.	
	•	: Of manmade fibers: : Knit	. 254/11 ±	: 45c/1b +	: 3,717
	704.85		: 32.5% ad val.		. 3,717
1	701 00		. 32.36 84 Val.		: : 219
	704.90			: 45¢/1b +	. 219
		•			. 124
A :	: 704.95	: UI other materials	: IOY BG ABT.	: 40% ad val.	: 124

Table 26.—Arrangement Regarding International Trade in Textiles (MFA): 1/ Status of quantitative limitations on U.S. imports of textiles, by sources, as of Oct. 1, 1977

	:	:	Current limitati	· •	Limitation
Source	: Type of : limitation <u>2</u> / : :	: Categories : involved : : :	For 12-month period beginning <u>3</u> /	Aggregate : quantity :	controlled by
	:	:		Million equiv-:	
	:	:	:	alent square	
	:	:	:	yards :	
	:	:	· ·		
Arab Republic of	:	:	:	:	
Egypt	-: Art. 3	: Part <u>4</u> /:	: Jan. 1, 1977 :	105.0 :	Joint.
3razil	-: Arts. 2, 4	:do	: Apr. 1, 1977 :	122.0 :	Do.
Colombia	-: Art. 4	: All:	: July 1, 1977 :	105.0 :	Do.
laiti	-:do	:do	: Jan. 1, 1977	65.3 :	Do.
long Kong	-:do	:do	: Oct. 1, 1976	1,178.8	Hong Kong
ndia	-:do	: Part 4/:	:do:	160.2 :	India
apan	-:do	: All:	:do. 5/:	0 :	-
(orea					Joint.
lacao:	-:do	:do:	: Jan. 1, 1977 :	35.9 :	Do.
falaysia	-:do	:do	:do:	37.8 :	Do.
lexico	-:do	:do:	: May 1, 1977 :	355.0 :	Do.
Pakistan	-:do	: Part 4/	: Jan. 1, 1977 :	139.5 :	Do.
hilippines				252.8 :	Do.
oland	-: Arts. 2, 4	: Part 4/	: Jan. 1, 1977 :	17.2	Do.
Romania	-: Art. 4	:do:	:do:	20.6 :	Do.
•			:do:		Do.
Singapore		— ·			Singapore,
aiwan					Joint.
Thailand					
	•	:	:		

^{1/} The MFA went into effect in 1974 under the auspices of the General Agreement on Tariffs and Trade.
2/ Art. 4 of the MFA provides for bilateral agreements by participating countries to restrict textile imports in order to prevent market disruption. Art. 3 provides for the establishment of specific quota levels on separate categories of textile imports whenever market disruption exists.

4/ Subject to quantitative limitations only on cotton textiles (MFA categories 1-64).

Source: Compiled from official records of the U.S. Department of Commerce.

^{3/} Due to an extension of their agreements, Hong Kong, Korea, and the Philippines are currently in a 15-month period which expires Dec. 31, 1977. The agreement with India was extended 1 month for a 13-month period, expiring Oct. 31, 1977.

^{5/} The current bilateral agreement between the United States and Japan went into effect on Oct. 1, 1974, and expires on Dec. 31, 1977. The final period is for 15 months. The agreement with Japan does not contain limitations or an aggregate level.

^{6/} Represents the 2d of 2 different agreements between the United States and Romania. The 2d agreement applies only to articles of wool and of manmade fibers. Nonapparel textile products (categories 104-110, 126, 128, 131, 132, 206-213, and 241-243) are, as a group, subject to a designated consultation level of 10 million equivalent square yards. Apparel products (categories 111-125 and 214-240) are, as a group, subject to a specific limit of 22 million equivalent square yards.

TSUS OR TSUSA	enti	RIES	AFF	DE	AMOUNT OF I	OUTY C	HANGE PRO TO CHIEP		VALUE
ITEM NO. AND PERIOD	CHIEP VALUE	CHIEP WEIGHT	CHIEP	CHIEP WEIGHT	CHIEP VALUE	CHIEP WEIGHT	ENTRIES	VALUE	IMPORT DUTY
EL SALVADOR	NO	BER	DOL	LARS	DOLL	ARS		PERCENT	
38200 1974-1976 1977	1 21	1 21	175 40631	175 40631	61 14211	61 14211			
38204 1974-1976 1977	39	. 39	135732	135732	57670	57670			
38212 1974-1976 1977	2	2	8816	8816	705	705			
38218 1974-1976 1977	1		8				100.0	100.0	
38230 1974-1976 1977	1	1	912	9 12	72	72			
38233 1974-1976 1977	2 19	2 7	7459 5 7 56 7	7459 17801	1230 9488	1230 2935	63.1	69.0	69.0
38278 1974-1976 1977	1 7	1 7	14649 131106	14649 1311 0 6	5468 51435	5468 51435		-	
38281 1974-1976 1977	4 41	5 53	19684 118794	19692 158560	6444 36399	6447 48 2 95	25.0 29.2	33.4	32.6
COLOMBIA					•				
32601 33198 1974-1976 1977	2	2	24116	24116	4330	4330			
33660 1974-1976 1977	10	10	2 7 5643	2 7 5643	122621	122621			
33815 1974-1976 1977	2	2	24511	24511	4429	4429			
35715 1974-1976 1977	1 5	1 5	64 47 38259	644 7 38259	771 4753	771 4753			
36375 1974-1976 1977	1	1	48	48	7	7			
37210 1974-1976 1977	2	2	344	344	103	103			
37275 1974~1976 1977	1	1	500	500	85	85			
37860 1974~1976 1977	1	1	474 5	4745	1977	1977			
38012 1974~1976 1977	1	1	7112	7112	. 568	568			
38027 1974-1976 1977	1		3045		639	·	100.0	100.0	100.0
38066 1974-1976 1977	7 18	5 16	18406 275613	14489 249184	4753 67928	3739 61313	28.5 11.1	21.2 9.5	21.3 9.7

TALBE 27.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS BASED ON COUNTRY OF ORIGIN, BY NUMBER OF ENTRIES, VALUE OF IMPORTS, AMOUNT OF DUTY, TSUS OR TSUSA ITEMS, AND BY METHODS OF CLASSIFICATION, 1974-77--CONTINUED

TSUS OR TSUSA	ERT	RIES	AYT	UE	AMOUNT OF D	OTT C	HANGE PRO TO CHIEF		VALUE
ITEM NO. AND PERIOD	CHIEP	CHIEF WEIGHT	CHIEP VALUE	CHIEP WEIGHT	CHIEP Value	CHIEP WEIGHT	ENTRIES	VALUE	ISPORT DUTY
COLOMBIA	NU	BER						PERCENT	
38081 1974-1976 1977	13	13	170375	1703 7 5	6 04 92	60492			
38084 1974-1976 1977	3	5 3	1687	5604 294 7 4	520	1724 8955	66.6	232.1	231.5
38200 1974-1976 1977	3 1	3 1	2670 1232	2670 1232	933 431	933 431			
38202 1974-1976 1977	. 6	5	31800	25650	13514	10901	16.6	19.3	19.3
38204 1974-1976 1977	2	3	28414	34564	12075	14688	50.0	21.6	21.6
38206 1974-1976 1977	2	2	3527	3527	740	740			
38212 1974-1976 1977	2 25	2 25	17736 173867	17736 173867	14 18 13898	1418 13898			
38233 1974-1976 1977	4	4	15875	15875	26 17	26 17			
38254 1974-1976 1977	1	1	51	51	17	17			
38260 1974-1976 1977	17	2	70716	8245	22448	2641	88.2	88.3	88.2
38263 1974-1976 1977	9	8	115813	91043	30232	23651	11.1	21.3	21.7
38278 1974-1976 1977	1 3	1 3	501 31773	501 31773	187 10899	18 7 10899			
38281 1974-1976 1977	11	27	186959	274200	58389	89987	145.4	46.6	54.1
CHILE 33815 1974~1976 1977	1	1	9761	9761	1730	1730			
38066 1974-1976 1977	2 13	2 8	695 277306	695 1 43298	171 70110	171 35660	38.4	48.3	49.1
38084 1974-1976 1977		5		134008		4 1057			
38204 1974-1976 1977	1	1	12031	12031	5113	5113			
38206 1974-1976 1977	1	1	15744	15744	3306	3306			

TABLE 27.--CERTAIN TEXTILE AND TEXTILE-RELATED PORODUCTS: U.S. IMPORTS BASED ON COUNTRY OF ORIGIN, BY NUMBER OF ENTRIES, VALUE OF IMPORTS, AMOUNT OF DUTY, TSUS OR TSUSA ITEMS, AND BY METHODS OF CLASSIFICATION, 1974-77--CONTINUED

TSUS OR TSUSA ITEM NO. AND	en Ti	RIES	VALC	18	AMOUNT OF D	OTY C	HANGE PRO		VALUE
PERIOD	CHIEP VALUE	CHIEP Weight	CHIEF VALUE	CHIEP WEIGHT	CHI EF Value	CHIEP WEIGHT	ENTRIES	VALUE	IMPORT DUTT
BRAZIL	noi	MBER	DOL	LARS	DOLLA	ırs	1	PERCENT	
30764 1974-1976 1977	1	1	13164	13164	3561	356 1			
33590 1974-1976 1977	11	11	22905 ·	22905	1145	1145			
33595 1974-1976 1977	28	14 28	34937 8 7 5264	34937 8 7 52 64	1747 4 3747	1747 43747			
33660 1974-1976 1977	2	. 2	35232	35232	16836	16836			
33815 1974–1976 1977	1 21	1 21	41991 5346 7 3	41991 5346 7 3	7569 95409	7569 95409			
3383062-3383098 1974-1976 1977	1	1	38873	38873	10980	10980			
3473380 1974-1976 1977	3	3	2707	2707	358	358			
36618 1974-1976 1977	2	2	33240	33240	4653	4653			
36624 1974-1976 1977	2 19	2 19	29572 323644	29572 323644	4140 45300	4140 45300			
36627 1974-1976 1977	2	2	32790	3 27 90	4917	4917			
36665 1974-1976 1977	1	1	3169	3169	475	475			
36760 1974-1976 1977	2 1	2	263 03 26802	263 03 26802	5456 5797	5456 5 7 9 7			
37860 1974-1976 1977	1	1	1011640	1011640	354696	354696			
38000 1974-1976 1977	1	1	14954	14954	5233	5233			
38006 1974-1976 1977	1 4	1 4	595 48565	595 48565	. 124 10198	124 10198			
38018 1974-1976 1977	1 · . 17	. 1 17	68 13 7 55442	6813 7 55442	545 604 2 9	545 60429			
38027 1974-1976 1977	2	2	4750	4 7 50	997	997			
38039 1974-1976 1977	15	15	117033	117033	19305	19305			
38059 1974-1976 1977	1	1	21025	21025	3499	3499			
38066 1974-1976 1977	1		1302		329		100.0	100.0	100.0
38081 1974-1976 1977	3	3	599 7 2	59 97 2	22484	22484			
38084 1974-1976 1977		1		1302		395			

TSUS OR TSUSA ITEM NO. AND	ENT)	RIES	VAL	O'E	AMOUNT OP D	UTY (CHANGE PRO TO CHIEP		VALUE
PERIOD	CHIEP	CHIEF WEIGHT	CHIEP VALUE	CHIEP WEIGHT	CHI EP VALUE	CHIEP WEIGHT	ENTRIES	VALOE	IMPORT DUTY
BRAZIL	NO	1BER	DO	LLARS	DOLLA	RS		PERCENT	
38206 1974-1976 1977	1 7	1 7	1445 203720	1445 203 7 20	303 42 77 8	303 42 77 8			
38212 1974-1976 1977	1	1	7 52	7 52	60	60			
38218 1974-1976 1977	3	3	19710	19710	1575	1575			
38230 1974-1976 1977	1	1	1165	1165	93	93			
38233 1974-1976 1977	2 2	2 2	3781 10720	3781 10720	623 1768	623 1768			
38278 1974-1976 1977	4 2	4 2	50049 18102	50049 18102	209 71 6404	20971 6404			
7746040 1974-1976 1977	1	1	100 4132	100 4132	8	8			
79174 79176 1974–1976 1977	1	1	539	539					
UNITED KINGDOM									
30760 1974-1976 1977	3 35	3 35	35040 1715090	35040 1715090					
30764 1974-1976 1977	8 25	8 25	14811 468510	14811 46851 0	379 7 104309	3797 104309			
32601 33198 1974-1976 1977	1 3	1 2	2505 1960 7	2505 13028	394 3235	394 1804	33.3	33.5	44.2
33210 1974-1976 1977	1 2	1 2	38866 28938	38866 28938	5829 434 0	5829 434 0			
33240 1974-1976 1977	2		4106		6 15	•	100.0	100.0	100.0
33575 1974-1976 1977	6	6	31569	31569	1007	1007			
33585 1974-1976 1977	6	6	16087	16087	513	513			
′33590 1974–1976 1977	8	8	1 2461	1 2461	62 3	62 3			
33595 1974-1976 1977	3 68	3 70	4000 59 115 0	4000 595256	2 ₀₀ 29523	200 2 9727	2.9	-6	.6
33615 1974-1976 1977	8 37	8 37	100286 666400	100286 6664 00	19290 119157	19290 119157			
33655 1974-1976 1977	1	1	29	29	22	22			

TABLE 27.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS BASED ON COUNTRY OF ORIGIN, BY NUMBER OF ENTRIES, VALUE OF IMPORTS, AMOUNT OF DUTY, TSUS OR TSUSA ITEMS, AND BY METHODS OF CLASSIFICATION, 1974-77--CONTINUED

•	•				•				
TSUS OR TSUSA ITEM NO. AND	ENT	RIES	VAL	Je	AMOUNT OF D	UTY (CHANGE PRO TO CHIEF		
PERIOD	VALUE	CHIEP WEIGHT	CHIEP	CHIEP Weight	CHIEF VALUE	CHIEF WEIGHT	ENTRIES	VALUE	IMPORT DUTY
UNITED KINGDOM	UK	MBER	DOLI	ARS	DOLLARS	i		PERCENT	
33660 1974-1976 1977	68 281	60 280	116761 1908281	114760 1907025	50804 822162	49896 821588	11.7 .3	1.7	1.7
3375020÷3375028 1974-1976 1977	4 3	4 3	2464 5130	2464 5130	429 89 7	429 89 7			
33770 1974-1976 1977	1 2	1 2	1096 7315	1096 7315	126 840	126 84 0			
33790 1974-1976 1977	4 9	3 5	19461 30121	8243 17901	2626 4062	1112 2414	25.0 44.4	57.6 40.5	57.6 40.5
33815 1974-1976 1977	6 9	14 1 0	3064 45249	5065 46505	560 7685	917 7912	133.3 11.1	65.3 2.8	63.7 3.0
3383062-3383098 1974-1976 1977	4 5	5	428 7 22 0 92	15505 40891	1047 5385	3643 9765	25.0 100.0	261.6 85.1	247.9 813
34530 1974-1976 1977	4	4	14365	14365	3783	3783			
3455061-3455090 - 1974-1976 1977	3 26	3 26	688 7 136396	6887 136396	2061 33869	2061 33869		,	
34652 1974-1976 1977	3	3	12932	12932	2173	2173			
34660 1974-1976 1977	2	2	1108	1108	343	343			
35130 1974-1976 1977	1	1	1854	1854	667	667			
35140 1974-1976 1977	1	1	1314	1314	328	328			
35516 1974-1976 1977	1	1	1749	1749	202	202			
35518 1974-1976 1977	1	1	62	62	9	9			
35525 1974-1976 1977	1 2	1 2	391 11478	391 11478	81 2530	81 2530			
35705 1974-1976 1977	. 2	2	8898	8898	2001	2001			
35715 1974-1976 1977	6 38	6 38	11005 120874	11005 120874	1668 15276	1668 15276			
36330 1974-1976 1977	1	1	2200	2200	209	209			
36351 1974-1976 1977	1 1	1	26 2490	26 2490	1 149	1 149			
36365 1974-1976 1977	6 42	6 42	12134 200782	12134 200782	2897 42297	289 7 4 2 29 7			
36370 1974-1976 1977	1	1	2570	2570	455	455			
36385 1974-1976 1977	1	1	1442	1442	238	238			

TSUS OR TSUSA	eut:	BIBS	VALU	TE .	ABOUST OF D	OTY	CHANGE PRO TO CHIEP		VALUE
ITER NO. AND PERIOD	CHIBP VALUE	CHIEP WEIGHT	CHIEP	CHIEP Weight	CHIEP VALUE	CHIEP WBIGHT	PUTRIES	VALUE	IBPORT DUTY
UNITED KINGDOM	וטע	n Ber	DOLL	ARS	DOLLARS			PERCEBT	
36405 1974-1976 1977	1	1	1689	1689					
36422 1974-1976 1977	1	1	1608	1608	118	118			
36615 1974-1976 1977	1	1	1735	1735	260	26 0			
36624 1974-1976 1977		1		8573		1200			
36636 1974-1976 1977	·3 11	3 10	15315 60154	15315 51581	611 2400	611 2058	9.0	14.2	14.2
36642 1974-1976 1977	1	1	1880	1880	253	253			
36647 1974-1976 1977	1	1	422	422	52	52			
36648 1974-1976 1977	4 11	4 11	. 9328 40260	9328 40260	465 2007	465 2 007			
36654 1974-1976 1977	2 6	2 5	1418 13241	1418 10818	7 0 660	70 539		18.2	18.3
36684 1974-1976 1977	11	1 10	691 51863	69 1 48169	44 336 7	44 3127	9.0	7.1	7.1
36715 1974-1976 1977	1	1	3715	3715	394	394			
36760 1974-1976 1977	1 6	1 8	2249 15420	2249 2153 7	4 7 5 3242	475 4545		39.6	40.1
37056 1974-1976 1977	1	1	121	121	42	42			
37064 1974-1976 1977	1	1	1341	1341	472	4 7 2			
37080 1974-1976 1977	3	3	16317	16317	1467	1467	,		٠
37084 1974-1976 1977	1 2	2	192 9401	192 9401	30 1503	30 1503			
37210 1974-1976 1977	10 21	10 21	21302 89108	21302 89108	6386 26 7 22	6386 26722			
37235 1974-1976 1977	3 9	3 9	708 18156	708 18156	155 4026	155 4026			
37245 1974-1976 1977	2 15	2 15	3978 49409	3978 49409	892 11262	892 11262			
37260 1974-1976 1977	6	6	36039	36039	4862	4862	!		
37275 1974-1976 1977	1	1	96	96	14	14	•		
37815 1974–1976 1977	1	1	1180 5074	1180 5074	177 761	177 761			

TSUS OR TSUSA	PNT	RIES	VAL	0E	AHOUNT OP 1	DUTY	CHANGE PRO		VALUE
item no. and Period	CHIEP VALUE	CHIEP WEIGHT	CHIEP VALUE	CHIEP WEIGHT	CHIEP VALUE	CH1EP WEIGHT	ENTRIES	VALUE	IMPORT DUTY
UNITED KINGDOM	OR	BER	DOL	LARS	DOLLARS			PERCENT	2021
38000 1974-1976 1977	5	5	1255	1255	437	437	•		
38004 1974-1976 1977	1	1	68	68	28	26	ı		
38006 1974-1976 1977	8 8	8	39700 44156	39 700 44 1 56	8332 9269	8332 9269			
38012 1974-1976 1977	5 36	5 36	17589 347276	17589 347276	1406 27767	1406 27767			
38024 1974-1976 1977	2	2	1881	1881	149	149			
38027 1974-1976 1977	5 13	5 13	692 0 6035 7	4264 6 0 35 7	1450 12668	892 12668		38.3	38.4
38036 1974-1976 1977	1	1 1	1624 1337	1624 1337	129 106	129 106			•
38039 1974-1976 1977	7 14	7 14	9451 5252 7	9451 52527	1556 8660	1556 8660			
38051 1974-1976 1977	1	1	1109	1109	83	83			
38057 1974-1976 1977	2	2	5749	5749	2207	· 22 07			
38059 1974-1976 1977	10 56	10 56	27372 778901	27372 7 78901	4543 12 7 603	4543 12 7 603			
3806 1 1974-1976 1977	41 195	41 195	181917 2302234	18 19 17 2302234	42367 518032	4 2 367 518032			
38063 1974-1976 1977	1 2	1 2	1000 17916	1000 17916	589 6612	589 6612		٠	
38066 1974-1976 1977	10 88	9 84	22 7 92 944366	22345 89 7 236	5242 225 02 4	5141 213651		1.9 4.9	1.9 5.0
38075 1974-1976 1977	2	2	77 85	77 85	1245	1245			
38 08 1 1974-1976 1977	6 2	6 2	7928 5574	7928 5574	2796 1993	2 7 96 1 993			
38084 1974-1976 1977	6 14	7 18	10882 119881	13985 167011	3222 · 37739	4113 51684		28.5 39.3	27.6 36.9
38200 1974-1976 1977	6 1	6 1	2059 12 5 7	2059 1257	718 439	7 18 439			
38202 1974-1976 1977	6 25	5 24	2049 114946	1337 113 77 6	868 48843	566 48346		34.7 1.0	34.7 1.0
38204 1974-1976 1977	5 9	6 11	184 1 20843	2553 2889 1	780 8854	1082 12274		38.6 38.6	38.7° 38.6
38205 1974-1976 1977	5	5	15117	15117	3174	3 17 4			
38206 1974-1976 1977	4 13	4 13	5759 74932	5759 74932	1208 15730	1208 15730			

TSUS OR TSUSA	ENT	RIES	Vali	DE	ABOUST OF D	OTT (BANGE PRO		VALUE
ITEM NO. AND PERIOD	CHIEP	CHIEP WEIGHT	CHIEP	CHIEP WEIGHT	CHIEP VALUE	CHIEP WEIGHT	ENTRIES	VALUE	IMPORT DUTY
UNITED KINGDOM	טע	M BER	DOLLA	RS	DOLLARS			PERCENT	
38212 1974-1976 1977	9 27	8 27	2600 1 343838	15 182 34 38 38	2075 27495	121 0 2 7 495	11.1	41.6	41.6
38230 1974-1976 1977	1	1	9049	9049	723	723			
38233 1974-1976 1977	17 29	17 29	10994 114058	10994 114058	1805 18804	1805 18804			
38239 1974-1976 1977	1	1	1101	1101	137	137			
38242 1974-1976 1977	1		931		69		100.0	100.0	100.0
38256 1974-1976 1977	6 87	6 87	5442 1504801	5442 1504801	879 244015	879 244015			
38258 1974-1976 1977	36 .157	35 154	81552 1318986	81137 1314653	18208 293097	18121 292126	2.7 1.9	.5 .3	.4 .3
38260 1974-1976 1977	5	1	15086	4249	3501	958	80.0	71.8	72.6
38263 1974-1976 1977	63 162	53 149	59009 1019569	54370 978259	14206 23 7 035	13116 226858	15.8 8.0	7.8 4.0	7.6 4.2
38269 1974-1976 1977	3		1096		109		100.0	100.0	100.0
38272 1974~1976 1977	3 11	3 11	2643 27212	2643 2 7 212	421 4349	42 1 4349			
38278 1974-1976 1977	33 51	3 7 53	20849 360327	22360 .363228	7063 125266	7 56 0 126246	12.1 3.9	7.2 .8	7.0 .8
38281 1974-1976 1977	19 71	31 93	4253 7 469540	58926 560686	12585 13985 7	1 7412 166530	63.1 31.0	38.5 19.4	38.3 19.1
38287 1974-1976 1977		3		11551		1154			
38608 1974-1976 1977	1	1	2029	2029	507	507			
38610 1974-1976 1977	2	. 2	27644	27644	4837	4837			
38650 1974-1976 1977	10 2	10 2	949 7 3029	949 7 3029	1325 424	1325 424			
38730 1974-1976 1977	1	1	2700	2700	175	175			
38840 1974-1976 1977	1 2	1 2	1138 3458	1138 3458	182 552	182 552			
38930 1974-1976 1977	1	1 .	133	133	17	17			
38950 1974-1976 1977	1	1	31946	31946	8326	8326			
38960 1974-1976 1977	5	5	6853	6853	1311	1311			

TABLE 27.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS BASED ON COUNTRY OF ORIGIN, BY NUMBER OF ENTRIES, VALUE OF IMPORTS, AMOUNT OF DUTY, TSUS OR TSUSA ITEMS, AND BY METHODS OF CLASSIFICATION, 1974-77--CONTINUED

TSUS OR TSUSA	ert	RIES	VAL	0E	AMOUNT OF D	OTT	CHANGE PRO TO CHIEP		AYFOR
1TEM NO. AND PERIOD	CHIEP VALUE	CHIEP WEIGHT	CHIEP	CHIEP WEIGHT	CHIEP	CHIEP WEIGHT	ENTRIES	VALUE	IMPORT DUTT
UNITED KINGDOM	IO M	BBER	DOLL	ARS	DOLLA	RS .		PERCEBT	
38962 1974-1976 1977	5	5	42819	42819	7688	7688			
70210 1974-1976 1977	1	1	332	332	66	66			
70212 1974-1976 1977	1 2	1 2	105 9326	105 9326	21 1864	2 1 186 4			
70214 1974-1976 1977	1	1	103	103	20	20			
70 25 4 1974-1970 1977	1	1	7156	7156	6011	6011			
70256 1974–1976 1977	4 22	4 21	14058 137317	14058 105065	3899 3820 7	3899 29663		23.4	22.3
70270 1974-1976 1977	1 12	1 12	559 3818 0	559 38180	87 6142	87 6142			
70280 1974-1976 1977	3 11	3 11	2645 63362	2645 63362	599 14986	599 14986			
70310 1974-1976 1977	4 12	4 13	4273 167278	42 7 3 199530	933 37015	933 43 7 86		19.2	18.2
70315 1974-1976 1977	1 6	1 6	356 25404	356 25404	73 548 7	73 5487			
70465 1974-1976 1977	2	2	1183 7833	1183 7833	241 1542	241 1542		,	
70485 1974-1976 1977	1	1	1575	1575	553	553			
7723030 1974-1976 1977	10	. 10	24266	24266	3029	3029			
7746040 1974-1976 1977	51 64	51 64	127108 436291	127108 436291	10778 37052	10778 3 7 052			
79174 - 79176 1974-1976 1977	12 68	12 59	101113 539629	101113 478515	6061 31885	606 1 28223	13.2	11.3	11.4

TSUS OR TSUSA	ENT	RIES	V ALU	E	AMOUNT OF D	UTY (HANGE PRO TO CHIEP		VALUE
ITEM NO. AND PERIOD	CHIEP VALUE	CHIEP WEIGHT	CHIEP Value	CHIEP WEIGHT	CHIEP VALUE	CHIEP WEIGHT	ENTRIES	VALUE	IMPORT DUTY
IRELAND	NO!	BER	DOLLA	ARS	DOLLAR	s		PERCENT	
30760 1974-1976 1977	1	1	22224 1290	22224 1290					
30764 1974-1976 1977	1 2	1 2	181 18804	181 18804	52 48 0 4	52 4804			
33590 1974-1976 1977	1	1	475	475	23	23			
33615 1974-1976 1977	1	1	966	966	187	187			
33660 1974-1976 1977	4 14	4 14	7265 83746	7265 83746	3289 37059	3289 37059			
33815 1974-1976 1977	1	1	8	8	1	1			
34530 1974-1976 1977	49		531303		1855 19		100.0	100.0	100.0
3455011 1974-1976 1977	28	75	166915	691484	50158	207307	167.8	314.2	313.3
3455061-345 5090 1974-1976 1977	98	100	662406	669140	210523	212468	2.0	1.0	•9
34635 1974-1976 1977		2		4261		1278			
34652 1974-1976 1977	3	1	5427	1166	1105	232	66.6	7 8.5	79.0
3473380 1974-1976 1977	1	1	879	8 7 9	116	116			
34770 1974-1976 1977	1	1	1075	1075	127	127			
35715 1974-1976 1977	2 25	2 25	3506 89 7 26	35 0 6 8 97 26	474 11573	474 11573			
36335 1974-1976 1977	1	1	251	251	10	10			
36365 1974–1976 1977	1	1	1039	1039	183	183			
36624 1974-1976 1977	1	1	4	4					
36636 1974-1976 1977	3	3	10567	10567	421	421	1		
36639 1974-1976 1977	1	1	88	88	5	5	1		
36648 1974-1976 1977	4	4 .	9827	9827	489	489	•		
36651 1974-1976 1977	1	1	311	311	20	20)		
36654 1974-1976 1977	2	2 1	1154 9049	1154 9049	56 452	56 452			

TABLE 27.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS BASED ON COUNTRY OF ORIGIN, BY NUMBER OF ENTRIES, VALUE OF IMPORTS, AMOUNT OF DUTY, TSUS OR TSUSA ITEMS, AND BY METHODS OF CLASSIFICATION, 1974-77--CONTINUED

TSUS OR TSUSA ITER NO. AND	ENT	RIES	VALU	E	AMOUNT OF DE) TY	CHANGE PROP TO CHIEP		VALUE
PERIOD	CHIEP	CHIEP WEIGHT	CHIEP	CHIEP Weight	CHIEP	CHIEP WEIGHT	PHTRIES	VALOE	IMPORT DUTY
IRELAND	HUI	MBER	DOLLAR	RS	DOLLARS			PERCENT	
36684 1974-1976 1977	1 3	1 3	7241 9698	7241 9698	470 629	47 0 629			
36760 1974-19 7 6 1977	1	1	3400	3400	710	710			
37210 1974-1976 1977	1	1	344	344	103	103			
37235 1974-1976 1977	1	1	143	143	31	31		•	
37245 1974-1976 1977	1	1	234	234	52	52			
38006 1974-1976 1977	1 3	1 3	2293 24245	2293 24245	481 5091	48 1 509 1			
38059 1974-1976 1977	1	1	2 7 34	2734	448	448			
38061 1974-1976 1977	3 7	3 7	944 496 7 3	944 496 7 3	225 11338	225 11338			
38066 1974-1976 1977	2	2	6231	6231	1421	1421			
38 0 81 1974-1976 1977	1	1	3049	3049	1053	1053			
38206 1974-1976 1977	2	2	2675	2675	561	56 1			
38233 1974-1976 1977	1	1	7323	7 323	1208	1208			
38256 1974-1976 1977	1	1	3184	3184	519	519			
38258 1974-1976 1977	5 16	5 15	2365 63013	2365 590 7 5	528 14118	528 13266		6.2	6.0
38263 1974-1976 1977	5 20	5 21	10000 161465	10000 162712	2317 38305	2317 38580		.7	.7
38272 1974-1976 1977	1		1247		199		100.0	100.0	100.0
38278 1974-1976 1977	1	1	349	349 3938	117	117 1323			
38650 1974-1976 1977	1	1	3 7 65	3765	52 7	527	,		
38730 1974-1976 1977	1	1	2367	2367	153	153	ı		
70206 1974-1976 1977	1	1	2563	2563	538	538	:		
70256 1974–1976 1977	2	2	524	524	147	141	•		
70280 1974-1976 1977	2 3	2 3	2151 5561	2151 5561	513 1284	51: 128			

TABLE 27.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS BASED ON COUNTRY OR ORIGIN, BY NUMBER OF ENTRIES, VALUE OF IMPORTS, AMOUNT OF DUTY, TSUS OR TSUSA ITEMS AND BY METHODS OF CLASSIFICATION, 1974-77--CONTINUED

TSUS OR TSUSA	enti	RIES	VALC	JE	AMOUNT OF D	UTY	CHANGE PROP TO CHIEP		VALUE
ITEM NO. AND PERIOD	CHIEP VALUE	CHIEF WEIGHT	CHIEP	CHIPP WEIGHT	CHI EP VALUE	CHIEP WEIGHT	ENTRIES	VALUE	IMPORT DUTY
IRELAND	NU	BER	DOLL	ARS	DOLLAR	S	i	ehcen t	
70310 1974-1976 1977	1	1	115	115	24	24			
772303 0 1974-1976 1977	4	4	8447	8447	1055	1055			
7746040 1974-1976 1977	2	2 3	2193 3905	2193 3905	185 331	185 331			
NETHERLANDS									
30764 1974-1976 1977	2	2	9834	9834	1947	1947	,		
33240 1974-1976 1977	2	2	41078	41078	6161	6161			
33595 1974-1976 1977	3	3	44468	44468	2221	2221			
33660 1974-1976 1977	2	2	8649	8649	3925	3925			
33815 1974-1976 1977	1	1	173	173 1076	32	32 205			
.3383062-3383098 . 1974-1976 1977	1	1	2341	2341	599	599			
3455061-3455090 1974-1976 1977	1 2	1 2	93 16440	93 16440	21 4899	21 4899			
34635 1974-1976 1977	7	17	2 7 266	7 7090	8177	23120	142.8	182.7	182.7
34645 1974-1976 1977		7		63119		9465			
34652 1974-1976 1977	1 27	1 10 .	1339 14 7 385	1339 34442	211 23868	211 5531		76.6	76.8
34660 1974-1976 1977	1	1	19029	19029	5252	5252	•		

TABLE 27.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS BASED ON COUNTRY OF ORIGIN, BY NUMBER OF ENTRIES, VALUE OF IMPORTS, AMOUNT OF DUTY, TSUS OR TSUSA ITEMS, AND BY METHODS OF CLASSIFICATION, 1974-77--CONTINUED

TSUS OR TSUSA	PNT:	RIES	AFF	je	AMOUNT OF D	OTY C	HANGE PRO TO CHIEP		VALUE
ITEM NO. AND PERIOD	VALUE	CHIEP WEIGHT	CHIEP VALUE	CHIPP WEIGHT	CHI PP VALUE	CHIEP Weight	ENTRIES	VALUE	IMPORT DUTY
NETHERLANDS	# 01	BER						PERCENT	
35705 1974-1976 1977	1	1	3487	3487	784	784			
35715 1974-1976 1977	1 14	1 13	601 34631	601 33555	56 5115	56 493 1	7.1	3.1	3.5
36385 1974-1976 1977	3	3	8206	8206	1468	1468			
36407 1974-1976 1977	1	1	2623	2623	393	393			
36618 1974–1976 1977	į	1	23004	23004	3220	3220			
36679 1974-1976 1977	1	1	300	300	45	45			
38000 1974-1976 1977	2	2	3747	3747	1310	1310			
38006 1974-1976 1977	1	1	611	611	128	128			
38012 1974-1976 1977	1	1	7562	7562	604	604			
38027 1974-1976 1977	1	1	2266	2266	475	4 7 5			
38039 1974- 1 976 1977	1	1	10136	10136	1672	1672			
38061 1974-1976 1977	1	1	1391	1391	343	343			
38066 1974-1976 1977	1		40888		10364		100.0	100.0	100.0
38081 1974-1976 1977	3	3	4 7 70	4770	1582	1582			
38084 1974-1976 1977	1	1 2	1101 1129	1101 42 017	315 320	315 12749	100.0	621.6	884.0
38206 1974-1976 1977	1	1.	1410	1410	296	296			
38263 1974-1976 1977	1 3	1 3	13433 50463	13433 50463	3791 13053	379 1 1305 3			
38278 1974-1976 1977	1	1	2531	2531	864	864			
38281 1974-1976 1977	2	2	4016	4016	1162	1162			
38608 1974-1976 1977	3	3	6793	6793	1697	1697			
38650 1974-1976 1977	5	5	9439	9439	1319	1319			
38962 1974-1976 1977	1	1	1794	1794	354	354			

TABLE 27.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS BASED ON COUNTRY OF ORIGIN, BY NUMBER OF ENTRIES, VALUE OF IMPORTS, AMOUNT OF DUTY, TSUS OR TSUSA ITEMS, AND BY METHODS OF CLASSIFICATION, 1974-77--CONTINUED

					· · · · · · · · · · · · · · · · · · ·				
TSUS OR TSUSA 1TEM NO. AND	ENT	RIES	VAL		ANOUNT OF I	YTUC	CHANGE PRO TO CHIEF		
PERIOD	CHIEP	CHIEP WEIGHT	CHIEP VALUE	CHIEP WEIGHT	CHI EP VALUE	CHIEP WEIGHT	PNTR12S	VALUE	IMPORT Duty
NETHERLANDS	MU	MBER	DO	LLARS	DOLLA	RS		PERCENT	•
7746040									
1974-1976 1977	5 1	5 1	20412 14118	20412 14118	1733 1200	1733 1200			
BELGIUM									
30762									
1974-1976	1		357		35		100.0	100.0	100.0
1977	10	10	739736	7 39 7 36	65560	65560			
30764									
1974-1976	6	6	24749	24749	10234	10234	,		
1977	11	11	347752	34 77 52	84733	84733	1		
32601 33198									
1974-1976	1	2	552	568	76	80	100.0	2.8	5.2
1977	1	1	5069	5069	7 98	798			-
33240									
1974-1976									
1977	1	8	871	36609	130	5489	700.0	103.0	122.3
33575									
1974-1976	1	1	3259	3259	104	104	ı		
1977	3	3	9726	9726	310	310			
33585									
1974-1976									
1977	1	1	5238	5238	262	262			·
55500									
33590 1974-1976	29	29	194632	194632	9732	9732			
1977	2,			•					
33595									
1974-1976				i					
1977	100	100	623923	585732	31196	29032	8.0	6.1	6.9
33660									
1974-1976	1	1	127	127	52	52	1		
1977	*	·		,_,	32	J.	•		
3375020-3375028									
1974-1976	1		1836		321		100.0	100.0	100.0
1977	-						,		
33815									
1974-1976	7	8	11071	12907	2135	2486	14.2	16.5	16.4
1977		=		,		2400			,,,,

TABLE 27.-- CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS BASED ON COUNTRY OF ORIGIN, BY NUMBER OF ENTRIES, VALUE OF IMPORTS, AMOUNT OF DUTY, TSUS OR TSUSA ITEMS, AND BY METHODS OF CLASSIFICATION, 1974-77--CONTINUED

TSUS OR TSUSA	enti	RIES	VAL		AMOUNT OF D	OTY C	HANGE PRO TO CHIEP		VALUE
ITEM NO. AND PERIOD	CHIEP	CHIEP WEIGHT	CHIEF VALUE	CHIEF WEIGHT	CHI BP Value	CHIEP WEIGHT	ENTRIES	VALUE	IMPORT DUTY
BELGIUM	NO	BBER	DOLL	ARS	DOLLAR	5		PERCENT	
3383062-338 9098 1974-1976 1977	6 59	6 61	7444 232 7 61	8263 23 7 831	1897 59116	2081 60438	3.3	11.0 2.1	9.6 2.2
34530 1974-1976 1977	1	1	37	37	9	9			
3455011 1974-1976 1977	4	4	876	876	229	229			
3455061-3455090 - 1974-1976 1977	1	1	18655 17394	17394	4439 5504	5504	100.0	100.0	100.0
34560 1974-1976 1977		1 .		18655		1585			
34630 1974-1976 1977	1	1	2744	2744	231	231			
34635 1974-1976 1977	10 55	12 54	21224 169252	17261 202053	636 1 5 07 4 7	51 71 6 0 589	20.0 1.8	18.6 19.3	18.7 19.3
34640 1974-1976 1977	1	1	1401	1401	245	245			
34645 1974-1976 1977		6		18992		2846			
34650 1974-1976 1977	3 23	2 15	6468 142808	5007 82456	386 8559	299 4942	33.3 34.7	22.5 42.2	22.5 42.2
34652 1974-1976 1977	2	1	8748 2215	8352 2215	1578 383	1520 383	50.0	4.5	3.6
34660 1974-1976 1977	54 255	54 258	245113 1176321	250933 1184880	72832 353471	74292 356410	1.1	2.3 .7	2.0
35705 1974-1976 1977	9 52	9 51	15865 166333	15882 163716	3566 37397	3570 36809	1.9	.1 1.5	.1 1.5
35715 1974-1976 1977	4 2	3 2	3392 2943	2540 2943	513 383	385 383	25.0	25.1	24.9
36345 1974-1976 1977	1	1	5039	5039	629	629			
36365 1974-1976 1977	1	1	2938 5742	2938 5 7 42	738 1153	738 1153			
36407 1974-1976 1977	1	1	1278	1278	191	191			
36412 1974-1976 1977	1	1	605	605	90	90			
36422 1974-1976 1977	1	1	10455	10455	894	894			
36624 1974-1976 1977	1	1	2009	2009	281	281			
36627 1974-1976 1977	2	2	11120	11120	1667	1667			
36642 1974-1976 1977	1 4	1 4	25026 191786	25026 191786	33 7 8 2589 0	33 7 8 2589 0			

TSUS OR TSUSA		RIES	VALU		ABOURT OF E		HANGE PRO		VALUE
ITEM NO. AND PERIOD	CHIEP	CHIEP WEIGHT	CHIEP VALUE	CHIEP WEIGHT	CHI EP VAL UE	CHIEP WEIGHT	EBTRIES	VALUE	Import Duty
BELGIUM	MOI	BER					:	PERCENT	
36648 1974–1976 1977	3	3	62096	62096	3103	3103			
36660 1974-1976 1977	1	1	9225	9225	2767	2767			
36669 1974–1976 1977	1	1	3678	3678	<u>5</u> 51	551			
36684 1974-1976 1977	4	4	5 1504	51504	3346	3346			
36755 1974–1976 1977	8	8	39650	39650	59 17	5917			
36760 1974~1976 1977	3	3	5633	5633	1046	1046			
37060 1974-1976 1977	1	1	6671	6671	1667	1667			
37088 1974-1976 1977	1	1	10544	10544	1806	1806			
37275 1974-1976 1977	1	1	11104	11104	1720	1720			
38006 1974-1976 1977	1	1	4166 1420	4166 1420	8 7 4 298	8 7 4 298			
38012 1974-1976 1977	1 3	1 2	1877 7752	1877 4886	150 619	150 390	33.3	36.9	36.9
38027 1974~1976 1977		1	393	393	82	82			
38039 1974-1976 1977	1	1	831	831	137	137			
38066 1974-1976 1977	10 24	10 13	18322 335601	18322 148704	4328 79766	4328 34866	45.8	55.6	56.2
38081 1974-1976 1977	3	3	921 7	9217	3235	3235			
38084 1974-1976 1977	4	4 12	24195	24195 189763	6752	6752 55987			
38200 1974-1976 1977	2	2	407	407	142	142			
38205 1974-1976 1977	1	1	1080	1080	226	226			
38206 1974-1976 1977	4 1	4	7081 2155	7081 2155	1485 452	1485 452			
38263 1974-1976 1977	7	5	189889	117076	45780	29392	28.5	38.3	35.7
38272 1974-1976 1977	1	1	1080	1080	172	172			
38278 1974-1976 1977	3	3	702	702	241	24 1			

TABLE 27.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS BASED ON COUNTRY OF ORIGIN, BY NUMBER OF ENTRIES, VALUE OF IMPORTS, AMOUNT OF DUTY, TSUS OR TSUSA ITEMS, AND BY METHODS OF CLASSIFICATION, 1974-77--CONTINUED

TSUS OR TSUSA	ENT	RIES	AFL	JE	AMOUNT OF D	DUTY C	HANGE PROI		VALUE
ITEM NO. AND PERIOD	CHIEF VALUE	CHIEF WEIGHT	CHIEP Value	CHIEP WEIGHT	CHIEP	CHIEP WEIGHT	ENTRIES	VALUE	IMPORT DUTY
BELGIUM	n u	MBER	DOL	LARS	DOLLA	RS	1	Percent	
38281 1974-1976 1977	2	2 2	629	629 72813	179	179 20 7 55			
38608 1974-1976 1977	3	3	24107	24107	6026	6026			
38650 1974-1976 1977	1	1 2	246	246 2913	34	34 4 07			
38960 1974-1976 1977	1	1	21245	21245	3274	3274			
74840 1974-1976 1977	2 15	2 13	6522 392 17	6522 36304	455 2 7 37	455 2534	13.3	7.4	
7746040 1974-1976 1977	2 4	2 4	239 104022	239 104022	20 8840	20 884 0			
79174 79176 1974-1976 1977	3 2	3 2	2546 8820	2546 8820	151 528	15 1 528			
FRANCE 3076 2 1974-1976 1977	5	5	46544	46544	2812	2812			
30764 1974-1976 1977	4 57	4 56	13924 49 7 105	13924 489312	2369 105353	236 9 103829	1.7	1.5	1.4
32601 33198 1974-1976 1977	16 6	15 6	4833 286 70	3686 286 70	797 606 0	595 6 0 60	6.2	23.7	25.3
33240 1974-1976 1977	7 1	5 2	3865 2 0 56	2764 32 7 0	576 308	412 490	28.5 100.0	28.4 59.0	28.4 59.0
33590 1974-1976 1977	6	8	9 7 52	10042	484	497	33.3	2.9	2.6
33595 1974~1976 1977	3 4	4	1904 29895	2582 28681	94 1 493	127 1433	33.3 25.0	35.6 4.0	35.1 4.0
33660 1974-1976 1977	21 27	18 26	10402 193 7 56	9061 1693 7 1	4425 8380 7	3810 7 3170	14.2 3.7	12.8 12.5	13.8 12.6
3375010-3375018 1974-1976 1977	1	1	895	895	156	156			
9375020-3375028 - 1974-1976 1977	1 2	. 2	195 4905	4905	34 85 7	857	100.0	100.0	100.0
33760 1974-1976 1977	1		320		48		100.0	100.0	100.0
33770 1974-1976 1977	5 7	2 5	1117 18083	634 8502	126 20 7 7	72 9 7 6		43.2 52.9	42.8 53.0

TABLE 27.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS BASED ON COUNTRY OF ORIGIN, BY NUMBER OF ENTRIES, VALUE OF IMPORTS, AMOUNT OF DUTY, TSUS OR TSUSA ITEMS, AND BY METHODS OF CLASSIFICATION, 1974-77--CONTINUED

TSUS OR TSUSA	PHT:	RIES	-	TOB	ABOURT OF D		CHANGE PRO TO CHIEF		
1TEM NO. AND PERIOD	CHIEP	CHIEP WEIGHT	CHIEP	CHIBP WEIGHT	CHIBP VALUE	CHIEP WEIGHT	ENTRIES	VALUE	IMPORT DUTY
FRANCE		Ber		OOLLARS	DOLLAF	_		PERCENT	
33790 1974-1976 1977	4 2	4	1402 2844	1402 1652	187 383	187 223		41.9	41.7
33815 1974-1976 1977	7 8	11 9	3649 71994	5185 96379	617 13187	888 17393		42.0 33.8	43.9 31.8
3383062-3383098 . 1974-1976 1977	38 27	42 31	40169 95365	42252 108343	9882 23336	10393 26279		5.1 13.6	5.1 12.6
34510 1974-1976 1977	1	1	1380	1380	345	345			•
34530 1974-1976 1977	6 7	6 7	20023 23845	20023 23845	4993 6043	4993 6043			
3455011 1974-1976 1977	2	2	1448	1448	312	312			
3455061-3455090 1974-1976 1977	2	2 4	1261 9486	1261 9486	303 2271	303 2271			
34615 1974-1976 1977		2		. 1215		303			
34635 1974~1976 1977	13 4	14 5	13664 6864	13698 11787	4093 2057	4103 3533		71.7	71.7
34650 1974-1976 1977	10 2	9 2	6826 2662	5769 2662	404 159	34 1 . 15 9		15.4	15.5
34652 1974-1976 1977	2		192 4923		34 880		100.0 100.0	100.0	100.0 100.0
34656 1974-1976 1977	3 2	3 1	794 1653	794 1339	67 139	67 113		18.9	18.7
34660 1974-1976 1977	20 78	20 79	90618 1072607	906 18 1072921	27397 295734	27397 295821			
3473380 1974-1976 1977	1 3	2 3	22 93 17	1671 9317	2 1238	22 1 1238		495.4	950.0
34770 1974-1976 1977	4	3	4423	2774	440	280	25.0	37.2	36.3
35130 1974-1976 1977	4 6	6	3654 19157	5820 36504	1314 6893	2093 13136		59.2 90.5	59.2 90.5
35 14 0 1974-1976 1977	8 13	6 6	11717 40757	9551 23410	2926 10188	2385 5852		18.4 42.5	18.4 42.5
35350 1974-1976 1977	4	4	3299 1956	3299 1956	691 410	691 410			
35516 1974-1976 1977	2	2	23195	23195	3294	3294			
35525 1974-1976 1977	1	1	9126	9126	1984	1984			
35705 1974~1976 1977	12 5	14 4	6720 13650	7 241 11445	1505 · 3070	1622 2574		7.7 16.1	7.7 16.1
35715 1974-1976 1977	9 1	6	9414 1148	7570 1148	10 <i>7</i> 5 154	899 1 54		19.5	16.3

TABLE 27.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS BASED ON COUNTRY OF ORIGIN, BY NUMBER OF ENTRIES, VALUE OF IMPORTS, AMOUNT OF DUTY, TSUS OR TSUSA ITEMS, AND BY METHODS OF CLASSIFICATION, 1974-77--CONTINUED

TSUS OR TSUSA		RIES	VALO		AMOUNT OP D		CHANGE PRO TO CHIEP		VALUE
ITEM NO. AND PERIOD	CHIEF	CHIEP WEIGHT	CHIEP Value	CHIEF WEIGHT	CHIEP VALUE	CHIEF WEIGHT	ENTRIES	VALUE	IMPORT DUTY
FRANCE	NO	BER	DOLI	ARS	DOLLA	RS		PERCENT	
36370 1974-1976 1977	1	1	580	580	73	73			
36385 1974-1976 1977	2	2	1242	1242	242	242			
36412 1974-1976 1977	1	1	13086	13086	1962	1962			
36416 1974-1976 1977	1	1	5974	5974	896	896			
36422 1974-1976 1977	1		1308		104		100.0	100.0	100.0
36435 1974-1976 1977		1		1308		111			
36624 1974-1976 1977	1 1	1	196 1051	196 1051	27 14 7	27 147			
36654 1974-1976 1977	1	1	4418	4418	220	22 0			
36760 1974-1976 1977	1	1	7440 1198	7440 1198	1474 243	1474 243			
37064 1974-1976 1977	1 1	1	1493 1769	1493 1 7 69	522 620	522 620			
37068 1974-1976 1977	2	2	7211	7211	2537	25 37			
37084 1974-1976 1977	3 15	3 15	2734 89549	2734 89549	436 14320	436 14320			
37092 1974-1976 1977	1	1	1443	1443	144	144			
37206 1974-1976 1977	2	2	3025	3025	785	7 85			
37210 1974-1976 1977	16 30	16 30	6099 261615	6099 261615	1823 78472	1823 78472			
37215 1974-1976 1977	10 4	10	6119 10166	6119 10166	1035 1726	1035 1726			
37235 1974-1976 1977	5	5	370	370	74	74			
37245 1974-1976 1977	18	17	48121	46955	10622	10357	5.5	2.4	2.4
37260 1974-1976 1977	15 34	15 34	2995 7 222 002	2995 7 222002	4036 29951	4036 29951			
37265 1974-1976 1977	6 8	6 8	2706 40716	2706 4 07 16	430 6509	430 65 0 9			
37270 1974-1976 1977	1	1	1966	1966	667	667			
37275 1974-1976 1977	7 18	. 7 19	1764 55364	1764 56530	29 7 83 7 4	29 7 8550		2.1	2.1

TSUS OR TSUSA	ENT	RIES	VAL	02	AMOUNT OF D	OTY C	HANGE PRO TO CHIEP		
ITEM BO. ABD PERIOD	CHIEP Value	CHIEF WEIGHT	CHIEP VALUE	CRIEP Weight	CHI EP VALUE	CHIEP WEIGHT	ENTRIES	VALUE	IMPORT DUTY
FRANCE	BUI	MBER	DOLI	LARS	DOLLAR	ts		PERCEST	
37815 1974-1976 1977	12 7	11 7	1081 42472	972 42472	156 6367	140 636 7	8.3	10.0	10.2
37835 1974-1976 1977	. 1	, 1	2318	2318	165	165			
37860 1974-1976 1977	4	1 4	11274	109 11274	4113	39 4113			
38000 1974-1976 1977	4	4 7	2166 29003	2166 29003	756 10148	756 10148			
38002 1974-1976 1977	2	, 2	15238	15238	6475	6475			
38004 1974-1976 1977	4.	4	9058	9058	3847	3847			
38005 1974-1976 1977	1	1	4259	4259	894	894			
38006 1974-1976 1977	11 12	11 12	20019 29318	20019 29318	4197 6152	419 7 6 1 52			
38012 1974-1976 1977	16 26	16 26	17954 193634	17954 193634	1429 15481	1429 15481			
38027 1974-1976 1977	11 31	11 31	14424 130250	14424 130250	3023 2 7 338	3023 27338			
38036 1974-1976 1977	1	1	1146	1146	91	91			
38039 1974-1976 1977	31 29	31 28	57071 152944	57071 149887	9404 25220	9404 24 71 6	3.4	1.9	1.9
38059 1974-1976 1977	1	1	7350	7350	1196	1196			
38061 1974-1976 1977	11 23	11 23	14628 115358	14628 115358	3264 256 1 4	3264 25614			
38063 1974-1976 1977	2 1	2	4782 2535	4782 2535	1063 543	1063 543			
38066 1974-1976 1977	54 239	47 226	192360 4945845	137361 4659019	45881 1187238	32731 1118288	12.9 5.4	28.5 5.7	28.6 5.8
38072 1974-1976 1977	1	1	382	382	38	38			
38075 1974-1976 1977	5 19	5 17	13637 75551	13637 65737	2181 12078	2181 10509	10.5	12.9	12.9
38081 1974-1976 1977	8 4	8 4	4936 13003	4936 13003	1654 4520	1654 4520			
38084 1974-1976 1977	35 37	42 53	22989 168212	77988 4679 0 9	6713 48902	22904 137452		239.2 178.1	241.1 181.0
38200 1974-1976 1977	20 37	18 38	12188 169956	106 15 172 399	4256 5946 7	3707 60322	10.0 2.7	12.9	12.8 1.4
38202 1974-1976 1977	4 17	4 16	9053 29517	9053 27074	3846 12539	3846 11501	5.8	8.2	8.2

TABLE 27.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS BASED ON COUNTRY OF ORIGIN, BY NUMBER OF ENTRIES, VALUE OF IMPORTS, AMOUNT OF DUTY, TSUS OR TSUSA ITEMS, AND BY METHODS OF CLASSIFICATION, 1974-77--CONTINUED

TSUS OR TSUSA	ENT	RIES	VAL	O E	AMOUNT OF D	OTY	CHANGE PRO TO CHIEP		VALUE
ITEM NO. AND PERIOD	CHIEP	CHIEP WEIGHT	CHIEP Value	CHIEP WEIGHT	CHIEP VALUE	CHIBP WEIGHT	EFTRIES	VALUE	IMPORT DUTY
FRANCE	B D	n ber	DOLI	ARS	DOLLA	RS		PERCENT	
36204 1974-1976 1977	14 38	16 38	19254 1146 77	20827 1146 <i>7</i> 7	8177 48721	8845 48 7 2 1		8.1	8.1
38205 1974-1976 1977	2 9	2 9	26 7 4 26468	26 7 4 26468	561 5553	56 1 5553			
38206 1974 197 6 1977	116 82	107 73	115884 444561	112124 412967	24286 93319	23500 86688		3.2 7.1	3.2 7.1
38212 1974-1976 1977	22 68	22 69	26199 294 7 87	26199 295236	2086 23550	2 0 86 23585		.1	.1
38227 1974~1976 1977	1	1	3391	3391	559	559			
38230 1974-1976 1977	3	3	1621	1621	128	128			
38233 1974~1976 1977	175 162	166 159	132197 798906	129667 779747	21722 131741	21311 128581		1.9 2.3	1.8 2.3
38239 1974-1976 1977	2	2	1680	1680	210	210			
38242 1974-1976 1977	3 1	3 1	5485 17 48	5485 1 7 48	409 131	409 131			
38256 1974-1976 1977	3 9	3 9	2138 17959	2138 1 7 959	34 1 2869	341 2869			
38258 1974-1976 1977	52 191	50 181	40088 9 0 9114	30885 8125 07	84 0 9 193922	6473 173106		22.9 10.6	23.0 10.7
38263 1974-1976 1977	150 623	142 614	139302 3875700	134473 3852903	31542 881016	30423 875 7 55		3.4 .5	3.5
38269 1974-1976 1977	6 5	5 4	6294 59983	5659 51299	6 2 6 5996	563 5128	16.6 20.0	10.0 14.4	10.0 14.4
38272 1974~1976 1977	46 167	46 162	66726 802233	66726 76 7 449	10655 128280	10655 122718		4.3	4.3
38278 1974-1976 1977	111 99	125 119	47435 770719	62560 9 07 6 0 4	16111 272988	21124 318906	12.6 20.2	31.8 17.7	31.1 16.8
38281 1974-1976 1977	112 126	129 144	88840 5 70 595	96199 653889	25320 162320	27433 185988	15.1 14.2	8.2 14.5	8.3 14.5
38604 1974-1976 1977	1	1 1	1171 2501	1171 2501	468 1000	468 1000			
38608 1974-1976 1977	10 63	10 63	39635 260884	39635 280884	9905 701 96	9905 70196			
38650 1974~1976 1977	7 25	7 25	13870 125724	13870 125724	1938 17587	1938 17587			
38730 1974-1976 1977	1	1	13	13					
38830 1974-1976 1977	1	1	371	371	57	57			
38940 1974-1976 1977	1	1	1040	1040	282	282			

TABLE 27.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS BASED ON COUNTRY OF ORIGIN, BY NUMBER OF ENTRIES, VALUE OF IMPORTS, AMOUNT OF DUTY, TSUS OR TSUSA ITEMS, AND BY METHODS OF CLASSIFICATION, 1974-77--CONTINUED

	ERT	RIES	VAL	DE	ABOUNT OF I	DUTY	CHANGE PRO	H CHIRP	VALUE
TSUS OR TSUSA ITEM NO. AND							TO CHIEF		VII.202
PERIOD	CHIEP	CHIEP WEIGHT	CHIEP	CHIEP Weight	CHIEF Value	CHIEF Weight	ENTRIES	VALUE	import Duty
FRANCE	NO.	BER	DO	LLARS	DOI	LLARS		PERCENT	
3896 0									
1974-1976 1977	1	1	78	78	13	13			
38962									
1974-1976 1977	5	5	17205	17205	2818	2818			
38970									
1974-1976	1 2	1 2	890	890	89	89			
1977	2	2	21540	21540	2153	2153			
70210		1	205	205					
1974-1976 1977	1	ı	205	205	41	41			
70212									
1974-1976 1977	1	1	66	66	13	13			
70256			,						
1974-1976	4 13	4 13	9831	9831	2994	2994			
1977	13	13	145249	145249	42914	42914			
70280									
1974-1976 1977	3	2	6942	4457	1596	1001	33.3	35.7	37.2
70290									
1974-1976 1977	1	1	52	52	5	5			
70295									
1974-1976 1977	1	1	39	39	6	6			
70310									
1974-1976	1	1	1016	4844	280				
1977	•	•	1016	1016	208	208			
70315	2	2	40		_	_			
1974-1976 1977	2	1	40	40 2485	7	7 546			
, 7723030									
1974-1976	_								
1977	2		7003		8 7 5		100.0	100.0	100.0
7746040	4	45	40.45=-		_				
1974-1976 1977	17 25	17 25	149871 517026	149871 517026	12731 43934	12731			
		-3	317020	317020	43734	43934	•		
79174 79176 1974-1976	8	8	14051	14051	839	222			
1977	60	60	431823	431823	25883	839 25883			
					-				

TSUS OR TSUSA ITEM NO. AND	ert!	RIES	VAL	JE	ABOUNT OF D	OUTY C	HANGE PRO TO CHIEP		VALUE
PERIOD	CHIEP VALUE	CHIEP WEIGHT	CHIEP Value	CHIEP WEIGHT	CHIEP Value	CHIEP WEIGHT	ENTRIES	VALUE	IMPORT DUTY
WEST GERMANY	יטת	Ç BER	DOLL	ARS	DOLLA	ars		PERCENT	
30764 1974-1976 1977	2	1	14836	9198	3318	2005	50.0	38.0	39.5
32601 33198 1974-1976 1977	5 17	5 3	9930 106126	9930 11439	1554 19909	1554 1584	82.3	89.2	92.0
33210 1974-1976 1977	1	1	103553	103553	15532	15532			
33240 1974-1976 1977	1	1	880 3570	880 35 7 0	132 535	132 535			
33590 1974-1976 1977	. 1	2	1952	2246	97	111	100.0	15.0	14 . 4
33595 1974-1976 1977	1 6	6	294 18202	18202	14 910	910	100.0	100.0	100.0
33660 1974-1976 1977	4	4 3	875 27475	8 7 5 25944	368 11731	368 11064	25.0	5.5	5 • 6
33 7 90 1974-1976 1977	1	1	651	651	87	87			
33815 1974-1976 1977	2	2 1	4786	4 7 86 1531	842	842 264			
3383062-3383098 1974-1976 1977	6 67	6 82	15834 318500	15834 416449	3992 7 9445	3992 103464	22.3	30 .7	30.2
3455011 1974-1976 1977	1	1	500	500 2868	118	118 642			
3455061-3455090 1974-1976 1977	13 5	13	7101 13886	7101 11018	1741 3634	1741 2992	20.0	20.6	17.6
34605 1974-1976 1977	2	2	82943	82943	19076	19076			
34635 1974-1976 1977	6 5	7 5	4325 22140	5376 24885	1294 6640	1609 7 463	16.6	24.3 12.3	24.3 12.3
34652 1974-1976 1977	3	3 2	14113 9398	14113 2846	2262 1616	2262 454	33.3	69.7	71.9
34660 1974-1976 1977	19 11	18 12	56885 66 71 6	55834 70 523	16007 18568	15714 19519	5.2 9.0	1.8 5.7	1.8 5.1
3473380 1974-1976 1977	7 3	7 3	8272 9223	82 7 2 92 23	1096 1225	1096 1225			
34770 1974-1976 1977	2	2	1477	1477	160	160			
35502 1974-1976 1977	1	1	689 7	6897	1034	1034			
35516 1974-1976 1977	2 · 3	2 2	10620 5948	10620 4065	1542 953	1542 509	33.3	31.6	46.5
35525 1974-1976 1977	5 24	5 25	167542 250446	167542 252329	4 1379 57442	41379 57826	4.1	.7	.6

TABLE 27.—CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS BASED ON COUNTRY OF ORIGIN, BY NUMBER OF ENTRIES, VALUE OF IMPORTS, AMOUNT OF DUTY, TSUS OR TSUSA ITEMS, AND BY METHODS OF CLASSIFICATION, 1974-77--CONTINUED

TSUS OR TSUSA		RIES	VAL		AMOUNT OF I		CHANGE PRO TO CHIES		AYTOR
ITEM NO. AND PERIOD	CHIEF VALUE	CHIEP WEIGHT	CHIEF	CHIEP WEIGHT	CHIPP VALUE	CHIEP WEIGHT	PUTRIES	VALUE	ISPORT DUTY
WEST GERMANY	201	BBR	DOLL	ARS ·	DOLLA	RS		PERCENT	
35705 1974-1976 1977	1		3262		733		100.0	100.0	100.0
35715 1974-1976 1977	3 24	3 24	22478 114910	22478 114910	2706 16970	2706 16970			
36385 1974-1976 1977	2 30	2 30	14499 666321	14499 666321	2759 122837	2759 122837			
36624 1974-19 7 6 1977	1 7	1 7	25 106841	25 106841	3 14955	3 14955			
36627 19 74-1976 1977	3	3	3255 7	32557	· 4882	4882			
36630 1974–1976 1977	1	1	3407	3407	681	681			
36651 1974-1976 1977	1	1	1738	17 38	112	112			
36679 1974-1976 1977	1	1	436	436	65	65			
36730 1974-1976 1977	1	1	1759	1759	281	281			
36760 1974-1976 1977	1	1	436	4 36	81	81			
37210 1974-1976 1977	1 6	1 6	6599 5 7 678	6599 57878	1979 17361	1979 1736 1	•		
37215 1974-1976 1977	1	1	4	4					
37245 1974-1976 1977	2	2	5399	5399	1240	1240			
37260 1974-1976 1977	1	1	36 4019	36 40 19	4 542	4 542			
37270 1974-1976 1977	1	1	4499	4499	1641	164 1			
37275 1974-1976 1977	1	. 1	13	. 13	2	2			
37815 1974–1976 1977	1	1 -	32983	32983	4947	, 4947			
37860 1974–1976 1977	1	1	1130	1130	405	405			
38000 1974-1976 1977	4	3	94 17 9	92596	32962	32408	25.0	1.6	1.6
38002 1974-1976 1977	1 2	2 2	103 16769	1247 16769	43 7126	529 71 26		110.6	130.2
38004 1974-1976 1977	1 1	2	1144 1384	2967	486 588	1260	100.0 100.0	100.0 114.3	
38005 1974-1976 1977	1	. 1	2999	2999	629	629			

TABLE 27.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS BASED ON COUNTRY OF ORIGIN, BY NUMBER OF ENTRIES, VALUE OF IMPORTS, AMOUNT OF DUTY, TSUS OR TSUSA ITEMS, AND BY METHODS OF CLASSIFICATION, 1974-77--CONTINUED

TSUS OR TSUSA	enti	RIES	VAL	UE	AMOUNT OF DU	TT C	HANGE PRO TO CHIEF		
ITEM NO. AND PERIOD	CHIEP VALUE	CHIEP WEIGHT	CHIEP VALUE	CHIEP WEIGHT	CHIEP	CHIEF WEIGHT	ENTRIES	VALUE	IMPORT DUTY
WEST GERMANY	BOS	Ber	De	OLLARS	DOLI	ARS		PERCENT	
38006 1974-1976 1977	3 6	2 6	2025 58023	83 0 58023	423 12183	173 12183	33.3	59.0	59.1
38012 1974-1976 1977	5 7	3 7	5339 238351	2489 238351	424 19 9 63	19 7 19063	40.0	53.3	53.5
38027 1974-1976 1977	6 28	4 15	9034 113781	5119 72796	1895 2 38 7 9	1074 15279	33.3 46.4	43.3 36.0	43.3 36.0
38036 1974–1976 1977	3	3	15775	15775	1260	1260			
38039 1974-1976 1977	3	3	11918	11918	1965	1965			
3806 1 1974-1976 1977	1	1	730	730	177	177			
38066 1974-1976 1977	8 16	7 16	689 1 62807	6839 62807	1567 13959	1555 13959	12.5	.7	.7
38075 1974-1976 1977	1 5	1 4	69 7 49928	697 47441	111 7985	111 7 588	20.0	4.9	4.9
38081 1974-1976 1977	1	1	2344	1195 2344	782	402 782			
38084 1974-1976 1977	4 9	9 23	4403 14685	11220 5815 7	1262 4152	3215 16497	125.0 155.5	154.8 296.0	154.7 297.3
38200 1974-1976 1977	5 2	7 2	628 1 4240	6383 4240	2196 1483	2231 1483	40.0	1.6	1.5
38204 1974-1976 1977	6	4	2742	2640	1162	1119	33.3	3.7	3.7
38205 1974-1976 1977	1.	1	4178	4178	877	877			
38206 1974-1976 1977	7 5	8	3056 38 7 59	3243 3 702 4	638 8138	677 7774	14.2 20.0	6.1 4.4	6.1 4.4
38212 1974-1976 1977	;	1	19 1 106 1	191 1061	15 84	15 84			
38218 1974-1976 1977	1	1	1838	1838	147	147			
38233 1974-1976 1977	6 5	5 4	1127 20203	1062 16535	181 3331	171 2726	16.6 20.0	5.7 18.1	5.5 18.1
38258 1974-1976 1977	4 63	4 63	4777 2567963	4 77 7 2567963	1069 559054	1069 559054			
38263 1974-1976 1977	8 6	8	1244 43 71 66	1244 43 71 66	268 99332	268 99332			
38272 1974-1976 1977	1	1	2704	2704	4 32	432			
38278 1974-1976 1977	17 42	16 43	188200 321076	1880 13 3228 11	63897 108830	63834 109411	5.8 2.3	•5	.5
38281 1974-1976 1977	12	13 2	35973 430 7	36038 7975	10425 1211	10445 2254	8.3 100.0	.1 85.1	.1 86.1

TABLE 27.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS BASED ON COUNTRY OF ORIGIN, BY NUMBER OF ENTRIES, VALUE OF IMPORTS, AMOUNT OF DUTY, TSUS OR TSUSA ITEMS, AND BY METHODS OF CLASSIFICATION, 1974-77--CONTINUED

TSUS OR TSUSA	enti	RIES	V ALI	J E	ABOURT OF D	OUTY	CHANGE PROP		VALUE
ITEM BO. AND PERIOD	CHIEF VALUE	CHIEP WEIGHT	CHIEP	CHIEP WEIGHT	CHI PP Value	CHIEF WEIGHT	EBTRIES	VALUE	IMPORT DUTY
WEST GERMANY	nui	Ber	DO	LLARS	DOL	LARS	:	PERCENT	
38608				_					
1974-1976 1977	3 7	3 7	2069 26988	2069 28988	516 7245	516 7 245			
38650 1974-1976	4	4	33413	334 13	4676	4676			
1977	7	8	61443	65020	8598	9098	14.2	5.8	5.8
38840									
1974-1976 1977	1	1	2 7 25	2725	436	436			
38940									
1974~1976 1977	3 5	3 5	11522 56814	11522 56814	4629 22096	4629 22096			
	3	,	300.14	300.14	2=0,0	22030			
38950 1974-1976									
1977	1	1	1407	1407	384	. 384			
38960		_	6040	(0)0	406 h	2065			
1974-1976 1977	3	3	6049	6049	1064	1064			
38961									
1974-1976 1977	1	1	1037	1037	158	158			
		•							
38962 1974-1976									
1977	13	13	114127	114127	23187	23187			
70210 1974-1976	1	1	152	152	30	30			
1977	•	•	152	.52	30	30			
70260	_								
1974-1976 1977	1	1	378	378	111	111			
70 295									
1974-1976 1977	1	1	40	. 40	6	6			
1977									
70315									
1974-1976 1977	1	1	68	68	16	16			
74840									
1974-1976	1	1	2506	2506	175	175			
1977	3	2	6809	3232	476	226	33.3	52.5	52.5
7723030									
1974-1976 1977	1	1	1223	1223	152	152			
77 23 04 0									
1974-1976	1	1	3784	3784	473	473			
1977									
7746040 1974-1976	101	101	218886	218886	18556	18556			
1977	87	87	795427	795427	67569	67569			

CABLE 27.—CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS BASED ON COUNTRY OF ORIGIN, BY NUMBER OF ENTRIES, VALUE OF IMPORTS, AMOUNT OF DUTY, TSUS OR TSUSA ITEMS, AND BY METHODS OF CLASSIFICATION, 1974-77--CONTIUNED

TSUS OR TSUSA	ENT	RIES	VALI	JE	AMOURT OP D	UTY C	HANGE PRO TO CHIEF		VALUE
ITEM NO. AND PERIOD	CHIEP	CHIEP WEIGHT	CHIEP Value	CHIEP WEIGHT	CHIEP VALUE	CHIEF WEIGHT	ESTRIES	VALUE	IMPORT DUTY
AUSTRIA	N DE	BER	po	LLARS	DOLI	ARS		PERCENT	
32601 — 33198 1974-1976 1977	3 14	2 4	11217 130507	4636 42222	2395 26363	1233 8500	33.3 71.4	58.6 67.6	48.5 67.7
33660 1974-1976 1977	1	1	1785	1785	759	759			
3383062-3383098 1974-1976 1977	3	1 13	4649	6581 92934	1210	1623 22851	333.3	899.0	788.5
34510 1974-1976 1977	1	1	2409	2409	602	602			
3455061-3455090 1974-1976 1977	1	1	2330	2330	531	531			
35502 1974-1976 1977	1	1	62	62	9	9			
35525 1974-1976 1977	1	1	5398	5398	865	865			
36624 1974-1976 1977	1	1.	4053	4053	567	567			
36760 1974-1976 1977	1	1	478	478	106	106			
37060 1974-1976 1977	1	1	1184	1164	296	296	•		
37835 1974-1976 1977	1	1	1101	1101	125	125		_	
38018 1974-1976 1977	1	1	5500	5500	440	440			
38061 1974-1976 1977	6	6	38369	38369	8131	8131			
38066 1974-1976 1977	1	1	15883	15883	4234	4234			
38081 1974-1976 1977	1	1	136	136	45	45			
38084 1974-1976 1977	1	1	296	296	85	85			
38200 1974-1976 1977	1	1	454	454 🔆	158	158			
38218 1974-1976 1977	. 1	1	1279	1279	102	102			
38233 1974-1976 1977	2	2	6252	6252	1031	1031			
38258 1974-1976 1977	2	2	16424	16424	3469	3469			
38278 1974-1976 1977	2	2	8116	8116	2683	2683			
38281 1974-1976 1977	1	1	1074	1074	304	304			

INFORTS, ARBUNI OF									
TSUS OR TSUSA	ent	RIES	VAL	JE	AMOUNT OF D	UTY	TO CHIEF		VALUE
ITEM NO. AND PERIOD	CHIEP Value	CHIEF WEIGHT	CHIEP	CHIEP WEIGHT	CHIEP VALUE	CHIEP WEIGHT	ESTRIES	AYTOR	IMPORT DUTY
AUSTRIA	BUI	BER	DOLL	ARS	DOLLA	RS	1	PERCENT	
38650 1974-1976 1977	1	1	4461	4461	624	624			
70212 1974-1976 1977	1	1	100	100	20	20			
7746 04 0 1974~1976 1977	2	2	2248 6630	2248 6630	190 563	190 563			
1977	•	,	6630	8630	563	303			
CZECHOSLOVAKIA 33585 1974-1976						*20			
1977	1	1	10676	10676	5 34	534	,		
33595 1974-1976 1977	14	14	72667	72667	21885	21885	j		
33650 1974-1976 1977	1	1	10872	10872	4349	4349	•		
36630 1974-1976 1977	1	1	2194	2194	1206	1206	•		
36642 1974-1976 1977	5	5	17948	17948	5384	5384	ı		
36647 1974-1976 1977	5	5	16813	16813	6723	6723	1		
37064 1974-1976 1977	8	8	59995	59995	34768	34768	1		
38012 1974-1976 1977	1	1	25467	2546 7	9550	9550)		
38039 1974-1976 1977	1	1	12733	12733	4774	4774	•		
38066 1974-1976 1977	2	1	144118	43415	87163	26429	50.0	69.8	69.6
38084 1974-1976 1977		1		100703		32884	ı		

TABLE 27.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS BASED ON COUNTRY OF ORIGIN, BY NUMBER OF ENTRIES, VALUE OF IMPORTS, AMOUNT OF DUTY, TSUS OR TSUSA ITEMS, AND BY METHODS OF CLASSIFICATION, 1974-77--CONTINUED

TSUS OR TSUSA 1TEM NO. AND	ent:	RIES	VALU	E	AMOUNT OF D	UTY	CHANGE PRO TO CHIEP		VALUE
PERIOD	CHIEP	CHIEP WEIGHT	CHIEP VALUE	CHIEP WEIGHT	CHIEF Value	CHIEP WEIGHT	PRTRIES	VALUE	IMPORT DUTY
CZECHOSLOVAKIA	BO	BER	DOL	LARS	DOLI	.ARS		Percent	
70256 1974-1976 1977	2	2	68600	68600	42591	4259 1			
SWITZERLAND									
30764 1974-1976 1977	3	3	21160	21160	5272	5272			
32601-33198 1974-1976 1977	7	1	32812	9099	6189	1297	85.7	72.2	79.0
33210 1974-1976 1977	1 2	1 2	34064 18508	34064 18508	5109 2775	5109 2 77 5			
33240 1974-1976 1977	1		28 25 7 0		4 385		100.0 100.0	100.0 100.0	100.0 100.0
33580 1974-1976 1977		1		28					
33595 1974-1976 1977	3	2	6401	4023	319	200	33.3	37.1	37.3
33660 1974-1976 1977	2 9	2 9	22 71281	22 71281	8 28824	8 28824			
33815 1974-1976 1977	2	2	48229	48229	7924	7924			
3383062-3383098 1974-1976 1977	4 16	4 24	11044 6 7 495	11044 96156	2628 16167	2628 23124		42.4	43.0
34510 1974-1976 1977	2 3	2 3	530 438 7	530 438 7	131 1096	131 1096			
34530 1974-1976 1977	1	1	2483	2483	566	566			

TABLE 27.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS BASED ON COUNTRY OF ORIGIN, BY NUMBER OF ENTRIES, VALUE OF IMPORTS, AMOUNT OF DUTY, TSUS OR TSUSA ITEMS, AND BY METHODS OF CLASSIFICATION, 1974-77--CONTINUED

	•								-
TSUS OR TSUSA ITEM BO. AND	ENTI	RIES	VAL	JE	AMOUNT OF I	TTU	CHANGE PRO TO CHIEP		AYTOR
PERIOD	CHIEF Value	CHIEP WEIGHT	CHIEP	CHIEP Weight	CHI PP VALUE	CHIEP WEIGHT	PRIBIES	VALUE	IMPORT DUTY
SWITZERLAND	BUI	BER	DOLL	ARS	DOLLA	.RS		PERCENT	
3455061-3455090 1974-1976 1977	2 3	2 3	762 12713	762 12713	176 2752	176 2752			
34635 1974-1976 1977	1	1	4400	4400	1320	1320			
34770 1974-1976 1977	1	1	1217	1217	116	116			
3535 <i>0</i> 1974- 19 76 1977	8 8	. 8	208 7 1934 0	2087 19340	435 4058	435 4058			
35705 1974-1976 1977	5	5	17363	17363	3904	3904			
35710 1974-1976 1977	1	1	7	7	2	2			
35715 1974–1976 1977	6 46	6 46	22939 183848	22939 183848	2742 2247 5	2 7 42 224 7 5			
36365 1974-1976 1977	1	1	6	6	1	1			
36385 1974-1976 1977	2	2	8251	8251	1341	1341			
36654 1974-1976 1977	1	1	175 4418	175 44 18	8 22 0	8 22 0			
36684 1974-1976 1977	1	1	360 1	3601	234	234		-	
37060 1974-1976 1977	1	1	408	408	102	102			
37064 1974-1976 1977	1	1	1415	14 15	496	496			
37068 1974-1976 1977	1	1	250	250	87	87			
37210 1974-1976 1977	1 2	1 2	236 2821	236 2821	7 0 846	70 8 4 6			
37215 1974-1976 1977 37235	3	3	4174	4174	708	708			
1974-1976 1977 37245	1	1	4408	4408	1062	1062			
1974-1976 19 77	1	• 1	1848	1848	458	458			
37260 1974-1976 1977 37265	1	1	102	102	13	13			
1974-1976 1977 37810	1	1	1991	1991	318	318			
1974-1976 1977 37815	1	1	437	437	109	109			
1974-1976 1977	. 1	1	653	653	97	97			

TABLE 27.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS BASED ON COUNTRY OF ORIGIN, BY NUMBER OF ENTRIES, VALUE OF EMPORTS, AMOUNT OF DUTY, TSUS OR TSUSA ITEMS, AND BY METHODS OF CLASSIFICATION, 1974-77--CONTINUED

TSUS OR TSUSA	•	RIES	VALU	•	AHOURT OF D	ידים (HANGR PRO TO CHIEF		VALUE
ITEM NO. AND PERIOD	CHIEP VALUE	CHIEP WEIGHT	CHIEP Value	CHIEP WEIGHT	CHI EP VALUE	CHIRP WEIGHT	entries	ATTAR	inport Duty
SWITZERLAND	. 501	BER	DOL	LARS	DOLI	ARS		PERCENT	
37835 1974-1976 1977	3 1	3 1	6718 1182	6718 1182	544 89	544 89			
38004 1974-1976 1977	1	1	1176	1176	499	499			
38006 1974-1976 1977	7	7	20901	20901	4387	4387			
38018 1974-1976 1977	1	1	3994	3994	319	319			
38027 1974-1976 1977	1 8	1 7	1513 42159	1513 35036	317 8849	317 7354	12.5	16.8	16.8
38039 1974-1976 1977	1	1	2775	2775	457	457			
38051 1974~1976 1977	1	1	1087	1087	81	81			
38061 1974~1976 1977	4	4	234 7 810	234 7810	49 1652	49 1652			
38066 1974~1976 1977	2	2	8713	8713	1974	1974	•		
38075 1974~1976 1977	1	1	1701	1701	272	272			
38084 1974-1976 1977		1		7123		2004			
38200 1974-1976 1977	4 1	4 1	2915 2077	29 15 2077	10 19 726	10 19 726			
38202 1974-1976 1977	1	1	1613	1613	685	685			
38204 1974-1976 1977	1	1	1658	1658	704	704			
38206 1974-1976 1977	1 14	1 14	316 44029	316 44029	66 9 2 40	66 92 40			
38233 1974-1976 1977	2 4	2 4	34 11291	34 11291	5 1861	5 1861			
38258 1974-1976 1977	13 31	13 31	19715 142368	19715 142368	4231 30094	4231 30094			
38263 1974-1976 1977	2	2	12420	12420	2861	2861	1		
38272 1974-1976 1977	1	1	9416	94 16	1506	1506	į		
38278 1974-1976 1977	14 13	14 13	9260 35 7 08	9260 35 7 08	3107 11831	3107 11831			
38281 1974-1976 1977	3	3	347	347	96	90	•		
38608 1974-1976 1977	2	2	5403	5403	1350	1350)		

TABLE 27.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS BASED ON COUNTRY OF ORIGIN, BY NUMBER OF ENTRIES, VALUE OF IMPORTS, AMOUNT OF DUTY, TSUS OR TSUSA ITEMS, AND BY METHODS OF CLASSIFICATION, 1974-77--CONTINUED

TSUS OR TSUSA	enti	RIES	VALO	JE.	AMOUNT OF D	UŤY	CHANGE PROB CHIE TO CHIEP WEIGH	
ITEM NO. AND PERIOD	CHIEP VALUE	CHIEP WEIGHT	AYTOR	CHIEP WEIGHT	CHIEP Value	CHIEF WEIGHT	ENTRIES VAL	IE IMPORT DUTY
SWITZERLAND	# O	BER	DOLLA	urs	DOLLAF	RS	PERCEI	Ť
38640 1974-1976 1977	1	1	205	205	35	35		
38930 1974-1976 1977	1	1	1822	1822	245	245		
38960 1974-1976 1977	2	2	248	248	38	38		
38962 1974-1976 1977	11	11	42415	424 15	6938	6938		
70210 1974-1976 1977	1	1	767	767	153	153		
70256 1974-1976 1977	1	1	81 2084	81 2084	21 550	21 550		
70280 1974-1976 1977	1	1	7290	7 290	1795	1795		
70305 1974-1976 1977	1	1	17	17	3	3		
70310 1974-1976 1977	1	1	2265	2265	469	469		
70465 1974-1976 1977	1	1	14290	14290	2863	2863	ı	
7746040 1974-1976 1977	28 13	28 13	35170 114306	35170 114306	2977 9710	2977 9710		
79174 - 79176 1974-1976 1977	1	1	14542	14542	872	872		
-								

TSUS OR TSUSA	ENT	kies	VAL	0E	AMOUNT OP I	OUTY (CHANGE PROF		VALUE
ITEM NO. AND PERIOD	CHIEP VALUE	CHIEF WEIGHT	CHIEP	CHIEF WEIGHT	ANTAR	CHIEP WEIGHT	ENTRIES	VALUE	IMPORT DUTY
POLAND	nu	n ber	DOI	LLARS	DOL	ARS	1	PRCENT	
30764 1974-1976 1977	1	1	1425	1425	295	295			
33560 1974-1976 33590 1974-1976 33595	1 1	1	13171 3360	3360	1821 168	168	100.0	100.0	100.0
1974-1976 1977	32	32	20259 566112	20259 566 1 12	1013 28290	28290			
33660 1974-1976 1977	36	36	635753	635753	29 0 289	290289			
33815 1974-1976 1977	6	6	51959	51959	985 7	9857	,		
33830623-3383098 1974-1976 1977		1		13171		3351			
36355 1974-1976 1977 36624	1	1	10185	10185	1527	1527			
1974-1976 1977	15	15	372449	372449	52135	52135			
1974-1976 1977 36684	1	1	3276	3276	491	491			
1974-1976 1977 36760	5	5	165046	165046	10725	10725			
1974-1976 1977	1	1	5397	5397	1722	1722			
3786 0 1974-1976 1977	1	1	21951	21951	9369	9369			
38000 1974-1976 1977	1	1	10830 17948	10830 1 79 48	3790 6281	3 7 90 628 1			
38004 1974-1976 1977 38006	1 9	1 9	61418 117417	61418 117417	26 10 2 49898	26 10 2 49898			
1974-1976 1977 38012	1 46	1 46	19468 984332	19468 984332	4088 206684	4088 206684			
1974-1976 1977 38027	3 53	3 52	10 1998 2279580	10 1998 2264110	8158 182341	8158 181104	1.8	.6	•6
1974-1976 1977 38033	3	3	165917	165917	34841	3 4841			
1974-1976 1977 38036	1	1	3038	3038	501	501			
1974-1976 1977 38039	3 22	3 21	25039 1645 7 1	25039 161457	2002 13158	2002 12909	4.5	1.8	1.8
1974-1976 1977 38063	3 20	3 19	39765 303229	39765 295960	6560 5 002 6	6560 4882 7	5.0	2.3	2.3
1974-1976 1977 38066		1		3114		944			
1974-1976 1977	2 16	2 16	69635 62 07 93	69635 588982	18704 159998	18704 151943		5.1	5.0

128

TABLE 27. -- CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS BASED ON COUNTRY OF ORIGIN, BY NUMBER OF ENTRIES, VALUE OF IMPORTS, AMOUNT OF DUTY, TSUS OR TSUSA LITEMS, AND BY METHODS OF CLASSIFICATION, 1974-77-

TSUS OR TSUSA	BYTI	RIES	VAL	OB	AROUNT OF D	UTY	CHANGE PROS CHIE TO CHIEP WEIGH	
ITEM NO. AND PERIOD	CHIEP	CHIEP WEIGHT	CHIEP VALUE	CHIEF Weight	CHIEP Value	CHIEP WEIGHT	EMTRIES VALU	IB IMPORT DUTY
POLAND	# 0!	BER		DOLLARS	D	OLLARS	PERCE	T
3808 1 1974-1976 1977	1 41	1 41	6301 432884	6301 432884	255 0 186242	255 0 186242		
38084 1974-1976 1977		2		54550		17977		
38204 1974-1976 1977	. 2	2.	6180	6180	2626	2626		
38206 1974-1976 1977	1 13	1 13	26288 218546	26288 218546	5520 45886	552 0 45886		
38212 1974-1976 1977	1	1 4	21584 138307	21584 138307	1726 11063	1726 11063		
38233 1974-1976 1977	2 2	2 2	1239 0 60831	12390 60831	2044 10036	2044 1 <i>0</i> 036		
38263 1974-1976 1977	1	1	22768	22768	6600	6600		
38278 1974-1976 1977	1 143	1 143	38608 1577871	38608 1577871	14908 640757	14908 640 7 57		
38281 1974-1976 1977	2	2	51493	51493	16871	16871		
38608 1974-1976 1977	3	3	34665	34665	8665	8665		
38650 1974-1976 1977	1	1	13928	13928	1949	1949		
38730 1974-1976 1977	2 10	2 10	57927 373693	57 92 7 373693	3764 24286	3764 24286		
70260 1974-1976 1977	5	5	4 70 59	470 59	14319	14319		
79174 — 791 76 1974—1976 1977	1	1	16387	16387	983	983	,	

TSUS OR TSUSA ITEM NO. AND	ENTR	IES	VAL	0 E	AMOUNT OF	DUTY (CHANGE PRO		VALUE
PERIOD	CHIEP VALUE	CHIEP WEIGHT	CHIEP Value	CHIEP WEIGHT	CHI EP VAL UE	CHIEP WEIGHT	ENTRIES	VALUE	IMPORT DUTY
PORTUGAL	NOR	BER		DOLLARS		DOLLARS	1	PERCENT	
33660 1974-1976 1977	1	1	2730 56215	56215	1211 251 7 5	25 17 5	100.0	100.0	100.0
33815 1974-1976 1977	1 3	2 3	816 2928 7	3546 29287	146 5286	624 5286	100.0	334.5	327.3
3383062-3383098 1974-1976 1977	2 5	2 5	6342 6426 7	6342 6426 7	1565 15750	1565 15750			
35516 1974-1976 1977	2 2		2869 6642		322 783		100.0 100.0	100.0 100.0	100.0 100.0
35525 1974-1976 1977		2 2		2869 6642		444 1043			
36415 1974-1976 1977	1	1	7063	7063	1059	1059			
36422 1974-1976 1977	1	. 1	5352	5352	423	423			
36651 1974-1976 1977	1	1	603	603	39	39			
36654 1974-1976 1977	3	3	1090	1090	53	53			
36684 1974-1976 1977	1	1	173	173	11	11			
37080 1974-1976 1977	1 3	1 3	1470 7011	1470 7011	132 629	132 629			
37084 1974-1976 1977	12	12	125561	125561	20086	20086			
37088 1974-1976 1977	3	3	5322	5322	928	928			
37210 1974-1976 1977	1	1	239	239	71	71			
37215 1974-1976 1977	1	1	2433	2433	413	413			
37260 1974-1976 1977	2	2	15938	15938	2151	2151			
37815 1974-1976 1977	2	2	9108	9108	1365	1365			
38006 1974-1976 1977	1 8	1 8	15300 27952	15300 .2 7 952	32 13 5866	3213 5866			
38009 1974-1976 1977	5	4	213466	138919	35220	22920	20.0	34.9	34.9
38012 1974-1976 1977	2	2	72039	72039	5763	5763			
38027 1974-1976 1977	1	1	7 62	762	160	160			
38036 1974-1976 1977	1	1	4956	4956	396	396			•

TABLE 27.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS BASED ON COUNTRY OF ORIGIN, BY NUMBER OF ENTRIES, VALUE OF IMPORTS, AMOUNT OF DUTY, TSU6 OR TSUSA ITEMS, AND BY METHODS OF CLASSIFICATION, 1974-77--CONTINUED

TSUS OR TSUSA	Pati	SIES	VAL	12	AMOUNT OF D	OTY	CHANGE PRO TO CHIEP		VALUE
ITEM BO. AND PERIOD	CHIEP VALUE	CHIEP WEIGHT	CHIEP VALUE	CHIEF WEIGHT	CHI BP Value	CHIEP WEIGHT	ENTR1ES	VALUE	IMPORT DUTY
PORTUGAL	NUI	BER	DOL	LARS	DOLL	ARS		PERCENT	
38039 1974-1976 1977	2	2	9525	9525	1571	1571			
38061 1974~1976 1977	1	1	6030	6030	1574	1574		٠	
38084 1974-1976 1977	1	2	13216	87763	4482	30343	100.0	564.0	576.9
38200 1974-1976 1977	1	1	375	375	131	131			
38204 1974-1976 1977	5 14	5 14	3344 38508	3344 38508	1419 16357	14 19 16357			
38205 1974-1976 1977	1	1	210	210	44	¢4			
38206 1974-1976 1977	1 15	1 15	2328 87296	2328 8 7 296	488 18325	488 18325			
38258 1974–1976 1977	2	2	7147	7147	1829	1829			
38263 1974-1976 1977	1	1	21961	21961	5604	5604			
38278 1974-1976 1977	7 10	7 10	16386 61682	16386 61682	6258 24640	6258 24640			
38608 1974-1976 1977	2	2	194	194	47	. 47			
38650 1974-1976 1977	1	1	900	900	126	126			
70485 1974-1976 1977	1	1	3740	3740	1 559	1559			
7746040 1974-1976 1977	1	. 1	2848	2848	242	242			

TABLE 27.---CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS BASED ON COUNTRY OF ORIGIN, BY NUMBER OF ENTRIES, VALUE OF IMPORTS, AMOUNT OF DUTY, TSUS OR TSUSA ITEMS, AND BY METHODS OF CLASSIFICATION, 1974-77--CONTINUED

TSUS OR TSUSA	BRT	RIES	V al	UB	AHOURT OP I	OUTY C	HANGE PRO		VALUE
ITEM RO. AND PERIOD	CHIEP Value	CHIEP WEIGHT	CHIEP Value	CHIEP WEIGHT	CHIEP VALUE	CHIEP WEIGHT	ENTRIES	VALUE	IMPORT DUTY
ITALY	no	m ber	DOI	LARS	DOLI	ARS		PERCENT	
30762 1974-1976 1977	1		14327		1194		100.0	100.0	100.0
30764 1974-1976 1977	2 12	2 11	21955 69 73 8	21955 63061	4601. 14096	460 1 12694	8.3	9.5	9.9
32601 — 33198 1974-1976 1977	4 18	9 10	11153 221851	14029 7 0358	25 16 369 66	2991 14878	125. 0 44.4	25.7 68.2	18.8 59.7
33210 1974-1976 1977	13 239	7	141686 3472390	140628	2 12 4 5 5 2 0 7 4 8	21091	100.0 97.0	100.0 95.9	100.0 95.9
33240 1974-1976 1977	10 5	2 2	19957 21759	1626 3090	2988 3262	243 462	80.0 60.0	91.8 85.7	91.8 85.8
33560 1974-1976 1977	1		3769		494		100.0	100.0	100.0
33575 1974-1976 1977	1	1	153	153	đ	4			
33585 1974-1976 1977	1	1	89	1749	4	55	100.0	100.0	100.0
33590 1974-1976 1977	3	2	20213	20200	1009	1009	33.3		
33595 1974-1976 1977	4	1 4	2 1805	427 20775	1089	21 1037		4.7	4.7
33660 1974-1976 1977	51 155	48 156	55944 1289125	54774 1269982	24788 573417	24256 562870	5.8 .6	2.0 1.4	2.1 1.8
3375010-3375018 1974-1976 1977	1	1	394 <i>9</i> 4696	3949	6 91 821	691	100.0	100.0	100.0
3375020-3375028 - 1974-1976 1977	6		19545		3417		100.0	100.0	100.0
33770 1974-1976 1977	18 14	6 3	28844 47721	3095 15359	3309 5481	354 1764	66.6 78.5	89.2 67.8	89.3 67.8
33790 1974-1976 1977	24 8		22607 14506		3041 1954		100.0 100.0	100.0 100.0	100.0 100.0
33810 1974-1976 1977	14	9 167	234056	113428 2530237	83302	42100 919144	92.8	981.0	3.3
33815 1974-1976 1977	41 417 .	44 458	118034 4995610	119204 5656184	23363 981899	235 72 1145282	7.3 9.8	.9 13.2	.8 16.6
-3383062-3383098 1974-1976 1977	18 104	62 177	34432 53 7 979	125561 11 7 5672	8311 139530	32865 327 ₆₅₆	244.4 70.2	264.6 118. ₅	295.4 134.8
34510 1974-1976 1977	5 1	3	15482 8293	6207	3869 20 73	1551	4 0.0 100.0	59.9 100.0	59.9 100.0
34530 1974-1976 1977	5 10	4 9	4539 52395	4466 50539	1062 12499	1045 12040	20.0 10.0	1.6 3.5	1.6 3.6
34535 1974-1976 1977	1	1	28	28	3	3			
3455011 1974-1976 1977	1	2 1	49	122 1856	11	27 429	100.0	148.9	145.4

TABLE 27.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS BASED ON COUNTRY OF ORIGIN, BY NUMBER OF ENTRIES, VALUE OF IMPORTS, AMOUNT OF DUTY, TSUS OR TSUSA ITEMS, AND BY METHODS OF CLASSIFICATION, 1974-77

	•		-						
TSUS OR TSUSA ITEM NO. AND	PNT	RIES	VAL	JB	AHODRT OP I	DUTY	CHANGE PRO TO CHIEF		
PERIOD	CHIEF	CHIEP WEIGHT	CHIEF Value	CHIEP Weight	CHIEP Value	CHIEP Weight	estries	VALUE	IMPORT DUTY
ITALY	M CI	BER	DO	LLARS	DOI	LLARS		PERCENT	
3455061-3455090 1974-1976 1977	13 5	15 6	75484 45020	84759 53313	17147 10582	1946 7 12529		12.2 18.4	13.5 18.3
34605 1974-1976 1977	7	7	25130	25130	57 77	5777			
34624 1974-1976 1977	2 13	2 13	1755 151048	1755 151048	394 339 7 8	394 33978			
34635 1974-1976 1977	1 14	1 15	27 59622	27 61683	8 1 7 882	8 18500	7.1	3.4	3.4
34650 1974-1976 1977	3	1	9540	4036	5 71	242	66.6	57.6	57.6
34652 1974-1976 1977	1	.1	14660	14660	2732	2732			
34656 1974-1976 1977	2 5	2	379 7 17329	3797 14738	322 14 70	322 125 0	20.0	14.9	14.9
34660 1974-1976 1977	17	4 19	14912 60445	149 12 66479	4352 16941	4352 18685	11.7	9.9	10.2
3473380 1974-1976 1977	1	1	277 2626	2 77 2626	36 349	36 349			
34770 1974-1976 1977	1	1	3287	3287	426	426			
35525 1974-1976 1977	1	1	10875 21156	10875 21156	1663 3741	1663 3741			
35705 1974-1976 1977	17 49	16 50	21228 139310	22178 140088	4768 313 1 9	4982 31494	5.8 2.0	4.4	4.4
35715 1974-1976 1977	2 4	1	1194 10398	10 10398	124 1366	1 1366	50.0	99.1	99.1
36330 1974–1976 1977	1 2	1 2	116 2729	116 2729	11 258	11 258			
36345 1974-1976 1977	1	1	117 4481	117	14 560	14	100.0	100.0	100.0
36380 1974-1976 1977	1	1	24	24	3	3			
36385 1974-1976 1977	4	2	3346 2024	3346 6505	545 406	545 1115		221.3	174.6
36413 1974-1976 1977	2	2	109610	1096 10	16440	1644 0			
36615 1974-1976 1977	1	/ 1	15180	15180	2277	2 277			
36624 1974-1976 1977	2 1	2 1	133 3038	133 3038	18 425	18 425			
36654 1974-1976 1977	1	•	215	215	10	10			
36677 1974-1976 1977	1	1	73	73	10	10			

TSUS OR TSUSA	ENT	RIES	VAL	UE	AMOUNT OF D	OTT (HANGE PRO		
ITEM NO. AND PERIOD	CHIEP VALUE	CHIEP WEIGHT	CHIEF	CHIEP WEIGHT	CHI EP Value	CHIEP Weight	ENTRIES	VALUE	
ITALY .	NO	MBER	DOI	LLARS	DOLLA	ARS		PERCENT	:
36679 1974~1976 1977	3	3	2381	2381	355	355			
36684 1974-1976 1977	1	1	48	48	3	3			
36760 1974-1976 1977	2	2	100	100	20	20			
37052 1974~1976 1977	1	1	3900	3900	1374	1374			
37056 1974-1976 1977	3	3	10262	10262	3615	3615			
37064 1974-1976 1977	2 5	2 5	3027 25 77 1	3027 25771	1061 9111	1061 9111			
37068 1974-1976 1977	1 2	1 2	11978 11213	11978 11213	4238 3958	4238 3958			
37084 1974-1976 1977	5 20	5 20	40275 61413	402 7 5 61413	6441 98 17	6441 9817			
37088 1974-1976 1977	7 94	7 94	18958 6 9272 3	18958 692 7 23	3324 122173	3324 122173			
37092 1974-1976 1977	2	2	3343	3343	334	334			
37206 1974-1976 1977	.1	1	3270	3270	850	850			
37210 1974-1976 1977	9 39	9 39	2406 131781	2406 131781	719 39521	71 9 3952 1			
37215 1974-1976 1977	10 1	10 1	496 7 9292	496 7 9292	839 15 7 9	839 1579			
37220 1974-1976 1977	1		24		1		100.0	100.0	100.0
37235 1974-1976 1977	3 1	1	1349 8377	144 83 7 7	2 9 3 1767	29 1767	66.6	89.3	90.1
37245 1974-1976 1977	9 11	8 11	1313 33517	1305 33517	291 7 555	289 7 555	11.1	.6	.6
37260 1974-1976 1977	18 25	18 25	38681 99170	38681 99170	5214 13376	5214 13376			
37265 1974-1976 1977	9 14	9 12	10434 83114	10434 77520	1666 13291	1666 12397	14.2	6.7	6.7
37270 1974-1976 1977	11	13	4453	5658	1506	1912	18.1	27.0	26.9
37275 1974-1976 1977	14 75	16 77	103653 740964	103685 746558	16472 116312	16476 117115	14.2 2.6	.7	.6
37815 1974-1976 1977	3	3	8938	8938	1339	1339			
37850 1974-1976 1977	1	1	2126	2126	255	255			

TABLE 27. --CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS BASED ON COUNTRY OF ORIGIN, BY NUMBER OF ENTRIES, VALUE OF IMPORTS, AMOUNT OF DUTY, TSUS OR TSUSA ITEMS, AND BY METHODS OF CLASSIFICATION, 1974-77--CONTINUED

TSUS OR TSUSA ITEM NO. AND	ent	RIES	AVT	DE	AMOUNT OF D	UTY C	HANGE PRO TO CHIBP		
PERIOD	CHIEP VALUE	CHIEP WEIGHT	CHIEP	CHIEP WEIGHT	CHIEP	CHIEP Weight	ENTRIES	VALUE	Inport Duty
ITALY	HU	H BPR	DOLL	ARS	DOLLAI	RS		PERCENT	
38000 1974-1976 1977	6	6	34111	34111	11935	11935			
38002 1974-1976 1977	4 3	3	5048 20488	528 20488	2144 8 7 05	223 8 7 05	25.0	89.5	89.5
38004 1974-1976 1977	1	1	1994	4520 1994	847	1921 847			
38006 1974-1976 1977	11 37	10 36	20507 13 7 84 0	18201 136419	430 1 289 27	381 7 28629	9.0 2.7	11.2	11.2 1.0
38012 1974-1976 1977	8 36	5 36	11285 161579	7498 161579	898 12908	59 7 12908	37.5	33.5	33.5
38027 1974-1976 1977	13 72	12 66	225 7 6 2 7 2421	21691 254613	4736 57174	4550 53436	7.6 8.3	3.9 6.5	3.9 6.5
38039 1974-1976 1977	7 13	8 13	6623 32584	8439 32584	1089 5370	1388 5370	14.2	27.4	27.4
38045 1974-1976 1977	2 1	1	3256 2363	280 2363	407 295	35 295	50.0	91.4	91.4
38051 1974-1976 1977	2 3	3	175 1 1486 2	2270 14862	131 1113	169 1 113	50.0	29.6	29.0
38059 1974-1976 1977	2 9	2 9	1634 42200	1634 42200	264 6813	264 6813			
38061 1974-1976 1977	46 173	27 90	95203 1389907	23931 501273	22105 319235	5168 110965	41.3 47.9	74.8 63.9	76.6 65.2
38063 1974-1976 1977	3	3	59524	59524	13238	13238			
38066 1974-1976 1977	31 247	31 243	97646 2188549	94035 217157 9	238 7 6 499246	23004 495351	1.6	3.6 .7	3.6 .7
38072 1974-1976 1977	2	1 5	7852 18356	5234 11802	784 1832	523 1177	50.0 28.5	33.3 35.7	33.2 35.7
38075 1974-1976 1977	6 51	3 50	6932 130560	45 7 8 129390	1108 20867	732 20680	50.0 1.9	33.9	33.9
38081 1974-1976 1977	30 150	52 236	113190 1271489	192362 2168098	40743 455431	68475 7 67336	73.3 57.3	69.9 70.5	68.0 68.4
38084 1974-1976 1977	11 32	16 43	7204 127813	15506 163761	20 7 9 38929	4471 49328	45.4 34.3	115.2 28.1	115.0 26.7
38200 1974-1976 1977	7 31	7 29	11320 182392	11320 180326	3958 63824	3958 63 1 02	6.4	1.1	1.1
38202 1974-1976 1977	1 20	1 19	778 74233	778 72861	33 0 31540	33 0 3095 7	5.0	1.8	1.8
38204 1974-1976 1977	15 32	15 36	25305 87398	25305 93900	10747 37128	1 0747 39890	12.5	7.4	7.4
38205 1974-1976 1977	2 7	2 6	1259 15740	1259 126 7 6	263 3303	263 2660	14.2	19.4	19.4
38206 1974-1976 1977	103 51	50 50	239648 23 7 196	158453 230261	50277 49785	33252 48329	51.4 1.9	33.8 2.9	33.8 2.9

TSUS OR TSUSA	ent:	RIES	VAL	UE	ABOUNT OF D	OTY C	BANGE PRO TO CHIEP		VALUE
TER NO. AND PERIOD	CHIEP VALUE	CHIEP WEIGHT	CHIEP	CHIEP Weight	CHI PP VALUE	CHIEP WEIGHT	ENTRIES	VALUE	IMPORT DUTY
ITALY	NO	BER	DO	LLARS	DOLI	ARS		Percest	
38212 . 1974-1976 . 1977	2 6	1 6	10378 32503	3277 32503	830 2597	262 259 7	50.0	68.4	68.4
38230 1974~1976 1977	1	1	4336	4336	346	346			
38233 1974~1976 1977	24 54	24 49	5633 22777 8	5633 178374	9 17 3 7 556	9 17 29408	9.2	21.6	21.6
38239 1974~1976 1977	3 2	1 1	5000 10283	2629 8568	623 1285	328 1071	66.6 50.0	47.4 16.6	47.3 16.6
38242 1974~1976 1977	1 4	4	495 10189	10189	37 762	762	100.0	100.0	100.0
38254 1974~1976 1977	3	3	4862	4862	1497	1497			
38256 1974~1976 1977	25	25	534111	534111	87810	87810			
38258 1974-1976 1977	153 475	119 286	415941 3630247	2986 77 2139 70 8	91990 815 731	65485 474826	22.2 39.7	28.1 41.0	28.8 41.7
38263 1974-1976 1977	. 50 136	50 124	38099 6965 71	45002 634636	8422 157257	10419 142311	8.8	18.1 8.8	23.7 9.5
38269 1974-1976 1977	15 9	6 8	14021 53298	10994 49575	1397 5326	1097 4 9 54	60.0 11.1	21.5 6.9	21.4 6.9
38272 1974-1976 1977	31 111	31 108	25662 484131	25768 4 7 4655	4091 77410	4108 7 5896	2.7	.4 1.9	.4 1:9
38278 1974-1976 1977	127 411	225 604	349672 4859857	553529 63643 7 4	123045 1797073	192547 2314670	77.1 46.9	58.2 30.9	56. 4 28.8
38281 1974-1976 1977	17 43	19 62	20682 244617	21269 36382 7	5821 70061	5985 105070	11.7 44.1	2.8 48.7	2.8 49.9
38608 1974-1976 1977	5	5	45866	45866	11464	1146,4	•		
38650 1974-1976 1977	1 4	1 4	612 49950	612 49950	85 699 1	85 699 1			
38950 1974-1976 1977	1	1	2581	2581	720	720			
38960 1974-1976 1977	3	3	10379	10379	1779	1779			
38961 1974-1976 1977	1		28551		4760		100.0	100.0	100.0
38962 1974-1976 1977	7	7	44035	44035	7493	7493			
70206 1974-1976 1977	1	1	1376	1376	288	288			
70210 1974-1976 1977	1	1	414	414	82	82			
70212 1974-1976 1977	4	3	3099	627	619	125	25.0	79.7	79.8

136

TSUS OR TSUSA	ent	RIES	VAL	JE	AMOUNT OF I	OTY '	TO CHIEP		VALUE
ITEM NO. AND PERIOD	CHIEP VALUE	CHIEF WEIGHT	CHIEP VALUE	CHIEP WEIGHT	CHI EP VALUE	CHIEP WEIGHT	EBTRIES	VALUE	IMPORT DUTY
ITALY	901	MBER	DOI	LLARS	DOL	LARS		PERCENT	
70256 1974-1976 1977	15 36	12 33	15838 205608	13240 197089	4 71 6 58698	3864 56250	20.0 8.3	16.4 4.1	18.0 4.1
70275 1974-1976 1977	1	1	2	2					
70280 1974-1976 1977	4 1	3 1	416 4017	407 4017	92 86 0	90 860	25.0	2.1	2.1
70290 1974-1976 1977	1 1	1 .	2281 15047	2281 15047	228 1504	228 1504			
70305 1974-1976 1977	2 3	2 3	2688 12705	2688 12705	483 2285	483 2285			
70310 1974-1976 1977	8 11	11 14	10541 45454	13139 53973	2440 10762	3094 12677		24.6 18.7	26.8 17.7
70315 1974-1976 1977	1	3	28	2509	5	527	200.0	860.7	440.0
70465 1974-1976 1977	4 1	4	985 36 7 2	985 36 7 2	191 714	19 1 714			
70475 1974-1976 1977	1		4800		5 7 6		100.0	100.0	100.0
70485 1974-1976 1977		1		4800		1583			
79 174 — 79 176 1974-1976 1977	7 29	7 29	4174 0 182320	41740 182320	25 0 0 10922	2500 10922			

TABLE 27.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS BASED ON COUNTRY OF ORIGIN, BY NUMBER OF ENTRIES, VALUE OF IMPORTS, AMOUNT OF DUTY, TSUS OR TSUSA ITEMS, AND BY METHODS OF CLASSIFICATION, 1974-77--CONTINUED

TSUS OR TSUSA ITEM NO. AND	ENT	RIES	VAL	DE	AMOUNT OF D	UTY	CHANGE PRO TO CHIEF		
PERIOD	CHIEP VALUE	CHIEP WEIGHT	CHIEP VALUE	CHIEP WEIGHT	CHIEP Value	CHIEF WEIGHT	ENTRIES	VALUE	IMPORT DUTY
YUGOSLĄVIA	NU	HBER	DOLI	.ARS	DOLL	ARS		Percent	•
33660 1974-1976 1977	1	1	21938	21938	9664	9664	i		
33815 1974~1976									
1977	21	21	378669	378669	69550	69550)		
38006 1974-1976	2	2	1617	1617	339	339			
1977	5	5	86457	86457	18154	18154			
38012		3	20.403	20.407	*****	***			
1974-1976 1977	3 11	3 10	24107 574429	24107 448523	1927 45950	1927 35878		21.9	21.9
38027 1974-1976									
1977	1	1	13470	13470	2828	2828	.		
38036									
1974-1976 1977	1	1	3837	3837	306	306	•		
38039				_					
1974-1976 1977	1	1	6152 4264	6152 4264	1015 703	1015 703			
38066									
1974-1976 1977	1	2	6 7 9 2449	631	167 600	157	50.0 100.0	7.0 100.0	5.9 100.0
38075 1974-1976 1977	1		10465		1674		100.0	100.0	100.0
38081 1974-1976		_							
1977 38084	4	4	233527	233527	82086	82086	•		
1974-1976 1977	3	6 2	643	11156 128355	199	3450 39275		634.9	633.6
38212	_	_	****			24.04		• •	• •
1974-1976 1977	7 17	6 17	55289 301056	46249 301056	4421 24 07 7	3698 2 407 7		16.3	16.3
38230									
1974-1976 1977	4	4	15501	15501	1239	1239)		
38233 1974-1976	3	3	4142	4142	682	682	,		
1977	6	6	32921	32921	5429	5429			
38258 1974-1976									
1977	7	2	249728	66830	6 1 388	16162	? 71.4	73.2	73.6
38263 1974-1976 1977	12	12	155005	155005	38765	38765	i		
38278 1974-1976 1977	4	9	20029 0	383188	72453	137657	125.0	91.3	89.9
38281 1974-1976 1977		1		9040		285	1		
79174 — 79176 1974-1976 1977	4	4	164065	164065	9842	9842	2		

TSUS OR TSUSA	PHT	RIES	VAL	O E	ABOURT OF D	DTY	CHANGE PRO TO CHIEF		VALUE
ITEM NO. AND PERIOD	CHIEP	CHIEP WEIGHT	CHIEP Value	CHIEP WEIGHT	CHIEP	CHIEP WEIGHT	ENTRIES	VALUE	IMPORT DUTY
ŔOMANIA	NO	BBER	DO	LLARS	DOL	LARS		PERCEBT	
33660 1974-1976 1977	4	4	26772	26772	12214	12214			
33815 1974-1976 1977	13	13	627622	62 7 622	115000	115000			
3383062-3383098 1974-1976 1977	1	1	2067	2067	549	549			
36684 1974-1976 1977	1	1	6330	6330	411	411			
38004 1974-1976 1977	3	3	99807	99807	424 1 6	42416			
38006 1974-1976 1977	18	18	77 9234	779234	163630	16 36 30			
38009									
1974-1976 1977	1	1	14080	14080	2323	2323			
38012 1974-1976 1977	11	11	357881	357881	28626	28626			
38027 1974-1976 1977	8	8	288673	288673	60617	60617			
38036 1974-1976 1977	8	8	69451	69451	5554	5554			
38039 1974-1976 1977	9	9	155193	155 193	25605	25605			
38063 1974-1976 1977	1		745		208		100.0	100.0	100.0
38066 1974-1976 1977	2		117848		32162		100.0	100.0	100.0
38081 1974-1976 1977	1 16	1 16	5522 4 07 804	5522 4 07 8 0 4	1977 166497	1977 166497			
38084 1974-1976 1977	5	7	166703	745 284551	61031	25 7 9838 2		70.6	61.2
38200 1974-1976 1977	3	3	16099	16099	5633	5633			
38204 1974-1976 1977	4	4	133523	133523	56746	56746			
38206 1974-1976 1977	3	3	67350	67350	14143	14143			
38230 1974-1976 1977	1	1	1108	1108	88	8 8			
38233 1974-1976 1977	1 13	1 13	19 58494	19 58494	3 9646	3 9646			
38263 1974-1976 1977	6	5	511200	397175	129568	97821	16.6	22.3	24.5
38278 1974-1976 1977	36	36	1296388	1296388	531431	531431			

TABLE 27.--CERTAIN TEXTILE AND TEXTILE—RELATED PRODUCTS: U.S. IMPORTS BASED ON COUNTRY OF ORIGIN, BY NUMBER OF ENTRIES, VALUE OF IMPORTS, AMOUNT OF DUTY, TSUS OR TSUSA ITEMS, AND BY METHODS OF CLASSIFICATION, 1974-77--CONTINUED

TSUS OR TSUSA	ENT	RIES	VAL	J 2 ·	AMOUNT OF D	OTT	HANGE PRO		VALUE
ITEM NO. AND PERIOD	CHIEP	CHIEP WEIGHT	CHIEP VALUE	CHIEP WEIGHT	CHI EP VALUE	CHIEP WEIGHT	BUTRIES	VALUE	Import Duty
ROMANIA	OR	BER	DOI	LARS	DOLI	.ARS	1	BRCEST	
38281 1974-1976 1977	5	. 6	202278	316303	6 2 0 7 6	98634	20.0	56.3	58.8
7746040 1974-1976 1977	1	1	83249	83249				•	
79174 - 79176 1974-1976 1977	3	3	458087	458087	27484	27484			
ISRAEL 30764 1974-1976 1977	1	1	1401	1401	385	385			
33660 1974-1976 1977	1	1	3335	3335	1493	1493			
36351 1974-1976 1977	1	1	19380	19380	1162	1162			
36416 1974-1976 1977	1	1	1014	1014	152	152			
36624 1974-1976 1977	3	3	16923	16923	2368	2368			
36627 1974-1976 1977	2	2	9335	9335	1400	1400			
36760 1974-1976 1977	1	1	1054	1054	191	191			
37210 1974-1976 1977	2 1	2 1	643 1506	643 1 506	192 451	192 451			
37860 1974-1976 1977	1	1	2954	2954	1095	1095			
38000 1974-1976 1977	1 2	1 2	2356 6955	2356 6955	824 2433	824 2433			
38004 1974-1976 1977	1	. 1	758	7 58	322	322			

TABLE 27.--CERTAIN TEXTILE AND TEXTILE—RELATED PRODUCTS: U.S. IMPORTS BASED ON COUNTRY OF ORIGIN, BY NUMBER OF ENTRIES, VALUE OF IMPORTS, AMOUNT OF DUTY, TSUS OR TSUSA ITEMS, AND BY METHODS OF CLASSIFICATION, 1974-77--CONTINUED

TSUS OR TSUSA	ENT	RIES	VAL		ABOURT OF I		HANGE PRO TO CHIEP		VALUE
ITEM NO. AND PERIOD	CHIEP VALUE	CHIEP WEIGHT	CHIEP Value	CHIEP WEIGHT	CHIEF VALUE	CHIEP WEIGHT	ENTRIES	VALUE	IMPORT DUTY
ISRAEL	BU	BBBB	DO	LLARS	DOI	LLARS		PERCENT	
38006 1974-1976 1977	3	2	6341	5315	1330	1115	33.3	16.1	16.1
38012 1974-1976 1977	1 13	1 11	2040 89321	2040 47 636	163 7138	163 3804	15.3	46.6	46.7
38018 1974-1976 1977	1	1	6481	6481	518	518			
38027 1974-1976 1977	3 1	2 1	18134 1000	164 84 1000	3807 210	3461 210	33.3	9.0	9.0
38059 1974-1976 1977	1	.1	8275	8275	1389	1389			
38061 1974-1976 1977	3 23	1 6	9405 338684	5400 157466	2319 80673	1318 37110	66.6 73.9	42.5 53.5	43.1 53.9
38081 1974-1976 1977	1 1	4 18	3428 2860	8459 184078	1233 976	3025 64749	300.0 700.0	146.7 336.2	145.3 534.1
38084 1974-1976 1977		1 2		1650 41685		486 12293			
38200 1974-1976 1977	2 7	2 7	1238 26828	1238 26828	433 938 7	433 938 7	•		
382 4 4 1974-1976 1977	6 33	6 33	12066 1255 0 8	12066 1255 <i>0</i> 8	5126 53327	5126 53327			
38206 1974-1976 1977	15 31	14 31	88072 388822	77512 388822	18489 81636	16272 81636	6.6	11.9	11.9
38212 1974-1976 1977	5 35	4 32	21832 244861	19872 233476	1744 19570	1588 1866 0	20.0 8.5	8.9 4.6	8.9 4.6
38218 1974-1976 1977	1 3	1 3	3223 10121	3223 10121	25 7 808	25 7 808			
38230 1974-1976 1977	9	9	45475	45475	3634	3634			
38233 1974-1976 1977	6 50	6 50	18351 268467	18351 268467	3024 442 7 2	3024 44272			
38256 1974–1976 1977	2	2	36600	36600	6151	6151			
38258 1974-1976 1977	7 13	4	15863 161855	42563	3523 38376	9703	100.0 69.2	100.0 73.7	100.0 74.7
38263 1974-1976 1977	15	12	110822	97708	26622	23470	20.0	11.8	11.8
38278 1974-1976 1977	26 94	34 103	134222 863221	160645 982513	46254 301271	55271 343249	30.7 9.5	19.6 13.8	19.4 13.9
38281 1974-1976 1977	3	4 11	7 388 8858	9348 34512	22 12 2765	2801 10425	33.3 175.0	26.5 289.6	26.6 277.0
38608 1974-1976 1977	5	5	39376	39376	9843	9843			
38650 1974-1976 1977	1	1	39 00 5950	3900 5950	546 833	546 833			

TABLE 27.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS BASED ON COUNTRY OF ORIGIN, BY NUMBER OF ENTRIES, VALUE OF IMPORTS, AMOUNT OF DUTY, TSUS OR TSUSA ITEMS, AND BY METHODS OF CLASSIFICATION, 1974-77--CONTINUED

TSUS OR TSUSA	ent	RIES	VAL	JE	AHOURT OF D	OTY	CHANGE PRO TO CHIEP		VALUE
ITEM NO. AND PERIOD	CHIEF VALUE	CHIEP WEIGHT	CHIEP VALUE	CHIEP WEIGHT	CHIEP	CHIEP WEIGHT	PHTRIES	VALUE	IMPORT DUTY
ISRAEL	Noi	MBER	DOLL	ARS	DOLLA	RS		PERCENT	
74840 1974-1976 1977	3	3	8422	8422					
7723030 1974-1976 1977	3	2	3422	2267	427	283	33.3	33.7	33 .7
7746040 1974-1976 1977	3 1	3 1	24615 1930	24615 1930	898	898			
79 174— 79 176 1974-1976 1977	6 96	6 96	51229 1714360	51229 1714360	17 6 77 82	17 6 77 82			
THAILAND 32601— 33198 1974–1976 1977	8	3	247709	111672	31076	11679	62.5	54.9	62.4
3383062-3383098 1974-1976 1977	5	10	259 7 08	395745	82181				
36330 1974~1976						122002		52.3	48.4
1977 36624 1974–1976	1	1	8525	8525	809	809	•		
1977 36665 1974-1976	2	2	16531	16531	2313	2313	3		
1977 36677 1974~1976	7	7	68340	68340	10250	10250	•		,
1977	2	2	4754	4754	713	713	1		
36679 1974-1976 1977	2	2	10238	10238	1534	1534	•		
36760 1974-1976 1977	1	1	3400	3400	691	691	1		
37215 1974-1976 1977	2	2	372	372	62	62	·		
38006 1974-1976 1977	5	5	236133	236133	49585	49585			
38027 1974-1976 1977	7	7	255063	255063	53559	53559	ı		

TSUS OR TSUSA ITEM NO. AND	ent	BIES	VAL	ΩB	ABOURT OF 1) UTY	TO CHIEF		VALUE
PERIOD	CHIEP Value	CHIEP WEIGHT	CHIEP	CHIEP WEIGHT	CHIEP Value	CHIEP WEIGHT	ENTRIES	VALUE	Import Duty
THAILAND	30	BER						PERCENT	
38039 1974-1976 1977	3	3	95293	95293	15723	15723	1		
38061 1974-1976 1977	1 2	1 2	9907 6167	9907 6167	2622 15 7 1	2622 1571			
38081 1974-1976 1977	1 13	1 13	7309 264110	7309 264110	2733 104253	2 73 3 104253			
38084 1974-1976 1977	1 7	1 7	88 147192	88 14 7 192	28 503 7 0	28 50370			
38200 1974-1976 1977	3	3	19985	19985	6993	6993	:		
38204 1974-1976 1977	5	5	2964 0	29640	12595	12595	;		
38206 1974-1976 1977	5	5	54509	54509	11446	11446			
38209 1974-1976 1977	1	1	8092	8092	1335	1335	•		
38212 1974-1976 1977	2 33	2 31	1452 714646	1452 694566	115 57164	115 55559		2.8	2.8
38218 1974-1976 1977	1	1	222	222	17	17	•		
38224 1974-1976 1977	1	1	48546	48546	3883	3883	1		
38233 1974-1976 1977	21 28	21 28	8069 4 246 11 9	80694 246119	13303 40597	13303 40597			
38258 1974-1976 1977	2 13	2 13	9090 73712	9090 73712	2295 17889	2295 1 7 889			
38272 1974-1976 1977	5	5	1701	1701	270	270	•		
38278 1974-1976 1977	10 34	10 34	278471 515719	278471 515719	111875 201251	111875 201251			
3828 1 1974-1976 1977	2 13	2 15	7483 7679463	7483 7699543	2382 2132642	2382 2139215		.2	.3
38604 1974-1976 1977	2	2	2650	2650	1059	1059	•		
38650 1974-1976 1977	5	5	26216	26216	3668	3668	1		
38961 1974-1976 1977	1		1843				100.0	100.0	
70210 1974-1976 1977	2	2	78	78	15	15	•		
70212 1974-1976 1977	'n	1	17	17	3	3	1		
70485 1974-1976 1977	1	1	24000	24000	8911	8911	l		
774.6040 1977		r		1843					

Bene On Senes	ERT	RIES	VAL	JB	ABOUNT OF D	OTY	CHANGE PRO		
PSUS OR TSUSA ITEM NO. AND PERIOD	CHIEP Value	CHIEP WEIGHT	CHIEP VALUE	CHIEP WEIGHT	CHIEF Value	CHIEF WEIGHT	TO CHIES	VALUE	IMPORT DUTY
MALAYSIA		BER	DOLL		DOLL			PERCENT	
3383062-3383098 1974-1976 1977	1	1	75440	7 5440	23707	23707			
36618 1974-1976 1977	2	2	9344	9344	1308	1308			
36647 1974-1976 1977	4	4	108992	108992	13623	13623			
38006 1974-1976 1977	2	2	67452	67452	14164	14164			
38009 1974-1976 1977	1	1	17111	17111	2823	2823			
38012 1974-1976 1977	1		31440		2515		100.0	100.0	100.0
38024 1974-1976 1977	1	1	110061	110061	8804	8804			
38027 1974-1976 1977	1 10	1 10	4928 531881	4928 531881	1034 111690	1034 111690			
38039 1974-1976 1977	10	10	388753	388753	64139	64139			
38057 1974-1976 1977	1		2199		826		100.0	100.0	100.0
38061 1974-1976 1977	2		28830		7632		100.0	100.0	100.0
38081 1974-1976 1977	1 1	1 4	6930 3 7 500	6930 68529	2500 13640	2500 25 07 9		82.7	83.8
38084 1974-1976 1977	2	3	53534	84974	20027	31058	50.0	58.7	55.0
38200 1974-1976 1977	1	1	193	193	67	67			
38212 1974-1976 1977	16	16	446496	446496	35714	35714			
38230 1974-1976 1977	1	1	22500	22500	1800	1800			
38233 1974-1976 1977	4 2	3 2	47060 39967	45521 3996 7	7763 6593	7 510 6593		3.2	3.2
38258 1974-1976 1977	9	9	327327	327327	83601	83601			
38278 1974-1976 1977	4	4	29883	29883	11999	11999			
38281 1974-1976 1977	1	2	28488	30027	10658	11237	100.0	5.4	5.4
70440 1974-1976 1977	1	1	9802	9802	2450	245 0			
7746040 1974-1976 1977	1	1	1240	1240				-	

TABLE 27.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS BASED ON COUNTRY OF ORIGIN, BY NUMBER OF ENTRIES, VALUE OF IMPORTS, AMOUNT OF DUTY, TSUS OR TSUSA ITEMS, AND BY METHODS OF CLASSIFICATION, 1974-77--CONTINUED

TSUS OR TSUSA	ENTI	RIES	VALU	B	ABOURT OF D	U TY C	HANGE PRO		VALUE
ITEM NO. AND PERIOD	CHIEP VALUE	CHIEF WEIGHT	CHIEP	CHIEP Weight	CHIBP	CHIEF Weight	ENTRIES	VALUE	18PORT DUTY
SINGAPORE	#O:	BER	DOLLA	urs	DOLLA	RS		Percent	
32601 33198 1974-1976 1977		1		35253		3687			
3383062-3383098 1974-1976 1977	1		35253		11254		100.0	100.0	100.0
36351 1974-1976 1977	3	3	54788	54788	3286	3286			
36618 1974-1976 1977	1	1	10660	10660	1492	1492			
36627 19 74~1976 1977	15	15	243190	243190	364 7 3	36473			
36646 1974-1976 1977	1	1	4428	4428	398	398			
36647 1974-1976 1977	1	1	5527	5527	690	690			
37270 1974-1976 1977	1	1	501	501	194	194			
38000 1974-1976 1977	2	2	16731	16731	5855	5855			
38004 1974-1976 1977	7	7	89989	89989	38241	38241			
38006 1974-1976 1977	16	16	501603	501603	105329	105329			
38009 1974-1976 1977	3	3	39585	39585	6530	6530			
38012 1974-1976 1977	8	8	336942	336942	26953	26953			
38027 1974-1976 1977	41	41	885343	885343	185903	185903			
38036 1974-1976 1977	2	2	6438	6438	5 14	514			
38039 1974-1976 1977	1 35	1 35	1442 595044	1442 595044	237 98168	237 98168			
38051 1974-1976 1977	1		4092		306		100.0	100.0	100.0
38061 1974-1976 1977	2	2	40086	40086	9375	9375	i		
38081 1974-1976 1977	5 16	5 16	48604 2828 7 9	48604 282879	20340 105604	20340 105604			
38084 1974-1976 1977	2 6	3 6	22860 71569	26952 71 569	7 530 22 938	9155 229 38		17.9	21.5
38200 1974-1976 1977	9	9	136598	136598	47805	4780	5		
38204 1974-1976 1977	2 36	2 36	24420 487808	24420 487808	10378 207302	10376 207302			

CABLE 27.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS BASED ON COUNTRY OF ORIGIN, BY NUMBER OF ENTRIES, VALUE OF AMOUNT OF DUTY, TSUS OR TSUSA ITEMS, AND BY METHODS OF CLASSIFICATION, 1974-77-CONTINUED

US OR TSUSA Tem No. And	PBT	RIES	VAL	UE .	ABOUNT OF I	PUTY	CHARGE PRO TO CHIEP		VALUE
ERIOD	CHIEF	CHIEP WEIGHT	CHIEF VALUE	CHIEP Weight	CHIEP	CHIEF WEIGHT	ENTRIES	AVFOR	import Duty
SINGAPORE	no	BBR	DOL	LARS	DO: -		:	PERCENT	
1206					DOLL	ARS			
1974-1976	7	7	76576	76576	16078	16078			
1977	15	15	260049	260049	54604	54604			
1209									
1974-1976									
1977	2	2	92493	92493	15260	15260			
3212									
1974-1976	1	1	25 047	25047	2003	2003			
1977	2	2	277546	277546	22203	22203			
8224									
1974-19 7 6									
1977	2	2	47308	47308	3784	3784			
823 0								,	
1974-1976									
1977	1	1	3500	3500	280	280	1		
8233									
1974-1976	1	1	4147	4147	684	684			
1977	50	50	794575	794575	131079	131079			
8258									
1974-1976									
1977	ц	4	104976	104976	26094	26094			
18278									
1974-1976	51	51	801794	801794	311486	311486			
1977	264	264	3583418	3583418	1407081	1407081			
38281									
1974-1976	6	6	95955	95955	31341	31341			
1977	2	2	49572	49572	15307	15307	1		
38961									
1974-1976									
1977	2		17196	23103			100.0	100.0	
70445									
1974-1976	1	1	342	342	85	85	ì		
1977									

TABLE 27.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS BASED ON COUNTRY OF ORIGIN, BY NUMBER OF ENTRIES, VALUE OF IMPORTS, AMOUNT OF DUTY, TSUS OR TSUSA ITEMS, AND BY METHODS OF CLASSIFICATION, 1974-77--CONTINUED

- mene on menet		RIES	VAL		AMOUNT OF D		CHANGE PRO		VALUE
TSUS OR TSUSA ITEM NO. AND PERIOD	CHIEF	CHIEP	CHIEF	CHIEP	CHIEP	CHIEF	TO CHIEF ENTRIES	WEIGHT	IMPORT
PHILIPPINES	VALUE	WEIGHT MBER	VALUE	WEIGHT Lars	VALUE DOLI	WEIGHT .ars		PERCENT	DUTT
33660 1974-1976 1977	1	1	1256	1256	544	544			
338062-3383098 1974-1976 1977	1	1	20	20	5	5			
35140 1974-1976 1977	12 4	12 4	1044 4 38404	10444 38404	2606 9600	2606 960 0			
36351 1974-1976 1977	1	1	67	67	4	4			
36355 1974-1976 1977	1	1	30	30	4	4			
36385 1974-1976 1977	2	2	88906	88906	16056	16056			
36430 1974-1976 1977	1	1	16	16	2	2			
36624 1974-1976 1977	1	1	41	41	5	5			
36627 1974-1976 1977	3	3	35642	35642	5345	5345			
36646 1974-1976 1977	1	1	423	423	38	38	1		
36647 1974-1976 1977	3 1	2	195 1174	175 1174	23 146	2 1 146		10.2	8.6
36654 1974-1976 1977	1 2		273 4304		13 215		100.0 100.0	100.0 100.0	100.0 100.0
36679 1974-1976 1977	1	1	497	497	74	74			
36684 1974-1976 1977	13 47	13 47	46309 331004	46309 - 331004	3006 21494	3 00 6 2 1 494			
36760 1974-1976 1977		2 2		293 4304		73 966			
37052 1974-1976 1977	1	. 1	5964	5964	2152	2152	!		
37064 1974-1976 1977	2	2	4584	4584	1664	1664	•		
37068 1974-1976 1977	1	1	6876	6876	2478	2478	3		
37088 1974-1976 1977	1	1	1092	1092	210	210)		
37210 1974-1976 1977	3 13	3 13	18294 7 5638	18294 7 5638	5488 22684	5488 2268			
37860 1974-1976 1977	1 1	1 1	364 7168	364 71 68	146 3003	146 300			
38000 1974-1976 1977	3	3 3	160 44552	160 44552	59 15593	54 1559			

SUS OR TSUSA	ebti	RIES	VAL	0 E	AMOUNT OF D	OUTY (CHANGE PRO TO CHIEF		AVTOR
ITEM NO. AND PERIOD	CHIEP VALUE	CHIEP WEIGHT	CHIEP	CHIEP	CHI PP Value	CHIEP WEIGHT	EBTRIES	VALUE	IMPORT DUTY
PHILIPPINES	NUI	MBER	DO	LLARS	DOL	LARS		PERCENT	
8004 1974-1976 1977	1 3	1 3	1020 14997	1020 14997	433 6373	433 63 7 3			
18006 1974-1976 1977	6	6	71921	71921	15101	15101			
1974-1976 1977	25	25	796972	796972	6 3 7 4 5	63745			
18027 19 74-1976 1977	1 9	1 9	5141 229859	5141 229859	107 9 48265	1079 48265			
18036 1974-1976 1977	8	8	90900	90900	7270	7270			
18039 1974-1976 1977	1 14	1 14	19871 191414	19871 1914 14	3278 31576	3278 31576			
18066 1974-1976 1977	1	1	28470	28470	7304	7304			
38081 1974-1976 1977	1 28	1 28	6000 355649	6000 355649	2377 136434	23 77 136434			
38084 1974-1976 1977	3 15	3 15	28698 5486 71	28698 5486 71	9881 179003	9881 179003			
38200 1974-1976 1977	28 119	23 120	58095 6 0 9828	42972 616829	20322 213384	15030 215834	17.8 .8	26.0 1.1	26.0 1.1
38202 1974-1976 1977	1		8600		3655		100.0	100.0	100.0
38204 1974-1976 1977	18 208	23 208	122852 1544806	137975 1546405	52202 656443	58628 65 71 22	27.7	12.3	12.3
38206 1974-1976 1977	20	20	271783	271783	57066	57066			
38209 1974-1976 1977	1	1	156	156	25	25			
38212 1974-1976 1977	1 5	1 5	34566 100817	34566 100817	2765 8063	2765 8063			
38227 1974-1976 1977	5	5	10891	10891	1794	1794			
38233 1974-1976 1977	9 83	9 81	1563 7 717690	15637 714111	2576 118380	2576 11 77 90	2.4	_4	. 4
38258 1974-1976 1977	6	1	35528	3337	9154	786	83.3	90.6	91.4
38272 1974-1976 1977	6	6	203865	203865	32617	32617			
38278 1974-1976 1977	15 76	15 81	103521 850126	103521 882317	36801 325689	36801 33 7 438	6.5	3.7	3.6
38281 1974-1976 1977	7 96	7 98	120163 1044921	120163 1048500	36644 340495	36644 34 1805	2.0	.3	.3
38608 1974-1976 1977	7	7	2692	2692	671	671			

TSUS OR TSUSA	ENTI	RIES	AVT	UΕ	AMOUNT OF D	UTY	CHANGE PROF		VALUE
PERIOD	CHIEP	CHIEP WEIGHT	CHIEP	CHIEP Weight	CHIEP	CHIEP WEIGHT	ENTRIES	VALUE	IMPORT DUTY
PHILIPPINES	NO	BER	DO	LLARS	DOLI	LARS	1	PERCENT	
38650 1974-1976 1977	1 2	1 2	269 28428	269 28428	37 39 7 8	37 3978			
38730 1974-1976 1977	2	2 1	362 3240	362 3240	23 210	23 210			
38950 1974-1976 1977	1	1	6813	6813	1773	1773			
70305 1974~1976 1977	3	3	34983	34983	6295	6295			
70310 1974-1976 1977	1	1	9317	9317	24 16	2416			
70432 1974-1976 1977	55	55	1414041	1414041	424190	424190			
70435 1974-1976 1977	9	9	91356	91356	27402	27402			
70450 1974-1976 1977	2	2	1394	1394	347	347			
70485 1974-1976 1977	6 7	6 7	44133 23911	44133 23911	17694 8189	17694 8189			
REPUBLIC OF KOREA									
32601—33198 1974-1976 1977	34	23	1524065	9469 7 0	179081	101512	32.3	37.8	43.3
33590 1974~1976 1977	1	1	19684	19684	984	984			
33595 1974–1976 1977	1	1	30397	30397	1519	1519	,		
33660 1974–1976 1977	11 32	10 32	74480 863699	74235 863699	33062 377837	32949 3 77 837		.3	.3
33790 1974-1976 1977	1		7391		997		100.0	100.0	100.0
33815 1974-1976 1977	5	1 5	23525	245 23525	4164	45 416			
3383062-3383098 1974-1976 1977		12		584486		192453	1		
35525 1974-1976 1977	2	2	285938	285938	44228	44228	3		
36351 1974-1976 1977	2 20	2 20	61529 478474	61529 478474	3691 28699	3691 28699			
36385 1974-1976 1977	5	5	37188	37188	70 63	706	3		
36618 1974-1976 1977	4	4	96625	96625	13526	13526	i.		

ABLE 27.—CERTAIN TEXTILE AND TEXTILE—RELATED PRODUCTS: U.S. IMPORTS BASED ON COUNTRY OF ORIGIN, BY NUMBER OF ENTRIES, VALUE OF MPORTS, AMOUNT OF DUTY, TSUS OR TSUSA ITEMS, AND BY METHODS OF CLASSIFICATION, 1974-77—CONTINUED

SUS OR TSUSA	BNTI	RIES	VALO	IB.	AMOUNT OP D	UTY (CHANGE PRO		VALUE
PERIOD	CH1EP VALUE	CHIEP WEIGHT	CHIEP Value	CHIEP WEIGHT	ANTIG	CHIEP WEIGHT	ENTRIES	VALUE	Import Duty
REPUBLIC OF KOREA	NO!	BER	DOLL	ARS	DOLLA	RS		PERCENT	
6624 1974-1976 1977	6	6	91724	91724	12839	12839			
6627 1974-1976 1977	2	2	13054	13054	1958	1958			
6647 1974-1976 1977	2 8	2 8	9619 66081	9619 66081	1202 8257	1202 825 7			
.6665 1974-1976 1977	9	9 -	79077	79077	11861	11861			
6679 1974-1976 1977	2	2	17855	17 855	2678	2678			
7060 1974-1976 1977	7	7	81816	81816	20452	20452			
7088 1974-1976 1977	3	3	31996	31996	6029	6029			
7210 1974-1976 1977	1 6	1 6	648 93919	648 939 19	194 28 17 2	194 28172			
7275 1974-1976 1977	3	3	19218	19218	3271	3271			
17810 1974-1976 1977	1	1	8100	8100	2025	2 0 25			
7820 1974-1976 1977	1	1	5645	5645	931	931			
17860 1974-1976 1977	8	8	203004	203004	85493	85493			
8000 1974-1976 1977	1 3	7	232 11 58648	23211 117065	8123 20525	8123 40970	133.3	99.6	99.6
.8004 1974-1976 1977	9 81	9 80	102625 1382862	102625 1385453	43612 587687	43612 588789	1.2	.1	.1
18006 1974-1976 1977	24	24	707114	707114	148489	148489			
18009 1974-1976 1977	1	1	3991	3991	658	658			
8012 1974-1976 1977	2 26	2 25	335 7 0 922909	33570 821193	2685 73821	2685 65684	3.8	11.0	11.0
18027 1974-1976 1977	1 38	1 39	1656 96 7 086	1656 993414	34 7 2030 7 4	347 208602		2.7	2.7
18036 1974-1976 1977	1 10	1 10	6988 123610	6988 123610	559 9884	559 9884			
18039 1974-1976 1977	5 27	5 2 7	81022 361150	81022 361150	13366 595 <i>7</i> 5	13366 59 57 5			
18045 1974-1976 1977	7	7	78407	78407	9798	9798			
18051 1974-1976 1977	1 3	1	68009 6169 7	9570	5100 4625	717	100.0 66.6	100.0 84.4	100.0 84.4

TABLE 27.--CERTAIN TEXTILE AND TEXTILE—RELATED PRODUCTS: U.S. IMPORTS BASED ON COUNTRY OF ORIGIN, BY NUMBER OF ENTRIES, VALUE OF IMPORTS, AMOUNT OF DUTY, TSUS OR TSUSA ITEMS, AND BY METHODS OF CLASSIFICATION, 1974-77--CONTINUED

TSUS OR TSUSA		RIES	VAL		AHOUST OF I		CHANGE PRO TO CHIEP		AVTOR
ITEM NO. AND PERIOD	CHIEP	CHIEP WEIGHT	CHIBP VALUE	CHIEF Weight	CHIEF Value	CHIEF WEIGHT	ENTRIES	VALUE	IMPORT DUTY
REPUBLIC OF KOREA	no.	BER	DOLI	LARS	DOLL	ARS		PERCENT	
38059 1974-1976 1977	1	1	4240	4240	711	711			
3806 1 1974~1976 1977	20	8	173975	58978	44359	14701	60.0	66.0	66.8
38063 1974-1976 1977	1 4	1 6	19595 138277	19595 190404	5373 35533	53 7 3 49685		37.6	39.8
38066 1974-1976 1977	10 269	5 259	168826 9116735	9425 1 885 7 832	46197 2318329	27534 2254634		44.1 2.8	40.3 2.7
38072 1974-1976 1977	1	1	18000	18000	18 00	1800			
38075 1974-1976 1977	1	1	468	468	74	74			
38081 1974-1976 1977	47 760	47 773	576287 13282574	576287 13407546	213259 50 7 3825	213259 5119266		.9	.8
38084 1974-1976 1977	58 903	66 915	902164 18088341	1061402 18511248	295 07 9 58955 10	342721 6024546		17.6 2.3	16.1 2.1
38200 1974-1976 1977	10	9	207936	198311	72776	69408	10.0	4.6	4.6
38202 1974-1976 1977	4	4	603 2	6032	2561	2561			
38204 1974-1976 1977	18 337	18 338	138748 5029400	138748 5039025	58958 213 7 353	58958 2141443		.1	.1
38205 1974-1976 1977	2	2	16856	16856	3539	. 3539	,		
38206 1974-1976 1977	3 52	3 51	67620 888690	67620 860670	14199 186604	14199 180720		3.1	3.1
38212 1974-19 7 6 1977	4 23	3 24	41036 711369	40731 717569	3281 56900	3257 5 7 396		.7 .8	.7 .8
38221 1974-1976 1977	1	1	7465	7 465	1231	1231	ı		
38230 1974-1976 1977	8	. 8	71320	71320	5705	5705	i		
38233 1974-1976 1977	8 78	8 7 9	130036 1554543	130036 1539925	2 1453 256473	21453 254061		.9	.9
38239 1974-1976 1977	5	5	38936	38936	4866	4866	i		
38258 1974-1976 1977	1 63	30	11625 1239292	589211	3018 306219	144687	100.0 52.3	100.0 52.4	100.0 52.7
38263 1974-1976 1977	1 32	1 30	86802 1058177	868 0 2 990231	21150 269136	21150 251207		6.4	6.6
38269 1974-1976 1977	6	6	57532	57532	5751	575 1	•		
38272 1974-19 7 6 1977	1 34	1 34	1518 461338	1518 461338	242 73797	242 73797			

TABLE 27.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS BASED ON COUNTRY OF ORIGIN, BY NUMBER OF ENTRIES, VALUE OF IMPORTS, AMOUNT OF DUTY, TSUS OR TSUSA ITEMS, AND BY METHODS OF CLASSIFICATION, 1974-77--CONTINUED

TSUS OR TSUSA	ent	RIES	VAL	0'E	AROUBT OF D	DTY C	HANGE PRO		VALUE
ITEM NO. AND PERIOD	CHIEP VALUE	CHIEP WEIGHT	CHIEP Value	CHIEP Weight	CHI EP VALUE	CHIEF WEIGHT	PFTRIES	VALUE	IMPORT DUTY
REPUBLIC OF KOREA	90	BER	DOLI	LARS	DOLLA	ırs	:	PERCENT	
38278 1974-1976 1977	111 1798	112 1850	1718881 31502275	1730506 32382684	654526 12118493	658766 12434412	.9 2.8	.6 2.7	.6 2.6
38281 1974-1976 1977	. 17 541	19 551	260172 11069634	266429 11358488	8508 7 364 25 1 9	86823 3 7 26546	11.7 1.8	2.4 2.6	2.0
38608 1974-1976 1977	2	2	8110	8110	2027	2 0 27			
38650 1974-1976 1977	5	5	62940	62940	88 0 9	8809			
38960 1974-1976 1977	2	2	1110	1110	186	186			
38961 1974-1976 1977	2	2	3680	3680	481	481			
38962 1974-1976 1977	11	11	100056	100056	34914	34914			
70212 1974-1976 1977	10	10	76699	7 6699	15337	15337			
70214 1978-1976 1977	4	4	63942	63942					
70305 1974-1976 1977	1 10	10	28065 56549	28 0 65 56549	5051 10174	5051 10174			
70310 1974-1976 1977	5	5	32213	32213	8409	8409			
70315 1974~1976 1977	1 3	1 3	9240 39905	9240 39905	2557 10725	2557 10725			
70432 1974-1976 1977	2 33	2 33	23284 239328	23284 239328	6985 717 90	6985 71790			
70435 1974-1976 1977	1	1	9500	9500	2850	2850			
70440 1974-1976 1977	1 9	1 9	3485 143126	3485 143126	871 35 77 7	871 35 777			
70485 1974-1976 1977	1 2	1 2	304 7 2 35424	304 7 2 35424	11492 13250	11492 13250			
74840 1974-1976 1977	3 71	64	22606 2362238	2160916	1580 78929	77342	100.0 9.8	100.0 8.5	100.0
77 23 0 2 0 1974 - 1976 1977	5	5	91395	91395	11424	11424			
7723030 1974-1976 1977	394	394	8846289	8846289	1105654	1105654			
7723040 1974-1976 1977	14	14	269549	269549	33690	33690			
7746040 1974-1976 1977	6 6	6 6	12845 12110	12845 12110	713 104	713 104			
79 174 – 79 176 1974–1976 1977	7 707	7 682	130023 17681588	130023 17369243	7799 1060628	7 799 1041896	3.5	1.7	1.7

TABLE 27.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS BASED ON COUNTRY OF ORIGIN, BY NUMBER OF ENTRIES, VALUE OF IMPORTS, AMOUNT OF DUTY, TSUS OR TSUSA ITEMS, AND BY METHODS OF CLASSIFICATION, 1974-77--CONTINUED

TSUS OR TSUSA		RIES	VAL	•	AMOUNT OF D	OUT!	BANGE PRO		VALUE
ITEM NO. AND PERIOD	CHIEP VALUE	CHIEP WEIGHT	CHIEP VALUE	CHIEP WEIGHT	CHI EP	CHIEP WEIGHT	BNTRIES	VALUE	IMPORT DUTY
HONG KONG	NO	BBR	DOL	LARS	DOLL	ARS		PERCENT	
32601 — 33198 1974-1976 1977	29	27	1341411	1193284	14 22 64	125 7 96	6.8	11.0	11.5
3383062-3383098 1974-1976 1977	3 1	3 3	815 2 7 92	815 150919	208 845	208 45849	200.0	305.4	325.9
3455061-3455090 1974-1976 1977	1	1	26	26	5	5			
3461 0 1974-1976 1977	1	1	12	12	4	4			
3473380 1974-1976 1977	4 56	4 52	59817 1100513	5981 7 1048009	7953 146337	7953 139356	7.1	4.7	4.7
34 <i>7</i> 70 1974-1976 1977		2		19321		3245			
35350 1974-1976 1977	1	1	27	27	. 5	5			
35502 1974-1976 1977	4 2	4 2	288 7 3 023	288 7 3 02 3	432 452	432 452			
36330 _. 1974-1976 1977	3	3	9023	9023	855	855			
36385 1974-1976 1977	1	1	48233	48233	8468	8468			
36618 1974-1976 1977	1 17	1 17 -	11251 127900	11251 127900	1575 17897	1575 17897			
36621 1974-1976 1977	5 1	5 1	25373 286 7	25373 2867	1915 318	1915 318			
36624 1974-1976 1977	1 70	1 70	5957 84895 <i>8</i>	5957 848958	833 118825	833 118825			
36627 1974-1976 1977	42	42	760675	760675	114084	114084			
36636 1974-1976 1977	1	1	2530	2530	101	101			
36647 1974-1976 1977	17	17	251147	251147	31387	31387			
36665 1974-1976 1977	1 29	1 29	5350 182322	5350 182322	802 2 7 343	802 2 7 343			
36677 1974-1976 1977	3	3	15933	15933	2389	2389			
36679 1974-1976 1977	1 4	. 1	9 7 9 34605	979 346 05	146 5189	146 5 1 89			
36684 1974-1976 1977	1 2	1 2	108 7726	108 77 26	7 501	7 501			
37210 1974-1976 1977	4 8	4 8	2262 27604	2262 27604	677 8279	677 8279			
37215 1974-1976 1977	1	1	36	36	6	6			

PSUS OR TSUSA	PHT:	RIES	VAL	.UE	ANOUNT OF D	OUTY C	HABGE PRO TO CHIEF		
ITEM NO. AND PERIOD	CHIEP VALUE	CH1EP WEIGHT	CHIEP	CHIEP Weight	CHIEP	CHIEF WEIGHT	BUTRIES	AYTOR	IMPORT DUTI
HONG KONG	וספ	MBER	ро	LLARS	DOL	LARS		PERCEBT	
37235 1974-1976 1977	4	3 1	3299 1300	365 1300	810 314	89 31 4	25.0	88.9	89.0
37270 1974-1976 1977	1	2	47	2981	17	1060	100.0	242.5	135.2
37275 1974-1976 1977	3	3	13436	13436	2224	2224			
37810 1974-1976 1977	1 7	1 7	875 118060	875 118060	218 29514	218 2 9514			
37815 1974-1976 1977	1 17	1 17	3055 167120	3055 16 71 20	458 25061	458 2506 1		•	
37860 1974-1976 1977	1 38	1 38	3000 228930	3000 228930	1300 94636	1300 9 4 636			
38000 1974-1976 1977	29 63	30 63	286448 805831	286488 805831	100245 282016	100259 282016	3.4		
38002 1974-1976 1977	1 2	1	2400 18150	2400 11250	1020 7713	1020 4781	5 0. 0	38.0	38.0
38004 1974~1976 1977	4 31	3 32	8389 339516	8349 346416	3563 144281	3546 14 7 213	25.0 3.2	2.0	2.0
38006 1974~1976 1977	27 276	26 254	225950 4196768	2375 19 398 14 13	47437 881205	4986 7 83599 0	3.7	5.1 5.1	5.1 5.1
38009 1974~1976 1977	3 1	3 1	29702 16956	29702 16956	4899 2797	4899 2 7 97			
38012 1974~1976 1977	19 112	18 109	199800 2897189	1790 18 2769675	159 7 4 23 1729	14312 221529	5.2 2.6	10.4 4.4	10.4 4.4
38018 1974~1976 1977	1	1	22297	22297	1783	1783			
38021 1974~1976 1977	1	1	31519	31519	5200	5200			
38024 1974-1976 1977	2 35	2 35	2579 7 945900	25 797 945900	2063 7 5654	2063 7 5654			
38027 1974~1976 1977	41 531	41 527	329207 11833588	3292 07 11785073	69115 2484800	69115 2474614	.7	-4	. 4
38033 1974~1976 1977	3	3	11177	11177	1842	1842			
38036 1974~1976 1977	2 46	2 46	9717 578196	9 717 578196	. 776 46236	776 46236			
38039 1974~1976 1977	6 7 680	67 679	864714 13639108	864714 13635470	142648 2250137	142648 2249537	.1		
38051 1974~1976 1977	1 1		549 12600		41 945		100.0 100.0	100.0 100.0	100.0
18057 1974~1976 1977	1 7	1 6	26019 707 44	260 19 697 32	11049 26141	11049 25760	14.2	1.4	1.4
38059 1974~1976 1977	8	. 8	214420	214420	35928	35928			

TABLE 27.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS BASED ON COUNTRY OF ORIGIN, BY NUMBER OF ENTRIES, VALUE OF IMPORTS, AMOUNT OF DUTY, TSUS OR TSUSA ITEMS, AND BY METHODS OF CLASSIFICATION, 1974-77--CONTINUED

TSUS OR TSUSA		RIES	VAL	UE	ABOURT OF D	UTY	CHANGE PRO		VALUB
ITEM NO. AND PERIOD	CHIEP VALUE	CHIEP WEIGHT	CHIPP	CHIEP Weight	CHIEP VALUE	CHIEP WEIGHT	TO CHIEF ENTRIES	AFTGUL	IMPORT DUTY
HONG KONG		BBR	DOLLA		DOLLAR		1	PERCEST	
38061 1974-1976 1977	12 35 7	9 334	99359 5218258	78622 4982735	24911 129 7 981	19856 1236084	25.0 6.4	2 0. 8 4.5	20.2 4.7
38063 1974-1976 1977	1	1	33818	12600	10545	3546	•	62 .7	66.3
38066 1974-1976 1977	20 61	20 54	926 7 1686640	7871 1547185	2257 411853	1884 3 77 242	11.4	15.0 8.2	16.5 8.4
38075 1974-1976 1977	1 9	1 9	5 824 0 6	5 82406	13180	13180			
38081 1974-1976 1977	21 148	25 196	134179 1897137	143347 2373729	49809 71 5814	52791 890315	19.0 32.4	6.8 25.1	5.9 24.3
38084 1974-1976 1977	26 261	28 277	172811 4430682	195538 4 7 83622	54421 1411157	61643 1521526	7.6 6.1	13.1 7.9	13.2 7.8
38200 1974-1976 1977	76 408	74 330	528 7 93 422 7 486	506293 3821135	185050 1479469	177175 1337281	2.6 19.1	4.2 9.6	4.2 9.6
38202 1974-1976 1977	11 50	8 42	38983 394416	32 771 359 7 44	16563 167606	13924 152874	27.2 16.0	15.9 8.7	15.9 8.7
38204 1974-1976 1977	39 297	44 383	114364 20 7 5940	143076 2516963	48589 88215 0	60790 1069543	12.8 28.9	25.1 21.2	25.1 21.2
38205 1974-1976 1977	1 17	1 17	245 132754	245 132 7 54	51 27871	51 27871			
38206 1974-1976 1977	95 59 0	94 5 17	613269 7026128	610714 6538377	128749 1475259	128213 1372857	1.0 12.3	.4 6.9	.4 6.9
38209 1974-1976 1977	6	6	90488	90488	14927	14927			
38212 1974-1976 1977	12 216	11 215	131814 4110492	121072 4101246	10539 328765	9680 328 0 26		8.1	8.1
38215 1974-1976 1977	2 8	2 8	21904 117068	21904 117068	3613 19312	3613 19312			
38218 1974-1976 1977	7	7	83258	83258	6657	6657	•		
38224 1974-1976 1977	8 30	8 30	123514 670218	123514 6 7021 8	98 77 53605	98 7 7 53605			
38227 1974-1976 1977	1 19	1 19	5669 167814	5669 167814	935 27679	935 2 767 9			
38230 1974-1976 1977	5 132	5 132	9940 1016910	9940 1016910	794 8 1307	794 81307			
38233 1974-1976 1977	165 2954	16 1 2936	1375403 41134974	1375199 40973479	226864 6 7 85908	226833 6 7 59269		.3	.3
38239 1974-1976 1977	3 1	2 2	9600 33600	2408 39225	1200 4200	301 4903		74.9 16.7	74.9 16.7
38242 1974-1976 1977	2 2	1	35894 35699	5087	2691 2676	381	100.0 50.0	100.0 85.7	100.0 85.7
38254 1974-1976 1977	13 37	6 13	21285 332929	10581 150535	8140 122626	4073 54518		50.2 54.7	49.9 55.5

TSUS OR TSUSA	ent	RIBS	AYI	.ue	ABOURT OF E	OTY	CHANGE PRO TO CHIEP		VALUE
ITEM NO. AND PERIOD	CHIEF	CHIEF WEIGHT	CHIEP Value	CHIEF WEIGHT	CHIEF VALUE	CHIEF WEIGHT	ENTRIES	VALUE	IMPORT DUTY
HONG KONG	HU	HBER	DOI	LLARS	DOLL	ARS		PERCENT	
38256 1974-1976 1977	2 87	2 87	510 1767541	510 1767541	84 292491	84 292491			
38258 1974-1976 1977	151 2564	88 17 69	978774 4000438 7	460348 25012 950	243643 9819427	110654 5966561	41.7 31.0	52.9 37.4	54.5 39.2
38260 1974-1976 1977	2	4 2	11799	33466 11799	2716	10407 2716		•	
38263 1974-1976 1977	5 139	3 132	17252 1610951	14288 1514247	4078 396454	3353 371479	40.0 5.0	17.1 6.0	17.7 6.2
38269 1974-1976 1977	1 29	1 26	4224 141 7 51	4224 122140	422 14165	422 12205	10.3	13.8	13.8
38272 1974-1976 1977	21 186	21 1 86	26364 2109439	26364 2109439	4207 337424	4207 337424			
38278 1974-1976 1977	247 1894	321 2788	1420492 226 7 2241	1984995 38344959	515258 845 12 66	7 20000 14139392	30.0 47.2	39.7 69.1	39.7 67.3
38281 1974-1976 1977	54 922	61 951	353950 111202 17	371668 11434444	112323 3486993	118434 3584977	12.9 3.1	5.0 2.8	5.4 2.8
1974-1976 1977	1 11	1 11	496 36500	496 36500	124 9123	124 9123			
38650 1974–1976 1977	8 22	8 32	20611 180981	20611 205321	2881 25326	2881 28730	45.4	13.4	13.4
38730 1 974-1976 1977	1 5	1 5	11328 584 71	11328 58471	736 3 7 98	736 3798			
38840 1974-1976 1977	1	1	9	9	1	1			
38930 1974-1976 1977	1	1	3588	3588	484	484			
38960 1974-1976 1977	3	3	10256	10256	1750	1750			
_38961 1974-1976 1977	109	14	866834	117907	384	472	87.1	86.3	100.0
38962 1974-1976 1977	14	14	87436	87436	16743	16743			
70210 1974-1976 1977	4	4	19448	19448	3888	3888			
70212 1974-1976 1977	13 39	12 39	84538 15001 7	82306 1500 17	169 0 3 29989	1645 7 29989	7.6	2.6	2.6
70256 1974-1976 1977	. 6	4	39200	34940	11914	10568	33.3	10.8	11.2
70280 1974-1976 1977	1	1	3960	3960	1094	1094			
70305 1974-1976 1977	2 5	2 5	11295 52121	11295 52121	2032 93 7 9	2032 93 7 9			

TABLE 27.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS BASED ON COUNTRY OF ORIGIN, BY NUMBER OF ENTRIES, VALUE OF IMPORTS, AMOUNT OF DUTY, TSUS OR TSUSA ITEMS, AND BY METHODS OF CLASSIFICATION, 1974-77--CONTINUED

TSUS OR TSUSA 1TER NO. AND	ERT	RIES	VAL	O.S.	AHOUHT OF D	OTY	CHANGE PRO TO CHIEP		VALUE
PERIOD	CHIEP VALUE	CHIEP WEIGHT	CHIEP	CHIEP WEIGHT	CHI BP VALUE	CHIEP Weight	ENTRIES	AYFOR	IMPORT DUTY
HONG KONG	NU.	MBER	DOLL	ARS	DOLLA	RS		PERCEN T	
70310									
1974-1976 1977	2 1	2 3	3949 245 0	3949 6710	945 585	945 1623		173.8	177.4
70315									
1974-1976		1		2232		461			
1977	17	17	55850	55850	12401	12401			
70432									
1974-1976	4	4	5838	5838	1750	1750			
1977	22	22	135913	135913	4 07 66	40766			
20.036									
70435 19 74-197 6	1	1	2650	2650	205	305			
1977	•	•	2630	2650	795	795			
2040									•
70440 1974-1976	3	3	24.407	2442					
1977	26	3 26	26187 343877	26187 343877	6546 85964	6546 85964			
13.7		20	343677	343677	03704	03904			
70445									
1974-1976	4	4	18196	18196	4548	4548			
1977	13	13	10 0714	100714	25 17 5	25 17 5			
70465									
1974-1976									
1977	7	7	44217	44217	11543	11543			
70485									
1974-1976	1	1	6278	6278	2245	2245			
1977	16	16	79842	79842	30365	30365			
74840									
1974-1976	8	8	10674	10674	522	522			
1977	41	31	429470	405130	24492	24492	24.3	5.6	
7722000									
7723000 1974-1976	2	2	9820	9820	1227	1227			
1977	-	-	3020	3020	1227	1227			
7 72302 0 19 7 4-19 7 6	5	5	22044	22044	1,406				
1977	3	э	33011	33011	4126	4126			
77 2303 0									
1974-1976		_							
1977	73	70	66 1667	637097	82682	79611	4.1	3.7	3 .7
7723040									
1974-1976	8	8	93197	93197	11646	11646			
1977									
79174 - 79176									
1974-1976	12	9	131784	116028	5682	4738	25.0	11.9	16.6
1977	70	68	1664089	1639387	94802	93320	2.8	1.4	1.5
									-

TABLE 27.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS BASED ON COUNTRY OF ORIGIN, BY NUMBER OF ENTRIES, VALUE OF OF IMPORTS, AMOUNT OF DUTY, TSUS OR TSUSA ITEMS, AND BY METHODS OF CLASSIFICATION, 1974-77--CONTINUED

01 112 01124, 1-11	•		,						
TSUS OR TSUSA ITEM NO. AND	EATI	RIBS	¥A:	Tab	ABOURT OF I	TTUC	CHANGE PRO TO CHIEF		ATTRE
PER IOD	CHIEP VALUE	CHIEP Weight	VALUE VALUE	CHIEP.	CHIEP Value	CHIEF WEIGHT	BRIRIES	VALUE	IMPORT DUTY
REPUBLIC OF CHINA (TAIWAN)	BUI	Ber		DOLLARS	DOLL	ARS		PERCENT	
32601 - 33198 1974-1976 1977	1 59	1 35	33490 2161615	33490 1387368	3503 264743	3503 166880	40.6	35.8	36.9
33660 1974-1976 1977	2 20	2 20	12666 256642	12666 256642	5801 1988182	5801 1988182			
33815 1974-1976 1977	1 3	1 3	929 4 30227	9294 30227	1656 528 7	1656 5287			
33830623383098 1974-1976 1977	9	33	137555	911802	4 18 17	297637	266.6	562.8	611.7
36360 1974-1976 1977	1	1	6205 12 720	6205 12 7 20	930 1908	930 1908			
36415 1974-1976 1977	3	3	24016	24016	3602	3602			
36416 1974~1976 1977	1	1	20387	20387	3058	3058			
36418 1974-1976 1977	1	1	2098	2098					
36422 1974~1976 1977	1	1	6114 2178	6114 2178	556 240	556 240			
36618 1974-1976 1977	1	1	8175	8175	1144	1144			
36621 1974-1976 1977	. ,	7	91462	91462	10730	10730		-	٠
36624 1974-1976 1977	7	7	226376	226376	31689	31689			
36647 19 74-1976 1977	2	2	16485	164 85	2060	2060			
36660 1974-1976 1977	1	1	86566	86566	25969	25969			
36677 1974-1976 1977	2	2	5433	5433	814	814			
36684 1974-1976 1977	1	1	2120	2120	137	137			
36760 1974-1976 1977	1	1	17308	17308	4831	4831			
37206 1974-1976 1977	1	1	2784	2784	723	723			
37210 1974-1976 1977	4 26	4 26	8896 120001	8896 12 00 01	2668 359 95	2668 35 99 5			
37260 1974-19 7 6 1977	1	1	1365	1365	184	184			
37270 1974-1976 1977	3	3	12328	12328	5305	5305			
37275 1974–1976 1977	13	13	61544	61544	10030	10030			

TABLE 27.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS BASED ON COUNTRY OF ORIGIN, BY NUMBER OF ENTRIES, VALUE OF OF IMPORTS, AMOUNT OF DUTY, TSUS OR TSUSA ITEMS, AND BY METEJDS OF CLASSIFICATION, 1974-77--CONTINUED

TSUS OR TSUSA	EST	RIES	VAL	QB.	AMOUNT OF D	UTY C	HANGE PRO TO CHIEP		ANTOR
ITEM BO. AND PERIOD	CH1EP VALUE	CHIEP WEIGHT	CHIEP Value	CHIEF WEIGHT	CHI EP Value	CHIEP WEIGHT	ENTRIES	VALUE	IMPORT DUTY
REPUBLIC OF CHINA (TAIWAN)	DO	Ber	DOI	LLARS	DOLLA	RS		PERCEBT	
37860 1974-1976 1977	1 3	1 3	390 12609	390 12609	148 4983	148 4983			
38000 1974-1976 1977	4	4	35 7 92	35792	12525	12525			
38002 1974-1976 1977	1 1	1	5933 7434	5933 7434	2521 3159	2521 3159			
38004 1974-1976 1977	15 303	15 303	276403 3696537	276403 369653 7	117464 1570909	117464 1570909			
38006 1974-1976 1977	15	15	17 1206	171206	35945	35945			
38012 1974-1976 1977	39	39	1027418	1027418	82180	82180			
38015 1974-1976 1977	3	3	32100	32100	5295	5295			
38018 1974-1976 1977	1	1	16723	16723	1337	1337			
38021 1974-1976 1977	1	1	15474	15474	2553	2553			
38024 1974-1976 1977	1 10	1 10	35507 200467	35507 20046 7	2840 16034	2840 16034			
38027 1974-1976 1977	6 119	6 119	102848 40 7 5973	102848 4 075973	21595 855910	21595 855910			
38033 1974-1976 1977	8	8	22287	22287	3673	3673			
38036 1974-1976 1977	19	19	157081	157081	12563	12563			
38039 1974-1976 1977	3 118	3 118	25830 2113557	25830 2113557	4260 348695	4260 348695			
38051 1974-1976 1977	11	3	175800	96800	13180	7259	72.7	44.9	44.9
38057 1974-1976 1977	1		5481		2120		100.0	100.0	100.0
38061 1974-1976 1977	1 28	1 27	306 491 7 52	. 306 482616	72 125644	72 123313	3.5	1.8	1.8
38063 1974-1976 1977	1 2	1 2	12617 9048	126 17 9048	35 10 2111	3510 2111			
38066 1974-1976 1977	1 19	1 14	12616 702247	126 16 589092	3815 185231	3815 154826	26.3	16.1	16.9
38081 1974-1976 1977	64 1164	64 1166	801354 14969982	801354 14984599	311765 5840600	311765 5846004	.1		
38084 1974-1976 1977	25 399	26 415	302149 8133963	30460 7 8385 1 94	100889 2625631	101564 2707468	.4.0 4.0	.8 3.0	.6 3.1
38200 1974-1976 1977	8 28	8 28	40213 378753	40213 378753	14072 132550	14072 132550			

TABLE 27.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS BASED ON COUNTRY OF ORIGIN, BY NUMBER OF ENTRIES, VALUE OF OF IMPORTS, AMOUNT OF DUTY, TSUS OR TSUSA ITEMS, AND BY METHODS OF CLASSIFICATION, 1974-77--CONTINUED

TSUS OR TSUSA 1TEN NO. AND	ept	RIES	VAL	Œ	AMOUNT OF D	uty c	HANGE PRO TO CHIEP		AYFOR
PERIOD AND	CHIEP	CHIEP WEIGHT	CHIEP Value	CHIEP WEIGHT	VALUE VALUE	CHIEP Beight	ENTRIES	VALUE	IMPORT DUTY
REPUBLIC OF CHINA (TAIWAN)	80	BER	DOLL	ARS	DOLLARS			PERCENT	
38202 1974-1976 1977	2	1	9480	7050	4028	2996	50.0	25.6	25.6
38204 1974-1976 1977	41 1006	41 1010	283138 11130869	283138 11145 727	120314 4730215	120314 4736527	.3	.1	.1
38205 1974-1976 1977	3		12428		2609		100.0	100.0	100.0
38206 1974-1976 1977	6 1 9	6 19	63243 218893	63243 218893	132 7 8 45960	13278 45960			
38212 1974-1976 1977	2 58	2 58	5665 1466490	5665 1466490	453 117302	453 117 302			
38224 1974-1976 1977	3	3	98043	98043	7842	7 842			
38230 1974-1976 1977	2	2	3 7 838	3 7 838	3026	3026			
38233 1974-1976 1977	14 489	14 488	93911 7185422	93911 7176444	15488 1185385	15488 1183904	•2	.1	.1
38239 1974-1976 1977	28	28	632 7 85	632 7 85	790 89	790 89			
38242 1974-1976 1977	7	1	139879	40600	10487	3045	85.7	7 0.9	70.9
38254 1974-1976 1977	2	2	4890	4890	1864	1864			
38258		-							
1974-1976 1977	3 173	1 164	40969 2021372	29422 1955619	10733 485349	7714 469109	66.6 5.2	28.1 3.2	28.1 3.3
38260 1974-1976 1977	1	3	8 7 59 <u>6</u>	119222	23865	32643	200.0	36.1	36.7
38263 1974-1976 1977	1	1	26100	26100	6622	6622			
38272 1974-1976 1977	2	2	22721	22721	3634	3634			
38278 1974-1976 1977	262 48 12	264 4835	2344514 64 7 53371	2356061 65018809	883225 2495 71 54	887451 25051675	.7	.4 .4	.4
38281 1974-1976 1977	15 565	15 5 7 5	150127 10695676	150127 10921482	50034 3416011	50034 3485050	1.7	2.1	2.0
38604 1974-1976 1977	1	2	2453	10447	981	4178	100.0	325.8	325.8
38608 1974-1976 1977	4 23	4 23	9134 149924	9134 149924	2283 37475	2283 37475			
38610 1974~1976 1977	1	1	3283	3283	574	574			
38650 1974~1976 1977	7 34	7 37	28228 281965	28228 303313	3949 39462	3949 42450	8.8	7.5	7.5
38730 1974~1976 1977	3 7	3 7	7487 60693	7487 60693	485 3940	485 3940			

	•		•						
TSUS OR TSUSA	But	RIES	VAL	DE .	AHOUPT OF D	UTY	CHADGE PRO TO CHIEF		VALÜE
ITEM NO. AND PERIOD	CHIEP VALUE	Chief Vright	CHIEP Value	CHIEP	CHIEP	CHIEP WZIGHT	BRTRIES	VALUE	IMPORT DUTY
REPUBLIC OF CHINA (TAIWAN)	1101	Ber	DOLL	ARS	DOLLARS			PERCENT	
38910									
1974-1976 1977	1	1	4324	4324	432	432			
38960 1974-1976	4	4	40805	40805	7660	7660			
1977									
38961									
1974-1976 1977	32	5	619742	14751			84.3	97.6	
38962									
1974-1976 1977	29	28	533830	477430	158354	140974	3.4	10.5	10.9
38970									
1974-1976 1977	2 2	2 2	4265 2164	4265 2164	426 216	426 216			
70212									
1974-1976 1977	3	3	10580	10580	2115	2115			
30205									
70305 1974-1976 1977	9 163	9 163	22089 1313993	22089 1313993	3973 236452	39 7 3 236452			
70210									
70310 1974-1976 1977	6	6	32950	32950	8163	8163	l		
70315									
1974-1976 1977	3	3	22334	22334	6330	6330			
70432									
1974-1976 1977	5 149	5 149	48215 2170875	48215 2170875	14463 651213	14463 651213			
70435 1974-1976 1977	6	6	43212	43212	12961	12961			
70440									
1974-1976	1	1	1170	1170	292	292			
1977									
70445									
1974-1976									
1977	1	1	27514	27514	6878	6878			
70485	•								
1974-1976	1	1	20840	20840	7483	7483			
1977	ż	ż	91882	91882	36341	36341			
74840									
1974-1976	7	6	14923	12465	1042	870		16.4	16.5
1977	135	124	3152989	2934684	219337	204061	8.1	6.9	6.9
7723000									
1974-1976	1	1	1322	1322	165	165			
1977									
7733344									
7723010 1974~1976									
1977	2	2	20411	20411	2551	2551			
• • • • • • • • • • • • • • • • • • • •	-	-	20411	20411	433.				
77 2302 0						•			
1974-1976	9	9	116541	116541	14563	14563			
1977									
7723030									
1974-1976									
1977	161	161	2540721	2540721	317540	317540	ı		
						2 · •			
7723040	_	_	<u> </u>		4 2 = -				
1974-1976	5	5	42246	42246	52 7 9	5279	•		
1977									
20170 - 70174									
79 174 - 79 176 1974-1976	2	2	15395	15395					
1977	237	222	6470433	6251460	388143	375007	6.3	3.3	3.3
				••				_	

TABLE 27.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS BASED ON COUNTRY OF ORIGIN, BY NUMBER OF ENTRIES, VALUE OF IMPORTS, AMOUNT OF DUTY, TSUS OR TSUSA ITEMS, AND BY METHODS OF CLASSIFICATION, 1974-77--CONTINUED

TSUS OR TSUSA	ent	RIES	VAL	OE	AMOUNT OF D	OTT C	HANGE PRO		VALUE
ITEM BO. ABD PERIOD	CHIEF VALUE	CHIEF WEIGHT	CHIEP Value	CHIEP WEIGHT	CHIEP VALUE	CHIEP WEIGHT	EBTRIES	VALUE	1MPORT DUTY
JAPAN		MBER	DOLLA		DOLLARS			PERCENT	2011
30 7 64 1974-1976 1977	9	9	200155	200155	46499	46499			
32601- 33198 1974-1976 1977	2 35	2 34	322 17 318484	32217 316879	6306 5 7 980	6306 5 775 2	2.8	.5	.3
33240 1974-1976 1977	2	2	15413	154 13	2311	2311			
33595 1974-1976 1977	22	23	188185	196126	9399	9796	4.5	4.2	4.2
33660 1974-1976 1977	35 162	29 159	240197 2448010	193876 2418132	105879 1046065	859 0 5 1033095	17.1 1.8	19.2 1.2	18.8 1.2
3375010-3375018 1974-1976 1977	1	1	10960	10960	1918	1918			
3375020-3375028 ` 1974-1976 1977	. 3		27303		4777		100.0	100.0	100.0
33770 1974-1976 1977	1 4 40		36898 245 7 35	•	4237 28237		100.0 100.0	100.0	100.0
33790 1974-1976 1977	3 14	2	1435 75654	2284	192 10205	307	700.0 85.7	100.0 96.9	100.0 96.9
33810 1974–1976 1977	1	1	44	44	14	14			
33815 1974-1976 1977	30 258	36 264	160701 5278816	207022 5335997	28492 934521	3638 7 944192	20.0	28.8	27.7 1.0
3383062-3383098 1974-1976 1977	17 264	33 315	87288 2739059	102433 3048861	22481 702544	26003 776326	94.1 19.3	17.3 11.3	15.6 10.5
1974-1976 1974-1976 1977	5 16	5 16	62134 136895	62134 136895	16019 35891	16019 35891			
34610 1974-1976 1977	6	6	36787	36787	13976	13976			
34615 1974–1976 1977	2	2	3 17 29	3 17 29	7931	7931			
34624 1974-1976 1977	. 30	30	563911	563911	126863	126863			
34660 1974-1976 1977	2 5	2 5	3122 29503	3122 29503	95 0 8 7 80	95 0 8 7 80			
3473380 1974-1976 1977	1	1	9080	9080	1207	1207			
35504 1974-1976 1977	1	1	483	483	96	96			
35516 1974-1976 1977	1	1	1200	1200	130	130			
35525 1974-1976 1977	10 23	10 23	262963 1559275	262963 15592 7 5	41451 241689	41451 241689			
35705 1974-1976 1977	1	1	3532	3532	794	794			

TABLE 27.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS BASED ON COUNTRY OF ORIGIN, BY NUMBER OF ENTRIES, VALUE OF OF IMPORTS, AMOUNT OF DUTY, TSUS OR TSUA ITEMS, AND BY METHODS OF CLASSIFICATION, 1974-77--CONTINUED

TSUS OR TSUSA		RIES	VAL:		ABOUNT OF D		CHANGE PRO		
ITEM NO. AND PERIOD	CHIEP	CHIRP WRIGHT	CHIEP VALUE	CHIEP Weight	CHI EP Value	CHIEP WEIGHT	entries	VALOR	
JAPAN	HO	BBER	DOLL	ARS	DOLLARS			PERCEBT	
36330 1974-1976 1977	2	2	22302	22302	2118	2118	ı		
36351 1974-1976 1977	3 2	3 2	47430 16251	47430 16251	2845 9 7 4	2845 9 7 4			
36360 1974-1976 1977	1 3	1 3	21302 15499	21302 15499	3195 2324	3195 2324			
36618 1974–1976 1977	1	1	960 1184	960 1184	134 165	134 165			
36624 1974-1976 1977	1	1	3024 10790	3 0 24 10 7 90	423 1510	423 1510			
36627 1974-1976 1977	1 4	1 4	2532 14703	2532 14703	3 79 2205	3 7 9 2205			
36642 1974-1976 1977	3	3	24731	24731	3337	3337	,		
36647 1974-1976 1977	4	4	48644	48644	6078	6078			
36660 1974-1976 1977	5	5	25289	25289	7 586	7 586			
36665 1974-1976 1977	2	2	13154	13154	1972	1972			
36679 1974-1976 1977	1	1	8054	8054	1208	1208			
36684 1974-1976 1977	1	1	3371	3371	2 19	219			
36755 1974-1976 1977	5	5	54039	54039	7 803	7 803			
36760 1974-1976 1977	4	4	39739	39739	8618	8618			
37048 1974-1976 1977	1	1	96789	96789	24197	24197			
37060 1974-1976 1977	7	7	298607	298607	74650	7 4650			
37064 1974-1976 1977	1	. 1	5712 5349	5712 5349	2019 1908	2019 1908			
37068 1974-1976 1977	3	3	14164	14164	4980	4980			
37084 1974-1976 1977	3 31	2 23	13826 234181	126 18 1874 99	2210 3 7 456	20 17 29990		8.7 19.9	8.7 19.9
37088 1974-1976 1977	16 93	17 101	46263 6126282	47471 6 172964	8129 999483	8334 1007259	6.2 8.6	2.6 .7	2.5 .7
37206 1974-1976 1977	2	2	7365	7365	1914	1914			
37210 1974-1976 1977	10 115	10 115	63475 728683	634 7 5 728 683	19041 218564	19041 218564			

TABLE 27.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS BASED ON COUNTRY OF ORIGIN, BY NUMBER OF ENTRIES, VALUE OF OF IMPORTS, AMOUNT OF DUTY, TSUS OR TSUSA ITEMS, AND BY METHODS OF CLASSIFICATION, 1974-77--CONTINUED

TSUS OF TSUSA	PRT	RIBS	VAL	Ů2	ANOUNT OP I	UTY	CHARGE PRO TO CHIEP		
PERIOD	CH1BF VALUE	CHIEP WEIGHT	CHIEP VALUE	CHIEP Weight	CHIEP VALUE	CHIEP Weight	EBTHIES	VALUE	IMPORT DUTY
JAPAN	BO	M B P R	Do	DLLARS	DOLLA	us		Perces t	
37215 1974-1976 1977	'3 1	3	346 7 3860	346 7 3860	588 656	588 656			
37235 1974-1976 1977	1	1	218 9458	218 9458	45 2284	45 2284			
37245 1974-1976 1977	11	11	99263	99263	24955	24955			
37260 1974-1976 1977	5 38	4 31	31642 399026	29338 3363 17	4269 53849	3958 4538 7		7.2 15.7	7.2 15.7
37265 1974-1976 1977	2 9	1 8	4456 69883	2954 5 7 304	712 11178	472 9166		33.7 18.0	33.7 17.9
37270 1974-1976 1977	1 11	1 11	363 79062	363 79062	145 31062	145 31062			
37275 1974-1976 1977	31 148	33 156	273127 1617364	276933 1692652	4625 7 27 5905	46809 286990		1.3 4.6	1.1
38000 1974-1976 1977	4	4	136254	136254	47688	47688			
38004 1974-1976 1977	26	26	328663	328663	139673	139673			
380 0 6 1974-1976 1977	24	21	404888	395471	85015	83039	12.5	2.3	2.3
38009 1974-1976 1977	2	2	8372	8372	1380	1380			
38012 1974-1976 1977	4 66	4 65	46824 2612967	46824 2461261	3745 2090 12	3745 1968 7 6	1.5	5.8	5.8
38018 1974-1976 1977	1	1	331 4154	331 4154	26 332	26 332			
38027 1974-1976 1977	1 2	· 1 2	7 85410	7 854 10	1 17935	1 1 7 935			
38036 1974-1976 1977	8	8	5025 7	50257	4017	4017			
38039 1974-1976 1977	2 22	2 22	13790 218054	13 7 90 218054	22 7 5 35968	22 7 5 35968			,
38061 1974-1976 1977	2	2	17 926	17926	4422	4422			
38063 1974-1976 1977	1	1	37470	37470	11684	11684			
38066 1974-1976 1977	3 28	2 26	347 1246133	324 1137567	77 30 10 49	72 2 7 4728		6.6 8.7	6.4 8.7
38081 1974~1976 1977	10 60	10 63	197212 684092	197212 693509	72553 26 031 8	72553 263776		1.3	1.3
38084 1974-1976 1977	6 17	7 20	6867 183391	6890 443663	2258 59536	2264 14274 1		141.9	139.7
38200 1974-1976 1977	1 20	1 20	1935 314018	1935 314018	677 109897	677 109897			

TABLE 27.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS BASED ON COUNTRY OF ORIGIN, BY NUMBER OF ENTRIES, VALUE OF OF IMPORTS, AMOUNT OF DUTY, TSUS OR TSUSA ITEMS, AND BY METHODS OF CLASSIFICATION, 1974-77--CONTINUED

TSUS OR TSUSA		RIBS	VAL	•	AHOUHT OF I		HANGE PRO TO CHIBP		VALUE '
ITEM NO. AND PERIOD	CHIRF VALUE	CHIEF WEIGHT	CHIEP Value	CHIEP Weight	CHIEP	CHIEP WEIGHT	ESTRIES	VALUE	IMPORT DUTY
JAPAN	no	BBR	DOL	LARS	DOLLAR	s		PERCENT	
38204 1974-1976 1977	28 107	28 107	134480 931482	134480 931482	57142 395836	57142 395836			
38205 1974-1976 1977	1	1	1100	1100	231	231			
38206 1974-1976 1977	9 135	9 134	34909 4001221	34909 3959618	7327 840196	732 7 83 1 46 0	.7	1.0	1.0
38212 1974-1976 1977	4 83	4 82	214175 1775175	214175 1748675	17132 141982	17132 139862	1.2	1.4	1.4
38218 1974-1976 1977	1 3	· 1	732 8354	732 8354	58 666	58 666			
38230 1974-1976 1977	45	45	701267	701267	56085	56085			
38233 1974-1976 1977	15 222	15 222	389531 4913913	389531 4913913	64265 810689	64265 810689			•
38254 1974-1976 1977	1		18240		6897		100.0	100.0	100.0
38258 1974-1976 1977	7 29	5 17	9285 304234	2189 113491	2132 766 9 5	456 26967	28.5 41.3	76.4 62.6	78.6 64.8
38260 1974-1976 1977	2	2	103330	103330	24510	24510			
38263 1974-1976 1977	3 9	2 7	408 62 55226	34097 13763	1 1267 13735	9339 2957	33.3 22.2	16.5 75.0	17.1 78.4
38269 1974-1976 1977	2	2	10507	10507	1050	1050			
38272 1974-1976 1977	1 25	1 25	1944 99081	1944 99081	311 15841	311 15841			
38278 1974-1976 1977	54 588	56 602	624123 103927 2 5	631219 10643311	235642 3975036	238119 4065498	3.7 2.3	1.1 2.4	1.0 2.2
38281 1974-1976 1977	21 237	22 240	270589 4562450	2 77 354 4630413	87812 1500150	90011 1521743	4.7 1.2	2.5 1.4	2.5 1.4
38604 1974-1976 1977	2	2	1507	1507	602	602			•
38608 1974-1976 1977	9 9	9 9	16001 56632	16001 56632	3996 14156	3996 14156			
38650 1974-1976 1977	5 18	5 18	6188 79694	6188 7 9 694	864 11147	86 4 11147			
38730 1974-1976 1977	1	. 1	19265	19265	1252	1252			
38930 1974-1976 1977	2 2	2 2	496 <i>2</i> 434 <i>4</i>	4962 4344	669 586	669 586			
38940 1974-1976 1977	1	1	207	207	.67	67			
38950 1974-1976 1977	5	5	43227	43227	12173	12173			

TABLE 27.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS BASED ON COUNTRY OF ORIGIN, BY NUMBER OF ENTRIES, VALUE OF OF IMPORTS, AMOUNT OF DUTY, TSUS OR TSUSA ITEMS, AND BY METHODS OF CLASSIFICATION, 1974-77--CONTINUED

TSUS OR TSUSA	2NT:	RIES	VAL	JE	A TO THUOMA	YTO	CHANGE PRO TO CHIE		VALUE
ITEM BO. AND PERIOD	CHIEP VALUE	CHIEF WEIGHT	CHIPP VALUE	CHIEP WEIGHT	CHIEP Value	CHIEP WEIGHT	ESTRIES	VALUE	import Duty
JAPAN	HOR	MBER	DOLL	RS	DOLLARS	;		PERCENT	
38960 1974~1976 1977	19	19	107430	107430	25085	25085			
38962 1974-1976 1977	60	60	451033	451033	93834	93834			
38970 1974-1976 1977	6	5	17061	11406	1703	1138	16.6	33.1	33.1
70206 1974-1976 1977	1	1	16000	16000	3360	3360			
70212 1974-1976 1977	2 2	2	89 70 5216	89 70 2233	1794 1042	1794 446		57.1	57.1
70 256 1974-1976 1977	1	1	1764	1764	501	501			
70305 1974-1976 1977	7 136	7 136	49254 1130182	49254 1130182	8864 2033 7 6	8864 2033 7 6			
70310 1974-1976 1977	7	7	84545	84545	2 1772	21772			
70315 1974-1976 1977	2	2 1	201	20 1 2983	55	55 7 26			
7 0 432 1974–1976 1977	5	5	32652	32652	9 79 5	9795			
70435 1974-1976 1977	1	1	13500	13500	4050	4050			
70445 1974-1976 1977	15	15	272495	272495	68122	68122			
70470 1974~1976 1977	1	1	3620	3620	582	582			
70485 1974-1976 1977	3 13	3 14	599 1 922 0 5	5991 101115	255 4 36544	2554 39596	7.6	9.6	8.3
70495 1974-1976 1977	1		8910		891		100.0	100.0	100.0
74840 1974-1976 1977	1	1	1527 1620	1527 1620	106 113	106 113			
7723030 1974-1976 1977	22	22	310957	310957	38862	38862			-
7723040 1974-1976 1977	1	1	1217	1217	152	152			
7746040 1974-1976 1977	87 29	87 30	201399 7 8582	201399 84237	17079 6671	17079 7151	3.4	7.1	7.1
79 174 — 79 176 1974-1976 1977	10	10	94645	94645	5673	5673			

SOURCE: DATA FOR 1974-76 ARE BASED ON A 1-PERCENT SAMPLE OF TOTAL IMPORT ENTRIES INTO THE UNITED STATES; DATA FOR 1977 RELATED ONLY TO IMPORT ENTRIES EXCEEDING \$1,000 EACH DURING JUNE, JULY, AND AUGUST AT SELECTED U.S. CUSTOMS PORTS.

TABLE 28.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS CLASSIFIED ON THE BASIS OF CHIEF VALUE, BY COUNTRIES OF ORIGIN AND BY TYPES OF CONSTRUCTION, 1974-1977

COUNTRY	TOTAL	PRODUCTS O	P 1	PRODUCTS OF HORB HAT		OP 1 MATERIA	E CHIEP VALUE L AND IN CHIEP ANOTHER MATERI.	
	VALD E DOLLARS	VALUE	PERCENT	L AVIDE	PERCENT	TALUE	PERCENT	
1220 CANADA 1974-76 1977	1140647 220644	929610 178235	81.4 80.7	211037 424 0 9	18.5 19.2	52823 1346	4.6	
2010 MEXICO 1974-76 1977	5254 7 40 3 7 5683	4990876 31 7 299	94.9 84.4	263864 58384	5.0 15.5	88436	1.6	
2050 GUATMAL 1974- 7 6 1977	44657 151172	32823 150156	73.5 99.3	11834 1016	26. 4 .6	243	.5	
2080 BELIZE 1974-76 1977	2856		.0 .0	2856	100.0	,	.0	
2110 SALVADR 1974-76 1977	42887 49264 6	39732 323826	92.6 65.7	3155 168820	7.3 34.2	8 39 7 66	.0 8.0	
2190 NICARAG 1974-76 1977	17381 2028	14602 2028	8 4.0 100.0	2779	15.9 .0		.0	
2250 PANAMA 1974-76 1977	255		.0	255	100.0		.0	
2410 JAMAICA 1974-76 1977	2100 109043	2100 101907	100.0 93.4	7136	. 6.5		.0	
2450 HAIT1 1974-76 1977	61239 133523	48364 126366	78.9 94.6	12875 71 57	21.0 5.3		.0	
2470 DOM REP 1974-76 1977	6060 4254	5381 1986	88.7 46.6	679 2268	11.2 53.3	144	2.3	
2483 CR R AB 1974-76 1977	3225		.0	3225	100.0		.0	
2484 ANTIGUA 1974-76 19 <i>7</i> 7	2031		.0	2031	100.0		-0	
2487 S LUCIA 1974-76 1977	2956 2	26051	.0 88.1	35 11	11.8		.0	
2720 BARBADO 1974-76 1977	92045 1766	11743	12.7	80302 1766	87.2 100.0	1532 1766	1.6 100.0	
2770 N ANTIL 1974-76 1977	14136		.0	14136	100.0		.0	
2830 P W IND 1974-76 1977	270		.0	270	100.0		.0	
3010 COLGHB 1974-76 1977	121164 1410621	65223 1238956	53.8 87.8	55941 171665	46.1 12.1	3917 122865	3.2 8.7	
3070 VENEZ 1974-76 1977	9024		.0	9024	100.0		.0	
3120 GUYANA 1974-76 1977	47957		.0	47 957	100.0		.0	
3310 ECUADOR 1974-76 1977	10369 35 7 52	10369 26250	100.0 73.4	9502	.0 26.5		-0 -0	
3330 PERU 1974-76 1977	1308 44813	1174 35357	89.7 78.8	134 9456	10.2 21.1		.0	
3350 BOLIVIA 1974-76 1977	5231 2810	5231 1310	100.0 46.6	1500	.0 53.3		-0 -0	
3370 CHILE 1974-76 1977	695 314842	695 12 7262	100.0	187580	.0 59.5	134008	.0 42.5	
3510 BRAZIL 1974-76 1977	238608 4192964	114938 2656932	48.1 63.3	123670 1536032	51.8 36.6	1302	.0	

TABLE 28.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS CLASSIFIED ON THE BASIS OF CHIEF VALUE, BY COUNTRIES OF ORIGIN AND BY TYPES OF CONSTRUCTION 1974-1977 --CONTINUED

CODSTRY	TOTAL VALUE		HATERIAL		SORE MATERIALS		PRODUCTS IN CHIEF VALUE OF 1 HATERIAL AND IN CHIEF WEIGHT OF ANOTHER HATERIA	
	DOLLARS	VALUE	PERCENT	L AFFOR	PERCEST	VALUE	PERCENT	
3550 URUGUAY	20222	0.000.01						
1974-76 1977	28832 3290869	23040 3136699	79.9 95.3	5792 154170	20.0 4.6		.0	
3570 ARGERT 1974-76 1977	222338 2 0 91146	204167 975194	91.8 46.6	18171 1115952	8.1 53.3		-0	
4000 ICBLAND 1974-76	126	126	100.0		.0		.0	
1977	229745	204210	88.8	25535	11.1		ž	
4010 SWEDEN 1974-76 1977	315327 632688	2808 10 4 19525	89.0 66.3	34517 213163	10.9 33.6	23599 15528	7.9 2.4	
4030 HORWAY 1974-76 1977	128040 108086	123560 13419	96.5 12.4	4480 9466 7	3.4 87.5	2652	2.4	
4050 PINLAND 1974-76 1977	229101 7 5287 0	44783 88580	19.5 11.7	184318 664290	80 - 4 86 - 2	87380	38.1 .0	
4090 DENHARK 1974-76 1977	46474 142133	18045 120167	38.8 84.5	28429 21966	61.1 15.4	3627	7.8	
4120 U RIWG 1974-76 1977	1320249 18152563	99 1792 144 77050	75.1 79.7	328457 3675513	24.8 20.2	35381 236997	2.6 1.3	
4190 IRBLAND 1974-76 1977	74061 1947866	65559 1111133	88.5 57.0	8502 836 7 33	11.4 42.9	558683	-0 29.6	
4210 NETHLDS 1974-76 1977	102186 486771	22017 155328	21.5 · 31.9	80169 331443	78.4 68.0	154907	.0 31.8	
4230 BELGION 1974-76 1977	714478 476627 8	232788 1591969	32.5 33.4	481690 3174309	67.4 66.5	36294 391594	5.0 8.2	
4270 PRANCE 1974-76 1977	1665483 19375349	1116027 13523610	67.0 69.7	549456 585 17 39	32.9 30.2	98584 603667	5.9 3.1	
4280 PR GERM 1974-76 1977	905146 7251241	738164 5902950	81.5 81.4	166982 1348291	18.4 18.5	10855 174263	1.1 2.4	
4330 AUSTRIA 1974-76 1977	31472 240923	19154 85598	60.8 35.5	12318 155 325	39.1 64.4	6581 88285	20.9 36.6	
4350 CZECHO 1974-76 1977	442083	222324	.0 50.2	2 19 7 59	49.7	100703	22.7	
4410 SWITZLD 1974-76 1977	170472 1087117	115655 780377	67.8 71.7	548 17 306740	32.1 28.2	2794 39775	1.6 3.6	
4550 POLAND 1974-76 1977	595136 9417895	465253 8268750	78.1 87.7	129883 1149145	21.8 12.2	93574	.0	
4670 A2OkES 1974-76 1977	1290		-0 -0	1290	100.0		.0	
4690 SPAIN 1974-76 1977	539324 2660820	259344 1091162	48.0 41.0	279980 1569658	51.9 58.9	40702	7.5 .0	
4710 PORTUGE 1974-76 1977	71394 889302	28467 661385	39.8 74.3	42927 227917	60.1 25.6	5599 81189	7.8 9.1	
4720 GIBRALT 1974-76 1977	3679		-0 -0	3679	100.0		.0	
4730 BALTA 1974-76 1977	598 78932	598 170 45	100.0 21.5	61887	.0 78.4		.0	
4750 ITALY 1974-76 1977	2617695 31789327	1503313 16190908	57.4 50.9	1114382 15598519	42.5 49.0	537203 6335336	20.5 19.9	
4790 YUGOSLY 1974-76 1977	103094 2437606	2105 762433	2.0 31.2	100989 1675173	97.9 68.7	19553 311253	18.9 12.7	

TABLE 28.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS CLASSIFIED ON THE BASIS OF CHIEF VALUE, BY COUNTRIES OF ORIGIN AND BY TYPES OF CONSTRUCTION, 1974-1977 --CONTINUED

COUNTRY	TOTAL	PRODUCTS C	·	PRODUCTS OF HORE MAT		PRODUCTS IN CHIEF VALUE OF 1 MATERIAL AND IN CHIEF SEIGHT OF ANOTHER MATERIAL	
	VALUE DOLLARS	VALDE	PERCENT	VALUE	PERCENT	VALU B	PERCENT
4840 GREECE		,					
1974-76 1977	55776 1 748 77	54930 160637	98.4 91.8	846 14240	1.5 8.1		.0
4850 ROMANIA							
1974-76 1977	6286 59 47 24 1	5541 3769351	88.1 63.3	745 2177890	11.8 36.6	745 23 1873	11.8 3.8
4890 TURKEY 1974-76	95190	95190	100.0		.0		.0
1977	1352590	980533	72.4	372057	27.5		.0
5080 ISRAEL							
1974-76 1977	447438 4553042	375317 2924343	83.8 64.2	72121 1628699	16.1 35.7	35064 367849	7.8 8.0
5310 APGHAN							
1974-76	1911	1880	98.3	31	1.6		.0
1977	12953	12953	100.0		.0		.0
5330 IBDIA 1974-76	1375398	1336517	97.1	38881	2.8	7247	.5
1977	9618210	9353056	97.2	265154	2.7	5 3968	.5
5350 PAKISTM					_		_
1974-76 1977	313540 3463426	313540 3447644	100.0 99.5	15782	_0 _4	2283	.7
5380 BNGLDSH							
1974-76 1977	16666	14596	.0 87.5	2070	12.4		.0
~#**							
5420 SRI LKA 19 7 4-76	4000	4000	100.0		.0		.0
1977	28324 1	123412	43.5	159829	56.4		.0
5490 THAILND	445430	445430	100.0		.0		.0
1974-76 19 7 7	11019757	2285090	20.7	8734667	79.2	157960	1.4
5570 MALAYSA							
1974-76 19 7 7	199486 2227865	70118 1198532	35.1 53.7	129368 1 0 29333	64.8 46.2	32 979 3 10 29	16.5 1.3
5590 SINGAPR							
1974-76	1150892 9037 674	1083593 7697678	94.1 85.2	67299 133,9996	5.8 14.8	4092 5 8356	.3 .6
1977	3037 074	7037070	03.2	133-770	14.0	30330	
5600 INDRSIA 1974-76	5440	5440	100.0		.0		.0
1977	126365	91337	72.2	35028	27.7		.0
5650 PHIL R	780045	458719	58.8	321326	41.1	18610	2.3
1974-76 1977	9848019	7711260	78.3	2136759	21.6	65835	.6
5660 MACAO							
1974 ~7 6 19 <i>7</i> 7	146841 9362270	1160 70 7771841	79.0 83.0	30 7 71 1590429	20.9 16.9	87117	.0 .9

5800 KOR BEP 1974-76	5245858	4043220	77.0	1202638	22.9	177365	3.3
1977	133286664	89648804	67.2	43637860	32.7	2574563	1.9
5820 HG KONG 1974-76	9134038	74 16747	81.1	17 17291	18.8	722160	7.9
1974-76	200408874	140524001	70.1	59884873	29.8	18497588	9.2
5830 CHIBA T	_						_
1974 -7 6 1977	5313565 15581040 1	4 7 911 81 129148925	90.1 82.8	522384 26661476	9.8 17.1	14005 2268556	.2 1.4
	,						
5880 JAPAN 1974-76	3850461	2903818	75.4	946643	24.5	103552	2.6
1977	60982890	454 10536	74.4	15572354	25.5	1189884	1.9
6020 AUSTRAL	200	277	77. 3	0.4	22.6		•
1974-76 19 7 7	358	277	77.3 .0	81	22.6		.0

TABLE 28.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS CLASSIFIED ON THE BASIS OF CHIEF VALUE, BY COUNTRIES OF ORIGIN AND BY TYPES OF CONSTRUCTION, 1974-1977 --CONTINUED

COUNTRY	TOTAL VALUE	HATERIAL		HORE HATERIALS		PRODUCTS IN CHIEF VALUE OF 1 SATERIAL AND IN CHIEF SRIGHT OF ABOTHER BATERIAL		
	DOLLARS	AVTOS	PERCENT	VALUE	PERCENT	L AUTOE	PERCEST	
6021 AUSTRAL								
1974 ~7 6 1977	4981 1254	4731	94.9 .0	250 1254	5.0 100.0	1254	.0 100.0	
6140 N ZRAL								
1974~76			-0					
1977	169568	96312	56.7	73256	43.2		-0	
6141 N ZRAL								
1974-76	41223	21345	51.7	19878	48.2		•0	
1977	102162	102162	100.0		.0		.0	
7140 HORGC								
1974~76	35176	34080	96.8	10 96	3.1		.0	
1977	153700	83898	54.5	69802	45.4		-0	
7230 TUNISIA								
1974-76			.0					
1977	2854		.0	2854	100.0		•0	
7290 EGYPT								
1974-76			0					
19 <i>7</i> 7	37388	27960	74.7	9428	25 - 2		.0	
7330 CHRY I			_					
1974-76			.0					
19 <i>7</i> 7	24330		.0	24330	100.0	11981	49.2	
7450 HALI								
1974-76	428	325	75.9	103	24.0		.0	
1977			.0					
7490 GHAWA				•				
1974-76	831	831	100.0		.0		-0	
19 <i>7</i> 7	3000		.0	3000	100.0		-0	
7590 MADBIRA								
1974-76	8254	7673	92.9	581	7.0	44050	.0	
19 <i>7</i> 7	19172	3721	19.4	15451	80.5	10357	54.0	
7910 REP SAP								
1974-76	102	102	100.0		-0		-0	
1977	171556	137472	80.1	34084	19.8		-0	

SOURCE: DATA FOR 1974-76 ARE BASED ON A 1-PERCENT SAMPLE OF TOTAL IMPORT ENTRIES INTO THE UNITED STATES; DATA FOR 1977 RELATE ONLY TO IMPORT ENTRIES EXCEEDING \$1,000 EACH DURING JUNE, JULY, AND AUGUST AT SELECTED U.S. CUSTOMS PORTS.

Table 29.—Cotton and polyester manmade fiber staple: Average market prices in certain countries, selected periods, 1964-76 and January-July 1977

(In cents per pound) Cotton Polyester staple fiber Japan 2/ Period United States United SLM, 1-1/16",Japan 4/: Hong Kong 4/ SM, 1-1/16", SLM, 15/16", States 3/ at mill U.S.-Ariz.-Calif. U.S.-Orleans-Texas 32.8: 119.0: 31.4: <u>5/</u> 5/. 99.0: 1964----56.0: 62.0: 5/ 48.0 1968-----31.1: 29.8: 37.4: 34.5 : 35.0: 43.0: 35. 58.7: 62.4: 46.0 : 49.5: 81.0: 77.0-90.0-47.0 45.3: 64.0: 52.0: 52.1: 48.0: 45.0-50.0 53.0: 1976----: 74.0: 74.4: 67.6: 63.0: 45.0-47.0 1977: 72.3: 63.0: 54.0: 73.6: January---: <u>5</u>/ <u>5</u>/ <u>5</u>/ 5/ 79.4: 77.3: 71.1: 54.0: February---: 84.7 : 75.0: 54.0: 82.6: March---: 82.6: 74.7 : 58.0: 81.3: April----: 75.5 : 72.1: 58.0: 78.4: 69.1: 69.0: 60.9: 58.0: June----: July----: 66.9: 61.8: 53.6: 58.0: 60.0: 41.0-45.0

^{1/} AMS, USDA Cotton Price Statistics.

^{2/}c:i.f. For Japanese concept of qualities indicated. From Japan Cotton Trade Association.

^{3/} ERS, USDA, Cotton and Wool Situation.

^{4/} Manmade Fiber Producers Association, Inc.

^{5/} Not available.

TABLE 30.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS UNDER MFA CATEGORIES, BY NUMBER OF ENTRIES, QUANTITY OF IMPORTS, AMOUNT OF DUTY, AND BY CROSSOVERS FROM CHIEF VALUE TO CHIEF WEIGHT, 1974-77

		•.	•			•			
HPA CATES ITEM NO.		ent	RIES	QUA	İTITY	AMOUNT OF E	OŢŢ	CHANGE PROM CHIEP VI	/LOR
PERIOD		CHIEF	CHIRP WEIGHT	VALUE VALUE	CHIRP Wright	CHIRP VALUE	Chiep Weight	ESTRIBS QUARTITY	I MPORT DUTY
		NU	RBBR	POUNI	os ·	DOLLARS		PERCENT	
BRAZIL 1974-1 1977	03 0 19 7 6	1	1	13891	13891	3593	3593	ı	
BRAZIL 1974-1 1977	031 1976	2 21	2 21	19835 133600	19835 133600	4140 49955	4140 49955		
BRAZIL 1974-1 1977	042 19 7 6	2	2 1	709 13131	709 13131	427 13711	427 13711		
BRAZIL 1974-1 1977		3	3	5657 _.	5657	4284	4284		
BRAZIL 1974-1 1977		2	2	799	799	997	997	,	
BRAZIL 1974-1 1977		1	1	97 .	97	60	60	•	
BRAZIL 1974-1 1977		13	13	12876	12876	13814	13814		
BRAZIL 1974-1 1977	1976	1	1	182	182	232	232	:	
BRAZIL 1974-1 1977		1	1	1327	1327	1046	1046	i	
BRAZIL 1974-1 1977		1 20	1 20	2246 149075	2246 1490 7 5	545 62004	545 62004		
BRAZIL 1974- 1977	062 1976	6	6	20393	20393	27250	27250	1	
BRAZIL 1974- 1977	063 1976	3 3	3 3	4926 62 07	4926 6207	571 7 6213	5717 6213		
BRAZIL 1974- 1977	064 1976	3 1	3 1	5028 909	5028 909	358 4 7 5	358 475		
BRAZIL 1974- 1977		1	1	5291	5291	3561	3561		
BRAZIL 1974-1		2	2	9 195	9195	16836	16836	i	
BRAZIL 1974- 1977 BRAZIL	117 1976	1	1	642	642	3499	3499	r	
1974- 1977 BRAZIL		1		150		329		-100.0 - 100.0 -10	0.0
1974-1 1977 BRAZIL		1	1	17187	17187	10980	10980	·.	
1974-1 1977 BRAZIL		1 21	1 21	8471 101469	8471 101469	7569 95409	7569 95409		
1974-1977 1977		2	2	1173	1173	2362	2362	· *	
1974- 1977 BRAZIL		1	1	8818	8818	15979	15979	i	
1974-1 1977		. 1	1	15436	15436	16417	16417	•	

TABLE 30.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS UNDER MFA CATEGORIES, BY NUMBER OF ENTRIES, QUANTITY OF IMPORTS, AMOUNT OF DUTY, AND BY CROSSOVERS FROM CHIEF VALUE TO CHIEF WEIGHT, 1974-1977--CONTINUED

	PRT	RIES	QUA	STITY	AHOUNT OF I	OUTT (HANGE PRO	OR CRIEF	AVFOR
MPA CATEGORY ITEM BO. AND								P WEIGHT	
PERIOD	CHIEP Value	Chiep Weigh t	CHIEP	CHIEF WEIGHT	CHIEP	CHIRP WRIGHT	ENTRIES	QUANTITY	IEPORT DUTY
	NO	MBER	P	OUNDS	DC	DLLARS		PERCENT	
BRAZIL 223									
1974-1976 1977	1	1	2489	2489	354696	354696			
BRAZIL 224	_	_	2242	2240	2402	2192			
1974-1976 1977	1 4	4	2218 5248	2218 5248	2192 12909	12909			
BRAZIL 238									
1974-1976 1977		1		150		395			
BRAZIL 242									
1974-1976 1977	2 1	2 1	3941 4965	3941 4965	5456 5797	5456 5797			
	•	,	4,00	.,,,,					
BRAZIL 900 1974-1976	25	25	26972	26972	2880	2880			
1977	28	28	342696	342696	43747	43747			
CHINA T 005									
1974-1976	_	_				****			
1977	5	5	23405	23405	16245	16245			
CHIMA T 006				,					
1974-1976 1977	6	5	33345	22710	22402	15023	16.6	31.8	32.9
CHINA T 009									
1974-1976 1977	26	22	1144610	978 866	151082	128368	15.3	14.4	15.0
CHINA T 022									
1974-1976 1977	12	3	252074	79485	28130	7244	75.0	68.4	74.2
		•	2-2						
CHINA T 026 1974-1976	1	1	41230	41230	3503	3503			
1977	10		278919		46884		100.0	100.0	100.0
CHINA T 031									
1974 -1 976 1977	15	15	187013	187013	43563	43563			
	.5	.,	10,013	,,,,,					
CHIWA T 039 1974-1976	1	1	711	711	292	292			
1977	1	1	11145	11145	6878	6878			
CHINA T 042									
1974-19 7 6 1977	1 11	1 11	2 109 36 4 2 5	2109 36425	1409 26252	1409 26252			
1377	• • • • • • • • • • • • • • • • • • • •	• • •	50425	30423	20232	20232			
CHIMA T 043 1974-1976	5	5	10913	10913	11869	11869			
1977	14	14	24915	24915	33289	33289			
CHIBA T 044									
1974-1976 1977	. 3	3	4424	4424	4994	4994			
	, ,	•	4464	7727	4224	.,,,			
CHIBA T 045 1974-1976									
1977	. 1	1	3043	3043	2041	2041			
-	-								

ABLE 30.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS UNDER MFA CATEGORIES, BY NUMBER OF ENTRIES, QUANTITY OF IMPORTS, AMOUNT OF DUTY, AND BY CROSSOVERS FROM CHIEF VALUE TO CHIEF WEIGHT, 1974-1977--CONTINUED

PA CATEGORY	BNTI	RIES	QUAI	TITY	AMOUNT OF D	OTT (CHARGE PROP TO CHIEP		VALUE
ITEM NO. AND PERIOD	VALUE VALUE	CHIEF WEIGHT	CHIEF Value	CHIEF WEIGH T	CHIEP	CHIEF VEIGHT	EFFRIES (TTLTWAU?	IMPORT DUTY
	NO	BER	PO	JNDS	. Д	OLLARS	1	PERCEUT	
CHINA T 046 1974-1976 1977	6 107	6 107	25367 982978	25367 982978	20406 696738	20406 696 7 38			
CHINA T 047 1974-1976 1977	1 12	1 12	4265 185225	4265 185225	2529 157437	2529 1574 37			
CHINA T 048 1974-1976 1977	1 25	1 25	695 164415	695 164415	422 6655 7	422 66557			
CHINA T 049 1974-1976 1977	1 77	1 77	51 291276	51 291276	31 149055	31 149055			
CHINA T 050 1974-1976 1977	117	117	7961 768451	7961 768451	3548 348485	3548 348485			
CHINA T 051 1974-1976 1977	11 319	11 319	20791 1565010	2 0 791 1565010	10461 894437	10461 894437			
CHINA T 052 1974-1976 1977	7 140	7 139	10349 320185	10349 319507	14664 313450	14664 311969	.7	.2	.4
CHIWA T 053 1974-1976 1977	6	6	10295	10295	4181	4181			
CHINA T 054 1974-1976 1977	2 11	2 11	8059 37023	8059 37023	2454 18853	2454 18853			
CHINA T 055 1974-1976 1977	4	4	19861	19861	6632	6632			
CHINA T 060 1974-1976 1977	2 15	2 15	20815 125514	20 815 125514	5393 32087	5393 32087			
CHINA T 062 1974-1976 1977	1 8	1 8	366 10680	366 10680	641 15153	641 15153			
CHINA T 063 1974-1976 1977	1 64	1 64	1633 119 7 25	1633 119725	712 86730	712 86730			
CHINA T 064 1974-1976 1977	3 7	3 7	3647 37391	3647 37391	1817 33809	1817 33809			
CHINA T 104 1974-1976 1977	2 20	2 20	2637 5041786	2637 5041786	5801 1988182	5801 1988182			
CHINA T 108 1974-1976 1977 CHINA T 116	1 1	1 1	344 236	344 236	556 240	556 2 40			
1974-1976 1977 CHINA T 117	3	2	2332	1061	3984	1864	33.3	54.5	53.2
1974-1976 1977 CHINA T 120	5 204	3 193	7931 291083	6035 281076	13326 618180	10307 5985 7 7	40.0 5.3	23.9 3.4	22.6 3.1
1974-1976 1977 CHIWA T 121	7	. 6	32145	30448	74680	72527	14.2	5.2	2.8
1974-1976 1977 CHINA T 122	11	5	67300	45382	46195	17669	54.5	32.5	61.7
1974-1976 1977 CHINA T 124	6	5	48504	46613	36722	42310	16.6	3.8	15.2
1974-1976 1977	5	5	18517	18517	35714	35714			

TABLE 30.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS UNDER MFA CATEGORIES, BY NUMBER OF ENTRIES, QUARTITY OF IMPORTS, AMOUNT OF DUTY, AND BY CROSSOVERS FROM CHIEF VALUE TO CHIEF WEIGHT, 1974-77--CONTINUED

•	•				•				
MPA CATEGORY ITSE NO. AND	BBT	RIES	QUA	HTITY	AHOUST OP	DUTY (HANGE PRO		VALOR
PERIOD	VALUE	CHIEF WEIGHT	AYTOR	CHIEP WEIGHT	CHIEP VALUE	CHIEP WEIGHT	ESTRIES	QUARTIT	IMPORT DUTY
	YU	MBER	I	POUNDS		DOLLARS		PERCENT	
CHIWA T 125 1974-1976 1977	2 13	2 3	6555 69621	6555 29847	7325 49107	7325 38286	76.9	57.1	22.0
CHINA T 209 1974-1976 1977	9	30	83628	613523	41817	259258	233.3	633.6	519.9
CHIBA T 210 1974-1976 1977	1 3	1 6	1748 5022	1748 103014	1656 5287	1656 43666	100.0	951.2	725.9
CHIRA T 214 1974-1976 1977	12 155	12 155	22 7 60 568 7 38	22760 568738	3490 7 680342	34907 680342			
CHIWA T 215 1974-1976 1977	3	3	5937	5937	11461	11461			
CHIWA T 216 1974-1976 1977	10 86	10 88	15075 180639	15075 185531	29604 296558	29604 311572	2.3	2.7	5.0
CHINA T 217 1974-1976 1977	4	4	9126	9126	16122	16122			
CHIWA T 218 1974-1976 1977	2 7	2 7	2680 8295	2680 8295	6170 13983	6170 13983			
CHINA T 219 1974-1976 1977	133 2203	133 2203	266410 6385061	266410 6385061	584961 11195958	584961 11195958			
CHINA T 220 1974-1976 1977	5 35	5 36	1294 25303	1294 25495	3113 41046	3113 41978	2.8	.7	2.2
CHIBA T 221 1974-1976 1977	155 3 7 83	157 3802	336633 12777896	338529 12803015	533223 20034490	537449 20106947	1.2 .5	.5	.7 .3
CHINA T 222 1974-1976 1977	37 436	37 437	139340 1736823	139340 1738672	184608 1924839	184608 192 8 866	.2	.1	.2
CHINA T 223 1974-1976 1977	1 3	1 3	48 2280	48 2260	148 4983	148 4983			
CHIBAT 224 1974-1976 1977	41 687	41 690	56081 1850633	56081 1854659	81659 3248310	81659 3256837	.4	.2	-2
CHINA T 227 1974-1976 1977	14	14	5815	5815	10628	10628			
CH1WA T 228 1974-1976 1977	6 283	6 284	14116 591886	14116 592564	19605 1659613	19605 1662251	•3	.1	.1
CHIWA T 229 1974-1976 1977	12 196	13 210	29598 804166	29598 83935 7	49888 1212713	50563 1304080	8.3 7.1	4.3	1.3 7.5
CHIWA T 230 1974-1976 1977	6	7	5849	8036	12714	18564	16.6	37.3	46.0
CHIBA T 231 1974-1976 1977	2	2	5614	5614	9993	9993			
CHIBA T 232 1974-1976 1977	1 8	1 8	4418 37514	4418 37514	5779 45780	5779 4 5780			
CHINA T 234 1974-1976 1977	7 79	7 79	32853 290669	32853 290669	45390 572246	45390 572246			
CHIMA T 235 1974-1976 1977	3 142	3 146	3333 451299	3333 467986	4639 915473	4639 931097	2.8	3.6	1.7

LABLE 30.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS UNDER MFA CATEGORIES, BY NUMBER OF ENTRIES, QUANTITY OF IMPORTS, AMOUNT OF DUTY, AND BY CROSSOVERS FROM CHIEF VALUE TO CHIEF WEIGHT, 1974-77--CONTINUED

IPA CATEGORY ITEM BO. AND	est	RIBS	QUANTITY		AMOUNT OF DUTY		CHANGE PROM CHIEF VALUE TO CHIEF WEIGHT		
PERIOD	AYTAE	CHIRP WEIGHT	ATTE CHIEL	CHIEP WEIGHT	CHIEF VALUE	ARICHA CHIBA	BUTRIES QUAD	TITY IMPORT	
	HU	BER	PO	UNDS	I	OOLLARS	PERCI	NT'	
CHINA T 236 1974-1976 1977	10	10	15856	15856	26735	26735			
CHIMA T 237									
1974-1976 1977	2 67	2 68	1600 218811	1600 220508	2470 382639	2470 385049	1.4	7 .6	
CHINA T 238									
1974 - 1976 1977	10 203	10 203	23755 1135318	23755 1135318	28092 1437629	28092 1437629			
CHINA T 240									
1974-1976 1977	10 199	10 206	3165 422322	3165 439816	5294 319280	5294 356248	3.5 4.	1 11.5	
CHINA T 242 1974-1976 1977	1	1	75 55	75 55	4831	4831			
CHIBA T 243 1974-1976					****				
1977	2	2	663	663	1066	1066			
CHINA T 900 1974-1976 1977	22 160	22 135	27 376 77 3092	27376 666198	17655 323812	17655 312229	15.6 13.	8 3.5	
COLOMB 005 1974-1976 1977	2	2	10929	10929	4330	4330			
COLOMB 043 1974-1976 1977	1	1	332	332	698	698			
COLOMB 045 1974-1976 1977	2	1	827	267	1070	431	50.0 67 .	7 59.7	
COLONB 049 1974-1976 1977	2 25	2 25	4539 · 42011	4539 42011	1418 13898	1418 13898			
COLONB 051 1974-1976 1977	1	1	1724	1724	1151	1151			
COLOMB 052 1974-1976 1977	1	1	421	421	810	810			
COLOMB 062 1974-1976 1977	2	2	78	78	150	150			
COLOMB 063 1974-1976 1977	4	. 4	969	969	1481	1481			
COLONB 104 1974-1976 1977	10	10	47685	47 685	122621	122621			
COLOMB 108 1974-1976 1977	1 5	1 5	85 5 5 535	855 5535	771 4753	771 4753	′ .		
COLONB 116 1974-1976 1977	1	1	6	6	17	17			

TABLE 30.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS UNDER MFA CATEGORIES, BY NUMBER OF ENTRIES, QUANTITY OF IMPORTS, AMOUNT OF DUTY, AND BY CROSSOVERS FROM CHIEF VALUE TO CHIEF WEIGHT, 1974-77--CONTINUED

MPA CATEGORY	EST	RIES	QUAI	TITY	AMOURT OF D	OTT (CHANGE PRO TO CHIE	ON CHIRP	ATOR
ITEM NO. AND PERIOD	CHIEP Value	CHIEP Weight	AYFAR	CHIEP WEIGHT	VALUE CHIEP	CHIEP VELGHT	EUTRIES	QUANTITY	IMPORT DUTY
	NO	BBER	P	OUNDS	DC	OLLARS		PERCERT	
COLOMB 120 1974-1976 1977	3 11	2 9	780 21781	302 18939	1601 54367	679 47752	33.3 18.1	61.2 13.0	57.5 12.1
COLORB 121 1974-1976 1977	1 7	1 7	1123 5 03 9	1123 5039	1960 13561	1960 13561			
COLOMB 122 1974-1976 1977	13	11	19629	14338	36974	29261	15.3	26.9	20.8
COLOMB 124 1974-1976 1977	3	2	475	439	1192	1100	33.3	7.5	7.7
COLOMB 125 1974-1976 1977	19	t.	37860	9717	29220	7932	78.9	74.3	72.8
COLOMB 128 1974-1976 1977	1	1	14	14	7	7			
COLOMB 210 1974-1976 1977	2	2	5023	5023	4429	4429			
COLOMB 219 1974-1976 1977	16	16	22807	22807	71391	71391			
COLOMB 223 1974-1976 1977	1	1	1265	1265	1977	1977			
COLOMB 22.4 1974-1976 1977	2	2	139	139	289	289			
COLOMB 227 1974-1976 1977	2	2	64	64	86	86		-	
COLOMB 229 1974-1976 1977	10	11	24371	25983	49242	50 599	10.0	6.6	2.7
COLOMB 234 1974-1976 1977		1		560		977			
COLOMB 237 1974-1976 1977	. 1	2 6	1 8718	479 15239	8 21222	1100 36931	100.0 100.0	800.0 74.7	650.0 74.0
COLOMB 238 1974-1976 1977	2	3	231	267	512	624	50.0	15.5	21.8
COLONB 240 1974-1976 1977		15		28143		25123			

TABLE 30.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS UNDER MFA CATEGORIES, BY NUMBER OF ENTRIES, QUANTITY OF IMPORTS, AMOUNT OF DUTY, AND BY CROSSOVERS FROM CHIEF VALUE TO CHIEF WEIGHT, 1974-77--CONTINUED

MPA CATEGORY ITEM NO. AND	enti	RIBS	QUAR	TITY	AMOUNT OF D	orr c	CHANGE PROB CHIEF V TO CHIEF WRIGHT	alòb
PERIOD	CHIEP VALUE	CHIEP WEIGHT	CHIEP VALUE	CHIEP WEIGHT	CHIEP	CHIEF WEIGHT	ENTRIES QUANTITY	INPORT DUTT
	#01	1BBR	P	DUNDS	n	OLLARS	Percewt	
EGYPY 031 1974-1976 1977	ų	ø	15377	15377	2435	2435		
EGYPT 050 1974-1976 1977	1	1	176	176	242	242		
BGYPT 052 1974-1976 1977	1	1	533	533	1163	1163		
EGYPT 055 1974-1976 1977	2	2	1113	1113	818	818		
EGYPT 221 1974-1976 1977	1	1	273	273	840	840		
HAIT1 039 1974-1976 1977	7	7	28082.	28082	5121	5121		
HAIT1 043 1974-1976 1977	1	1	18	18	50	50		
HAIT1 051 1974-1976 1977	9	9	17594	17594	22139	22139		
HAIT1 062 1974-1976 1977	1	7 1	4 333	4 333	9 27 2	9 272		
HAIT1 063 1974-1976 1977	2	2	193	193	275	275		
HAIT1 064 1974-1976 1977	. 2	2	21	21	307	307		
HAIT1 108 1974-1976 1977	6 2	6 2	399 208	399 208	682 355	682 355		
HAIT1 126 1974-1976 1977	3 1	3 1	119 11	119 11	1262 331	1262 331		
HAIT1 213 1974-1976 1977	2	2	245	245	314	314		
HAIT1 214 1974-1976 1977	1	1	1672	1672	847	847		
HAIT1 216 1974-1976 1977	2	2	158	158	879	879		

TABLE 30.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS UNDER MFA CATEGORIES, BY NUMBER OF ENTRIES, QUANTITY OF IMPORTS, AMOUNT OF DUTY, AND BY CROSSOVERS FROM CHIEF VALUE TO CHIEF WEIGHT, 1974-77--CONTINUED

MPA CATEGORY ITEM NO. AND	EPT	ŔĬĔS	QUA	NTITI	AROURT OF	DUTY C	HANGE PRO TO CHIEP		VALUE
PERIOD	CHIEP	CHIEP WEIGHT	ANTOR Chirb	CHIEP Weight	CHIEP	WEIGHT CHIEP	ENTRI ES	QUABTITY QUABTITY	IMPORT DUTY
	n U	MBER	1	POUNDS		DOLLARS		PERCENT	
HAIT1 217 1974-1976 1977	1	1	225	225	180	180			
HAIT1 219 1974-1976 1977	2	2	1717	1717	2053	2053			
HAIT1 222 1974-1976 1977	2	2	1114	1114	1829	1829			
HAIT1 224 1974-1976 1977	5	5 1	2734 1898	2734 1898	7531 1934	7531 1934			
HAIT1 233 1974-1976 1977	1	1	1407	1407	1078	1078			
BAIT1 238 1974-1976 1977	1	1	221	221	136	136			
HAIT1 240 1974-1976 1977	1	1	20	20	20	20			
HAIT1 900 1974-1976 1977	13 7	13 7	13346 4450	13346 4450	1632 2837	1632 2837			
HG KONG 008 1974-1976 1977	1	1	2	2	4	4			
HG KONG 009 1974-1976 1977	10	9	569176	509300	72178	62050	10.0	10.5	14.0
HG KONG 022 1974-1976 1977	2	2	53894	53894	4904	4904			
HG KONG 023 1974-1976 1977	1		29937		6340		100.0	100.0	100.0
HG KONG 026 1974-1976 1977	15	15	522454	522454	57855	57855			
HG KONG 027 1974-1976 1977	1	1	2912	2912	987	987			
HG MONG 028 1974-1976 1977	3	3	4500	4500	855	855			
HG KONG 030 1974-1976 1977	đ	4	10373	10373	4067	4067			
HG KONG 031 1974-1976 1977	7 125	7 125	24921 1215585	24921 1215585	4323 246049	4323 246049			
EG KONG 039 1974-1976 1977	7 38	7 38	24412 223713	24412 223713	1109 4 110 <i>7</i> 25	11094 110725			
HG KONG 042 1974-1976 1977	21 48	19 47	27415 81990	26650 80340	33113 98649	31807 9 7 941	9.5 2.0	2.7	3.9 .7

PABLE 30.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS UNDER MFA CATEGORIES, BY NUMBER OF ENTRIES, QUÁNTITY OF IMPORTS, AMOUNT OF DUTY, AND BY CROSSOVERS FROM CHIEF VALUE TO CHIEF WEIGHT, 1974-77--CONTINUED

IPA CATEGORY	-	RIBS		BTITY	AROUNT OF E		HANGE PRO		ALUB ·
ITER NO. AND PERIOD	CHIRP VALUE	CHIEP WEIGHT	CHIEP	CHIEP WEIGHT	CHIEP Value	CBIEP Weight	ENTRIES	QUARTITY .	IMPORT DUTY
	ĦO	MBER		POUNDS	DO	LLARS		PERCENT	
HG ROBG 043 1974-1976 1977	38 355	38 331	62141 865432	65240 83 7 781	63865 109019 0	67444 1046969	6.7	4.9 3.1	5.6 3.9
HG KONG 044 1974-1976 1977	18 33	18 28	15846 64888	15846 59320	18467 75742	18467 68486	15.1	8.5	9.5
EG KONG 045 1974-1976 1977	12 141	12 139	229 42 635966	22093 632306	24847 75 1555	21396 743946	1.4	3.7 .5	13.8 1.0
HG KONG 046 1974-1976 1977	37 408	36 406	84 103 212 1066	82825 2119601	72131 1761079	67721 1758502	2.7	1.5	6.1
HG KONG 047 1974-1976 1977	4 9	4 9	7130 88857	7130 88857	4662 71866	4662 71866			
NG KONG 048 1974-1976 1977	2 32	2 30	15403 208235	15403 189671	6506 98680	6506 89697	6.2	8.9	9.1
HG KONG 049 1974-1976 1977	36 390	32 387	65 105 1221433	58566 1217996	27404 581853	24833 579511	11.1 .7	10.0	9.3 .4
HG KONG 050 1974-1976 1977	58 588	58 587	305378 3695619	3053 7 8 3695619	127642 20 1 2529	127642 2011929	.1		
HG KONG 051 1974-1976 1977	116 1884	115 1882	368996 9303 1 94	368985 9300177	240492 5237820	240485 5235978	.8 .1		
HG KONG 052 1974-1976 1977	29 453	29 4 37	44984 842466	44984 829429	35993 8905 72	35993 863853	3.5	1.5	3.0
HG KONG 053 1974-1976 1977	13 80	12 80	6099 6137504	6089 6137504	5874 112528	5867 112528	7.6	.1	.1
HG KONG 054 1974-1976 1977	ц 133	4 133	23282 686892	23282 686892	83 18 388560	8318 388560		Ÿ.	
HG KONG 055 1974-1976 1977	2 16	2 16	5881 64286	5881 64286	36 13 27752	3613 27752			
HG KOWG · 057 1974-1976 1977	2 24	2 24	903 62315	903 62315	676 545 7 5	676 5 4 575			
HG ROBG 060 1974-1976 1977	16 119	16 119	92530 827542	92530 827542	31622 292716	31622 292716			
HG KONG 062 1974-1976 1977	65 578	65 437	87752 1220274	8 7 436 10 99633	113190 1562999	112811 1327390	24.3	.3 9.8	.3 15.0
HG KONG 063 1974-1976 1977	104 883	102 884	166453 2279229	1663 7 9 2282664	157117 1502037	156663 1503162	1.9 .1	.1	.2
нс ковс 064 1974-1976 1977	10 111	10 107	35765 890316	35765 858841	9333 21309 7	9333 206116	3.6	3.5	3.2
HG KONG 112 1974-1976 1977	7	7	8974	8974	11543	11543			
EG KONG 115 1974-1976 1977	6	4	5644	4894	11914	10568	33.3	13.2	11.2
HG KONG 116 1974-1976 1977	14 44	7 19	13346 73836	11052 37888	19189 148767	15122 80278	50.0 56.8	17.1 48.6	21.1 46.0
HG KONG 117 1974-1976 1977	182 3070	110 2243	145803 5626187	64215 3294639	283959 11603865	142423 7657610	39.5 26.9	55.9 41.4	49.8 34.0

TABLE 30.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS UNDER MFA CATEGORIES, BY NUMBER OF ENTRIES, QUANTITY OF IMPORTS, AMOUNT OF DUTY, AND BY CROSSOVERS FROM GHIEF VALUE TO CHIEF WEIGHT, 1974-77--COZITINED

HPA CATEGORY ITEM NO. AND	est	RIES	QUA	BTITY	AHOUPT OF	D UTY C	HANGE PRO		VALOE
ITEM NO. AND PERIOD	CHI EP VALUE	CHIEP WEIGHT	CHIEF	CHIEF WEIGHT	CHIEP VALUE	CHIEP CHIEP	EFFRIES	QUABTIT	IMPORT DUTY
	90	MBBR	1	POUNDS	I	OLLARS		PERCENT	
HG KONG 120 1974-1976 1977	7 17	7 15	656 41702	443 34359	1534 111793	1161 92436	11.7	32.4 17.6	24.3 17.3
HG KOHG 121 1974-1976 1977	4 21	4 18	83 27537	83 21970	359 57863	359 4 69 20	14.2	20.2	18.9
HG KONG 122 1974-1976 1977	4 55	6 48	11459 77683	14088 68889	4157 205211	12384 186435	50.0 12.7	22.9 11.3	197.9 9.1
HG KONG 123 1974-1976 1977	29	29	21828	21828	52502	5 2 502			
HG KONG 124 1974-1976 1977	6 31	6 28	78 60210	78 54041	275 131131	275 121087	9.6	10.2	7.6
HG KONG 125 1974-1976 1977	6 59	5 58	502 104084	450 91114	1742 288780	1597 279537	16.6 1.6	10.3 12.4	8.3 3.2
HG KONG 128 1974-1976 1977	1	1	8	8	1	1			
HG KONG 209 1974-1976 1977	1	3	1674	91487	845	45849	200.0	365.1	325.9
HG KONG 210 1974-1976 1977	3	3	199	199	208	208			
НG КОНG 211 1974-1976 1977	1	1	2	2	5	5			
HG KONG 213 1974-1976 1977		4		31475		8929			
HG ROBG 214 1974-1976 1977	6 38	6 38	2182 39048	2182 39048	4790 71131	4790 71131			
HG KONG 215 1974-1976 1977	1	1	264	264	762	762			
HG KONG 216 1974-1976 1977	26 103	36 152	10238 896 7 8	14190 162223	32 178 264305	42482 471117	38.4 47.5	38.6 80.8	32.0 78.2
HG KONG 217 1974-1976 1977	2	2	4560	4560	5899	5899			
HG KONG 218 1974-1976 1977	4 5	6 6	3387 3825	4 152 5475	6329 6487	8543 7 996	50.0 20.0	22.5 43.1	34.9 23.2
HG KONG 219 1974-1976 1977	73 924	83 148,3	73646 2138131	, 79031 3664456	186688 4137925	203883 7728777	13.6 60.5	7.3 71.4	9.2 86.8
HG KONG 220 1974-1976 1977	12 45	15 60	2645 16435	4798 30790	7339 4 7508	12953 81603	25.0 33.3	81.3 87.3	76.4 71.7
HG KONG 221 1974-1976 1977	94 827	125 1138	88346 218 7707	144280 2954282	197506 4169061	333338 6039058	32.9 37.6	63.3 35.0	68.7 44.8
HG KONG 222 1974-1976 1977	16 123	17 127	29177 281135	29766 282398	4612 7 453515	47343 456305	6.2 3.2	2.0	2.6
HG KONG 223 1974-1976 1977	1 38	1 38	1000 58098	1000 58098	1300 94636	13 0 0 94636		٠.	
HG KOWG 224 1974-1976 1977	79 190	104 277	50894 294 73 5	63980 425293	128223 644057	161972 985878	31.6 45.7	25.7 44.2	26.3 53.0

TABLE 30.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS UNDER MFA CATEGORIES, BY NUMBER OF ENTRIES, QUANTITY OF DMPORTS, AMOUNT OF DUTY, AND BY CROSSOVERS FROM CHIEF VALUE TO CHIEF WEIGHT, 1974-77--CONTINUED

MPA CATEGORY	ENT	RIES	- QŪA	BTITY	AMOUNT OF	D BTY . (CHANGE PRO TO CHIEF		VALUE
ITEM NO. AND PERIOD	CHI EP Value	CHIEP WEIGHT	CHI PP Value	CHIEF WEIGHT	CHIEP VALUE	CHIEP WEIGHT	ENTRIES	QUABTIT	IMPORT DUTI
	80	MBER	I	POUNDS	•	DOLLARS		PERCEBT	
HG KONG 227		•							
1974-1976 1977	3	3	1375	1375	2224	2224			
HG KONG 228									
1974-1976 1977	14 499	14 515	3716 574064	3716 587101	130 71 158635 7	13071 1633011	3.2	2.2	2.9
HG KONG 229									
1974-1976 1977	20 362	23 373	30935 1144353	34622 1190347	47056 1876073	57931	15.0	11.9	23.1
1377	362	373	1144353	1190347	1876073	1956498	3.0	4.0	4.2
HG KONG 230	4.0			4506			***		
1974-1976 1977	12 21	14 22	1444 10850	1506 11390	4933 56443	5125 58818	16.6 4.7	4.2	3.8 4.2
eg kong 231					•				
1974-1976 1977	3 7	3 7	1551	1551	5251	5251			
1377	,	,	6782	6782	23082	23082			
HG KONG 233	_	_							
1974-1976 1977	3 6	3 6	9270 1 33 77	9270 13377	11766 26141	11766 26141			
	•	U	13377	13377	20141	20141			
HG KONG 234 1974-1976		40	00705	22722	*F00c				
1974-1976	11 81	10 83	22785 184185	22782 187845	45096 413262	45079 424141	9.0 2.4	1.9	2.6
HG KONG 235									
1974-1976 1977	2 62	2 65	1612 117259	1612 132498	3043 2681 7 9	3043 284663	4.8	12.9	6.1
1377	02	03	117239	132476	200179	204003	4.0	12.5	0. ;
HG KONG 236	_	_							
1974-1976 1977	1 15	2 15	211 5018	225 5018	483 18560	501 18560	100.0	6.6	3.7
		••	50.0	30.0	10300	10300			
HG KONG 237 1974-1976	11	12	1003	1439	2574	3716	9.0	43.4	44.3
1977	28	. 35	26855	39194	64286	102131	25.0	45.9	58.8
HG KONG 238									
1974-1976 1977	12 149	13 155	16085 361344	16096 370530	27061 610264	2 7 076. 626757	8.3 4.0	2.5	2.7
1377	143	133	301344	370330	010204	020737	4.0	2.3	2.1
HG KONG 240									
1974-1976	6	9	8839	11029	19461	29484	50.0	24.7	51.5
1977	132	132	241753	227522	437227	435765		5.8	.3
HG KONG 242 1974-1976									
1977	1	1	9870	9870	8468	8468			
HG KONG 900									
1974-1976	37	37	15591	15591	9585	9585			
1977	391	306	407178	275457	434492	434580	21.7	32.3	

TABLE 30.--CERTAIN TEXTILE AND TEXTILE-RELATED FRODUCTS: U.S. IMPORTS UNDER MFA CATEGORIES, BY NUMBER OF ENTRIES, QUANTITY OF IMPORTS, AMOUNT OF DUTY, AND BY CROSSOVERS FROM CHIEF VALUE TO CHIEF WEIGHT, 1974-77--CONTINUED

IMPORTS, AMOUNT	or born, a	HIND BI CHOSSI	VERS FROM CRIE	SE VALUE TO CHIEF	#E10n1, 19/4*//	CONTINOD		
EPA CATEGORY ITEM NO. AND	ENT!	RIES	AUQ	PTITY	1 TO TRUDHA	OUTY (CHANGE PROM CHIEF V TO CHIEF WEIGHT	ALOB
PRRICO	CHIEP	CHIEP Weight	CHI EP VALUE	CHIPP WEIGHT	CHIEP	Chief Weight	PUTRIES QUANTITY	I HPORT DUTY
	10 11	BBR	I	POUNDS	;	DOLLARS	PERCENT	
INDIA 023 1974-1976 1977		1		810		693		
INDIA 024 1974-1976 1977		1		192		197		
INDIA 026 1974-1976 1977	1	1	17716	17716	3689	3689		
INDIA 029 1974-1976 1977	1	1	1730 7643	1730 7643	350 1463	350 1463		
IBDIA 030 1974-1976 1977	1 4	1 4	6446 26383	6446 26383	8 17 5795	8 17 5795		
IMDIA 031 1974-1976 1977	7 126	7 126	20783 7 75396	20783 775396	3476 134684	3476 134684		
INDIA 032 1974-1976 1977	6 1	6 1	12 0 2 1050	12 0 2 1050	3988 3214	3988 3214		
INDIA 033 1974-1976 1977	1	1	2	2				
INDIA 034 1974-1976 1977	1	1	1	1				
IBDIA 036 1974-1976 1977	6 17	6 17	7500 29087	7500 29087	2565 7269	2565 7 269		
INDIA 042 1974-1976 1977	6 26	6 26	2185 56388	2185 56388	2373 30293	23 7 3 30293		
IMDIA 043 1974-1976 1977	4 11	4 11	1734 21183	1734 21183	1696 28431	1696 28431		
INDIA 045 1974-1976 1977	15 22	15 22	14023 14519	14023 14519	19054 16241	19054 16241		
INDIA 046 1974-1976 1977	41 179	41 179	26295 1853 7 6	26295 185376	37889 233465	37889 233465		
IWDIA 047 1974-1976 1977	1	1	10789	10 789	4704	4704		
18DIA 048 1974-1976 1977	1	1	2661	2661	1599	1599		
IWDIA 049 1974-1976 1977	5 34	5 34	2935 38622	2935 38622	2922 18836	2922 18836		
IWDIA 050 1974-1976 1977	3 10	3 10	369 13141	369 13141	335 7326	335 73 26		
IWDIA 051 1974-1976 1977	9 55	9 55	10702 39168	10702 39168	5076 32691	5076 32691		
IMDIA 052 1974-1976 1977	198 815	198 815	101214 978925	101214 9 7 8925	153787 935083	153787 935083		
INDIA 053 1974-1976 1977	32 101	32 101	11734 42640	11734 42640	1335 1 65432	13351 65 4 32		
INDIA 054 1974-1976 1977	4 ·	4	364 316	364 316	360 187	360 187		

TABLE 30.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS UNDER MFA CATEGORIES, BY NUMBER OF ENTRIES, QUANTITY OF IMPORTS. AMOUNT OF DUTY, AND BY CROSSOVERS FROM CHIEF VALUE TO CHIEF WEIGHT, 1974-77--CONTINUED

MPA CATEGORY ITER BO. AND	ENT	RIES	QUA	BTITY	ANOUNT OF I	DUTI C	HANGE PROP		ALDE
ITER BO. AND PERIOD	CHIEP VALUE	CHIBP WEIGHT	AVTOR	CHIBP WBIGHT	CHIEF	CHIEP PRIGHT	BUTRIES (OUARTITY.	LEPORT DOTY
	no	MBER	·	POUNDS		DOLLARS	1	PERCEPT	
INDIA 055 1974-1976 1977	2	2	49	49	65	65			
INDIA 060 1974-1976 1977	1	1			2	2			
IBDIA 062 1974-1976 1977	6 12	6 12	820 819 7	820 8197	1953 13705	1953 13705			
INDIA 063 1974-1976 1977	59 80	59 80	13996 44 3 47	13996 44347	17457 42223	17457 42223			
IMDIA 064 1974-1976 1977	6 54	6 54	6162 92 71 5	6162 92715	5585 38887	5585 38887			
INDIA 104 1974-1976 1977	1 3	1 3	221 1366	221 1366	270 2187	270 2187			
INDIA 117 1974-1976 1977	3 6	2 4	1947 18351	1230 12864	3499 29899	1781 22654	33.3 33.3	36.8 29.9	49.0 24.2
18DIA 122 1974-1976 1977	5	5	2060	2060	5368	5368			
INDIA 123 1974-1976 1977	1	1	292	292	1396	1396			
INDIA 124 1974-1976 1977	1	1	291	291	1303	1303			
INDIA 125 1974–19 7 6 1977	1	1	1000 150	1000 150	179 453	1 7 9 453	•		
IMDIA 126 1974-1976 1977	2	2	265	265	310	310			
INDIA 128 1974-1976 1977	3	2	4969	2310	5337	1543	33.3	53.5	71.0
INDIA 214 1974-1976 1977	1	1	1057	1057	2888	2888			
18DIA 216 1974-1976 1977	1	1	236	236	722	722			
INDIA 219 1974-1976 1977	5	5	6255	6255	10766	10766			
INDIA 220 1974-1976 1977	1	1	278	278	784	784			
1974-1976 1977	5	1 6	8401	717 11818	11418	2534 17482	20.0	40.6	53.1
INDIA 224 1974-1976 1977	1	1	34	34 2070	68	68 37 38			
INDIA 227 1974-1976 1977	1	1	213	213	205	205			
19DIA 228 1974-1976 1977	1 12	1 12	2 0 2652	20 2652	41 6897	41 6 8 97			
1NDIA 229 1974-1976 1977	2 1	2 1	35 7 13429	357 13429	486 18910	486 18910			

Table 30.--Certain textile and textile -related products: U.S. Imports under MFA Categories, by number of entries, quantity of imports, amount of duty, and by crossovers from chief value to chief weight, 1974-77--continued

MPA CATEGORY	enti	RIES	Q#A1	TITI	AROUNT OF I	DUTI	CHANGE PROB CHIRP V TO CHIRP WRIGHT	ALUE
ITEM NO. AND PERIOD	CHISP VALUE	CHIEF WEIGHT	AYTOR	CHIEF WEIGHT	CHIEP VALUE	CHIBP WBIGHT	ESTRIES QUASTITY	IMPORT DUTY
	N D!	BER	F	POUNDS		DOLLARS	PERCEUT	
INDIA 230 1974-1976 1977	3 2	3 2	247 456	247 456	719 2268	719 22 6 8		
INDIA 232 1974-1976 1977	1	1	246	246	432	432		
IMDIA 236 1974-1976 1977	2	2 7	153 1 7 51	153 1751	37 2 35 7 9	372 35 7 9		
INDIA 238 1974-1976 1977	1 9	1 9	23 9 6774	239 6774	345 10120	345 10120		
18DIA 240 1974-1976 1977	1	1	263	263	1447	1447		
19DIA 242 1974-1976 1977	33	33	58114	58114	43434	43434		
IMD1A 243 1974-1976 1977	1	1	8	8	120	120		
INDÍA 900 1974-1976 1977	31 172	31 171	923 6 2084 71	9230 210128	13447 139853	1344 7 142916		2.1
JAPAN 005 1974-1976 1977	1	1	930	930	752	752		
JAPAN 006 1974-1976 1977	2	2	14974	14974	11886	11886		
JAPAN 007 1974- 1 976 1977	32	. 32	148776	148776	134794	134794		
JAPAN 008 1974-1976 1977	6	6	10489	10489	13976	13976		
JAPAN 012 1974-1976 1977	1	1	2355	2355	950	950		
JAPAN 015 1974-1976 1977	14	14	60013	60013	21963	21963		
JAPAN 016 1974-1976 1977	5	5	21537	21537	10711	10711		
JAPAN 020 1974-1976 1977	1		725		228		100.0 100.0 1	00.0
JAPAN 021 1974-1976 1977	2	2	2571	2571	2773	2773		
JAPAN 024 1974-1976 1977	1 3	1 3	462 3431	462 3431	32 4 3100	324 3100		
JAPAN 026 1974-1976 1977	1 4	1 4	8578 6043	8578 6043	5982 3144	5982 3144		

TABLE 30.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS UNDER MFA CATEGORIES, BY NUMBER OF ENTRIES, QUANTITY OF IMPORTS, AMOUNT OF DATY, AND BY CROSSOVERS FROM CHIEF VALUE TO CHIEF WEIGHT, 1974-77--CONTINUED

MPA CATEGORY ITES NO. AND	ENT!	RIES	QUA	HTITY	AROURT OF	DUTY C	HASGE PRO		VALUE
ITER NO. AND PERIOD	CHIEP	CHIEP WEIGHT	CHIEP	CHIEP WEIGHT	CH I EP VALUE	Chiep Weight	ENTRIES	QUARTITY	IMPORT DOTY
	N 0	MBER		POUNDS		DOLLARS		PERCENT	
JAPAN 027 1974-1976 1977	3	3	3783	3783	4091	4091			
JAPAN 028 1974-1970 1977	2	2	6034	6034	2118	2118			
JAPAN 030 1974-1976 1977	1	1	2079	2079	695	695			
JAPAN 031 1974-1976 1977	3 5	3 5	2356 8206	2356 8206	936 3185	936 3185			
JAPAN 032 1974-1976 1977	1 12	1 12	396 61293	396 61293	2019 105735	20 19 105735			
JAPAN 033 1974-1976 1977	3	3	7018	7018	3337	3337			
JAPAN 036 1974-1976 1977	3 2	3 2	13659 3212	13659 3212	2845 974	2845 974			
JAPAN 039 1974-1976 1977	14	14	225251	225251	62922	62922			
JAPAN 042 1974-1976 1977	1		23		213		100.0	100.0	100.0
JAPAN 043 1974-1976 1977	2 129	2 126	86 629052	86 626 07 0	146 815082	146 804 583	2.3	.4	1.2
JAPAN 044 1974-1976 1977	1 6	1 6	3 26634	3 26634	24 31924	24 31924			
JAPAN 045 1974-1976 1977	1	1	1	1	1	1			
JAPAN 046 1974-1976 1977	2	2	27117	27117	17935	17935			
JAPAN 048 1974-1976 1977	2 14	2 13	9496 113742	4496 107647	2163 51074	2163 48954	7.1	5.3	4.1
JAPAN 049 1974-1976 1977	6 139	6 138	54903 6 7 452 7	54903 637397	1871 4 304106	18714 291970	.7	5.5	3.9
JAPAN 050 1974-1976 1977	1 9	1 9	567 8840	56 7 8840	601 8288	601 8288			
JAPAN 051 1974-1976 1977	5 177	5 1 7 7	74404 927216	74404 927216	42958 702314	42958 70 23 1 4			
JAPAN 052 1974-19 7 6 1977	1 4	1 4	7620 25870	7620 25870	5413 20171	5413 20171			
JAPAN 053 1974-1976 1977	3	3 3	50 48 9 9	50 4899	497 8321	497 8321			
JAPAN 054 1974-1976 1977	1 7	1 7	1450 25258	1450 25258	851 2612 0	851 26120			
JAPAN 055 1974-1976 1977	2	2 4	232 1120	232 1120	84 998	84 998			
JAPAN 060 1974-1976 1977	2	2	16656	16656	14934	14934			

TABLE 30.--CENTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS UNDER MFA CATEGORIES, BY NUMBER OF ENTRIES, QUANTITY OF IMPORTS, AMOUNT OF DUTY, AND BY CROSSOVERS FROM CHIEF VALUE TO CHIEF WEIGHT, 1974-77--CONTINUED

	ERT	RIES	OUA	BTITY	AMOUNT OF D	UTY C	HANGE PRO	B CHIEP	VALDE
MPA CATEGORY ITEM NO. AND	-		•				TO CHIEF		
PERIOD	CHIEP VALUE	CHIEF WEIGHT	CHIEP Value	CHIEP WEIGHT	CHIEP	CHIEP Weight	ENTRIES	TITHAUQ	I IMPORT DOTI
	וסא	BER	PC	DUNDS	DO	LLARS		PERCEBT	
JAPAN 062 1974-1976 1977	8 4 0	8 40	13656 118314	13656 118314	11194 194196	11194 194196			
JAPAN 063 1974-1976 1977	11 102	11 101	22130 264806	22130 264285	18602 168179	18602 167583	.9	. 1	.3
JAPAN 064 1974-1976 1977	1 13	1 13	11284 44 9 99	11284 44999	3195 16101	3195 16101			
JAPAN 103 1974-1976 1977	9	9	54934	54934	46499	46499			
JAPAN 104 1974-1976 1977	35 166	29 160	38996 312862	32659 305552	105879 1052760	85905 1035013	17.1 3.6	16.2 2.3	18.8 1.6
JAPAN 112 1974-1976 1977	1	1	106	106	582	582			
JAPAN 115 1974-1976 1977	1	1	160	160	501	501			
JAPAN 116 1974-1976 1977	1		3800		6897		100.0	100.0	100.0
JAPAN 117 1974-1976 1977	8 34	6 22	748 46295	61 15398	2177 84672	501 34944	25.0 35.2	91.8 66.7	76.9 58.7
JAPAN 120 1974-1976 1977	1 13	1 12	8 55 743	8 48522	46 165916	46 144122	7.6	12.9	13.1
JAPAN 121 1974-1976 1977	1 11	1 11	4 42316	4 42316	. 26 123036	26 123036			
JAPAN 122 1974-1976 1977	2	2	7543	7543	16042	16042			
JAPAN 123 1974-1976 1977	4	2	5565	42	11605	827	50.0	99.2	92.8
JAPAN 124 1974-1976 1977	4 3	2 2	7170 6067	5814 3893	11272 13710	9339 9183	50.0 33.3	18.9 35.8	17.1 33.0
JAPAN 125 1974-1976 1977	1 28	1 28	185 46994	185 46994	603 9995 7	603 9995 7			
JAPAN 126 1974-1976 1977	1	1	1983	1983	1077	1077			
JAPAN 128 1974-1976 1977	1	1	34	34	130	130			
JAPAN 207 1974-1976 1977	1 3	1 9	35 4822	35 8741	21 6565	21 17087	200.0	81.2	160.2
JAPAN 209 1974-1976 1977	8 159	8 170	17299 45 7 980	17299 463517	14104 473851	14104 484118	7.5	1.2	2.1
JAPAN 210 1974-1976 1977	47 405	62 401	37528 1180740	44637 1178058	40020 1187712	53938 12 14 845	31.9 .9	18.9	34.7 2.2
JAPAB 211 1974-1976 1977	5 16	5 16	14379 34073	14379 34073	16019 35891	16019 35891			
JAPAN 212 _1974-1976 1977	2 5	2 5	1137 9371	1137 9371	950 8780	950 8780			

TABLE 30.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS UNDER MFA CATEGORIES, BY NUMBER OF ENTRIES, QUANTITY OF IMPORTS, AMOUNT OF DUTY, AND BY CROSSOVERS FROM CHIEF VALUE TO CHIEF WEIGHT, 1974-77--CONTINUED

MPA CATEGORY ITEM NO. AND	ENT	RIES	QU	BTITY	AMOUST OF	DUTI (CHANGE FRO TO CHIEF		VALUE
ITEM NO. AND PERIOD	CHIEF VALUE	CHIEP WEIGHT	CHIEP	Chiep Weight	CH TEP VALUE	CHIEF WEIGHT	ESTRIES	QUABTIT	I IMPORT
	NO	MBER		POUNDS		DOLLARS		PERCEUT	
JAPAN 214 1974-1976 1977	3 18	3 19	6300 34162	6300 34 7 87	603 4 46339	6034 49391	5.5	1.8	6.5
ЈАРАН 215 1974-1976 1977	2	2	18335	18335	37979	37979			
JAPAN 216 1974-1976 1977	6 9	6 9	1798 13991	1798 13991	6668 24804	6668 24804			
JAPAN 218 1974-1976 1977	5	6	14348	14371	23898	24233	20.0	.1	1.4
JAPAN 219 1974-1976 1977	28 321	28 325	70309 1272783	70309 1276371	160460 23 1 24 70	160460 2330928	1.2	.2	.7
JAPAN 220 1974-1976 1977	1 9	2 10	8 7863	55 886 7	94 14251	234 16249	100.0 11.1	587.5 12.7	148.9 14.0
JAPAN 221 1974-1976 1977	15 111	15 113	40671 29 7 647	4067 1 307569	71741 54442 0	71 7 41 565809	1.8	3.3	3.9
JAPAN 222 1974-1976 1977	16 160	16 160	46417 876872	46417 876872	71611 12 0 05 0 2	71611 1200502			
JAPAN 224 1974-1976 1977	33 260	34 269	37332 414555	37972 43 77 20	60246 7 5495 1	62583 806691	3.0 3.4	1.7 5.5	3.8 6.8
JAPAN 226 1974-1976 1977	16 93	17 101	2934 77280	2981 78523	8129 999483	8334 1007259	6.2 8.6	1.6 1.6	2.5 .7
JAPAN 227 1974-1976 1977	33 160	35 168	36825 221311	36908 223507	53725 29943 0	54277 3 10 515	6.0 5.0	.2	1.0 3.7
JAPAN 228 1974-1976 1977	5	5	3585	3585	7897	7897			
JAPAN 229 1974-1976 1977	3 23	3 25	7050 81930	7050 125155	8522 1356 0 2	8522 1954 14	8.6	52.7	44.1
JAPAN 230 1974-1976 1977	2 6	2 6	703 261	703 261	1216 8251	1216 8251			
JAPAN 231 1974-1976 1977	12	12	6585	6585	15577	15577			
JAPAN 233 1974-1976 1977	1	1	904	904	1609	1609			
JAPAN 234 1974-19 7 6 1977	3 4	3 4	12 9832	12 9832	79 15202	7 9 1 5202			
JAPAN 235 1974-1976 1977	2	5	2305	2305	5203	5203			
JAPAN 236 1974-1976 1977	1 7	1 9	788 6103	788 11626	1746 11860	1746 24642	28.5	90.4	107.7
JAPAN 237 1974-1976 1977	1 2	1 3	9 86 7	9 8088	60 3040	60- 29839	50.0	832.8	881.5
JAPAN 238 1974-1976 1977	12 178	14 179	4 1045 90 1490	42401 903664	63224 1346959	65429 1352364	16.6 .5	3.3	3.4
JAPAN 240 1974-1976 1977	15 159	15 160	7619 339747	7619 340268	29774 237972	29774 238698	.6	. 1	.3

TABLE 30.--CERTAIN TEXTILE AND TEXTILE-RELATED FRODUCTS: U.S. IMPORTS UNDER MFA CATEGORIES, BY NUMBER OF ENTRIES, QUANTITY OF IMPORTS, AMOUNT OF DUTY, AND BY CROSSOVERS FROM CHIEF VALUE TO CHIEF WEIGHT, 1974-77--CONTINUED

MPA CATEGORY ITEM NO. AND	ent:	RIES	QUA	DTITY	AMOUNT OF I	DUTY	CHARGE PRO TO CHIEP		ALUE
PERIOD	CHIEP	CHIEF WEIGHT	AYTA5 CHISA	CHIEP WEIGHT	CHIBP VALUE	CHIPP WEIGHT	ENTRIES	QUARTITY	IMPORT DUTT
	90	MBER	P	OUNDS	D	OLLARS		PERCETT	
JAPAH 242 1974-1976									
1977	9	9	22471	22471	16421	16421			
JAPAN 243 1974-1976	••	40							
1977	18 32	18 32	45604 111798	45604 111798	61773 284604	6 1 773 284604			
JAPAN 900									
1974-1976 1977	52 230	40 204	29065 198821	28163 194434	21082 222412	19067 200809		3.1 2.2	9.5 9.7
	230	204	130021	134434	222412	200003	*****	2.2	3. 7
KOR REP 009 1974-1976									
1977	3	3	143992	143992	17854	17854			
KOR REP 015									
1974-1976 1977	9	1	252534	11081	42162	1826	88.8	95.6	95.6
KOR REP 016 1974-1976									
1977	3	1	221195	51045	33694	7071	66.6	76.9	79.0
KOR REP 026 1974-1976									
1977	19	18	752325	696325	85371	74761	5.2	7.4	12.4
KOR REP 030 1974-1976									
1977	2	2	6453	6453	1958	1958			
ROR REP 031									
1974-1976 1977	10	10	99392	99392	26365	26365			
KOR REP 032									
1974-1976 1977	7	7	32200	32200	20452	20452			
KOR REP 036				•					
1974-19 7 6 1977	2 20	2 20 .	23 167 139622	23167 139622	369 1 28699	3691			
	20	20 .	139022	139022	20099	28699			
KOR REP 039 1974-1976	1	1	1673	1673	871	871			
1977	9	9	148762	148762	35777	35777			
KOR REP 041 1974-1976									
1977	2	2	33192	33192	18866	18866	•		
KOR REP 042									
1974-1976 1977	1 3	1 3	146 3 7 53	146 3753	221 4684	221 4684			

TABLE 30.--CERTAIN TEXTILE AND TEXTILE-RELATED FRODUCTS: U.S. IMPORTS UNDER MFA CATEGORIES, BY NUMBER OF EMPRIES, QUANTITY OF IMPORTS, AMOUNT OF DUTY, AND BY CROSSOVERS FROM CHIEF VALUE TO CHIEF WEIGHT, 1974-77--CONTINUED

MPA CATEGORY	EST	RIRS		PTITT	ANOUNT OF	DOTT C	RAPOR PRO TO CRIES		VALUE	
ITEM NO. ABD PERIOD	CHIEF	CHIEF DEIGHT	Ayrab Chi ba	Chiep Weight	CHIEP VALUE	CHIEP UBIGHT	BWTRIES	0# 133133	INPORT	
•	30	ABER	P	CUNDS	i	DOLLARS		PBECEST		
KOR REP 043 1974-1976 1977	2 55	2 54	12517 20 888 8	12517 205138	13978 274711	139 78 2 68 827	1.8	1.7	2.1	
KOR RBP 044 1974-1976 1977	2	2	1113	1113	1863	1863				
KOR RSP 045 1974-1976 1977	1	1 5	360 19008	360 15839	347 13561	347 19089	25.0	58.2	40.7	
KOR REP 046 1974-1976 1977	2 25	2 27	8551 112892	8551 121744	11390 135647	11390 145428	8.0	7.8	7.2	
KOR REP 047 1974-1976 1977	11	11	173852	173852	62971	62971				
KOR REP 048 1974-1976 1977	2 14	2 13	11325 123812	11325 101652	32 12 49651	3212 41514	7.1	17.8	16.3	
KOR REP 049 1974-1976 1977	4 36	3 37 .	13447 184848	13381 186508	275 4 80733	2730 #1229	25.0 2.7	:	.8 .6	
KOR REP 050 1974-1976 1977	5 · 23	5 23	17709 71310	17709 71310	13366 47568	13366. 47 568				
KOR REP 051 1974-1976 1977	. 48	å 51	14549 300907	14549 318626	13400 172305	13400 182763	6.2	5.8	6.0	
KOR REP 052 1974-1976 1977	3 20	3 17	7660 64093	7660 54241	4786 . 117951	4786 101713	15.0	15.3	13.7	
KOR REP 053 1974-1976 1977	1	1	4305	4305	9479	4474				
KOR REP 054 1974-1976 1977	3	3	9355	9355	5336	5336	•			
KOR REP 057 1974-1976 1977	2	2	4 107	4107	2956	2956				
KOR REP 060 1974-1976 1977	1	1	7496	7496	53 97	5397				
KOR REP 062 1974-1976 1977	14	15	28081	32248	40992	47544	7.1	14.8	15.9	
KOR REP 063 1974-1976 1977	1 47	1 48	2860 100343	2860 102410	559 70447	559 74563	2.1	2.0	5.8	
KOR REP 064 1974-1976 1977	2 19	2 19	7286 97507	7286 97507	1202 22796	1202 22796				
KOR REP 104 1974-1976 1977	11 32	10 32	12706 132388	12651 132388	33062 377837	32949 377837	9.0	.4	.3	
KOR REP 117 1974-1976 1977	1 88	43	1850 181959	80109	3019 353850	162660	109. 0 51.1	160.0 55.9	100.0 54.0	
KOR REP 120 . 1974-1976 1977	6 39	1 36	8129 184499	115 175574	19066 5 41027	403 514386	83.3 7.6	98.5	97.8 4.9	
KOR RBP 121 1974-1976 1977	53	52	134350	132908	403675	399111	1.8	1.0	1.1	
KOR RBP 122 1974-1976 1977	. 1 10	1	7793 57105	7793 55745	21150 143969	21150 138999	10.0	2.3	3.4	

TABLE 30.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS UNDER MFA CATEGORIES, BY NUMBER OF ENTRIES, QUALITITY OF IMPORTS, AMOUNT OF DUTY, AND BY CROSSOVERS FROM CHIEF VALUE TO CHIEF WEIGHT, 1974-77--COTTINUED

MPA CATEGORY	ENT	RIES	QUA	NTITY	AMOUNT OF	DUTY (HANGE PRO		VALUR
PERIOD	CHIEF	CHIEP WEIGHT	CHIEP	CHIEP WEIGHT	CHIEP	CHIEP WEIGHT	ent ri es	PTITEEUS	IMPORT DUTY
	NU	MBER	P	OUNDS		DOLLARS		PERCENT	
KOR REP 123 1974-1976 1977	7	7	16108	16108	35436	35436			
KOR REP 124 1974-1976 1977	1 79	1 76	3181 208158	3181 196584	4840 439387	4840 41 5129	3.7	5.5	5.5
KOR REP 125 1974-1976 1977	4 12 1	117	22386 642568	22386 631224	2766 4 1067080	27664 1056133	3.3	1.7	1.0
KOR REP 209 1974-1976 1977		11		467603		190628			
KOR REP 210 1974-1976 1977	6	1 6	5499	55 5499	5161	45 5989			16.0
KOR REP 214 1974-1976 1977	4 35	4 35	15533 51287	15533 51287	21327 85040	21327 85040			
KOR REP 215 1974-1976 1977	3	3	8719	8719	18538	18538			
KOR REP 216 1974-1976 1977	1 33	1 37	820 74249	820 80836	1935 139095	1935 154597	12.1	8.8	11.1
KOR REP 217 1974-1976 1977	2	2	3068	3068	5834	5834			
KOR REP 218 1974-1976 1977	9 74	9 74	35127 276548	35127 276548	66985 424812	66985 424812			
KOR REP 219 1974-1976 1977	68 1113	68 1125	196800 4339759	196800 43 7 5263	44 1494 7734 156	44 1494 7835868	1.0	.8	1.3
KOR REP 220 1974-1976 1977	10	11	7098	7362	11109	11732	10.0	3.7	5.6
KOR REP 221 1974-1976 1977	78 1177	79 1215	221033 5067706	222883 5155829	328823 8106831	333063 8327584	1.2 3.2	.8 1.7	1.2 2.7
KOR RBP 222 1974-1976 1977	8 185	8 185	34923 895390	34923 895390	42623 1163083	42623 1163083			
KOR REP 223 1974-1976 1977	8	8	57779	57779	85493	85493			
KOR REP 224 1974-1976 1977	15 329	15 339	29681 1155421	29681 1163484	444 78 19548 40	44478 1977610	3.0	.6	1.1
KOR REP 226 1974-1976 1977	3	3	3646	3646	6029	6029			
KOR REP 227 1974-1976 1977	3	3	2329	2329	3271	3271			
KOR BEP 228 1974-1976 1977	10 194	10 196	21604 496903	21604 502147	39409 1189585	38409 12 0 5402	1.0	1.0	1.3
KOR REP 229 1974-1976 1977	24 600	28 612	110866 3176298	110932 3214079	138489 4432715	14480 4 4557116	16.6 2.0	1.1	4.5 2.8
KOR REP 230 1974-1976 1977	1	2	3053	7661	4045	15922	100.0	150.9	293.6
KOR REP 231 1974-1976 1977	2	2	3142	3142	6826	6826			

TABLE 30.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS UNDER MFA CATEGORIES, BY NUMBER OF ENTRIES, QUANTITY OF IMPORTS, AMOUNT OF DUTY, AND BY CROSSOVERS FROM CHIEF VALUE TO CHIEF WEIGHT, 1974-77--CONTINUED

MPA CATEGORY ITEM NO. AND	ENT	RIES	QUAI	ITITY	AMOUNT OF D	עדע כ	HANGE PRO		ALDE
PERIOD	CHIEP VALUE	CHIEP WEIGHT	CHIBF Value	CHIEF WEIGHT	CHIEP Value	WEIGHT CHIEP	ENTRIES	QUANTITY	IMPORT DUTY
	N D ?	BER	PO	MI 3	DO	LLARS	;	PERCEBT	
KOR REP 234 1974-1976 1977	15 355	15 354	37316 1506854	37316 1501023	6131 3 2272076	61313 2263379	.2	.3	.3
KOR REP 235 1974-1976 1977	21 150	21 148	64448 612259	64448 603407	127664 1042686	127664 1030814	1.3	1.4	1.1
ROR REP 236 1974-1976 1977	1 6	1 6	2841 10245	284 1 10245	5110 204 01	5110 20401			
KOR RBP 237 1974-1976 1977	5 27	10 30	22564 72492	30578 81417	46196 219713	84159 252449	100.0 11.1	35.5 12.3	82.1 14.8
KOR REP 238 1974-1976 1977	6 100	6 103	7894 305645	7894 317219	11555 540774	11555 569751	3.0	3.7	5.3
KOR REP 240 1974-1976 1977	3 78	3 82	3139 96453	3139 107797	83 49 199265	8349 224281	5.1	11.7	12.5
КОЖ REP 242 1974-1976 1977	3	3	9700	9700	55 7 6	5576			
KOR REP 243 1974-1976 1977	2	2	11158	- 11158	44228	44228			
KOR REP 900 1974-1976 1977	5 7 7	5 77	26457 190764	26457 190764	1486 143857	1486 143857			
MACAO 030 1974-1976 1977	1	1	19952	19952	3631	3631			
MACAO 042 1974-1976 1977	1 10	1 10	2016 26681	2016 26681	1587 21647	1587 21647			
MACAO 043 1974-1976 1977	3 31	3 30	2718 47813	2718 46435	3903 57141	3903 56105	3.2	2.8	1.8
MACAO 045 1974-1976 1977	2	2	8680	8680	4812	4812			
MACAO 046 1974-1976 1977	1 20	1 20	2088 101594	2088 101594	1132 60750	1132 60750			
MACAO 049 1974-1976 1977	16	16	72182	72 182	20 997	20997			
MACAO 050 1974-1976 1977	3 33	3 33	22431 175710	22431 175710	883 7 78070	8837 78070			
MACAO 051 1974-1976 1977	1 107	1 107	1155 563343	1155 563343	577 270464	577 270464			
MACAO 052 1974-1976 1977	6	6	7173	7173	9861	9861			
MACAO 060 1974-1976 1977	6	6	81078	81078	27897	27897			
MACAO 062 1974-1976 1977	1 5	1 5	720 10695	720 10695	1470 14782	1470 14782			

TABLE 30.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS UNDER MFA CATEGORIES, BY NUMBER OF ENTRIES, QUANTITY OF IMPORTS, AMOUNT OF DUTY, AND BY CROSSOVERS FROM CHIEF VALUE TO CHIEF WEIGHT, 1974-77--CONTINUED

IMPORTS, AMOUNT OF	-								
. HPA CATEGORY ITEM NO. AND	ent.	RIRS	QUAT	TITT	AROUNT OF I	HTT (TO CHIEF		AVTOR
PERIOD	CHI EF	Chiep Veight	CHIEP VALUE	CHIEF # RIGHT	Chiep Value	CHIEF	ESTRIES (UANTITY	inport Duty
	n U	BER	P	OUTDS	D	OLLARS	1	PROPERT	
MACAO 063 1974-1976 1977	3	. 3	11873	11873	10147	10147			
MACAO 116 1974-1976 1977	1	1	51	51	91	91			
NACAO 117 1974-1976 1977	2 94	2 86	109 203927	109 192247	177 -383199	177 3623 8 6	8.5	5.7	5.4
MACAO 122 1974-1976 1977	. 1	1	2009	2009	5511	55 11			
MACAO 216 1.974-1976 1977	1	1	16080	18080	40514	40514			
MACAO 219 1974-1976 1977	5 78	5 7 9	5654 98071	5654 99449	15377 199039	15377 2 0 0987	1.2	1.4	.9
MACAO 221 1974-1976 1977	20	. 28	67523	79203	129199	158824	40.0	17.2	22.9
MACAO 228 1974-1976 1977	1 10	1 10	51 17213	51 17213	197 76276	19 7 762 76			
ПАСАО 229 1974-1976 1977	2 58	2 58	2258 1#1697	2258 141697	· 3562 914860	3562 914860			
MACAO 238 1974-19 7 6 1977	1	1	132 4066	132 4066	196 6516	196 6516			
MACAO 900 1974-1976 1977	1	1	2900	2900	528	528			
MALAYSA 031 1974-1976 1977	2	2	4656	4656	1308	1308			
MALAYSA 039 1974-1976 1977	1	1	4160	4160	2450	2450			
MALAYSA 043 1974-1976 1977	2	· 2	12833	12833	14164	14164			
MALAYSA 045 1974- 19 76 1977	1 2	1 2	1470 17794	1470 17794	1 034 15996	1034 15996			
MALAYSA 046 1974-1976 1977	8	8	143888	143888	956 9 4	95694			
MALAYSA 048 1974-1976 1977	1 13	13	9540 188593	188593	2515 31998	31998		190.0	100.0
HALAYSA 049 1974-1976 1977	1 3	1 3	7793 9968	7793 9968	2823 3716	2823 3716			
BALAYSA 050 1974-1976 1977	10	10	132233	132233	64139	64139			
MALAYSA 051 1974-1976 1977	1 2	1 2	6442 14032	6442 14032	5114 6593	5114 6593			
MALAYSA 052 1974-1976 1977	2	1	6339	5712	2623	23 70	50.0	9.8	9.6
HALAYSA 053 1974-1976 1977	2	2	9	9	93	93	•		

TABLE 30.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS UNDER MFA CATEGORIES, BY NUMBER OF ENTRIES, QUANTITY OF IMPORTS, AMOUNT OF DUTY, AND BY CROSSOVERS FROM CHIEF VALUE TO CHIEF WEIGHT, 1974-77--CONTINUED

MPA CATEGORY	ENT	RIES	QUAN	TITY	ANOUNT OF	DOTY	CHANGE FRO TO CHIEF		AYLOR
ITEM NO. AND PERIOD	VALUE VALUE	CHIEF	CHIEF VALUE	CHIPP WEIGHT	CHIEF	CHIEF WEIGHT	EBTRIES	QUARTITY	IMPORT DUTY
·	NO	MBER	PO	UNDS		DOLLARS		PERCEST	
MALAYSA 060 1974-1976 1977	1	1	28693	28693	8804	8804			
MALAYSA 063 1974-1976 1977	1	1	4378	4378	1800	1800			
MALAYSA 064 1974-1976 1977	3	3	51517	51517	13250	13250			
MALAYSA 116 1974-1976 1977	1		444		826		100.0	100.0	100.0
BALAYSA 117 1974-1976 1977	11	9	53352	48373	91233	83601	18.1	9.3	8.3
MALAYSA 209 1974-1976 1977	1	1	51797	51797	2370 7	23707			
MALAYSA 219 1974-1976 1977	1 5	1 5	992 14971	992 14971	25 0 0 256 39	25 0 0 25639			
MALAYSA 221 1974-1976 1977		3		5423		11439			
MALAYSA 228 1974-1976 1977	1	2	11298	11925	1 06 56	11237	100.0	5.5	5.4
MALAYSA 229 1974-1976 1977	1	2	1056	10596	1618	12649	100.0	903.4	681.7
MALAYSA 234 1974-1976 1977	1	1	20170	20170	18409	18409			
#ALAYSA 900 1974-1976 1977	1	1	2405	2405	373	3 7 3			

TABLE 30 --CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS UNDER MFA CATEGORIES, BY NUMBER OF ENTRIES, QUANTITY OF IMPORTS, AMOUNT OF DUTY, AND BY CROSSOVERS FROM CHIEF VALUE TO CHIEF WEIGHT, 1974-77--CONTINUED

	• • • •					•				
BPA CATEGO		PPT)	RIES	QUA	TITY	AMOUNT OF	DUTT (HANGE PRO TO CHIE	ON CHIEP PREIGHT	VALUE
PERIOD	ABD	CHIEP Value	CHIEF WEIGHT	VALUE VALUE	CHIEP Weight	AYTOR	REIGHT CHIEP	ENTRIES	CUMMILLE	IMPORT DUTY
		B 01	BER	P	OUNDS		DOLLARS		PPRCENT	
MEXICO 1974-19 1977	026 9 7 6	1	1			19	19	•		
MBXICO 1974-19 1977	042 9 7 6	12	12	12131	12131	6681	6681			
MEXICO 1974-19 1977	045 9 76	1	1	150	150	126	126			
HEXICO 1974-19 1977	046 976	16	22 4	3053 4189	5016 4189	4601 2651	9722 2651	37.5	64.2	111.3
MEXICO 1974-19 1977	047 976	1	1	25	25	59	59			
MEXICO 1974-19 1977	049 9 7 6	2	2	13491	13491	3775	3775			
MBXICO 1974-19 1977	050 976	3	3 3	39365 2497	39365 2497	14925 1283	14925 1283			
MBXICO 1974-19 1977	051 9 7 6	4	5 1	4 554 7 449	48380 449	20597 679	23704 679	25.0	6.2	15.0
MEXICO 1974-19 1977	052 9 7 6	2 1 10	21 10	3522 5466	3522 5466	504 7 13699	504 7 13699			
HBXICO 1974-19 1977	053 976	12 19	12 19	1061 2471	1061 2471	4493 12084	4493 12084			
MEXICO 1974-19 1977	054 9 7 6	1	1	27	27	26	26			
MEXICO 1974-19 1977	055 9 76	1	1	25	25	17	17			
MEXICO 1974-19 1977	062 9 7 6	2	2	25	25	57	57			
MEXICO 1974-1 1977	063 9 7 6	9 2	10 2	6811 625	6811 625	8120 1118	30841 1118	11.1		
用BXICO 1974-1 1977	064 9 7 6	2	2	3	3	18	18			
MEXICO 1974-1 1977	104 976	1	1	164	164	547	547			
MEXICO 1974-1 1977	108 9 76	2	2	268	268	227	227			
MBX1CO 1974-1 1977	116 9 7 6	5 1	5 1	2008 593	2008 593	2090 984	2090 9 8 4			
NEXICO 1974-1 1977	117 976	5 3	5 3	142 637	142 637	268 1953	268 1953			
MEXICO 1974-1 1977	120 9 7 6	2 4	2	415 7341	415 7341	1201 23880	1201 23880			
MEXICO 1974-1 1977	121 976	1	1	790 1052	790 1052	1601 1359	1601 1359			
MEXICO 1974-1 1977	122 976	2	2	7456	7456	6846	6846			

TABLE 30.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS UNDER MFA CATEGORIES, BY NUMBER OF ENTRIES, QUANTITY OF IMPORTS, AMOUNT OF DUTY, AND BY CROSSOVERS FROM CHIEF VALUE TO CHIEF WEIGHT, 1974-77--CONTINUED

MPA CATEGORY	ENT	RIBS	. QDA	BTITY	AMOUNT OF	DUTY (CHANGE PROM CHIES TO CHIEF WEIGHT	
ITEM NO. AND PERIOD	CHIEP	CHIEP WEIGHT	CHIRP Value	CHIEP WEIGHT	CHIEF Value	CHIEP	EBTRIES QUANTIT	Y IMPORT
•	NO	MBER		POUNDS		DOLLARS	PERCE	,
MEXICO 126 1974-1976 1977	3	3	83	83	387	387		
MBXICO 128 1974-1976 1977	7	7	3140	3140	1539	1539		
M&XICO 216 1974-1976 1977	1	1	182	182	223	223		
M2XICO 217 1974-1976 1977	5	5	633	633	5494	5494		
NEXICO 219 1974-1976 1977	40	40	21112	21112	67895	67895		
MBX1CO 220 1974-1976 1977	2	2 .	37 0	370	778	778		
MEXICO 221 1974-1976 1977	3	3	5840	5840	5754	5754		
MEXICO 222 1974-1976 1977	9	9	10274	10274	20342	20342		
MEXICO 223 1974-1976 1977	5	5	1535	1535	5268	5268		
MEXICO 224 1974-1976 1977	32	32	14683	14683	34887	34887		
#EXICO 228 1974-1976 1977	10 1	10 1	1914 191	1914 191	696 7 569	6967 569		
MEXICO 229 1974-1976 1977	24	24	14968	14968	23733	23733		
MEXICO 230 1974-1976 1977	2 2	2 2	9 13 5	9 135	52 1411	52 1411		
MEXICO 235 1974-1976 1977	26 2	20 2	13078 861	11115 861	399 15 2993	336 97 2993	23.0 15.0	15.5
HEXICO 236 1974-1976 1977	1	1	đ	4	44	44		
MEXICO 237 1974-1976 1977	3	3	440	440	924	924		
MEXICO 238 1974-1976 1977	14	12	12239	9406	45312	13949	14.2 23.1	69.2
BEXICO 240 1974-1976 1977	13	13	1618	1618	2942	2942		
MEXICO 242 1974-1976 1977	1	1	11	11	18	18		
MEXICO 243 1974-1976 1977	1	1	20117	20117	6005	6005		
MEXICO 900 1974-1976 1977	70 6	70 6	139987 128024	139987 128024	569297 460 1	569297 4601		

TABLE 30.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS UNDER MFA CATEGORIES, BY NUMBER OF ENTRIES, QUANTITY OF IMPORTS, AMOUNT OF DUTY, AND BY CROSSOVERS FROM CHIEF VALUE TO CHIEF WEIGHT, 1974-77--CONTINUED

	•	•						
MPA CATEGORY ITEM NO. AND	ENT	RIES	QUA	TITY	ABOURT OF	DUTY	CHANGE PROM CHIEF V TO CEIEP WEIGHT	YTOR
PERIOD	CHIEP	CHIEF Weight	CHI BP VALUE	CHIEF Weight	CHIEF	CHIBP DEIGHT	ENTRIES QUANTITY	i sport Doty
	RDI	MBBR	P	OUNDS		DOLLARS	PERCEST	
	•		-	- 01.20		202220	•	
PAKISTW 028 1974-1976 1977	1	1	3 7 50	3750	518	518		
PARISTN 030 1974-1976								
1977	49	49	225121	225121	60685	60685		
PARISTS 031					•			
1974-1976	14	13	94737	92487	14715	14396	7.1 2.3	2.1
1977	115	115	635137	635137	126538	126538		
PARISTN 036								
1974-1976								
1977	2	2	2293	2293	608	608		
PARISTN 039		_						
1974-1976	1	1	2220	2220	2081	2081		
1977								
PARISTE 041								
1974-1976	5	5	16746	16746	4027	4027		
1977	11	11	27973	27973	10214	10214		
- • •	- •	• •	2.2.9	· -				
PAKISTN 042								
1974-1976	4	4	6459	6459	2655	2655		
1977	58	58	225909	225909	88550	88550		
D1 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7								
PARISTN 043 1974-1976	7	7	33206	33206	10758	10758		
1977	76	76	293932	293932	114844	114844		
	,,	,,	273752	2,0,0	.,,,,,,	*****		
PAKISTN 045								
1974-1976	1	1	862	862	993	993		
1977								
DINTERN AND								
PAKISTN 046 1974-1976					•			
1977	2	2	6915	6915	2745	2745		
.,,,	-	-	0,713	07.13	2, 13	27.0		
PAKISTN 047								
1974-1976								
197 7	6	6	9799	9799	4716	4716		
				•				
PAKISTN 049 1974-1976	1	1	13	13	13	13	•	
1977	•	•	,,	,,,	,,	,,		
1377								
PAKISTN 052								
1974-1976	8	8	11222	11222	8774	8774		
1977	9	9	24703	24703	16616	16616	1	
PAKISTW 053								
1974-1976	3	3	1547	1547	779	779		
1977	6	6	3996	3996	4855	4855		
PAKISTN 055					_			
1974-1976	4	4	945	945	2202	2202		
1977	5	5	954	954	2873	28 7 3		
PAKISTN 062								
1974-1976	1	1	390	390	1126	1126	i	
1977	4	4	8862	8862	5 740	5740	1	
PARISTE 063		_			2/2-	3/5		
1974-1976	4	4	16076	16076	3605	3605		
1977	16	16	42457	42457	13481	13481	•	
PAKISTW 064								
1974-1976	2 -	2	14400	14400	2046	2046	•	
1977	17	17	51446	51446	11060	11060		
PAKIST# 224								
1974-1976	_	_	8844	***	44.00	44604	•	
1977	1	1	7700	7700	11480	11480	•	
PAKISTW 900								
1974-1976	1	1	3039	3039	278	278	3	
1977	99	99	311365	311365	111859	111859		
•		•						

TABLE 30 --CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS UNDER MFA CATEGORIES, BY NUMBER OF ENTRIES, QUANTITY OF IMPORTS, AMOUNT OF DUTY, AND BY CROSSOVERS FROM CHIEF VALUE TO CHIEF WEIGHT, 1974-77--CONTINUED

HPA CATEGORY	ENT	RIES	Gay i	TITT	AROUNT OF	DOTT (CHANGE PROB CHIEF VALUE			
ITEM NO. AND PERIOD	CHIEP	Chief Veight	CHIEP VALUE	CHIEF WEIGHT	AFTOR CHIRE	CHIRP	ENTRIES	QU aut ity	Inport Duty	
	NO	MBER	PC	DUNDS	•	DOLLARS	1	PERCENT		
PHIL R 030 1974-1976 1977	2	2	11480	11489	2473	2473				
PHIL R 031 1974-1976 1977	1	1	8 20100	8 20 10 0	5 2872	5 287 2				
PHIL R 032 1974-1976 1977	4	4	3956	3956	6294	6294				
PHIL R 036 1974-1976 1977	2	2	19	19	8	8				
PHIL R 039 1974-1976 1977	2	2	109	109	347	347				
PHIL R 042 1974-1976 1977	9	9	37333	37333	18274	18274				
PHIL R 043 1974-1976 1977	12	12	35396	35396	46321	46321				
PHIL R 044 1974-1976 1977	2 ·	2	3379	3379	618 1	6181				
PHIL R 046 1974-1976 1977	3 6	3 6	2214 83 9 07	2214 83907	1120 455 26	1120 45528				
PHIL R 048 1974-1976 1977	2 3	2 3	10320 13176	10320 13176	2790 5293	2 7 90 52 93				
PHIL R 049 1974-1976 1977	27	27	243103	243103	66515	66515				
PHIL R 050 1974-1976 1977	1 13	1 13	9390 51722	9390 51722	32 78 2991 7	32 7 8 2 9 917		·		
PHIL R 051 1974-1976 1977	3 37	3 37	882 113495	882 113495	662 78 423	662 784 23				
PHIL R 052 1974-1976 1977	5 18	5 19	1607 23666	1607 23825	2958 41377	295 6 41745	5.5	. 6	.8	
PHIL R 053 1974-1976 1977	10 21	8 21	2860 18477	2111 18477	7080 26681	4352 26681	20.0	26.1	38.5	
PHIL R 054 1974-1976 1977	5 36	4 34	3525 29 <i>7</i> 49	3265 28746	2914 335 7 0	2553 33237	20.0. 5.5	7.3 3.3	12.3	
PHIL R 055 1974-1976 1977	1	1	3	3	11	11				
PHIL B 062 1974-1976 1977	2 14	2 14	189 13368	189 13368	942 3 912 6	942 39126				
PHIL R 063 1974-1976 1977	12 94	10 94	4540 123314	3591 123710	8344 138250	6141 140075	16.6	20.9	26.4 1.3	
PHIL R 064 1974~1976 1977	. 17 5	16 5	750 3318	743 3318	2741 9746	2739 9746	5.8	.9		
PHIL R 104 1974-1976 1977	1	1	180	180	544	544				
PHIL R 117 1974-1976 1977	7	1	7071	317	12809	786	85.7	95.5	93.8	

TABLE 30.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS UNDER MFA CATEGORIES, BY NUMBER OF ENTRIES, QUANTITY OF IMPORTS, AMOUNT OF DUTY, AND BY CROSSOVERS FROM CHIEF VALUE TO CHIEF WEIGHT, 1974-77--CONTINUED

MPA CATEGORY ITEM NO. AND	EDT	RIES	QUA	MILTY	ABOURT OF	DUTY C	CHANGE PROM CHIEF VALUE TO CHIEF WEIGHT		
PERIOD	CHIEP Value	CHIEF Weight	CHIEF	Chiby Weight	CHIEP	CHIRP	ENTRIES (UANTITY .	IMPORT DUTY
	NO	MBBR		POUNDS		DOLLARS	F	PERCENT	
PHIL R 124 1974-1976 1977	1	•	3536	3536	7304	7304			
PHIL R 126 1974-1976 1977	1	1	80	80	92	92			
PHIL R 210 1974-1976 1977	, 1	1	5	5	5	5			
PHIL R 214 1974-1976 1977	14 62	14 62	253 7 1 224198	25371 22 41 98	39980 432379	39980 432379			
PHIL R 216 1974-1976 1977	1 21	1 21	42 17617	42 · 17817	113 35030	113 35030			
PHIL R 217 1974-1976 1977	5	. 5	9029	9029	12464	12464			
PHIL R 218 1974-1976 1977	1	1	8	8	ĦĦ	44			
PHIL R 219 1974-1976 1977	13 34	13 34	11083 97772	11083 9 7 772	35 10 1 1796 6 9	35101 179669			
PHIL B 220 1974-1976 1977	2	2	1364	1364	2330	2330	•		
PHIL R 221 1974-1976 1977	2 58	63	3126 157716	3126 164221	4289 269494	4289 284102	8.6	4.1	5.4
PHIL R 222 1974-1976 1977	5	5	20464	20464	28211	28211			
PHIL R 223 1974-1976 1977	1	1 1	7 5 1978	75 1978	146 3003	146 3003			
PHIL R 224 1974-1976 1977	5 58	5 59	7412 97704	7 412 97 953	8734 161933	8734 162729	1.7	.2	.4
PHIL R 226 1974-1976 1977	1	1	144	144	210	210		٠	
PHIL R 228 1974-1976 1977	4 24	23	8901 29572	890 1 29413	29581 69260	29581 68813	4.1	.5	.6
PHIL R 229 1974-1976 1977	6 65	6 65	15861 215356	15861 215356	22323 327223	22323 327223			
PHIL R 230 1974-1976 1977	6 35	8 35	4735 21925	5484 21925	11268 66152	14580 66152	33.3	15.8	29.3
PHIL R 231 1974-1976 1977	1	1	. 291	291	325	325			
PHIL R 232 1974-1976 1977	1	1	1326	1326	754	754			
PHIL B 233 1974-1976 1977 PHIL B 234	2 26	3 28	858 23498	1118 24501	2138 36597	2577 37316	50.0 7.6	30.3 4.2	20.5
1974-1976 1977	1	1	127	127	440	440			
PHIL R 235 1974-1976 1977	1	1	15	15	42	42			

TABLE 30 --CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS UNDER MFA CATEGORIES, BY NUMBER OF ENTRIES, QUANTITY OF IMPORTS, AMOUNT OF DUTY, AND BY CROSSOVERS FROM CHIEF VALUE TO CHIEF WEIGHT, 1974-77--CONTINUED

MPA CATEGORY	ent	RIES	QUAT	TITY	AMOUNT OF D	OUTT C	HANGE PRO TO CHIEP		VALUE
ITEM NO. AND PERIOD	CHIEP VALUE	CHIEP WEIGHT	CHIEP Value	CHIEF WRIGHT	CHIEF VALUE	WEIGHT	BUTRIES	QUARTIT	INPORT DUTT
	10	BER	PC	DUNDS	:	DOLLARS		PERCENT	
PHIL R 236 1974-1976 1977	1	1	102	102	125	125			
PHIL R 237 1974-1976 1977	2	2	39208	39208	73854	73854		٠	
PHIL R 238 1974-1976 1977	13	13	25848	25848	34732	34732			
PHIL R 240 1974-1976 1977	6 91	8 91	12867 173559	13816 173163	29868 37228 7	32543 3 70 349	33.3	7.3 .2	8.9
PHIL R 242 1974-1976 1977	1 2	3 4	21772	94 22 71 3	2 16056	75 1 7 022	200.0 100.0	200.0	650.0 6.0
PHIL R 900 1974-19 7 6 1977	23 63	22 61	16981 231379	16894 230436	3658 63484	3645 63269	4.3 3.1	.5	.3
POLAND 031 1974-1976 1977	15	15	180955	180955	52135	52135			
POLAND 036 1974-1976 1977	1	1	9295	9295	1527	1527			
POLAND 041 1974-1976 1977	2	2	3496	3496	1431	1431			
POLAND 042 1974-1976 1977	11	11	61211	61211	24397	24397			
POLAND 043 1974-1976 1977	2 19	2 19	17405 179706	17.405 179706	9608 76137	9608 76137			
POLAND 046 1974-1976 1977	3	3	58333	58333	34841	34841			
POLAND 046 1974-1976 1977	1 5	1 5	36 8 5 50662	3685 50662	1726 17142	1726 17142			
FGLAND 049 1974-1976 1977	3 52	3 51	18111 346595	18111 343693	8158 176262	8158 175025	1.9	.8	.7
POLAND 050 1974-1976 1977	3 20	3 19	9640 66529	9640 64788	6560 50026	6560 488 27	5.0	2.6	2.3
POLAND 052 1974-1976 1977	1 2	1 2	573 20260	573 20260	655 10036	655 10036			
POLAND 053 1974-1976 1977	1	1	1237	1237	1389	1389			

TABLE 30.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS UNDER MFA CATEGORIES, BY HAMBER OF EXTRIES, QUANTITY OF IMPORTS, AMOUNT OF DUTY, AND BY CROSSOVERS FROM CHIEF VALUE TO CHIEF WEIGHT, 1974 77--CONTINUED

BFA CATEGORY	ent	RIES	QUA	BTITY	AMOUST OF D	מ צדש	HANGE PRO TO CHIEP		ALUB
ITES NO. AND PERIOD	CHIEP	CHIEP Weight	CHIEP	CHIEP WEIGHT	CHIEP	CHIEP WEIGHT	ENTRIES	QUABTITY	import Duti
	HO	HBER	P	OUNDS	D	OLLARS		PERCERT	
POLAND 062 1974-1976 1977	1 26	1 26	7090 484441	7090 484441	3790 144 7 89	3790 144789			
POLAND 063 1974-1976 1977	3 24	3 23	6987 51398	6987 50237	2002 1994 0	2002 19691	4.1	2.2	1.2
POLAND 064 1974-1976 1977	1	1	1437	1437	491	491			
POLAND 103 1974-1976 1977	1	1	273 .	273	295	295			
POLAND 104 1974-1976 1977	36	36	129922	129922	290289	290289			
POLAND 118 1974-1976 1977	5	5	11495	11495	14319	14319			
POLAND 120 1974-1976 1977	1 12	1 10	9329 63281	9329 54973	15551 121519	15551 106949	16.6	13.1	11.9
POLAND 121 1974-1976 1977	4	5	15755	18657	38479	42815	25.0	18.4	11.2
POLAND 122 1974-1976 1977	1	1	4850	4850	6600	6600			
POLAND 124 1974-1976 1977	1	1	1556	1556 1741	3153	3153 2179			
POLAND 125 1974-1976 1977		1		1161		944			
POLAND 209 1974-1976 1977		1		2981		3351			
POLAND 210 1974-1976 1977	7	6	16751	13770	11678	9857	14.2	17.7	15.5
POLAND 218 1974-1976 1977	1	. 1	2010	2010	2550	2550			
POLAND 219 1974-1976 1977	12	12	106137	106137	103204	103204			
POLAND 221 1974-1976 1977	1 150	1 150	9443 495721	9443 495721	14908 643872	14908 643872			
POLASD 222 1974-1976 1977	9	9	31926	31926	23195	23195			
POLAND 223 1974-1976 1977	1	1	6747	6747	9369	9369			
POLAND 224 1974-1976 1977	24	24	125401	125401	109252	109252			
POLAND 228 1974-1976 1977	1	1	1355	1355	2531	2531			
POLAND 229 1974-1976 1977	1	1	9490	9490	14340	14340			
POLAED 237 1974-1976 1977	1	1 2	8774	8774 8308	26102	26102 17077			

TABLE 30 --CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS UNDER MFA CATEGORIES, BY NUMBER OF ENTRIES, QUANTITY OF IMPORTS, AMOUNT OF DUTY, AND BY CROSSOVERS FROM CHIEF VALUE TO CHIEF WEIGHT, 1974-77--CONTINUED

MFA CATEGORY ITEM NO. AND	ENT	RIES	QUA	YTITY	AROUST OF I	PTT	CHANGE PROM CHIEF T TO CHIEP WRIGHT	ALUE
PERIOD	A W F A E A E A E A E A E A E A E A E A E A	CHIEF WEIGHT	CHIEP VALUE	CHIEF Weight	AVTAR	CHIEP WEIGHT	PHTRIES QUANTITY	IMPORT DUTY
	NU	MBER		POUNDS	D	DLLARS	Perce ut	
POLAND 242 1974-1976 1977	1 ,	1	3219	3219	1722	1722		
POLAND 900 1974-1976 1977	4 51	4 5 1	51910 699049	51910 699049	4944 73915	4944 73915		
ROMANIA 043 1974-1976 1977	Ħ	Ħ	74 122	74122	32713	32713		
ROMANIA 046 1974-1976 1977	8	8	152826	152826	60617	60617		
ROMANIA 048 1974-1976 1977	1	1	1191	1191	408	408		
ROMANIA 049 1974-1976 1977	17	17	57449	57449	32767	32767		
ROMANIA 050 1974-1976 1977	9	9	19484	19484	25605	25605		
ROMARIA 051 1974-1976 1977	ц	đ.	5354	5354	60 78	6078		
ROMANIA 052 1974-1976 1977	2	2	177	177	2755	2755		
ROMANIA 053 1974-1976 1977	đ	4	2945	2945	4220	4220		
ROMANIA 062 1974-1976 1977	17	17	301316	301316	145060	145060		
ROMANIA 063 1974-1976 1977	1 6	1 6	1 8298	1 8298	3 3929	3 3929		
ROMANIA 104 1974-1976 1977	4	4	5448	5448	12214	12214		

TABLE 30.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS UNDER MFA CATEGORIES, BY NUMBER OF ENTRIES, QUANTITY OF IMPORTS, AMOUNT OF DUTY, AND BY CROSSOVERS FROM CHIEF VALUE TO CHIEF WEIGHT, 1974-77--CONTINUED

- '	•	•			•				
MPA CATEGORY	ENT	RIES	QUAI	TITY	ANOUNT OF I	OTY	CHANGE PRO TO CHIEF		VALUE
ITEM NO. AND PERIOD	CHIEP	CHIEP Beight	VALUB CHI EP	CHIEF WEIGHT	CHIEF VALUE	WEIGHT CHIEF	PETRIES	QUAST IT	IMPORT DUTT
	nu	BER		POUNDS	I	OLLARS		PERCEUT	
DOD. 271 120									
ROMANIA 120 1974-1976									
1977	2		19773		32162		100.0	100.0	100.0
ROMANIA 121									
1974-1976 1977	1		210		208		100.0	100.0	100.0
ROMANIA 122									
1974-1976									
1977	5	4	584 7 6	37669	128095	96348	20.0	35.5	24.7
ROMANIA 124									
1974-1976	1	1	776	776	1473	1473			
1977	r	•	//0	//0	14 /3	14/3			
ROMANIA 209									
1974-1976									
1977	1	1	648	648	549	549			
ROMANIA 210									
1974 -197 6 1977	13	13	139090	139090	115000	115000			
1977	13	13	139090	139090	113000	115500			
ROMANIA 219									
1974-1976									
1977	9	9	29425	29425	32897	32897			
ROMANIA 221			222	722	4077	1977			
1974-1976	1 45	1 45	732 578328	732 578328	1977 710117	710117			
1977	43	43	370320	376320	710117	,,,,,,			
ROMANIA 222									
1974-1976									
1977	1	1	5833	5833	9593	9593			
							•		
ROMANIA 224									
1974-1976 1977	1	1	5833	5833	9593	9593			
1977	•	•	3033	3033	,,,,,	,,,,			
ROMANIA 229									
1974-1976		1		210		257			
1977	7	7	55 190	55 190	67427	67427			
ROMANIA 236									
1974-1976 1977	2	2	4520	4520	9058	905	3		
1377	-	-							
ROMANIA 237									
1974-1976									
1977	1	4	10055	50635	16228	9013	/ 300.0	403.5	455.4
DOW 1 11 7 22 0									
ROMANIA 238									
1974-1976 1977	2	2	34 195	34195	59047	5904	7		
1777	-	-							
ROMANIA 240									
1974-1976	_	_					•		
1977	1	1	6 7 05	6 7 05	6237	623	,		
DAMARTA 000									
ROMANIA 900 1974-1976							•		
1977	1	1	3952	3952	411	41	1		
		•	**						

TABLE 30.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS UNDER MFA CATEGORIES, BY NUMBER OF ENTRIES, QUANTITY OF IMPORTS, AMOUNT OF DUTY, AND BY CROSSOVERS FROM CHIEF VALUE TO CHIEF WEIGHT, 1974-77--CONTINUED

HPA CATEGORY	ZNT.	RIES	QUA	PITY	AMOUNT OF D	UTY	CHANGE PROM CHIEF VALUE TO CHIEP WEIGHT	
ITEM WO. AND PERIOD	CHIEP Value	CHIEP WEIGHT	CHIEP VALUE	CHIEP WEIGHT	CHIEP Value	CHIEF BRIGHT	BRTRIES QUARTITY IMPORT	P
	NU	BBER	POUT	NDS	DO	LLARS	PERCERT	
SINGAPR 009 1974-1976 1977		1		25562		3687		
SINGAPR 031 1974-1976 1977	16	16	219300	219300	37965	37 965		
SINGAPR 036 1974—1976 1977	3	3	12151	12151	3286	3286		
SINGAPR 039 1974-1976 1977	1	1	144	144	85	85		
SINGAPR 042 1974-1976 1977	3 1	3 1	12743 753	12743 753	12011 1060	12 0 11 1060		
SINGAPR 043 1974-1976 1977	3 27	3 27	4536 123669	4536 123669	3448 152711	3448 152711		
SINGAPR 046 1974-1976 1977	41	41	211515	211515	184712	184712		
SINGAPR 047 1974-1976 1977	1	1	5552	555 2	2775	2775		
SINGAPR 048 1974-1976 1977	2	2	70442	70442	22203	22203		
SINGAPR 049 1974-1976 1977	4 10	4 10	22207 110224	22207 110224	8533 42213	8533 42213		
SINGAPR 050 1974-1976 1977	1 35	1 35	904 230 <u>1</u> 67	904 230167	23 7 98168	237 98168		
SINGAPR 051 1974-1976 1977	33	33	173850	173850	110551	110551		
SINGAPR 052 1974-1976 1977	1 13	1 13	674 64354	674 64354	684 38675	684 386 7 5		
SIMGAPR 053 1974-1976 1977	1	1	12143	121 43	1005	1005		
SINGAPR 060 1974-1976 1977	2	2	15318	15318.	3784	3784		
SINGAPR 062 1974-1976 1977	1 9	1 9	512 19235	512 19235	619 24 0 88	619 2 40 88		
SINGAPR 063 1974-1976 1977	10	10	32989	32989	15792	15792		
SINGAPR 064 1974-1976 1977	1 1	1	5670 2709	5670 27 09	690 398	690 398		
SINGAPR 117 1974-1976 1977	6	6	17223	17223	35469	35469		
SINGAPR 209 1974-1976 1977	1		25562		11254		100.0 100.0 100.0	
SINGAPR 218 1974-1976 1977	3 7	·3 7	2574 25934	2574 25934	5491 36819	5491 36819		
SINGAPR 219 1974-1976 1977	36 246	36 246	116865 911403	116865 911403	192114 1420760	192114 1420760		

TABLE 30.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS UNDER MFA CATEGORIES, BY NUMBER OF ENTRIES, QUANTITY OF IMPORTS, AMOUNT OF DUTY, AND BY CROSSOVERS FROM CHIEF VALUE TO CHIEF WEIGHT, 1974-77--CONTINUED

MPA CATEGORY	ENT	RIES				UTY (CHANGE PROF CHIEF VALUE TO CHIEF WEIGHT				
ITEM NO. AND PERIOD	CHIEP VALUE	CHI BP WEIGHT	CHIEP	CHIEP WEIGHT	CHIEP	CHIEP WEIGHT	ENTRIES QUANTITY	IMPORT DUTY			
	ON	BER	POU	NDS	DO	LLARS	PERCEUT				
SINGAPR 220 1974-1976 1977	2	2	1612	1612	2214	2214					
SINGAPR 221 1974-1976 1977	1 7	1 7	35032 15606	35032 15606	50761 31187	50761 31187					
SINGAPR 222 1974-1976 1977	11 23	11 23	53783 118410	53783 118410	63520 1403 7 7	63520 1403 7 7					
SINGAPR 224 1974-1976 1977	8 34	8 34	20055 73502	20055 73 502	30512 101918	30512 101918					
SINGAPR 229 1974- 1 976 1977	7 4	7	16729 13250	16729 13250	25602 25498	26921 254 <i>9</i> 8		5.1			
SIMGAPR 232 1974-1976 1977	1	1	1957	1957	2551	2551					
SINGAPR 235 1974-1976 1977	6	6	9737	9737	23172	23172					
SINGAPR 237 1974-1976 1977	1	1	8120	8120	11024	11024					
SINGAPR 23E 1974-1976 1977	1	1	24 76	2476	4011	4011					
SINGAPR 900 1974-1976 1977	2		1961				100.0 100.0				
THAILED 009 1974-1976 1977	3	3	99236	99236	11679	11679					
THAILND 019 1974-1976 1977	3		49512		865 1		100.0 100.0	100.0			
THAILND 026 1974-1976 1977	2		21367		10746		100.0 100.0	100.0			
THAILRD 029 1974-1976 1977	1	1	800	800	809	809	,				
THAILND 031 1974-1976 1977	2	2	7 548	7548	2313	2313	ı				
THAILED 042 1974-1976 1977	2	2	8749	8749	7528	7528	1				
THAILND 043 1974-1976 1977	6	6	34214	34214	50908	50908	•				
THAILND 044 1974-1976 1977	1	1	544	544	357	357	,				
THAILED 046 1974-1976 1977	1 7	1 7	4116 63944	4116 63944	1670 53559	1670 53559					
THAILED 048 1974-1976 1977	12	10	58933	54728	20789	19184	16.6 7.1	7.7			
THAILND 049 1974-1976 1977	2 22	2 22	69 101349	69 101349	115 37710	11! 3 77 10					

TABLE 30 --CERTAIN TEXTILE AND TEXTILE-RELATED PROJUCTS: U.S. IMPORTS UNDER MFA CATECORIES, BY NUMBER OF ENTRIES, QUANTITY OF DATOR, AMOUNT OF DUTY, AND BY CROSSOVERS FROM CHIEF VALUE TO CHIEF WEIGHT, 1974-77--CONTINUED

ENTRIES QUANTITY ABOUNT OF DUTY CHARGE PROS CHIEF VI

MPA CATEGORY	ENT	RIES	ADO	TITY	AHOUNT OF D	UTT C	CHANGE PROM CHIEF VALUE TO CHIEF WEIGHT				
ITSE NO. AND PERIOD	CHIEP VALUE	CHIEP VEIGHT	CHIEP Value	CHIEP WEIGHT	ATOR CHIBA	ABICEL CHIEL	ENTRIES Q	U A D T 1 T Y	IRPORT Dati		
	NU	BER	POL	ntos .	DOI	Lars	P	erce #1			
THAILED 050 1974-1976 1977	3	3	35226	35226	15723	15723					
	J	_	33220	33220	13723	.5.25					
THAILND 051 1974-1976 1977	2 6	2 6	91 57758	91 57758	295 28036	295 28036					
THAILND 052 1974-1976 1977	5 8	5 8	374 7894	374 7894	84B 7464	848 7464					
THAILRD 053 1974-1976 1977	5 1 1	5 11	308 3285	308 3285	1864 400 4	1864 4004					
TBAILND 054 1974-1976 1977	2	2	14	14	46	46					
THAILWD 055 1974-1976 1977	1	1	12	12	17	17					
THAILND 060 1974-1976 1977	2	2 .	27921	27921	11893	11893					
THAILED 062 1974-1976 1977	3		4574	4574	8829	8829					
THAILND 063											
1974~1976 1977	10	10 4	170 1530	170 1530	650 1495	650 1495					
THAILED 064 1974~1976 1977	11	11	29973	29973	12497	12497					
THALLND 117 1974~1976	3	3	2983	2983	4917	4917					
1977 THAILND 209	15	15	9309	9309	19460	19460					
1974-1976 1977 THAILED 214	5	10	182684	253563	82181	122002	100.0	38.7	48.4		
1974 -197 6 1977	1	1	####	4444	8911	8911					
THAILND 218 1974-1976 1977	1	1	2430	2430	3608	360B					
THAILED 219 1974-1976 1977	8 6	8	76481 55140	76481 55140	98776 66761	98776 66761					
THAILND 221 1974-1976 1977	25	25	111642	111642	159763	159763					
THAILND 222 1973-1976	2	2	1070	10704	16072	16072					
THAILND 224			10704								
1974-1976 1977	2 19	2 19	8030 35695	8030 35695	1222 4 75503	12224 75503					
THAILND 228 1974-1976 1977	1 3	1 3	1260 18217	1260 18217	2318 2037998	2318 2037998					
THAILWD 229 1974-1976 1977	2 15	2 17	59 87742	59 91947	92 131592	92 138165	13.3	4.7	4.9		
THAILND 238 1974-1976 1977	2	2	16799	16799	13422	13422					
THAILED 242 1974-1976 1977	1	1	455	455	691	691					
THAILED 900 1974-1976 1977	5 8	5 7	4¢ 6205	44 5997	270 4727	270 4727	12.5	3.3			

SOURCE: DATA FOR 1974-76 ARE BASED ON A 1-PERCENT SAMPLE OF TOTAL IMPORT ENTRIES INTO THE UNITED STATES; DATA FOR 1977 RELATE ONLY TO IMPORT ENTRIES EXCEEDING \$1,000 EACH DURING JUNE, JULY, AND AUGUST AT SELECTED U.S. CUSTOMS PORTS.

APPENDIX D

U.S. PRODUCTION AND IMPORT TRENDS

Prior to the late 1960's, cotton was the principal fiber used in the manufacture of textile products, but its use has since declined both absolutely and relatively (table D-1). From 4.7 billion pounds, or 53 percent of total adjusted mill consumption, in 1965, the use of cotton fell to 4.3 billion pounds, or about 37 percent of the total, in 1971 and to 3.2 billion pounds, or just under 30 percent, by 1975. Cotton consumption rose nearly 16 percent in 1976, reflecting a renewed interest in natural fibers.

Manmade fibers have become, by far, the most popular for textile goods, accounting for about two-thirds of domestic fiber consumption in the years 1971-76. The success of manmade fibers from the standpoint of end use qualities, stems primarily from performance related to durability, wrinkle resistance, and easy care in laundering. Technologically, they can be engineered for certain characteristics, such as simulating the look and feel of wool, fur, or silk, and for certain end uses. Economically, the stability of price and supply of manmade fibers over the past years also enhanced their use.

Manmade-fiber consumption more than doubled between 1965 and 1976, reflecting the rapid growth of the noncellulosic fibers, such as acrylic, nylon, and polyester. The use of noncellulosic fibers rose by more than 250 percent in the period, while consumption of cellulosic fibers, such as rayon and acetate, declined by 44 percent. In 1976, noncellulosic fibers accounted for 60 percent of total fiber consumption, compared with 23 percent in 1965. On the other hand, the relative importance of cellulosic fibers fell from 18 percent in 1965 to 7 percent in 1976.

The use of wool, which has been largely supplanted by manmade fibers, declined by 73 percent between 1965 and 1974, then rose 45 percent by 1976. Although wool consumption rose sharply between 1974 and 1976, reflecting the trend in fashions toward the natural fibers, its relative importance was less than 2 percent of total annual fiber use, compared with 6 percent of the total in 1965.

Yarns

Yarns may be broadly classified as spun or filament. Spun yarns, the principal type produced domestically, are composed of short fibers, or staple, while filament yarns are of indefinite length and made from manmade fibers. Filament yarns may also be manufactured of silk, but output of such yarns is negligible. Since other natural fibers like cotton and wool are short, they need to be spun into yarn. In addition to being extruded into filament yarns, synthetic fibers may be spun. Tables D-2 and D-3 show U.S. production of spun yarns, by principal fibers, and of filament yarns, by types of manmade fibers, respectively.

U.S.-produced spun yarns historically were in chief weight of cotton, but in 1975 and 1976, output of spun yarns chiefly of manmade fibers surpassed that of cotton. Spun cotton yarns were 45 percent of total output in 1976, compared with 57 percent of the total in 1971. In contrast, the relative importance of spun yarns chiefly of manmade fibers rose from 37 percent of the total in 1971 to almost 52 percent in 1976.

U.S.-produced spun yarns made wholly of one fiber accounted for about 63 percent of total production in 1976, compared with 72 percent of the total in 1971. Nearly two-thirds of these yarns were of cotton in 1976, up from about half of the total in 1971. Manmade-fiber yarns accounted for most of the remaining yarns of one fiber.

Blended spun yarns, accounting for about a third of total production in 1976, were primarily in chief weight of manmade fibers. The polyester/cotton yarns, chiefly of polyester, were the most popular of the blended yarns, increasing by about 77 percent from 1971 to more than 1.45 billion pounds, or nearly a fourth of total output, in 1976.

U.S. imports of spun yarns fluctuated sharply between 1971 and 1976, but showed little growth (table D-4). During the period, imports represented about 1 percent of domestic production annually.

Fabrics

U.S. production of broadwoven fabrics showed little, if any growth between 1971 and 1974, averaging 11 billion linear yards annually, then fell to under 10 billion linear yards in 1975 before rebounding to nearly 11 billion linear yards in 1976 (table D-5). Imports averaged about 1 billion square yards annually in 1971-74, fell to 849 million square yards in 1975, and rose sharply in 1976 to 1.2 billion square yards (table D-6). For knit fabrics, domestic output rose from 1.1 billion pounds (data not available in yards) in 1971 to an annual average of 2 billion pounds in 1973-75 (table D-7). Imports of knit fabrics, which were less than 1 percent of U.S. output in 1974 and 1975, declined continuously from 1971 to 1976.

Knit fabrics.--Twenty-five U.S. producers responding to questionnaires of the Commission reported shipments of domestically made knit fabrics in 1976. Their shipments together totaled about 700 million square yards. About 91 percent of the total shipments were wholly of one fiber (table D-8). Those made wholly of manmade fibers accounted for about 78 percent of the total; cotton, 12 percent; and wool, less than 1 percent. Tables D-9 and D-10 show more detail on domestically made knit fabrics.

Questionnaires also were sent to importers of knit fabrics and results similar to those for U.S.-produced fabrics were found. More than 90 percent of the imported fabrics were wholly of one fiber, with those of 100-percent manmade fibers accounting for 67 percent of total imports. Fabrics of all cotton were 24 percent of the total.

Broadwoven fabrics.—Broadwoven fabrics made in the United States historically were in chief weight of cotton, accounting for more than half of total annual output through 1972. Commencing with 1973, however, domestic production of broadwoven fabrics in chief weight of manmade fibers surpassed those chiefly of cotton, increasing its share of total output to nearly 57 percent in 1976 (table D-5). The relative importance of broadwoven fabrics chiefly of cotton declined to 42 percent of total production and that of broadwoven fabrics of wool to 1 percent in 1976.

Fabrics chiefly of cotton and of manmade fibers together accounted for more than 98 percent of total imports in the years 1971-76 (table D-6). During this period, fabrics chiefly of cotton accounted for approximately 70 percent of total annual imports, of which more than 90 percent were wholly of cotton. Similarly, more than three-fourths of the fabrics chiefly of manmade fibers were wholly of the fibers.

Forty-six U.S. manufacturers reported shipments of domestically made broadwoven fabrics in 1976 in response to questionnaires of the Commission. They reported shipments totaling about 6.5 billion square yards, or an estimated 43 percent of total U.S. broadwoven fabric production in 1976. About 51 percent of the fabrics were wholly of one fiber, of which nearly 27 percent were wholly of cotton, and 24 percent, solely of manmade fibers (table D-11). About 29 percent of the shipments were fabrics made of 50-percent cotton and 50-percent manmade fibers, primarily polyester. Another 14 percent were fabrics made of 65-percent manmade fibers and 35-percent cotton. Table D-12 shows the distribution of blended woven fabrics by fibers of chief weight, and table D-13, the distribution of fabrics containing manmade fibers.

A survey of importers of broadwoven fabrics showed that more than three-fourths of their fabrics were wholly of one fiber in 1976. All-cotton fabrics were 45 percent of the total; all-manmade-fiber fabrics, 27 percent; and all-wool fabrics, nearly 6 percent.

Blankets

U.S. production of blankets trended downward between 1971 and 1976, with output in the latter year the lowest annual level in the 6-year period (table D-14). Imports were small compared with domestic output during the period, representing about 1 percent of annual U.S. output.

Between 1971 and 1976, most of the blankets made domestically were chiefly of manmade fibers. For imported blankets, there was a shift away from those chiefly of wool to those chiefly of manmade fibers.

Most of the blankets sold in the U.S. market are primarily of acrylic and, to a lesser extent, other manmade fibers. Acrylic, a less-expensive substitute for wool, offers the warmth of the natural fiber, but is more lightweight, soft, and resilient. The 17 retailers who responded to the questionnaires of the Commission reporting purchases of blankets in 1976 indicated that the bulk of their purchases were blankets primarily of manmade fibers, particularly acrylic. Only 8 firms reported purchases of blankets containing any wool; such purchases were most often small relative to total blankets purchased in 1976.

Sheets

Until the 1970's, cotton was the principal fiber utilized in the manufacture of sheets, but its use has declined rapidly in the past 10 years. From nearly 100 percent of total U.S. output as late as 1965, production of sheets chiefly of cotton dropped to 71 percent of total output in 1967 and to about 35 percent of the total in 1971. By the end of 1976, less than 2 percent of the sheets were chiefly of cotton.

Sheets chiefly of manmade fibers have become the most popular in the 1970's, accounting for nearly 98 percent of U.S. production in 1976 (table D-14). U.S. imports of sheets chiefly of manmade fibers are not reported separately, but it is generally accepted that imports of textile articles follow trends in domestic production. Imports of cotton sheets followed a pattern similar to that of domestic output, trending downward in the 1970's.

Sheets classified as chiefly of manmade fibers are, in large part, of 50-percent manmade fibers and 50-percent cotton, based on data submitted by U.S. producers in response to questionnaires of the Commission. Producers reported shipments of sheets, including pillowcases, totaling more than 97 million units in 1976, of which 77 percent were of the 50/50 blend. Another 17 percent of the total was of manmade fibers blended with "other" fibers, presumably linen. Another 5 percent of the sheets were wholly of cotton, and those only of manmade fibers were less than 1 percent of the total.

The 16 retailers reporting purchases of sheets in 1976 indicated that three-fourths or more of their sheets were of 50-percent polyester and 50-percent cotton. Of the 16 firms, 7 reported that all of their sheets were of the 50/50 fiber blend, and another 6 indicated that between 90 percent and 99 percent of their sheets were of the blend. Retailers claimed

that this 50/50 blend was the best blend for making sheets permanent press, which is one of the most important factors in consumer purchases of sheets.

Towels

Towels are made either wholly or chiefly of cotton, because of the need for a high rate of moisture absorbency. Production of cotton terry towels trended downward, while imports went upward, although erratically, between 1971 and 1975 (table D-14). Imports represented about 8 percent of U.S. production in 1976, down from about 9 percent in 1974 but above the annual levels in 1971-73, when their relative importance was 4 percent or less.

U.S. producers responding to questionnaires of the Commission reported shipments of towels totaling about 245 million units, nearly half of U.S. output of cotton terry towels. Of the total, about 71 percent was wholly of cotton and the balance was primarily of those containing at least 80 percent of cotton blended with manmade fibers.

Rugs, carpets, and carpeting

U.S. production of textile floor coverings peaked at just over 1 billion square yards in 1973, then fell to 834 million square yards by 1975, and recovered somewhat in 1976 to 921 million square yards (table D-15). Between 1971 and 1976, imports, which were about 2 percent or less of domestic output annually, trended downward.

More than 90 percent of total annual production of textile floor coverings was chiefly of manmade fibers in the 1971-75 period. About 99 percent of total surface fibers currently used in the manufacture of textile carpets are of manmade fibers, according to the Manmade Fiber Producers Association, Inc. Imports of floor coverings shifted from those chiefly of manmade fibers to those of wool between 1971 and 1976, with shipments of wool floor coverings in the latter year the highest in the 6-year period.

Data on fiber content of domestically produced floor coverings submitted by U.S. manufacturers in response to questionnaires of the Commission primarily reflect the surface fibers rather than the entire product, which would include the backing. Of the nearly 155 million square yards reported, 96 percent were wholly of manmade fibers.

Wearing apparel

Between 1965 and 1976, manmade fibers generally accounted for an increasing share of total fibers consumed domestically in the manufacture of wearing apparel, while the use of cotton and wool has declined. The major

advance in fiber use has been by noncellulosic manmade fibers, such as acrylic, nylon, and polyester, which compete with the natural fibers. A comparison of the total volume of manmade fibers, cotton, and wool which has been consumed in the production of clothing is shown in table D-16.

The Commission received responses from 91 U.S. manufacturers to its questionnaires asking for shipments of domestically made apparel, by fiber content, for 1976. Their shipments together totaled nearly 78 million dozen. Table D-17 shows the distribution of the apparel shipments, by fibers of chief weight.

More than 56 percent of total apparel shipments reported by U.S. producers were wholly of one fiber. About 29 percent of the total was wholly of cotton; 27 percent was solely of manmade fibers; and less than 1 percent, wholly of wool. The balance of the shipments were blends, of which the most important was a blend of 50-percent manmade fiber/50-percent cotton.

Table D-17 also shows the results of a 1-percent sample of entry documents for wearing apparel imported in 1976. Nearly 96 percent of the total contained at least 65 percent of one fiber, with those wholly of one fiber accounting for 82 percent of the total.

U.S. imports of apparel and accessories, based on the raw fibers consumed in the manufacturing process, more than tripled from 1965 to 1976. Most of the growth in imports came from manmade fibers, whereas cotton did not share proportionately in the growth. The relative importance of wool declined sharply between 1965 and 1976, from 19 percent of total fibers consumed in the manufacture of imported apparel to 5 percent of the total. Table D-18 shows the volume of the principal fibers consumed in imported apparel.

The following apparel groupings are based primarily on similarity of product and availability of data. Also, whenever reference is made to "men's" or "women's" apparel, the terms are intended to refer to "men's and boys'" and "women's, girls', and infants'" apparel, respectively.

Men's and women's sweaters.--One of the most import-sensitive apparel fields is the men's and women's sweater market, in which imports were greater than total domestic production in 1976 (table D-19). After reaching 13.7 million dozen in 1973, domestic output fell to 11.1 million dozen in 1976, the lowest yearly level in the 1971-76 period. On the other hand, imports continually grew during the period, reaching an alltime high of 11.8 million dozen in 1976.

Manmade fibers, particularly acrylic, are the most popular for sweaters, because of their low price and ease of care, compared with wool. Retailers stated that consumer demand for acrylic sweaters is based primarily on their favorable price and then on style and washability. On the other hand, wool sweaters were more fashion- and quality-oriented than the synthetic

garments. Manmade-fiber sweaters were more than 85 percent of total U.S. production in 1975 and 81 percent of total imports in 1976. For wool sweaters, production dropped by 50 percent and imports, by 16 percent, between 1971 and 1975. In 1976, imports of wool sweaters rose 84 percent to 1.8 million dozen, the highest annual level in the 1971-76 period.

Domestic manufacturers responding to questionnaires of the Commission reported shipments of their domestically made sweaters totaling nearly 1.8 million dozen in 1976, or about 16 percent of total U.S sweater production in 1976. Table D-20 shows that, based on these data, sweaters wholly of one fiber accounted for nearly 96 percent of total reported shipments, with manmade fibers representing about 77 percent of the total. About 16 percent were wholly of wool.

A 1-percent sample of entry documents shows that about 74 percent of the sweaters imported in 1976 were wholly of one fiber, primarily acrylic. The most important blend was the manmade-fiber/wool combination, with the content of the former being between 65 percent and 79 percent, by weight. Within this range, the single most important blend was the 70/30 type which is in chief weight of manmade fibers but in chief value of wool and, therefore, dutiable at lower rates. For example, the ad valorem equivalent of the rate on the principal kind of imported wool sweater averaged 24.7 percent in 1976, compared with 38.6 percent for the manmade-fiber sweater.

The 19 retailers reporting purchases of sweaters in 1976 indicated that the bulk of the garments were those wholly of acrylic. For men's sweaters, 14 retailers reported that more than half of their sweaters were wholly of acrylic, with 3 of them indicating that all-acrylic types were all they bought in 1976. For women's sweaters, 9 retailers reported that between 50 percent and 99 percent of their purchases were of 100-percent acrylic. One firm stated that all of their purchases of women's sweaters were of 70-percent acrylic and 30-percent wool.

Women's shirts and blouses.--Another import-sensitive field is the women's shirt and blouse market (including T-shirts), in which imports are about 75 percent of total domestic production. A comparison of U.S. production and imports is shown in table D-21.

Manmade fibers and, to a lesser extent, cotton were the principal fibers used in the manufacture of shirts and blouses during the 1971-76 period. The production of garments chiefly of manmade fibers rose 80 percent from 1971 to 25.4 million dozen, or 69 percent of total output, in 1975. On the other hand, items chiefly of cotton fell 16 percent to 10.7 million dozen, or 29 percent of the total. Imports of shirts and blouses of manmade fibers advanced 61 percent from 1971 to 20 million dozen, or 67 percent of total imports, in 1976. Those of cotton jumped by more than 200 percent from 1971 to 9.9 million dozen, or 33 percent of the total, in 1976.

U.S. producers responding to questionnaires of the Commission reported shipments of domestically made shirts and blouses in 1976 totaling 5.7 million dozen, or about 15 percent of total U.S. production in 1975.

Slightly more than half of the total shipments reported by the producers were wholly of one fiber (table D-22). Those wholly of cotton and of manmade fibers were 15 percent and 37 percent, respectively, of the total. Nearly all the rest of the shirts and blouses reported were blends of cotton and manmade fibers. The most important of the cotton/manmade-fiber blends was 50-percent cotton/50-percent manmade fiber, accounting for 18 percent of total shipments, and a blend containing at least 51 percent and not more than 57 percent of manmade fibers, for another 18 percent of the total. Manmade-fiber/cotton blends containing at least 65 percent and not more than 79 percent of the former represented 7 percent of total shipments.

A 1-percent sample of entry documents shows that about 91 percent of the shirts and blouses imported in 1976 were wholly of one fiber, with manmade fibers accounting for more than half of the total (table D-22).

Of the 18 retailers reporting purchases of knit shirts and blouses in 1976, 17 indicated that those wholly of manmade fibers accounted for the bulk of their purchases. Polyester and, to a lesser extent, nylon were the principal synthetic fibers. The remaining knit shirts and blouses were primarily of 100-percent cotton and of 50-percent polyester and 50-percent cotton. Retailers stated that all-polyester knit shirts and blouses were favored by consumers over all-cotton types because they are easy to care for, they maintain their neat appearance, and they sell for less.

For woven shirts and blouses, retailers reported that polyester, by far, was the principal fiber. All-cotton garments usually accounted for less than 20 percent of purchases. The two most important blends reported by the retailers were the polyester/cotton blends in ratios of 65/35 and 50/50. These blends were considered to be highly desirable for they bring together the comfort and durability of cotton with the ease of care of polyester.

Men's shirts.--U.S. production of men's shirts, which include dress, sport, work, and T-shirts of knit and woven fabrics, trended upward between 1971 and 1974, then fell by 8 percent in 1975 (table D-23). The pattern in imports was rather erratic between 1971 and 1976, although they were about 13 percent higher in the later year compared with the earlier one.

Between 1971 and 1976, knit shirts, including T-shirts, accounted for much of the growth in production and imports, the former rising by nearly 30 percent, and the latter, by 54 percent. U.S. output of knit shirts was primarily of cotton, reflecting the large quantities of T-shirts. Knit dress and sport shirts generally are made of manmade fibers. Imports were

principally of manmade fibers, reflecting the substantial quantities of knit dress and sport shirts and the fact that most T-shirts of 50-percent cotton and 50-percent manmade-fiber often are classified as chiefly of the synthetic fibers.

Prior to the late 1960's, the traditional shirts were of woven fabrics primarily of cotton. As late as 1968, nearly half the woven shirts were chiefly of cotton. Since then, however, production of woven shirts primarily of manmade fibers surpassed those of cotton and, in 1971, output of such shirts chiefly of the synthetic fibers was about twice that of cotton shirts. In 1975, shirts chiefly of manmade fibers accounted for 63 percent of total output and those of cotton, 35 percent of the total.

U.S. imports of woven shirts were primarily those in chief value of manmade fibers, but they declined sharply, both absolutely and relatively, between 1971 and 1974. By 1976, however, imports of woven manmade-fiber shirts rose sharply and accounted for nearly two-thirds of total imports. Imported woven cotton shirts trended upward between 1971 and 1976 and accounted for about a third of total imports in the latter year.

The domestic manufacturers responding to questionnaires of the Commission reported shipments of domestically produced men's shirts totaling more than 12 million dozen in 1976. For men's T-shirts, the bulk of the reported shipments were chiefly of cotton (table D-24). Nearly half of the total was wholly of cotton, and about a fifth, of a cotton/manmade-fiber blend containing at least 80 percent cotton. Almost a fourth of the total was a 50-percent cotton/50-percent manmade-fiber blend. Similarly, retailers indicated that their T-shirts purchased in 1976 were primarily of 100-percent cotton and a blend of 50-percent cotton and 50-percent polyester.

Almost all of the imported T-shirts examined in a 1-percent sample of entry documents for 1976 were wholly of one fiber (table D-24). Cotton T-shirts accounted for 72 percent of the total.

For men's dress, sport, and work shirts, knit and woven, 29 percent of the total shipments reported by producers were wholly of one fiber (table D-25). About 16 percent were 100-percent cotton and nearly 13 percent, wholly of manmade fibers. The remaining 71 percent of total reported shipments were primarily of manmade fibers blended with cotton. The most important of these blends included the 50/50 blend, accounting for 28 percent of total shipments, and the 65/35 blend chiefly of manmade fibers, constituting about 29 percent of the total.

A 1-percent sample of entry documents shows that about 80 percent of the dress, sport, and work shirts imported in 1976 were wholly of one fiber (table D-25). The principal fiber blend was the 65-percent manmade-fiber/35-percent cotton blend.

The 16 retailers who reported purchases of knit dress and sport shirts in 1976 indicated that most of the garments were wholly of polyester and to a lesser extent wholly of nylon. Factors influencing the popularity of the two fibers in knit shirts were their ease-of-care characteristics and their retention of vivid colors.

The 21 retailers reporting purchases of woven dress, sport, and work shirts in 1976 stated that the 65-percent polyester/35-percent cotton blends were the most important fabrication found in such shirts. They represented more than 50 percent of total shirt purchases of 14 retailers in 1976. Retailers reported that price and performance related to wrinkle resistance and washability were the principal factors responsible for the success of these blended shirts. The second largest category of woven shirts were those of 100-percent cotton, with one firm reporting that they accounted for nearly two-thirds of their shirt purchases in 1976. Another five retailers responded that all-cotton shirts represented between 30 percent and 40 percent of their shirt purchases. The other firms reported little, if any, purchases of woven cotton shirts.

Men's suits.--U.S. production of men's suits peaked in the late 1960's and, thereafter, trended downward through 1974. In 1975, however, output rose sharply to 2.3 million dozen, reflecting the continued popularity of knit suits and the advent of the generally low-priced leisure suits. Imports of suits kept pace, increasing continuously between 1971 and 1976. Imports of 297,000 dozen in 1976 was the highest yearly total ever (table D-26).

Knit suits are made almost always of 100-percent polyester, while woven suits are, in large part, made of polyester, wool or both. The seven retailers reporting purchases of knit suits in 1976 indicated that their garments were entirely of all-polyester fabrics. Of the 12 retailers reporting purchases of woven suits in 1976, 2 firms indicated that more than 50 percent of their suits were wholly of polyester and 6 stated that between 20 percent and 49 percent of their suits were all polyester. One retailer reported that between 50 percent and 74 percent of its suits were wholly of wool and another six indicated that all-wool suits accounted for less than 40 percent of their total purchases. Production and imports of suits chiefly of cotton are not separately reported, although in recent years cotton corduroy and denim suits have been popular among young men. One discount chain reported that it purchased only all-cotton suits in 1976, while two other retailers indicated that such clothing represented between 50 percent and 74 percent of their suit purchases.

U.S. manufacturers responding to questionnaires of the Commission reported shipments of domestically produced suits, including sport coats, totaling 1.7 million dozen in 1976. About 67 percent of the garments were wholly of one fiber, with all-manmade-fiber clothing accounting for 54 percent of the total, and all-wool items, 12 percent (table D-27). Nearly 2

percent of the total reported shipments were of 100-percent cotton garments. The remaining 33 percent of the shipments were manmade-fiber/wool blends, the bulk of which contained at least 65-percent manmade fibers, by weight.

Men's coats, sport coats, and jackets.--U.S. production leveled off at 8.4 million dozen in 1973 and 1974, then fell by 8 percent to 7.7 million dozen in 1975 (table D-28). Imports rose somewhat erratically between 1971 and 1976; the 1976 level of 2.6 million dozen was about 73 percent greater than the 1971 level.

U.S. producers responding to questionnaires of the Commission reported shipments of their domestically made coats other than sport coats and jackets, including raincoats, totaling more than 1.9 million dozen in 1976. Producers' shipments of sport coats were grouped with men's suits previously discussed. More than half of the coats and jackets were wholly of one fiber, with 100-percent-cotton coats and jackets accounting for 40 percent of the total and all-manmade-fiber garments, about 13 percent (table D-29). The most important blends, in terms of volume, were the 50-percent cotton/50-percent manmade-fiber blend and a similar fiber blend containing at least 65 percent and not more than 79 percent of manmade fibers, by weight. The 50/50 blend accounted for 11 percent of total reported shipments and the other blend, nearly 15 percent of the total.

More than 98 percent of the imported coats, jackets, and raincoats examined in a 1-percent sample of entry documents were wholly of one fiber, as shown in table D-29.

Men's knit sport coats of 100-percent polyester were the only type bought by 9 of the 10 retailers reporting purchases of knit sport coats in 1976. For woven sport coats, 2 of the 12 retailers reporting purchases in 1976 indicated that the garments were of all-polyester fabric. Another two firms stated that all-polyester sport coats were between 79 percent and 99 percent of their total woven sport coats and five other merchandisers indicated that such garments represented between 10 percent and 29 percent of their total purchases. One retailer reported that all of its woven sport coats were of cotton, and two firms reported that all-wool types represented at least 50 percent of their purchases.

Men's trousers, slacks, and shorts.--U.S. production trended downward between 1971 and 1975, while imports trended upward, reaching an alltime high of 6.1 million dozen in 1976 (table D-30), or about 16 percent of domestic production in 1975.

A big growth area for producers and importers alike during the early 1970's was in knit trousers, which are almost always made of polyester. Production rose 82 percent from 1971 to an alltime high of 11.1 million dozen in 1973, declined slightly in 1974, and fell sharply in 1975. Imports of knit trousers rose sharply between 1971 and 1973, fell sharply in 1974, then recovered in 1976 to nearly match the record high level of 1973.

Although demand for knit slacks increased rapidly during the early 1970's, woven trousers still accounted for the majority of pants produced domestically and imported. Domestic and imported woven trousers and shorts were primarily of cotton, reflecting, in large part, the popularity of the cotton denim jeans. Cotton constituted about three-fourths of total imports of woven trousers and shorts in the years 1971-75, before its relative importance fell in 1976, reflecting a sharp increase in trousers and shorts chiefly of manmade fibers. For domestic production, cotton accounted for about two-thirds of total output of the woven garments in the years 1971-75.

Domestic manufacturers responding to questionnaires of the Commission reported shipments of their domestically made trousers and shorts totaling about 18.6 million dozen in 1976. Nearly two-thirds of the total were garments wholly of one fiber (table D-31). All-cotton trousers and shorts accounted for 55 percent of the total reported shipments, and those wholly of manmade fibers, primarily polyester, for 9 percent of the total. Cotton/manmade-fiber blends accounted for almost all of the remaining third of total shipments. The most important of these blends was the 50/50 blend, accounting for more than 14 percent of the total. Also, about 18 percent of the total was blends containing, in addition to cotton, at least 65 percent of manmade fibers, by weight.

A 1-percent sample of entry documents shows that about three-fourths of the pants and shorts imported in 1976 were wholly of one fiber, with those wholly of cotton accounting for nearly two-thirds of the total (table D-31). The remaining garments were primarily blends of cotton and manmade fibers.

Fifteen of the 16 retailers reporting purchases of men's knit dress and sport slacks in 1976 indicated that all of the pants were wholly of polyester. For woven dress and sport slacks, all-polyester types accounted for all of those bought by 3 of the 14 retailers reporting purchases in 1976. Another four firms indicated that all-polyester slacks represented between 75 percent and 99 percent of their total purchases.

Of the 16 retailers reporting purchases of woven jeans slacks in 1976, 6 firms indicated that all were wholly of cotton. All-cotton types represented between 75 percent and 99 percent of men's jeans purchased by three retailers and between 50 percent and 74 percent of the total by two other merchandisers. Only four firms reported purchasing jeans of 50-percent-cotton and 50-percent manmade fibers, with two retailers indicating that such garments were between 40 percent and 49 percent of their total purchases.

Women's trousers, slacks, shorts, and skirts.—Total U.S. production of women's slacks and shorts rose nearly 21 percent from 1971 to 1972, but thereafter showed little, if any, growth through 1975 (table D-32). Also, production of skirts declined 29 percent between 1971 and 1975 (table D-33).

Imports of skirts fell sharply from 1971 to 1974 then rose sharply in 1975 and 1976. For slacks and shorts, imports in the years 1973-76 were below the 1972 level. Imported skirts were about 10 percent of U.S. production in 1975; for slacks and shorts, imports were about 34 percent of production.

Manmade fibers were the principal fibers used in knit slacks, shorts, and skirts, whether imported or domestic. For woven garments, cotton as well as manmade fibers were the most important.

Table D-34 shows the responses of U.S. manufacturers to questionnaires of the Commission indicating their shipments of domestically made trousers, shorts, and skirts in 1976. Their combined shipments totaled more than 7 million dozen. Almost 63 percent of the total shipments were garments wholly of one fiber, with cotton accounting for more than 31 percent of the total, and manmade fibers, 31 percent. Nearly 30 percent of the remaining shipments were blends of cotton and manmade fibers.

Table D-34 also shows the results of a 1-percent sample of import entry documents for 1976. Almost 94 percent of the total imports observed were wholly of one fiber.

Most of the retailers reporting purchases of women's knit slacks and skirts in 1976 indicated that those wholly of polyester were the principal types purchased. Nearly all of the firms stated that such knit polyester garments accounted for more than half of their purchases, with the balance primarily of acrylic and, to a lesser extent, blends of 50-percent polyester and 50-percent cotton.

The principal types of woven slacks and skirts purchased by the retailers in 1976 were those wholly of cotton and of polyester. The most important blend for both items was the 50-percent cotton/50-percent polyester blend.

Women's suits, coats, and jackets.--U.S. production and imports of women's suits increased from 1971 to record levels in 1975 (table D-35). For coats and jackets, imports rose more than 61 percent from 1971 to a record high of 2.1 million dozen in 1976, while domestic output peaked at 5.2 million dozen in 1973 and declined thereafter to 4.3 million dozen in 1975, the lowest since 1971 (table D-36). In 1975, imports of suits were about 11 percent of domestic suit production; for coats and jackets, the corresponding figure is 35 percent.

Manmade fibers were the principal raw material used in domestic and imported suits, coats, and jackets. Suits chiefly of manmade fibers were about three-fourths or more of total imports and domestic output. More than half of the coats and jackets made domestically and about three-fourths of those imported were chiefly of manmade fibers.

U.S. manufacturers responding to questionnaires of the Commission reported shipments of their domestically produced suits, coats, and jackets totaling 1.9 million dozen in 1976. More than three-fourths of the clothing was wholly of one fiber (table D-37). Garments wholly of manmade fibers were the principal items, representing nearly 72 percent of the total. The remaining shipments—about a fourth of the total—were blends chiefly of manmade fibers.

A 1-percent sample of entry documents shows that about three-fourths of the imports of the specified articles observed were wholly of one fiber (table D-37). About 48 percent of the total was of manmade fibers; 21 percent, of cotton; and 6 percent, of wool.

Retailers reported that for knit suits, coats, and jackets, polyester was by far the most widely used fiber. For woven garments, those wholly of manmade fibers, primarily polyester, were the most popular, followed by those of cotton and of wool. The most important fiber blend was 65-percent polyester/35-percent cotton.

Women's dresses.--Reflecting trends in fashion to more casual and informal attire, U.S. production and imports of women's dresses declined 24 percent and 36 percent, respectively, from 1971 to 1975. During this period, imports were less than 10 percent of domestic output annually (table D-38).

Production of dresses chiefly of manmade fibers, although declining in absolute terms, increased continuously on a relative basis, from 58 percent of total output in 1971 to 75 percent of the total in 1975. Imported dresses chiefly of manmade fibers averaged about 70 percent of total annual shipments in 1971-75. The balance of domestic production and imports were dresses primarily of cotton.

U.S. producers responding to questionnaires of the Commission reported shipments of their dresses in 1976 totaling 1.3 million dozen. Of this total, 66 percent were dresses wholly of one fiber, with those wholly of manmade fibers accounting for 56 percent, and of cotton, 10 percent (table D-39). The remaining dresses reportedly shipped in 1976—about 34 percent of the total—were blends chiefly of cotton and manmade fibers, the most important of which contained at least 65 percent and not more than 79 percent of manmade fibers by weight.

A 1-percent sample of entry documents shows that imports of dresses were primarily of cotton/manmade-fiber blends in 1976 (table D-39). The two most important blends, which accounted for about 57 percent of the total, were the 50/50 type and a blend containing between 65 percent and 79 percent of manmade fibers by weight. Imports of dresses wholly of one fiber were about a third of the total.

Retailers stated that most of their knit dresses purchased in 1976 were wholly of polyester. Polyester also was used extensively in woven dresses, with seven retailers indicating that between 20 percent and 60 percent of their purchases of woven dresses were wholly of the fiber. Four retailers stated that over half of their woven dresses were of 65-percent polyester and 35-percent cotton. The only other important blend reported was the 50-percent polyester/50-percent cotton blend.

Men's and women's pajamas and other nightwear.--U.S. production and imports of men's and women's sleepwear trended downward between 1972 and 1976 (table D-40), with the former down by about 15 percent and the latter down by 40 percent.

Until the 1970's, cotton was the principal fiber used in the manufacture of domestic sleepwear. By 1971, however, output of sleepwear chiefly of manmade fibers surpassed that of cotton and by 1975 accounted for 83 percent of total U.S. output. U.S. imports of sleepwear continued to be chiefly of cotton.

U.S. manufacturers responding to questionnaires of the Commission reported shipments of their domestically produced sleepwear for 1976 totaling nearly 1.1 million dozen. About 66 percent of the total were garments wholly of one fiber, with those of manmade fibers accounting for close to 58 percent (table D-41). The remainder of the reported shipments were sleepwear of cotton/manmade-fiber blends. The most important blends were the 50/50 blend and those containing at least 65 percent and not more than 79 percent of manmade fibers, by weight.

Men's pajamas reportedly purchased by retailers in 1976 were of three principal types—(1) all cotton, (2) 65-percent polyester/35-percent cotton, and (3) 50-percent polyester/50-percent cotton. One retailer commented that the 65-percent polyester/35-percent cotton blend was the best blend for men's pajamas in terms of easy care, style, and moderate pricing. Another major retailer suggested that price was the major factor in the consumer selection of men's sleepwear. Several retailers noted that the reverse blends, such as of polyester/cotton in ratios of 35/65 and 40/60, were becoming more important in sleepwear because of their added comfort, compared with the traditional blends.

More than 90 percent of all knir sleepwear for women purchased by the retailers was wholly of mammade fibers, with nylon, by far, the most popular of the synthetic fibers. A different picture emerges with woven sleepwear for women. The principal fabrications used in such nightwear were those of 100-percent cotton and blends of 65-percent polyester and 35-percent cotton. Of lesser importance were such polyester/cotton blends in ratios of 50/50 and 35/65. Comfort was the primary factor in consumer selection of such woven sleepwear.

Men's and women's underwear.--U.S. production and imports of men's and women's underwear trended downward between 1971 and 1975, with the 1975 totals for both being the lowest annual levels in the 5-year period (table D-42).

U.S.-produced underwear historically was of cotton, but during the 1970's underwear primarily of manmade fibers accounted for about half of U.S. production. Based on information submitted by U.S. producers, a large part of the underwear chiefly of manmade fibers is of 50-percent polyester and 50-percent cotton. Such a blend combines the comfort and moisture absorbency of cotton with the performance of polyester relating to its durability, easy care, and shrink resistance.

Domestic producers responding to questionnaires of the Commission reported shipments of their domestically made underwear for 1976 totaling more than 20 million dozen, or about 20 percent of U.S. output. About 54 percent of the total was wholly of one fiber (table D-43). Another 33 percent of the shipments were of 50-percent cotton and 50-percent manmade fibers.

More than 97 percent of the imported underwear examined in a 1-percent sample of entry documents for 1976 contained at least 80 percent of one fiber, principally manmade fibers (table D-43).

Table D-1.--Fibers: 1/ U.S. consumption and percentage distribution, by types of fibers, 1965 and 1971-76

· · · ·	•		,										
Fiber	1965	:	1971	:	1972	:	1973	:	1974	:	1975		1976 <u>2</u> /
:				(Quantity	(1	nillion :	рo	unds)				
:		:		:		:		:		:		:	
Cotton:	4,709.2	:	4,252.0	:	4,184.3	:	3,895.9	:	3,419.2	:	3,174.3	:	3,708.6
Woo1:	531.1	:	269.1	:	280.6	:	207.9	:	141.7	:	157.1	:	205.1
Manmade fibers:	3,564.1	:	6,834.5	:	7,869.4	:	8,842.2	:	7,684.9	:	7,493.8	:	8,208.5
Cellulosic fibers 3/:	1,572.0	:	1,574.8	:	1,485.9	:	1,418.0	:	1,110.5	:	810.1	:	875.5
Noncellulosic fibers 4/:	1,992.1	:	5,259.7	:	6,383.5	:	7,424.2	:	6.574.4	:	6,683.7	:	7,333.0
Total:						_				_			
•	8,804.4: 11,355.7: 12,334.3: 12,945.9: 11,245.8: 10,825.1: 12,122.2 Distribution (percent)												
:		:		;		:		:		:		:	
Cotton:	53.5	:	37.4	:	33.9	:	30.1	:	30.4	:	29.3	•	30.6
Noo1:	6.0	:	2.4	:	2.3	:	1.6	:	1.3	:	1.5	:	1.7
Manmade fibers:	40.5		60.2		63.8		68.3	:	68.3		69.Ž	:	67.7
Cellulosic fibers:	17.9	:	13.9	:	12.0		11.0		9.9		7.5		7.2
Noncellulosic fibers:	22.6	-	46.3	-	51.8		57.3		58.4		61.7		60.5
Total:	100.0	_	100.0		100.0		100.0		100.0	_	100.0		100.0
		:		:		:		:		:		:	

^{1/} Mill consumption adjusted for raw fiber equivalent of net U.S. trade in textile manufactures. Manmade fiber data include fiber waste.

Source: Compiled from official statistics of the U.S. Department of Agriculture.

Note. -- Because of rounding, data may not add to totals shown.

^{2/} Preliminary.

 $[\]frac{3}{4}$ / Includes rayon, acetate, and triacetate. $\frac{4}{4}$ / Includes, but is not limited to, acrylic, nylon, polyester, and glass fiber.

Table D-2.--Spun yarns: U.S. production, by fibers of chief weight, 1971-76

	(În 1	ŋi	llions	0	f pound	s)			
Fiber of chief weight	1971	: :	1972	:	1973	: :	1974	: :	1975	1976
Total, all fibers:	6,073.2	:	6,225.6	:	6,297.3	:	5,691.8	:	5,133.8	: : 6,023.6
Cotton total:	3,453.5	:	3,344.7	:	3,059.0	:	2,780.2	:	2,427.4	2,711.4
All cotton:										
Blends, chiefly of cotton:										
Wool, total:										
All wool	177.0	:	171.1	:	111.2	:	73.1	:	64.7	74.5
Blends, chiefly of wool:	78.5	:	85.5	:	84.0	:	68.7	:	53.2	60.3
:		:		:		:		:	;	:
Manmade fibers, total:										
Cellulosic fibers $1/$:	487.0	:	479.9	Ξ	471.8	:	365.9	:	237.2	240.3
100 percent of one fiber:	286.6	:	284.7	:	271.0	:	231.7	:	134.7	: 143.4
Blends, chiefly of :		:		:		:		:	:	:
cellulosics:	200.4	:	195.1	:	200.8	:	134.2	:	102.5	96.9
Noncellulosic fibers 2/:	1,780.0	:	2,046.6	:	2,468.8	:	2,310.3	:	2,277.5	2,881.1
100 percent of one fiber:	754.7	:	866.4	:	1,059.4	:	896.5	:	870.9	1,126.1
Blends, chiefly of non- :		:	•	:		:		:	:	:
cellulosics:	1,025.3	:	1,180.2	:	1,409.4	:	1,413.8	:	1,406.6	: 1,755.0
Polyester/cotton, :		:		:		:		:	:	<u> </u>
chiefly of polyester:	817.8	:	962.2	:	1,109.7	:	1,082.9	:	1,185.7	1,453.2
Other, chiefly of non- :		:		:		:		:	;	•
cellulosics:	207.5	:	218.0	:	299.7	:	330.9	:	220.9	301.8
Other natural fibers	97.2	: :	97.8	:	102.5	: :	93.6	:	73.8	: 56.0 :

¹/ Includes acetate, rayon, and triacetate. 2/ Includes, but is not limited to, acrylic, nylon, polyester, glass fiber, saran, and spandex.

Source: Estimated from official statistics of the U.S. Department of Commerce.

Table D-3.--Filament yarns: U.S. production, by types of manmade fibers, 1971-76

(In millions of pounds)

Year :	Rayon	:	Acetate	:	Nylon	: :	Olefin	: : F	olyester	:	Textile glass	: :	Other <u>1</u> /
•		:		:		:		:		:		:	
1971:	303.4	:	449.3	:	1,237.9 :	:	261.8	:	2/	:	468.2	:	688.2
1972:	251.7	:	401.4	:	1,463.9 :	:	346.5	:	$\overline{9}51.7$:	571.6	:	11.2
1973:	198.1	:	437.2	:	1,582.8 :	:	423.8	:	1,319.8	:	688.0	:	13.2
1974:	171.8	:	361.6	:	1,560.0	:	463.1	:	1,408.0	:	682.9	:	11.9
1975:	64.8	:	301.3	:	1,295.4 :	:	442.9	:	1,458.9	:	546.5	:	11.7
1976:	74.8	:			1,372.5		509.3		1,404.7		676.0		12.0
:		:		:		:		:		:		:	

 $[\]frac{1}{2}$ / Primarily saran and spandex. $\frac{2}{2}$ / Included in "other."

Source: Compiled from published data of the Textile Economics Bureau, Inc.

Table D-4.--Spun yarns: U.S. imports for consumption, by fibers of chief value, 1971-76

(In millions of pounds)													
Fiber of chief value	1971	:	1972	:	1973	:	1974	: :	1975	:	1976		
Total, all fibers:	65.3									:	68.6		
Cotton, total:													
All cotton: Blends, chiefly of cotton:													
Vegetable fibers, except :		:		:		:		:		:			
cotton <u>2</u> /:	17.8	:	21.5	:	24.6	:	25.8	:	28.6	:			
Wool:	7.7	:	6.3	:	4.9	:	5.4	:	4.1	:	5.4		
Silk:	.1	:	. 2	:	. 2	:	.1	:	.1	:	.1		
Manmade fibers:	11.8	:	11.2	:	14.9	:	6.0	:	5.3	:	9.6		
Other:	1/	:	.1	:	.1	:	1/	:	1/	:	1/		
	_								_				
$\underline{1}$ / Less than 50,000 pounds. $\underline{2}$ / Includes roving.													

Source: Compiled from official data of the U.S. Department of Commerce.

Note. -- Because of rounding, figures may not add to totals shown.

Table D-5.--Broadwoven fabrics: U.S. production, by fibers of chief weight, 1971-76

(In millions of linear yards)													
Fiber of chief weight	1971	1972	1973	1974	1975	1976 <u>1</u> /							
Total, all fibers:	: 11,147 :	: 11,299 :	: 11,300 :	: 10,718 :	9,452	: : 10,734							
Cotton	6,149	5,666	5,086	4,714	4,095	4,546							
Wool, total:	113:	102:	106 :	81 :	79	: 97							
Apparel fabrics:	108 :	96:		73:	69								
Nonapparel fabrics:	4 :	6:	6:	0:	9	: 17 :							
Manmade fibers and silk, total:	4,886:	5,531 :	6,109 :	5,923:	5,278	6,091							
Blanketing, paper, and other specialty fabrics:	222 :		206 :	316:		: <u>2</u> / 287							
Silk fabrics: All silk:	6 : 1 ·	6:	b :	b: 1:	$\frac{3}{3}$ /	: <u>3/</u> : 3/							
Blends, chiefly of silk:	5:			5:	3/ 3/ 3/	$: \frac{\overline{3}}{3}/$: $\frac{\overline{3}}{3}$							
Other fabrics:	4,657:	•			4,982								
Of all-filament yarns: Of all-spun yarns:	•	-,	•	· · · · · · · · · · · · · · · · · · ·	1,688								
Of all-manmade fibers	2,774 : 556 :	- , -		3,309 : 706 :	531	: <u>4</u> / 3,500 : 536							
All polyester:	5:	27 :			145	-							
Other:	551 :	• • • •		•••	386								
Blends, chiefly of manmade fibers:		-	•		2,505								
Polyester/cotton, chiefly of polyester:	1,999 : 219 :		-	-	2,360 145	•							
Combinations and mixtures of filament :	:	-02	:	:	143	:							
and spum yarns::	450 :	515 :	475 :	330:	257	: 320							
:	:	:	:	:		:							

Source: Estimated from official statistics of the U.S. Department of Commerce.

Note. -- Because of rounding, figures may not add to totals shown.

^{1/} Preliminary.
2/ Excludes blanketing.
3/ Included in "blanketing, paper, and other specialty fabrics."
4/ Includes blanketing.

Table D-6.—Certain broadwoven fabrics: U.S. imports for consumption, by fibers of chief value, 1971-76

(In millions of square yards)

(In millions of square yards)													
Fiber of chief value	1971	1972	1973	1974	1975	1976							
Total, all fibers	: : <u>968.7</u>	: : 1,161.0	: : 1,038.6	: 937.1	848.9	1,211.6							
Cotton, total	: : 674.2	: : 870.7	: 794.1	: 693.7	589.2	903.2							
Pile fabrics													
Upholstery fabrics	: 3.9	: 4.8	: 2.8										
Other 1/			: 781.7	: 687.1 :	585.8	895.7							
Of all cotton			: 746.0	: 665.1	575.0 :	833.7							
Blends, chiefly of cotton	: 20.4	: 35.5			10.8								
Wool, total	: 23.0	: 15.3	: 16.7	: 10.7 :	11.8 :	16.5							
Pile fabrics		: 2/	: .1	: .1	.1	.1							
Upholstery fabrics	: -,5			7 :	.5 :	.7							
Apparel and other fabrics				: 9.9	11.2 :	15.7							
Manmade fibers, total	: 270.7	: 274.3	: 227.0	: 232.2	247.7 :	291.6							
Pile fabrics			: 11.3	: 6.1	3.7 :	5.6							
Other	: 253.9	: 256.7	: 215.7	: 226.1 :	243.9 :	286.0							
Containing over 17 percent of wool by weight	: 4.6	: 3.5	: 10.2	: 13.6	10.6 :	18.4							
Of glass fibers		: .3	: .7	: 2.8	1.4:	1.1							
Of filament yarns		: 188.6	: 162.6	: 161.3 :	192.4 :	216.5							
Of spun yarns and spun/filament yarn combinations-			: 42.3	: 48.3	39.5	50.1							
Other, total	. 8. .	: .8	: .8	5	.3 :								
Pile fabrics	: .7	: .6	: .7	: .4 :	.2	.2							
Other	: .1	: .2	: .2	: .1 :	.1 :	.1							
	:	:	:	::	<u> </u>								

^{1/} Includes only fabrics dutiable under pt. 3A, schedule 3, of the Tariff Schedules of the United States.

Source: Compiled from official statistics of the U.S. Department of Commerce.

 $[\]frac{2}{2}$ Less than 50,000 square yards.

Table D-7.--Knit fabrics: U.S. production, by fibers of chief weight, and imports, by fibers of chief value, 1971-76

(In millions of pounds)														
Item	1971	1972	1973	1974	1975	1976								
:		•	:	:										
U.S. production:	1,136.2	1,561.4	: 2,047.8	: 2,011.3	1,954.8	1/								
Chiefly of :		•	:	:		3								
Cotton:	429.5	: 421.6	: 391.1	: 334.3	312.8 :	1/								
Wool:	36.4	29.7	: 20.5	: 12.7	4.9:	$\overline{1}/$								
Manmade :		:	:	:	•	:								
fibers:	670.3	: 1,110.1	: 1,636.2	: 1,664.3	1,637.1:	1/								
U.S. imports:	57.7	: 44.2	: 32.3	: 13.4	12.6	: 10.4								
Chiefly of :		•	:	:		:								
Cotton:	.2	4	: .3	: .2	.2	5								
Woo1:	2.7	: 2.7	: 1.6	: .9	. 8 :	8								
Manmade :		•	:	:	: :	;								
fibers:	54.8	: 41.1	: 30.4	: 12.3	11.6	9.1								
		<u> </u>	:	:	·	<u> </u>								

^{1/} Not available.

Source: Compiled from official statistics, based on trade under the Multifiber Arrangement, of the U.S. Department of Commerce.

Table D-8.--Knit fabrics: Percentage distribution of domestic and imported shipments, by fibers of chief weight, 1976

Fiber of chief weight :		Shipments by percent of principal fiber													
	100	: : 80-99	: : 65-7	9 :	58-64	: : 51-57	:	50	: Less : than : 50						
				Don	nestic		 _								
otton and cotton/manmade-fiber blends : chiefly of cotton:	12.3	0.1	. 0.:	•	•	0.3	<u> </u>	2 6	: : : 0						
<pre>anmade fibers and cotton/manmade-fiber : blends chiefly of manmade fibers:</pre>	78.5	: 1.0	: 1.0	5 :	<u>1</u> /	: : 2.5	:}	2.6	: 0						
onl and wool/manmade-fiber blends chiefly : of wool:	. 2	: : 0	: : 0	:	: 0	: 0	:	0	: : 0						
ool/manmade-fiber blends chiefly of : manmade fibers:	_	: : .2	: :	<u>4</u> :	: : 0	: : 1/	: :	0	: : 0						
: :			·	Imp	orted	 									
otton and cotton/manmade-fiber blends : chiefly of cotton:	24.4	: : : 0	: : 0.:	: : 1 :	. 0.8	: : <u>1</u> /	: :}	;	: : : 0						
anmade fibers and cotton/manmade-fiber : blends chiefly of manmade fibers:	66.8	: : 0	: .:	2:	0	: 0	:]	1/ :	: : 0						
ool and wool/manmade-fiber blends chiefly : of wool:	0	: : 0	: : 0	:	0	: 0	:\	:	: : 0						
ool/manmade-fiber blends chiefly of : manmade fibers:	-	0	: 0	:	0	: : 7.7	;}	0 :	: : 0						

^{1/} Less than 0.05 percent.

Source: Compiled from data submitted in response to questionnaires of the U.S. International Trade Commission.

	: Share : of	:	Shipments by percent of principal fiber											
Fiber of chief weight	: total : ship- : ments	: 80-99		: : 58-64 :	: : : : : : : : : : : : : : : : : : :	50								
Blends of manmade fibers with cotton: Polyester/cotton, chiefly of Polyester	93.8	$ \begin{array}{c} \vdots \\ 0 \\ \underline{1}/\\ 0 \\ \vdots \\ 0 \\ 0 \end{array} $ $ \begin{array}{c} 0 \\ 0 \\ \vdots \\ 0 \\ \vdots \\ 0 \end{array} $ $ \begin{array}{c} 1.9 \\ 0 \\ \vdots \\ 0 \end{array} $: 0 : 0 : 0 : : : <u>1</u> /	: 0 : 0 : 0 : 0 : .8 : 0 : 0	0 : 1 : 0 : 1	<pre>} 22.9 } 0 } 0 } 0 </pre>	231							

^{1/} Less than 0.05 percent. 2/ Includes acetate, triacetate, and rayon. 3/ Includes, but is not limited to, acrylic, nylon, glass fiber, saran, and spandex.

Source: Compiled from data submitted in response to questionnaires of the U.S. International Trade Commission by 25 domestic producers.

Table D-10.--U.S.- produced knit fabrics containing manmade fibers: Percentage distribution of shipments, by fibers of chief weight, 1976

Piber of object voicht	Shipments by percent of principal fiber								
Fiber of chief weight	100		80-99	65-79	58-64	51-57	÷ 50		
Manmade fibers and blends of manmade fibers Blends of manmade fibers with cotton:	: -: 89.	8 :	- :	<u> </u>	-	-	:		
Polyester/cotton, chiefly of Polyester		- : - :	0 1/	1.9		0	;} 2.9		
Noncellulosics, except polyester/cotton, chiefly of Noncellulosics, except polyester		- : - :	0 :	0 1/	: 0	: 2.8	·} 0		
Cellulosics/cotton, chiefly of Cellulosics	: -:	- :	0	0		0	} 0		
Polyester, cellulosics, and/or other noncellulosics/ cotton, chiefly of	-: : :	- :	0 :	. 0	.1	: .3	;; ;		
Manmade fibers		- : - :	1.2	$\frac{1}{0}$: 0 : 0	: 0 : 0	} 0		
Blends of polyester with wool, chiefly of Polyester		- : - :	.2	: : .5 : 0	0 :	$\frac{1}{0}$	} 0		
WOO1	:			:	•	:	·)		

^{1/} Less than 0.05 percent.

Source: Compiled from data submitted in response to questionnaires of the U.S. International Trade Commission by 24 domestic producers.

Table D-11.--Fabrics, not knit: Percentage distribution of domestic and imported shipments, by fibers of chief weight, 1976

	Shipments by percent of principal fiber										
Fiber of chief weight	: 100	: : 80-99 :	: : 65 - 79	: : 58-64 :			Less than 50				
	Domestic										
Cotton and cotton/manmade-fiber blends chiefly of cotton	: 26.8	2.0	: : 1.0	: : : 0.5	: : 0.5	: :)	: 0				
Manmade fibers and cotton/manmade-fiber blends chiefly of manmade fibers	:	•	: 14.4	:	: : .2	29.1					
Wool and wool/manmade-fiber blends chiefly of wool	4	.1	.1	: <u>1</u> /	: 0	: 7	0				
Wool/manmade-fiber blends chiefly of manmade fibers Other, chiefly of manmade fibers		<u>1</u> /	: : <u>1/</u> : 1/	: : <u>1/</u> : <u>1/</u>	: : .1 : 1/	\frac{1}{2}\big	: : 0 : 0				
	Imported										
	:	•	•	:	:	:					
Cotton and cotton/manmade-fiber blends chiefly of cotton	45.3	<u>1</u> /	1.4	8.3	: 0.7	}	0				
Manmade fibers and cotton/manmade-fiber blends chiefly of manmade fibers	27.4	.1	2.5	: .1	: <u>1</u> /	$\begin{cases} 2.1 \end{cases}$	0				
Wool and wool/manmade-fiber blends chiefly of wool	5.9	<u>1</u> /	2	: : .2	: : .6	: ר	0				
Wool/manmade-fiber blends chiefly of manmade fibers	: -	<u>1</u> /	3.1	: <u>1</u> /	.1	: > 0	0				
Other, chiefly of— Manmade fibers————— Other——————	: : - 2	.6 .1	.2	1	<u>1/</u> .1	0 0	0				
1/ Less than 0.05 percent.	: :		•	•		:					

Source: Compiled from data submitted in response to questionnaires of the U.S. International Trade Commission.

Table D-12.--U.S.-produced blended fabrics, not knit: Percentage distribution of shipments, by fibers of chief weight, 1976

	: Share : of	: principal fiber							
Fiber of chief weight	<pre>: total : ship- : ments</pre>	: 80-99	65-79 :	-	: : 51-57 :	: : 50			
Manmade fibers/cotton, chiefly of	:	:		:	•	: : \			
Manmade fibers	97.1	$\begin{cases} 2.3 \\ 4.1 \end{cases}$	29.9 1.7			55.5			
Polyester/cotton, chiefly of Polyester	87.5	£ 1.7 3.8			.1	53.7			
Noncellulosics, except polyester/cotton, chiefly of— Noncellulosics 2/	: : 6.8	$\begin{cases} 0 \\ .3 \end{cases}$	4.8	-		: } 1.3			
Cellulosics/cotton, chiefly of Cellulosics 3/ Cotton	1.6	$\left\{\begin{array}{c} \underline{1}'_{0} \end{array}\right.$.1 <u>1</u> /	.1 <u>1</u> /	.2	.5			
Polyester, other noncellulosics, and/or cellulosics/cotton, chiefly of Manmade fibers	: : : 1.2	.6 1/	.1		<u>1/</u> .1	: : : : : : : : : : : : : :			
Manmade fibers/wool, chiefly of Manmade fibers	: : 2.5	$\left\{\begin{array}{c} .1\\ .1\end{array}\right.$	<u>1/</u>	1.9 1/		<u>:</u> } <u>1</u> /			
Polyester/wool, chiefly of Polyester	1.3	{ <u>.</u> 1	$\frac{1}{1}$	1.0 <u>1</u> /		1/			
Manmade fibers, except polyester/wool, chiefly of Manmade fibers	1.2	$\left\{\begin{array}{c}0\\.1\end{array}\right.$.2	.9		1/			
Manmade fibers/other, chiefly of Manmade fibers Other 4/ Other blends	:	$\left\{\begin{array}{c} 2\\0\\0\end{array}\right.$: 0:	: 0	: 0	} 1/			
other prends	: .2 _:	: 0	:		. U	:			

^{1/} Less than 0.05 percent. 2/ Includes, but is not limited to, acrylics, nylon, glass fiber, saran, and spandex. 3/ Includes acetate, triacetate, and rayon. 4/ Includes, but is not limited to, silk, linen, and leather.

Source: Compiled from data submitted in response to questionnaires of the U.S. International Trade Commission by 47 domestic producers.

Table D-13.--U.S.-produced fabrics, not knit, containing manmade fibers: Percentage distribution of shipments, by fibers of chief weight, 1976

Fiber of chief weight	: Share of	Shipments by percent of principal fiber							
ribor or enter weight	: total : ship-	-		: (5 70	:	: : :	50		
	: snip-					: 51-57 :	50		
	· ments	:	•	<u>. </u>	<u>:</u>	<u>: :</u>			
Manmade fibers and blends of manmade fibers:	•	•	•	•	•				
Cellulosics:	•	·•	•	•	•	•			
Acetate 1/	:	1.0	· • -	· • –	· • -	· - :	_		
Rayon		1.4	•	· • -	· • –	. – :	_		
Acetate/rayon blends	<u>:</u>	. 3		· • –	· · –	· - :	_		
Noncellulosics:	:		•	• •	:	: :			
Acrylics	:	. 2	_	-	· • –	:	_		
Nylon		3.7		· •	· : -	: -:	_		
Polyester		9.5	-	<u> </u>	: -	:	_		
Other 2/		: 2.9	-	· : -	: -	. – :	_		
Polyester/cellulosics, chiefly of	:		:	•	:	:			
Polyester	: 33.5	:-	0.2	1.4	: 3/	. 0.1 :]			
Cellulosics		: -	: 3/		_	: .1 :	5.7		
Polyester/other noncellulosics, chiefly of	:			:	:				
Polyester	:	: - :	.1	1.6	: 0.1	: .6 :]	2/		
Other, noncellulosics	:	: -	: 3/			,	· <u>3</u> /		
Polyester/cellulosics/other noncellulosics		: .4		:	: -	: - :	_		
Cellulosics/noncellulosics, except polyester,	:	:	:	•	:	: :			
chiefly of	:		•	:	:	: :5			
Cellulosics	:	·	5	7	: 2.1	: 0 :[_		
Noncellulosics	:	: -	. 0			: 0:1	• .5		
Blends of manmade fibers with cotton:	:	: :	•	:	:	: .			
Polyester/cotton, chiefly of	:	:	:	:	:	: :_			
Polyester	:	: -	.1	: 15.8	: 3/	$: \frac{3}{.1} : $	20.6		
Cotton		· -	2.6			:1 : [38.6		
Noncellulosics, except polyester/cotton, chiefly of	:	:	:	•	:	: :			
Noncellulosics	:	: - :	: 0	3.9	: 0	$\{\begin{array}{ccc} : & 3/ & : \\ : & 0 & : \end{array}\}$	1.0		
Cotton	:	: -	2	3	: 0	: 0 :	1.0		
Cellulosics/cotton, chiefly of	: 65.8	:{	:	:	:	: :			
Cellulosics	:	: -	: <u>3</u> /	.1	: .1	ړا: 2.	. ,		
Cotton	:	:1 -	: 0	: <u>3</u> /			.4		
Polyester, cellulosics, and/or other noncellulosics/		: :	:	:	:	: :			
cotton, chiefly of	:	:	:	:	:	: :			
Manmade fibers	:	: -	: .1	: 3/	: <u>3</u> /	· 0 :]	0		
Cotton		.1	. 0	:1	: 0	: ō :}	. 0		

See footnotes at end of table.

Table D-13.--U.S.-produced fabrics, not knit, containing manmade fibers: Percentage distribution of shipments, by fibers of chief weight, 1976--Continued

	:	Share of	: Shipments by percent of principal fiber									
Fiber of chief weight	: total : ship- : ments		:	100	: : 8 :	30 – 99	65-79	: : 58	-64	: : 51-57 :	:	50
Blends of manmade fibers with wool: Polyester				-	:	0.1	3/ : 3/		<u>3/</u>	: : : 0.1 : 3/	:}	<u>3</u> /
Manmade fibers, except polyester/wool, chiefly of Manmade fibers	: :	0.5		- 	:	0 :	3/ 	:		:	:}	<u>3</u> /
Blends of manmade fibers with other materials, chiefly of Manmade fibers Other	: :	.2	:{	- 	:	.2	3/ 0	:	<u>3</u> /	: : <u>3/</u> : <u>0</u>	: }	<u>3</u> /

^{1/} Includes triacetate. 2/ Includes, but is not limited to, glass fiber, saran, and spandex. 3/ Less than 0.05 percent.

Source: Compiled from data submitted in response to questionnaires of the U.S. International Trade Commission by 46 domestic producers.

23

Table D-14.--Certain textile home furnishings: U.S. production, by fibers of chief weight, and imports, by fibers of chief value, 1971-76

(In millions of units) 1971 1972 1973 1974 1975 1976 Item : : : Blankets: : U.S. production----: 32.4: 35.5: 31.4: 33.4: 1/ 30.9 Chiefly of cotton----: 6.3: 3.5: 3.1: 2.7: Chiefly of wool----: 1.4: 1.7: 1.0: 1.3: 1.4: Chiefly of manmade 27.3: 29.5: 21.8: 1/ fibers----: 27.9: 27.2: U.S. imports----: .4: .4: .4: .3: .5: .1: Chiefly of cotton----: .1: .1: .2: Chiefly of wool----: .2: .1: .1: Chiefly of manmade .3: .1: fibers-----.1: .2: .2: .3 Sheets: U.S. production----: 205.6: 209.0: 229.4: 197.8: 196.5: 210.4 Chiefly of cotton----: 72.3: 24.8: 12.5: 6.1: 51.1: 6.3 Chiefly of manmade fibers----: 178.3: 180.8: 185.3: 136.7: 190.4: 204.1 <u>1</u>/ : U.S. imports----: 1/. : 1/: <u>1</u>/ : <u>1</u>/ : Chiefly of cotton----: 4.1: 2.5: 1.2: .3: .2: Chiefly of manmade fibers----: <u>3</u>/ <u>3</u>/ <u>3</u>/ 3/ 3/ Cotton terry towels: U.S. production----: 572.1: 570.6: 543.8: 505.8: 503.9: 558.1 U.S. imports----: 15.5: 21.9: 22.6: 46.7: 34.0: 47.4

Source: Compiled from official statistics, based on trade under the Multifiber Arrangement, of the U.S. Department of Commerce.

^{1/} Not available.

^{2/} Less than 50,000 units.

 $[\]overline{3}$ / Not separately reported.

Table D-15.--Rugs, carpets, and carpeting: U.S. production, by fibers of chief weight, and imports, by fibers of chief value, 1971-76

	(In mi	llions of	square ya	rds)			·
Item	1971 :	1972	1973	: 1974 :	:	1975	1976
:	:		:	:	:	:	
U.S. production:	755.2 :	943.0	1,025.4	: 939.	<u>l :</u>	834.0:	921.0
Chiefly of :	:		.	:	:	:	~·
Cotton:	9.1:	8.5	7.2	: 2.	3:	2.0:	1/
Wool:	50.6:	47.1	26.7	: 14.	1:	10.2:	
Manmade :	:	;	:	:	:	•	-
fibers:	695.5 :	887.4	991.5	: 922.	2:	821.8 :	<u>1</u> /
U.S. imports:	16.1 :	17.0	14.8	: 10.	6:	9.2	12.1
Chiefly of	:		•	:	:		
Cotton:	1.6:	2.3	: 2.3	: 1.	5:	.8 :	1.2
Wool:	3.6:	4.8	5.3	: 4.	8 :	4.5	5.6
Manmade :	:		•	:	:	:	;
fibers:	10.9:	9.9	: 7.2	: 4.	3:	3.9 :	5.3
:			:	:	:	:	

^{1/} Not available.

Source: Compiled from official statistics, based on trade under the Multifiber Arrangement, of the U.S. Department of Commerce.

Table D-16.--Wearing apparel: U.S. consumption, by fibers, 1965 and 1971-76

Fiber	1965	1971	:	1972	:	1973	:	1974	:	1975	:	1976 <u>1</u> /
	Quantity (million pounds)											
•		:	:		:		:		:		:	
Cotton:	1,956	: 1,858	: 1	L,903	:	1,762	:	1,697	:	1,614	:	1,695
Wool:	372	: 162	:	159	:	134	:	95	:	95	:	100
Manmade fibers: :		:	:		:		:		:		:	
Cellulosic fibers 2/:	448	: 673	:	618	:	603	:	432	:	345	:	3/
Noncellulosic fibers 4/:									:	2,755	:	3/
Subtota1:												3,395
Total:												5,190
: :	Distribution (in percent)											
•		:	:		:		:		:		:	
Cotton:	56	: 40	:	37	:	33	:	34	:	34	:	33
Wool:	11	: 3	:	3	:	3	•	2	:	2	:	2
Manmade fibers: :		:	:		:		:		:		:	
Cellulosic fibers 2/:	13	: 14	:	12	:	11	:	9	:	7	:	3/
Noncellulosic fibers 4/:				48	:	53	:	55	:	57	:	3/
Subtotal:				60		64	_	64		64	:	65
Total:				100	-	100	==	100		100		100
:	200	:	:	_00	:		:	200	:	200	:	200

Source: Compiled from statistics published in the Textile Organon by the Textile Economics Bureau, Inc.

^{1/} Preliminary.
2/ Includes rayon and acetate.
3/ Not available.
4/ Includes, but is not limited to, acrylic, nylon, polyester, and glass fiber.

Table D-17.--Men's and women's wearing apparel: 1/ Percentage distribution of domestic and imported shipments, by fibers of chief weight, 1976

	Si	nipments	by perce	ent of pr	incipal	fiber					
Fiber of chief weight	100	80-99	: : 65-79 :	: : 58–64 :	51-57	: 50	Less than 50				
;	Domestic										
Cotton and cotton/manmade-fiber blends chiefly of cotton	28.8	2.3	: : : 1.0	0.1	<u>2</u> /		0				
Manmade fibers and cotton/manmade-fiber blends chiefly of manmade fibers	26.8	5.3	; ; 9.1	1.1	2.4	: }19.9	: : 0				
Wool and wool/manmade-fiber blends chiefly of wool	.7	<u>2</u> /	.1	. <u>2</u> /	<u>2</u> /	: :] _, :	0				
Wool/manmade-fiber blends chiefly of manmade fibers	_	.4	: : .7	: <u>2</u> /	.3	$\int \frac{2t}{t}$	0				
Other, chiefly of Cotton	<u>-</u>	<u>2</u> / .2	: .1 : .3	2/ 2/	2/ 2/	} .2	2/				
·	Imported										
Cotton and cotton/manmade-fiber blends chiefly of cotton	: :	0.5	: : : 1.8	1.1	0.3	} 2.2	0				
blends chiefly of manmade fibers	47.9	2.4	: 4.0 :	<u>2</u> /	.4	: J - 1 - 1	0				
of wool: Wool/manmade-fiber blends chiefly of	1.1	1.2	.1	<u>2</u> /	<u>2</u> /	} ,	0				
manmade fibers: Other, chiefly of	-	<u>2</u> /	3.1	.1	.3		0				
Cotton	- :	$\frac{2}{0}$.2	0 <u>2</u> / .1	0 2/ •1	$\begin{array}{c} 0 \\ \frac{2}{2}/\\ \frac{2}{2}/\\ \end{array}$	0 2/ •1				
Other	.1	<u>2</u> /.	<u>2</u> /	0	<u>2</u> /	<u>2</u> /	0				

^{1/} Includes boys', girls', and infants' apparel. Garments included are those dutiable under schedule 3, pts. 6E and 6F, of the Tariff Schedules of the United States. 2/ Less than 0.05 percent. Source: Domestic shipments compiled from data submitted in response to questionnaires of the U.S. International Trade Commission; imported shipments compiled from data based on a 1-percent sample of entry documents of the U.S. Customs Service.

Table D-18.--Wearing apparel and apparel accessories: U.S. imports for consumption, by fibers, 1965 and 1971-76 $\underline{1}/$

Cotton: Wool: Manmade fibers:								:		:	1975	:	1976
Wool:			Qua	ani	tity (ni	llion	p	ounds	;)			
Wool:		:		:		:		:		:		:	
· ·	120	:	149	:	178	:	163	:	168	:	223	:	292
Manmade fibers:	35	:	31	:	31	:	27	:	24	:	23	:	33
	31	:	256	:	284	:	287	:	252	:	290	:	344
Total:_	186	:	436	:	493	:	477	:	444	:	536	<u>:</u>	669
:			I	Di	stribut	io	n (pe	rc	ent)				
		:		:		:		:		:		:	
Cotton:	64	:	34	:	36	:	34	:	38	:	42	:	44
Wool:	19	:	7	:	6	:	6	:	5	:	4	:	5
Manmade fibers:	17	:	59	:	58	:	60	:	57	:	54	:	51
Total:	100	:	100	:	100	:	100	:	100	:	100	:	100
:													

^{1/} Includes most items of cotton, wool, and manmade fibers dutiable under pt. 6 of schedule 3 and pts. 1B and 1D of schedule 7 of the TSUS. Items not included in the table are garters and body-supporting garments. Represents the raw fibers estimated to have been consumed in the manufacturing process.

Source: Compiled from official statistics of the U.S. Department of Agriculture.

^{2/} Data are not available for leather apparel.

Table D-19.--Sweaters: U.S. production, by fibers of chief weight and imports, by fibers of chief value, 1971-76

(Ir	thousands	of dozens	s)			
Item	1971 :	1972	1973 :	1974 :	: 1975 : :	1976
U.S. production: Men's 1/	4,275	4,542	5,267	5,319	3,809	3,637
Chiefly of cotton	1,003	452	296 :	454 :	353:	2/
Chiefly of wool Chiefly of manmade fibers	•	- ,	•	•		$\frac{\overline{2}}{2}$
Women's <u>3</u> /	6,679	7,924	8,475 :	7,854:	7,806:	$\overline{7},482$
Chiefly of cottonChiefly of wool	711 :	910	554 :	451 :	388 :	$\frac{2}{2}$
Chiefly of manmade fibers					7,092:	$\frac{\overline{2}/}{11.119}$
Chiefly of cottonChiefly of wool	1,310 2,115	911 2,152	931 : 1,821 :	896 : 1,573 :	679: 1,057:	$\frac{\frac{11}{2}}{\frac{2}{2}}$
Chiefly of manmade fibers: U.S. imports:	7,529	9,403	10,990 :	10,704 :	9,879:	<u>2</u> /
Men's 1/	1,492		<u> </u>	•	1,679	2,205
Chiefly of cotton: Chiefly of wool:	441 :	388	417 :	374	286 :	60 426
Chiefly of manmade fibers: Women's 3/	969 8,228	,	8,058	8,436	1,335 : 8,903 :	1,719 9,610
Chiefly of cotton: Chiefly of wool:	132 : 736 :	•	•	273 : 630 ·	396 <u>·</u> 703 ·	359 1,391
Chiefly of manmade fibers:		6,770	6,998	•	7,804	7,860 11,815
Chiefly of cotton:	214 :	368 :	271 :	333 :	454:	419
Chiefly of woolChiefly of manmade fibers		•		1,004 : 9,068 :	989: 9,139:	1,817 9,579
	· · · · · · · · · · · · · · · · · · ·		<u> </u>	<u> </u>		

^{1/} Includes boys' sweaters.

Source: Compiled from official statistics, based on trade under the Multifiber Arrangement, of the

 $[\]overline{2}$ / Not available.

^{3/} Includes girls' and infants' sweaters.

Table D-20.--Men's and women's sweaters: 1/ Percentage distribution of domestic and imported shipments, by fibers of chief weight, 1976

	Shipments by percent of principal fiber											
Fiber of chief weight	100	: : 80-99	: 0 : 65-79	: : 58-64	: : 51-57	: 50						
	Domestic											
otton and cotton/manmade-fiber blends		:	•	•	:	:						
chiefly of cotton:	2.7	. 0	. 0	: 0	: 0	$\left\{\right\}_{0,4}$						
anmade fibers and cotton/manmade-fiber : blends chiefly of manmade fibers	76.6	. 0	: : 0	: 0	: 0							
ool and wool/manmade-fiber blends chiefly : of wool	16.5	: <u>2</u> /	:	:	: : 0	:1						
ool/manmade-fiber blends chiefly of manmade fibers:	-	: .2	: 0	: : 0	: : 0	:} .:						
	Imported											
		:	:	:	:	:						
otton and cotton/manmade-fiber blends : chiefly of cotton	0.9	: 0.1	: 0	: 0.2	: : <u>2</u> /							
anmade fibers and cotton/manmade-fiber : blends chiefly of manmade fibers:	68.9	: 0	: .1	: 0	: <u>2</u> /	: \} \(\frac{2}{2} \)						
ool and wool/manmade-fiber blends chiefly : of wool:	4.0	: 3.4	: .2	: : <u>2</u> /	: : .1	:]						
ool/manmade-fiber blends chiefly of manmade fibers	-	: : .1	: 20.3	: : .2	: : 1.0	; } ·						

1/ Includes boys', girls', and infants' sweaters. 2/ Less than 0.05 percent.

Table D-21.--Women's, girls', and infants' shirts and blouses, including T-shirts: U.S. production, by fibers of chief weight, and imports, by fibers of chief value, 1971-76

	(In	thousands	of dozens	•)			
Item	:	1971 :	1972	1973 :	1974 :	1975 :	1976
	:	<u>·</u>		 :	<u>:</u>	·	
.S. production:	:	:	•	:	:	:	
Knit	:	17,097 :	22,711 :	24,418 :	26,027 :	25,128:	<u>1</u> /
Chiefly of cotton	:	9,826:	10,442	9,894:	8,561 :	7,737;	1/
Chiefly of wool	:	349 :	470 :	413 :	399 :	428:	$\overline{1}/$
Chiefly of manmade fibers	:	6,922:	•	14,111:	•	16,963:	$\frac{\overline{1}}{1}$
Not knit	:			11,271:		11,684:	$\overline{1}/$
Chiefly of cotton	:	2,847:	- •	•	2,880 :	2,946:	1/
Chiefly of wool	:	209 :	164 :	•	•	275:	1/
Chiefly of manmade fibers	:	7,166:	8,365	7,845 :	7,733 :	8,463:	$\overline{1}$ /
Total	:	27,319:	34,139:	35,689:	36,874:	36,812:	1/
Chiefly of cotton	:	12,673:	13,341 :	13,079:	11,441 :	10,683:	1/
Chiefly of wool	:	558 :	634 :	654 :	633 :	703:	$\overline{1}/$
Chiefly of manmade fibers	:	14,088:	20,164:	21,956:	24,800 :	25,426:	$\overline{1}$ /
.S. imports:	:	:	:	:	:	:	
Knit	:	11,447:	14,202:	14,670:	19,353:	23,070:	24,3
Chiefly of cotton	:	1,835 :	2,375 :	2,164:	2,184 :	3,827:	6,3
Chiefly of wool	:	125:	100 :	59 :	23 :	40:	10
Chiefly of manmade fibers	:	9,487:	•	12,447 :	17,146:	19,203:	17,8
Not knit	_	4,183 :	2,834:	3,340 :	3,373 :	4,392:	5,8
Chiefly of cotton	:	1,276:	•	•	1,929:	2,798:	3,6
Chiefly of wool	:	7:	15 :	_	•	4:	
Chiefly of manmade fibers	:_	2,900 :	1,568 :	1,545 :	1,439 :	1,590:	2,1
Total			17,036:	18,010 :	22,726:	27,462:	30,1
Chiefly of cotton	:	3,111:	3,626:	3,949:	4,113 :	6,625:	10,0
Chiefly of wool	:	132:	115 :	69 :	28 :	44:	1
Chiefly of manmade fibers	:	12,387:	13,295:	13,992:	18,585 :	20,793:	20,0
•	:	:	:	:	:	:	

Source: Compiled from official statistics, based on trade under the Multifiber Arrangement, of the U.S. Department of Commerce.

Table D-22.--Women's girls', and infants' shirts and blouses: Percentage distribution of domestic and imported shipments, by fibers of chief weight, 1976

	s	hipments	by perc	ent of p	rincipal	l fiber					
Fiber of chief weight	100	: : 80-99	: : 65-79	: : 58-64 :	: : 51-57	-	: Less : than : 50				
	Domestic										
Cotton and cotton/manmade-fiber blends chiefly of cotton	14.8 36.6	: : 1.0 :	: : 1.3 : 7.0	:	: : 0.2 : : 18.4	17.8	: 0				
blends chiefly of manmade fibers: Wool and wool/manmade-fiber blends chiefly of wool: Wool/manmade-fiber blends chiefly of	0	: <u>1</u> /	: 0	: 1.0 : <u>1</u> /	: 0	: 0	: 0 : : 0				
manmade fibers: Other, chiefly of manmade fibers	- -	2 6	5 : .1	: 0 : <u>1</u> /	0 : <u>1</u> /	: 0 : <u>1</u> /	: 0 : 0				
	Imported										
Cotton and cotton/manmade-fiber blends chiefly of cotton	35.7	: : : 1.2	: : : 2.4	: : : 0.3	: : : 0.8	: } 1.3	: : : 0				
Wool and wool/manmade-fiber blends chiefly of wool	55.6 1/	: .4 : : .1	• •5 • 0	: <u>1</u> / : 0	: .5 :	: J : T	0				
Wool/manmade-fiber blends chiefly of manmade fibers: Other, chiefly of manmade fibers	_ 	: 0 : 0	1.0 1./	: 0 : 0	: 1/ : .2 : 0	$\left.\begin{array}{c} 0 \\ \underline{1} \end{array}\right)$	0				

^{1/} Less than 0.05 percent.

Table D-23.—Men's and boys' dress, sport, and work shirts, including T-shirts: U.S. production, by fibers of chief weight, and imports, by fibers of chief value, 1971-76

	(In thousand	s of dozens	3)			
Item	: : 1971 :	1972	1973	1974	1975 :	1976
	:		•		:	
U.S. production: Knit	: : 43,450	54,655	58,398 :	60,422	56,276	1/
Chiefly of cotton	· · · · · · · · · · · · · · · · · · ·					 <u></u>
Chiefly of wool		•	- :	-	- :	$\frac{1}{1}$
Chiefly of manmade fibers			19,818 :	21,597	21,716	$\overline{1}/$
Not knit	· ;	-	-			Ī/
Chiefly of cotton						1/
Chiefly of wool				182	158	1/
Chiefly of manmade fibers		18,789	15,905 :	16,704	14,612 :	$\overline{1}/$
Total						1/
Chiefly of cotton						1/
Chiefly of wool	•	•	-	•	158 :	$\overline{1}/$
Chiefly of manmade fibers		36,617 :	35,723 :	38,301 :	36,328 :	1/
.S. imports:	•	:	:		:	_
Knit	4,836	7,353:	7,990:	5,621	6,638:	7,40
Chiefly of cotton	1,957	2,889:	2,874:	1,822	2,983:	3,55
Chiefly of wool		56 :	34 :	16	•	1
Chiefly of manmade fibers		4,408	5,082:	3,783	3,640 :	3,83
Not knit		11,258	7,660:			12,39
Chiefly of cotton	2,735		•			4,27
Chiefly of wool		260 :	221 :	281	220 :	15
Chiefly of manmade fibers		7,451	4,692 :	3,993	4,578	7,97
Total		18,611	15,650 :	13,690	14,940 :	19,79
Chiefly of cotton				5,617	6,487 :	7,82
Chiefly of wool		•	•	•	235 :	17
Chiefly of manmade fibers		11,859 :	9,774:	7,776	8,218:	11,80
-	•		:	. ;	:	

Source: Compiled from official statistics, based on trade under the Multifiber Arrangement, of the U.S. Department of Commerce.

Table D-24.--Men's and boys' T-shirts: Percentage distribution of domestic and imported shipments, by fibers of chief weight, 1976

	Shipments by percent of principal fiber										
Fiber of chief weight	100	:	8000	:	65-70	:	58-64	:	51_57	:	50
	100	:	00-33	:	03-79	· •	70-04	:	J1-J/	:	JU
	Domestic										
·		:		:		:		:		:	
Cotton and cotton/manmade-fiber blends : chiefly of cotton:	48.6	:	21.9	:	0	:	0	:	0		
Manmade fibers and cotton/manmade-fiber : blends chiefly of manmade fibers	. 0	:	0	:	3.2	:	2.0	:	0		24.3
:							rted				
		:	 	:		:		:		:	
Cotton and cotton/manmade-fiber blends : chiefly of cotton	72.0	:	0	:	0	:	0	:	0	: .	}
Manmade fibers and cotton/manmade-fiber :	27.8	:	0	:	0	:	0	:	0	:	0.2
	•	:		:		:	-	:	_	:	,

Table D-25. -- Men's and boys' dress, sport, and work shirts: Percentage distribution of domestic and imported shipments, by fibers of chief weight, 1976

	:	Shi	ipments	by	y perce	ent	of p	rincipa	1 f	iber
Fiber of chief weight	: 100	:	80-99	: (55-79	: : 5	8-64	: : 51-57	:	50
	Domestic									
Cotton and cotton/manmade-fiber blends chiefly of cotton	: 16.4	:	3.2	:	0		0.7	: : 0.8	:	27.9
<pre>lanmade fibers and cotton/manmade-fiber blends chiefly of manmade fibers lool and wool/manmade-fiber blends chiefly</pre>	: : 12.7 :	:	1.3	:	29.3	:	7.0	.1	:,	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
of wool	: 0 :	:	0	:	0 ;	•	0	: 0 :	:	0
manmade fibers	: <u>-</u>	: <u>:</u>	0	: :	0 :	•	0 0	: 0 : 0	: :	0
	Imported									
otton and cotton/manmade-fiber blends chiefly of cotton	: : 35.9	:	<u>1</u> /	:	0.1		1.2	: : : 0	:	1
anmade fibers and cotton/manmade-fiber blends chiefly of manmade fibers	:	:	<u>1</u> /	:	11.3	:	0	1.2	:	1.4
ool and wool/manmade-fiber blends chiefly of wool	: : <u>1</u> /	:	4.1	:	0		0	0		
ool/manmade-fiber blends chiefly of manmade fibers	: -	:	0	:	0		0	: : 0		0

^{1/} Less than 0.05 percent.

Table D-26.--Men's and boys' suits: U.S. production, by fibers of chief weight, and imports, by fibers of chief value, 1971-76

(I	n thousands	of dozens	:)		<u></u>	
Item	: : 1971 :	1972	1973	1974 :	1975 :	1976
U.S. production:	<u>: </u>		:	:	: :	
Knit	: 562 :	1,031 :	797 :	646 :	1,185:	1/
Chiefly of cotton		2/ :	2/ :	2/ :	<u>2/</u> :	1/
Chiefly of wool	$: \overline{2}/:$	$\overline{2}/$:	$\overline{2}$ /:	$\overline{2}/$:	$\overline{2}/$:	1/
Chiefly of manmade fibers		- y •		646 :	1,185:	1/
Not knit				941 :	1,113:	1/
Chiefly of cotton		<u>2</u> / :	2/ :	2/:	<u>2</u> / :	1/
Chiefly of wool		•	•	487 :	402:	$\overline{1}$
Chiefly of manmade fibers				454 :	711:	<u> </u>
Total		1,820:	1,599:	1,587:	2,298:	1/
Chiefly of cotton	_	<u>2</u> / :		<u>2</u> / :	<u>2</u> / :	1/
Chiefly of wool		•	•	487 :	402:	$\frac{\overline{1}}{1}$
Chiefly of manmade fibers	: 884 :	1,278:	1,094:	1,100:	1,896:	1/
U.S. imports:	: :	:	:	:	:	
Knit		89 :	86 :	75 :	116:	67
Chiefly of cotton		$\frac{2}{2}$:	$\frac{2}{2}$:	$\frac{2}{2}$:	$\frac{2}{2}$:	$\frac{2}{2}$
Chiefly of wool				<u> </u>	$\frac{\overline{2}}{2}$:	
Chiefly of manmade fibers			86:	75:	116:	67
Not knit		76 :		98 ;	148:	230
Chiefly of cotton		$\frac{2}{2}$:	<u>2/</u> :	$\frac{2}{2}$:	<u>2</u> /	2/
Chiefly of wool	4 4	44:	58:	69:	83.	131
Chiefly of manmade fibers		32:	26 :	²⁹ :	65.	99
Total		165 :		173:	264:	297
Chiefly of cotton		<u>2</u> / :	<u>2</u> / :	<u>2</u> / :	<u>2</u> /:	2/
Chiefly of wool		⁻ 44 :	58 :	69 :	83:	131
Chiefly of manmade fibers	44:	121 :	112:	104 :	181:	166
and the state of the		 				

Source: Compiled from official statistics, based on trade under the Multifiber Arrangement, of the U.S. Department of Commerce.

^{1/} Not available.2/ Not separately reported.

Table D-27.--Men's and boys' suits and sport coats: Percentage distribution of domestic shipments, by fibers of chief weight, 1976 $\underline{1}/$

Fiber of chief weight	Shipm	ents by	percent o	of princi	ipal fib	er
i i	100	80-99	65-79	58-64	51-57	50
Cotton and cotton/manmade-fiber blends : chiefly of cotton: Manmade fibers and cotton/manmade-fiber : blends chiefly of manmade fibers: Wool and wool/manmade-fiber blends chiefly : of wool:	53.7	:	<u>2</u> /	0	0	1.7
Wool/manmade-fiber blends chiefly of : manmade fibers: Other, chiefly of manmade fibers:	_	: 11.9 : .3	: 13.5	: - : .1 :	•	:\bigg\ \frac{2}{2}/::

^{1/} Data on imported shipments compiled from a 1-percent sample of entry documents of the U.S. Customs Service were insufficient.

Source: Compiled from data submitted in response to questionnaires of the U.S. International Trade Commission.

^{2/} Less than 0.05 percent.

Table D-28.--Men's and boys' coats, sport coats, and jackets: U.S. production, by fibers of chief weight, and imports, by fibers of chief value, 1971-76

	In thousan	ds c	of dozen	в)				
Item	: : 1971	:	1972	: : 1973 :	1974	: : 1975	:	1976
	:					:	\vdots	
U.S. production:	:	:		:		•	:	
Knit		:	1,570				<u>:</u>	1/
Chiefly of cotton		:	2/	: <u>2</u> / :	2/	: 2/	:	1/
Chiefly of wool		:	<u>2</u> /	$: \overline{2}/:$	· <u>2</u> /	: 2/	:	1/
Chiefly of manmade fibers	-: 792	:	1,570	: 1,529 :	1,217	: 1,062	:	$\frac{\overline{1}}{1}$
Not knit	-: 6,017	:	6,179	6,855	7,168	•	:	
Chiefly of cotton	-: 2,739	:	2,584	3,023	3,071	3,024	:	17
Chiefly of wool	-: 1,366	:	1,448	1,647	1,439	: 1,164	:	1/
Chiefly of manmade fibers	-: 1,912	:	2,147	: 2,185 :	2,658	2,470	:	1/
Total	-: 6,809	:	7,749	8,384	8,385	: 7,720	:	17
Chiefly of cotton	-: 2,739	:	2,584				:	1/
Chiefly of wool			1,448	•	•	· ·	:	$\overline{1}/$
Chiefly of manmade fibers			3,717	•			:	$\frac{\overline{1}}{1}$
U.S. imports:	:	:		:	•	•	•	_
Knit	-: 7	:	124	213	240	355	•	71
Chiefly of cotton		<u> </u>	7	6	14	. 3	÷	3
Chiefly of wool			12	5 .	3			3/
Chiefly of manmade fibers	•	•	105	• , •	223	352	•	68
Not knit		•	1,733	•		•	•	1,89
Chiefly of cotton	·		506				÷	64
Chiefly of wool	•	•	144	•		•	•	7
Chiefly of manmade fibers			1,083			•	•	1,17
Total								
Chiefly of cotton			1.857					2,61 68
•			513				-	
Chiefly of wool			156			-	-	7.
Chiefly of manmade fibers	-: 1,045	• •	1,188	1,742:	1,592	: 1,382	:	1,85
2/ 2/2	<u> -</u> :	<u>:</u>		<u>:</u>		<u> </u>	<u> </u>	

^{1/} Not available.

Source: Compiled from official statistics, based on trade under the Multifiber Arrangement, of the U.S. Department of Commerce.

 $[\]frac{2}{2}$ / Not separately reported.

Table D-29.--Men's and boys' coats, jackets, and raincoats: Percentage distribution of domestic and imported shipments, by fibers of chief weight, 1976

	S	Ship	ments	by perc	ent of p	orincipa.	l fiber	
Fiber of chief weight	100	: 8	80-99	: : 65-79 :	: : 58-64 :	: : 51-57	: : 50	: Less : than : 50
				D	omestic			
Cotton and cotton/manmade-fiber blends chiefly of cotton	13.3	:	2.5 7.1	•	:	: : : 0 : 0 : : 0	; ; ; } 11.0	: : : : : : :
Wool/manmade-fiber blends chiefly of manmade fibers	-		0 0 0	: 0 : 0 : 0	: 0 : 0 : 0 : 0	: : .1 : 0 : 0	: 0 : 0 : 3 4.6	: 0 : .7 : 4.0 : .8
				Ιτ	nported			
Cotton and cotton/manmade-fiber blends chiefly of cotton Manmade fibers and cotton/manmade-fiber blends chiefly of manmade fibers: Wool and wool/manmade-fiber blends chiefly of wool	75.8	:	0	0 .1	: : 0 : .1 : 0	: 0.1 : 0.1 : 0 : 0	0.1	: : : : : : : :
manmade fibers::		: :	0 :	0	: 0 :	: 0 :	ا:	: 0 :

¹/ Less than 0.05 percent.

Table D-30.--Men's and boys' trousers, slacks, and shorts: U.S. production, by fibers of chief weight, and imports, by fibers of chief value, 1971-76

_(I ₁	n thousands	s of dozens	s)			
Thom	1971	1972	: 1973 :	: 1974 :	: 1975 :	1976
Item	19/1	1972	: 19/3 :	19/4 :	19/3 :	1970
			:		:	
U.S. production:	:	;	:	:	•	
Knit		10,174	<u>: 11,078 :</u>	10,442 :	7,647 :	1/
Chiefly of cotton	12	14	246 :	223:	165 :	1/
Chiefly of wool	: 2/ :	2/ :	: 2/ :	2/ :	2/:	$\frac{\overline{1}}{1}$
Chiefly of manmade fibers	6,103	10,160	: 10,832 :	10,219:	$7,\overline{4}82$:	$\overline{1}/$
Not knit	38,291	35,967	34,798:	33,052:	31,067:	1/
Chiefly of cotton	23,352	22,160	22,062:	20,608:	20,668:	1/
Chiefly of wool		978	: 1,070 :	947 :	563:	$\frac{\overline{1}}{1}$
Chiefly of manmade fibers	13,612	12,829	: 11,666 :	11,497:	9,836:	1/
Total		46,141	45,876:	43,494 :	38,/14:	
Chiefly of cotton	23,364	22,174	22,308:	20,831 :	20,833 :	1/
Chiefly of wool		978	1,070:	947:	563:	$\overline{1}/$
Chiefly of manmade fibers		22,989	22,498:	21,716:	17,318:	$\overline{\underline{1}}'$
U.S. imports:	:	: :	:	:	:	
Knit	12 :	1,264			1,111:	1,519
Chiefly of cotton	12	28 :	8 :	21 :	25 :	54
Chiefly of wool		2/ :	$\frac{2}{}$:	$\frac{2}{2}$:	$\frac{2}{2}$:	2/
Chiefly of manmade fibers	=.	1,236	$\overline{1}$,528:	871 :	$\overline{1},086$:	$\overline{1}$,461
Not knit		3,351	2,724:	2,440:	3,474:	4,586
Chiefly of cotton	2,326	2,663	2,130:	1,843:	2,592	3,119
Chiefly of wool	• • • •	33 :	42 :	39 :	54 :	133
Chiefly of manmade fibers		655	552	558 :	828 .	1,334
Total		4,615	4,260:	3,332:	4,585:	6,101
Chiefly of cotton					2,617:	3,173
Chiefly of wool		•	•	•	54 :	133
Chiefly of manmade fibers				1,429:	1,914:	2,795
1/ Not evailable			<u>:</u>	:	<u> </u>	

^{1/} Not available.

Source: Compiled from official statistics, based on trade under the Multifiber Arrangement, of the U.S. Department of Commerce.

 $[\]frac{1}{2}$ / Not separately reported.

Table D-31.—Men's and boys' trousers, slacks, and shorts: Percentage distribution of domestic and imported shipments, by fibers of chief weight, 1976

	S	hipments	by perc	ent of p	rincipal	fiber	
Fiber of chief weight	100	: : 80-99	65–79	: : 58-64	: : 51-57	: : 50	: Less : than : 50
			I	Oomestic			
Cotton and cotton/manmade-fiber blends : chiefly of cotton	55.4	: : 2.7	0.3	: : : 0	: : : 0	: : : :	: : : 0
Manmade fibers and cotton/manmade-fiber : blends chiefly of manmade fibers:	9.0	11.0	6.8	: 0	: 0	14.5	: : 0
Wool and wool/manmade-fiber blends chiefly : of wool	.1	. 0	0	: 0	: <u>1</u> /	: 0	: : 0
Wool/manmade-fiber blends chiefly of manmade fibers	<u>-</u>	0 .2	.1 1/	: 0		: 0	: : 0
Other, chiefly of manmade fibers: : :		•	<u></u> -	imported	•	•	
:		:		:	:	:	:
Cotton and cotton/manmade-fiber blends : chiefly of cotton: Manmade fibers and cotton/manmade-fiber :	65.2	<u>1</u> /	10.7	: : 0	: : 0	; ;)	: : 0
blends chiefly of manmade fibers:	7.9	. 0	0	: 0	: 0	13.1	• 0
Wool and wool/manmade-fiber blends chiefly : of wool:	2.9	: : <u>1</u> / :	: 0	: : 0	: : 0	: 0	: : 0
Wool/manmade-fiber blends chiefly of : manmade fibers:	-	:	: : <u>1</u> /	: : 0	: : .1	: 0	: : 0
Other, chiefly of manmade fibers:	_	.1	$\frac{1}{0}$: 0	: 0	: 0	: 1/

^{1/} Less than 0.05 percent.

Table D-32.--Women's, girls', and infants' trousers, slacks, and shorts: U.S. production, by fibers of chief weight, and imports, by fibers of chief value, 1971-76

	(In	thousands	of dozen	s)					
Item	:	1971	1972	: : 1973	:	1974	: : 1975	:	1976
	<u>-:</u>		<u></u>	<u>:</u> :	\div		<u>: </u>	\div	
U.S. production:	:		·	:	:		:	:	
Knit	:	6,766	9,950	: 10,373	2:	10,570	: 10,293	:	1/
Chiefly of cotton	:	1,442	1,317	: 1,248	3 :	1,145	: 1,023	:	1/
Chiefly of wool	:	2/ :	2/	: 2/	:	2/	: 2/	:	$\overline{1}/$
Chiefly of manmade fibers	:	5,324 :	8,633	: 9,12	1:	9,425	: 9,270	:	1/
Not knit	:_	16,488	18,156	: 18,56	7_:	18,679	: 18,157	:	1/
Chiefly of cotton	:	10,625	11,541	: 10,30	9:	10,550	9,145	:	1/
Chiefly of wool	:	322 :	241	: 213	3:	119	: 124	:	<u>1</u> /
Chiefly of manmade fibers	:	5,541:	6,374	: 8,04	5 :	8,010	8,888	:	1/
Total	:	23,254	28,106	: 28,939	9 :	29,249	28,450	:	1/
Chiefly of cotton	:	12,067	12,858	: 11,55	7 :	11,695	: 10,168	:	1/
Chiefly of wool	:	322 :	241	: 21:	3:	119	: 124	:	1/
Chiefly of manmade fibers	:	10,865 :	15,007	: 17,169	9 :	17,435	: 18,158	:	1/
U.S. imports:	:	•		:	:			:	_
Knit	:	6,355:	6,511	: 6,76	5 :	4,497	4,299	:	4,117
Chiefly of cotton	:	242 :	254	: 29	3:	95	56	:	110
Chiefly of wool	:	- :	4		5:	-	-	:	2/
Chiefly of manmade fibers		6,113:	6,253	: 6,46	2 :	4,402	4,243	:	$\overline{4}$,007
Not knit	:	5,142:	5,621	: 5,12	3:	4,638	5,442	:	6,918
Chiefly of cotton	:	3,876:	4,617	: 3,99	5 :	3,308	3,809	:	4,849
Chiefly of wool	:	59 :	34	: 5:	2:	35	: 50	:	56
Chiefly of manmade fibers		1,207:	970	: 1,07	5 :	1,295	1,583	:	2,013
Total	-	11,497:	12,132	: 11,88	3:	9,135	9,741	:	11,035
Chiefly of cotton	:	4,118:	4,871	: 4,29	4:	3,403	3,865	:	4,959
Chiefly of wool		59 :	38	: 5	7 :	35	50	:	56
Chiefly of manmade fibers		7,320:	7,223	7,53	7:	5,697	5,826	:	6,020
	<u> </u>	_ :		<u>:</u>	<u>.</u>		<u> </u>	<u>:</u>	

^{1/} Not available.

Source: Compiled from official statistics, based on trade under the Multifiber Arrangement, of the U.S. Department of Commerce.

 $[\]frac{1}{2}$ Less than 500 dozen.

Table D-33.--Women's, girls', and infants' skirts: U.S. production, by fibers of chief weight, and imports, by fibers of chief value, 1971-76

(In	thousands	of dozens)				
Item :	1971 : :	1972 : :	1973 : :	1974 : :	1975 :	1976
II C and add a	:	•	:	:		
U.S. production: : Knit:	2,436	2,333	2,626	2,441	2,036	1/
Chiefly of cotton:	390 :	327 :	387 :	301 :	196:	- 1 /
Chiefly of wool:	506 :	379 :	327 :	267 :	192:	$\frac{1}{1}$
Chiefly of manmade fibers:	1,540 :	1,627 :	1,912 :	1,873 :	1,648:	$\frac{\overline{1}}{\underline{1}}$
Not knit:	4,466:	3,399	•	2,556 :	2,820:	1/
Chiefly of cotton:	1,564:	1,179:	1,016:	753 :	944:	17
Chiefly of wool:	657 :	397 :	285 :	204 :	184:	<u>1</u> /
Chiefly of manmade fibers:	2,245 :	1,823 :	1,858 :	1,599 :	1,692:	<u>ī</u> /
Total	6,902:	5,732:	5,785 :	4,997:	4,856:	1/
Chiefly of cotton:	1,954:	1,506:	1,403:	1,054:	1,140:	1/
Chiefly of wool:	1,163:	776 :	612 :	471 :	376:	<u>1</u> /
Chiefly of manmade fibers:	3,785:	3,450:	3,770:	3,472 :	3,340:	$\overline{\underline{1}}$
U.S. imports:	:	:	:	:	:	
Knit:	269 :	311 :	147 :	124 :	209:	190
Chiefly of cotton:	4:	16:	8:	7 :	11:	15
Chiefly of wool:	84 :	69 :	21 :	14:	25:	23
Chiefly of manmade fibers:	181 :	226 :	118:	103:	173:	152
Not knit:	496 :	270 :	150 :	126	303:	590
Chiefly of cotton:	167:	139 :	76 :	89 :	245:	491
Chiefly of wool:	22:	21:	17:	15:	20:	28
Chiefly of manmade fibers:	307 :	110 :	57 :	22 :	38:	71
Total:	765 :	581 :	297 :	250 :	512:	780
Chiefly of cotton:	171:	155 :	84:	96:	256:	506
Chiefly of wool:	106:	90 :	38:	29:	45:	51
Chiefly of manmade fibers:	488 :	336:	175 :	125 :	211:	223
	<u>:</u>	<u></u> -	<u></u>	<u></u>	: _	

1/ Not available.

Source: Compiled from offical statistics, based on trade under the Multifiber Arrangement, of the U.S. Department of Commerce.

Table D-34.--Women's, girls', and infants' trousers, slacks, shorts, and skirts: Percentage distribution of domestic and imported shipments, by fibers of chief weight, 1976

	Ship	ments by	y percent	of prin	ncipal f	iber
Fiber of chief weight	100	: : 80-99	: : 65-79 :	: : 58-64 :	: : 51-57	: : 50
	:			Domesti	2	
	:	:	:	:	:	;
Cotton and cotton/manmade-fiber blends chiefly of cotton	31.5	3.7	: : 2.2	0.3	: <u>1</u> /	} 6.1
Manmade fibers and cotton/manmade-fiber blends chiefly of manmade fibers	31.1	1.8	: : 3.9	: : .7	: 10.8	
Wool and wool/manmade-fiber blends chiefly of wool	.2	: : .2	: : .5	: : 0	: : 0	:
Nool/manmade-fiber blends chiefly of manmade fibers	: : -	: : .3	: : 2.9	: : 0	: 2.4	: } .2
ther, chiefly of manmade fibers		: .7		: 0 Imported	: 1/	: 0
			·	Imported		
Cotton and cotton/manmade-fiber blends		:	: :	: :	: :	: :
chiefly of cotton	48.6	: 0	: 0	3.1	: 0	:]
blends chiefly of manmade fibers	44.6	· : .2	: 1.6	: <u>1</u> /	· • 0	\$ 0.1
Wool and wool/manmade-fiber blends chiefly of wool	• 5	: : <u>1</u> /	: : 0	: — : 1/	: : 0	;
Nool/manmade-fiber blends chiefly of	•	:/	:	: -	:	· 0
manmade fibers Other, chiefly of manmade fibers		: <u>1</u> / : .1	: .2 : <u>1</u> /	: .1 : 0	: .9 : 0	، ا

^{1/} Less than 0.05 percent.

Table D-35.--Women's, girls', and infants' suits: U.S. production, by fibers of chief weight, and imports, by fibers of chief value, 1971-76

(I	n thousand	s of dozen	s)			
Item	: : 1971	: : 1972	: 1973	: 1974	: 1975 :	1976
	:	:	:		:	
U.S. production:	•		•		:	
Knit	1,162	: 1,677	: 1,767	1,885	1,831:	1/
Chiefly of cotton			: 2/	2/	<u>2/</u> :	1/
Chiefly of wool		•	-	84	62:	$\overline{1}/$
Chiefly of manmade fibers			-			$\frac{\overline{1}}{1}$
Not knit				*	<u></u>	$\frac{1}{1/}$
Chiefly of cotton		•	·	$\frac{2}{78}$		$\frac{1}{1}$
Chiefly of wool	•		•	•		$\frac{1}{1}'$
Chiefly of manmade fibers Total	·	<u> </u>				- <u>i</u>/
Chiefly of cotton			 			1/
Chiefly of wool		<i>'</i>				$\frac{\overline{1}}{1}$
Chiefly of manmade fibers				2,491	2,496:	$\overline{1}/$
U.S. imports:	:	•	:	: :	:	_
Knit						235
Chiefly of cotton		: 2/	: 2/	2/	2/:	<u>2/</u>
Chiefly of wool	~ /	•	•	74	59:	33 202
Chiefly of manmade fibers		$\frac{2}{23}$	$\frac{2}{29}$	203	•	81
Not knit	•	27	2/	2/	27 :	2/
Chiefly of wool	•	· =/ 5	· = 3	=/ ₄ ;	5:	<u>-</u> /
Chiefly of manmade fibers		. 18	26	47	52	66
Total			88	328	366:	316
Chiefly of cotton	: 2/	: 2/	: 2/	2/	2/:	2/
Chiefly of wool	: 47	: 65		78 :	64:	48
Chiefly of manmade fibers	: 24	: 18	: 26	250	302:	268
	:	:	:		:	

^{1/} Not available.

Source: Compiled from official statistics, based on trade under the Multifiber Arrangement, of the U.S. Department of Commerce.

 $[\]frac{2}{2}$ / Not separately reported. $\frac{3}{2}$ / Partly estimated.

Table D-36.--Women's, girls', and infants' coats and jackets: U.S. production, by fibers of chief weight, and imports, by fibers of chief value, 1971-76

	(In thousands	s of dozen	s)			
Item	1971	: 1972	: : 1973	: : 1974 :	: : 1975 : :	1976
			:	<u>:</u>	: :	
U.S. production:	:	:	:	:	: :	
Knit			•	<u> </u>	· · · · · · · · · · · · · ·	1/
Chiefly of cotton		•	•	•	•	1/
Chiefly of wool		•	•	•	•	1/
Chiefly of manmade fibers		•	•	•	•	$\frac{\overline{1}}{1}$
Not knit	: 3,234	3,899	4,107	: 3,937	: 3,540:	<u>1</u> /
Chiefly of cotton	-: 1,014 :	1,094	: 1,037	905	: 990:	1/
Chiefly of wool		1,084	985	: 806	: 604:	$\overline{1}$ /
Chiefly of manmade fibers	•			: 2,226	: 1,946:	$\vec{1}$
Total						1/
Chiefly of cotton			: 1,190			1/
Chiefly of wool		•	•	•	•	Ī/
Chiefly of manmade fibers	•	,	•	•		$\frac{\overline{1}}{1}$
U.S. imports:	:		•	:	:	
Knit	- <u>-</u> : 75 :	63	27	: 317	303:	466
Chiefly of cotton			<u> </u>		<u> </u>	20
Chiefly of wool	•			•	•	28
Chiefly of manmade fibers		2/	: 2/	277	•	418
Not knit			•	•	•	1,646
Chiefly of cotton			<u> </u>			395
Chiefly of wool			•	37	32:	41
Chiefly of manmade fibers	•		•	•	•	1,210
Total	·			<u> </u>	<u> </u>	2,112
Chiefly of cotton						<u>2,112</u> 415
Chiefly of wool			•			
Chiefly of manmade fibers	_ · · _ · · ·		•	•	•	69 1,628
	<u>:</u>		•	:	: :	

Source: Compiled from official statistics, based on trade under the Multifiber Arrangement, of the U.S. Department of Commerce.

^{1/} Not available.
2/ Not separately reported

Table 3-37. - Words', and infants' suits, coats, jackets, and raincoats: Percentage distribution of demeatic and imported shipments, by fibers of chief weight, 1976

	S	hipments	by perc	ent of p	rincipal	lfiber	
Fiber of chief weight	: : 100	: : 80-99 :	: : 65-79 :	: : 58-64 :			Less: than
	:			Domestic			
Cotton and cotton/manmade-fiber blends chiefly of cotton	: : 5.3	: : : 0	: : : <u>1</u> /	: :	: : <u>1</u> /	<u>.</u>	: 0
Manmade fibers and cotton/manmade-fiber blends chiefly of manmade fibers Wool and wool/manmade-fiber blends chiefly	: : 71.7 :	: : .2 :	: : 3.1	: : 0	: : 0 :	0.6	: 0
of wool	: .2	: .4	: .2	: 0	: 0	: 0	: 0
Wool/manmade-fiber blends chiefly of manmade fibers	: : -	2.2	: : 2.7	: 0	: : 0	: 0	: 0
Other, chiefly of Cotton	: : - : -	: : 0 : 1.1	: .3 : 12.0	: 0 : 0	: : 0 : 0	: : 0 : 0	: : 0 : 0
	:			Imported			
Cotton and cotton/manmade-fiber blends	•	:	:	:	:	:	:
chiefly of cotton	: 21.0 :	: <u>1</u> / :	5.6	: 1.3 :	0.2	1.7	: 0
blends chiefly of manmade fibers Wool and wool/manmade-fiber blends chiefly	: 48.4 :	: .3 :	: 6.2 :	: .5	: 1.5 :		: 0
of wool	: 6.3	: .2	: <u>1</u> /	: <u>1</u> /	: 0	:]	: 0
manmade fibers	• • -	: 0	<u>1</u> /	. 0	· · 0	} °	: 0
Other, chiefly of Cotton		: : .6	: 0	: 0	: : 0	: 0	: : 0
Wool———————————————————————————————————	: -	: 0	0	. 0	1.2 3.8	: 0	: .7 : 0

^{1/} Less than 0.05 percent.

Table D-38.--Women's, girls', and infants' dresses: U.S. production, by fibers of chief weight, and imports, by fibers of chief value, 1971-76

	(In	thousands	of doze	ns))			
Thom	:	1071	1070	:	1072	107/	: :	1076
Item	•	1971 :	1972	•	1973 :	1974	: 1975 : · · ·	1976
	<u>:</u>	- <u></u> :		\div	<u>.</u>	<u></u>	: :	
U.S. production:	:	:		:	:	}	:	
Knit		8,661 :	·····	:	11,880	10,920	9,057	1/
Chiefly of cotton		1,689 :	1,681	:	1,440 :	1,105	: 866;	1/
Chiefly of wool	:	698 :	544	:	425	315	: 199:	$\overline{1}/$
Chiefly of manmade fibers	:	6,274:	8,903	:	10,015 :	9,500	: 7,992:	$\overline{1}/$
Not knit	:	18,059:	16,642	:_:_	13,817	11,369	: 11,186:	$\overline{1}$ /
Chiefly of cotton	;	7,981 :	7,019	:	5,558	4,153	; 3,831;	1/
Chiefly of wool	:	841 :	451	:	332 :	199	: 161:	<u>1</u> /.
Chiefly of manmade fibers		9,237:	9,172	:	7,927 :	7,017	: 7,194:	<u>1</u> /
Total		26,720:	27,770	:	25,697 :	22,289	: 20,243:	1/
Chiefly of cotton	·: ⁻	9,670:	8,700) :	6,998 :	5,258	: 4,697:	1/
Chiefly of wool		-		:	757 :	514	: 360:	$\overline{1}/$
Chiefly of manmade fibers		15,511:		:	17,942 :	16,517	: 15,186:	$\overline{1}/$
U.S. imports:	:	:		:	:		: :	
Knit	:	1,361:	1,085	:	806 :	716	: 656:	543
Chiefly of cotton	·: ⁻	51 :	54	:	81 :	84	: 63:	80
Chiefly of wool		114:	109		60 :	46	: 52:	44
Chiefly of manmade fibers		1,196:	922	:	665 :	586	: 541:	419
Not knit		1,152:	1,138	:	879 :	870	927:	1,063
Chiefly of cotton		455 :	448	:	333 :	359	348:	454
Chiefly of wool		6 :	(:	5 :	3	3	5
Chiefly of manmade fibers		691 :	684		541 :	508	576	604
Total	_	2,513:	2,223	:	1,685:	1,586	: 1,583:	1,606
Chiefly of cotton		506:			414 :			534
Chiefly of wool		120:			65 :	49	: 55:	.49
Chiefly of manmade fibers		1,887:			1,206:		: 1,117:	1,023
•	:	:	•	:	:	•	:	

1/ Not available.

Source: Compiled from official statistics, based on trade under the Multifiber Arrangement, of the U.S. Department of Commerce.

Table D-39.--Women's, girls', and infants' dresses: Percentage distribution of domestic and imported shipments, by fibers of chief weight, 1976

	Ship	oments by	percent	of prin	cipal f	iber
Fiber of chief weight	: 100	: : 80-99	: : 65-79	: : 58-64	: : 51-57	: : 50
	<u>:</u> : :	•	Dome	stic	•	<u>.</u>
Cotton and cotton/manmade-fiber blends	:	:	: :	:	:	: :
chiefly of cotton	: 10.4		: <u>1</u> /	: 0	: 0	; } 8.1
blends chiefly of manmade fibers			: 15.9	7.0	: 0) "."
of wool	: <u>1</u> /	: 0	: 0	: 0	: 0	: 0
Wool/manmade-fiber blends chiefly of manmade fibers	: :	: 0	: 2.8	: : 0	: : 0	: : 0
	: :		Impo	rted		
Cotton and cotton/manmade-fiber blends	: :	:	: :	: :	: :	:
chiefly of cotton	: 13.3	: <u>1</u> /	: 1.9 :	2.6	: <u>1</u> /	:} 20.6
blends chiefly of manmade fibers	: 22.3	: <u>1</u> /	: 36.0	: 0	1.3	
of wool	3	2	: <u>1</u> /	: <u>1</u> /	: 0	$\begin{cases} \vdots \\ 0 \end{cases}$
wol/manmade-fiber blends chiefly of manmade fibers	: : -	3	8	4	: 0	! ! ! !

^{1/} Less than 0.05 percent.

Table D-40.--Men's and women's pajamas and other nightwear: U.S. production, by fibers of chief weight, and imports, by fibers of chief value, 1971-76

(In thousands of dozens)									
Item :	1971 :	1972	:	1973 :	1974	: : 1975 :	: : 1976		
U.S. production:	:		:	:		:	: :		
Knit:	9,897 :	11,523	:	12,476:	13,270	: 12,378	: 1/ 12,644		
Chiefly of cotton:			_	677 :					
Chiefly of manmade fibers:	•	7,973		11,799:			$: 1/\overline{12,370}$		
Not knit:	-	•		11,755:		-	: 1/ 9,036		
Chiefly of cotton:			_	5,212:			: 1/ 3,815		
Chiefly of manmade fibers:	-	-		6,543:	-				
Total:				24,231 :			: 1/ 21,680		
Chiefly of cotton:				5,889:					
Chiefly of manmade fibers:		•		18,342:	•	•	: 1/ 17,591		
U.S. imports:	:	•	:	:	•	:	:		
Knit:	213 :	168	:	146:	134	: 88	: 155		
Chiefly of cotton:		91		32 :	37				
Chiefly of manmade fibers:		77	:	114:	97	: 56	: 126		
Not knit:		1,521	:	790 :	818	: 729	: 857		
Chiefly of cotton:		1,234	_	613 :					
Chiefly of manmade fibers:		287		177 :			: 92		
Total:		1,689	:	936:					
Chiefly of cotton:				645 :					
Chiefly of manmade fibers:		364		291 :	289	: 141	: 218		
	<u> </u>		:	:		:	:		

^{1/} Preliminary data based on statistics published by the National Cotton Council of America.

Source: Compiled from official statistics, based on trade under the Multifiber Arrangement, of the U.S. Department of Commerce, except as noted.

Fibor of chief wicks	Shi	pments b	ncipal f	cipal fiber		
Fiber of chief weight	100	80-99	65-79	58-64	51-57	50
Cotton and cotton/manmade-fiber blends : chiefly of cotton: Manmade fibers and cotton/manmade-fiber : blends chiefly of manmade fibers:	8.8 57.6		4.3			15.3

Source: Compiled from data submitted in response to questionnaires of the U.S. International Trade Commission.

^{1/} Includes boys', girls', and infants' pajamas and other nightwear.
2/ Data on imported shipments compiled from a 1-percent sample of entry documents of the U.S. Customs Service were insufficient.

^{3/} Less than 0.05 percent.

Table D-42.--Certain men's and women's underwear: 1/ U.S. production, by fibers of chief weight, and imports, by fibers of chief value, 1971-76

(In thousands of dozens)											
Item :	1971	: :	1972	:	1973	: :	1974	: :	1975	:	1976
U.S. production:		:		:		:		:		:	
Knit:	86,544	:	96,187	:	96,891	:	91,825	:	87,506	:	2/ 90,557
Chiefly of cotton:	•	:	45,979	:	46,252	:	45,302	:	40,159	:	$\frac{2}{40,957}$
Chiefly of manmade fibers:	45,496	:	50,208	:	50,639	:	46,523	;	47,347	:	<u>2</u> / 49,600
Not knit:	15,872	:	15,392	:	15,519	: .	13,640	<u>:</u>	13,191	:	$\frac{2}{10,986}$
Chiefly of cotton:	9,830	:	9,657	:	9,369	;	7,549	:	7,237	:	2/ 6,200
Chiefly of manmade fibers:	6,042	:	5,735	:	6,150	:	6,091	:	5,954	:	$\frac{2}{2}$ 4,786
Total:	102,416	:	111,579	$\overline{\cdot}$	112,410	: 1	105,465	:	100,697	:	2/ 101,543
Chiefly of cotton:	50,878	;	55,636	:	55,621	:	52,851	:	47,396	:	2/ 47,157
Chiefly of manmade fibers:	51,538	:	55,943	:	56,789	:	52,614	:	53,301	:	$\frac{1}{2}$ / 54,386
U.S. imports: :		:		:		:	-	:	•	:	
Knit:	2,916	:	2,402	:	2,304	:	1,839	:	1,634	:	2,077
Chiefly of cotton:	399	:	353	_			128		183		395
Chiefly of manmade fibers:	2,517	:	2,049	:	2,003.	:	1,711	:	1,451	:	1,682
Not knit:	322	:	451	:	313	:	243	:	251	:	239
Chiefly of cotton:	83	:	84	:	3	:	20	:	69		 4
Chiefly of manmade fibers:	239	:	367	:	310	:	223	:	182	:	235
Total:	3,238	:	2,853	₹	2,617		2,082	$\overline{\cdot}$	1,885	:	2,316
Chiefly of cotton:	482	:	437	$\overline{:}$			148	_	252		399
Chiefly of manmade fibers:			2,416				1,934		1,633		=
	•	:	-	:		:	-	:		:	· ·

^{1/} Includes boys', girls', and infants' underwear. 2/ Preliminary data based on statistics published by the National Cotton Council of America.

Source: Compiled from official statistics, based on trade under the Multifiber Arrangement, of the U.S. Department of Commerce, except as noted.

Table D-43.--Men's and women's underwear: 1/ Percentage distribution of domestic and imported shipments, by fibers of chief weight, 1976

	Shipments by percent of principal fiber									
Fiber of chief weight	: 100 :	: : 80-	: -99. :	65-79	: : 58-	-64	51-57	: : 5	50	
	Domestic									
Cotton and cotton/manmade-fiber blends chiefly of cotton	: : 23.9	: :	: 2/ :	2/	: : : 0		0	;		
Manmade fibers and cotton/manmade-fiber blends chiefly of manmade fibers	:	:	3.5		: 0		0	: 3:	3.3	
Wool and wool/manmade-fiber blends chiefly of wool	: <u>2</u> /	: () :	0	: 0		0	: :. (0	
Wool/manmade-fiber blends chiefly of manmade fibers	. 0	: : () :	0	: : 0		0	: : (0	
	Imported									
Cotton and cotton/manmade-fiber blends	:	:	:		:		•	:		
chiefly of cotton	14.4	: () :	0	: 0		0	: (0	
blends chiefly of manmade fibers	: 10.8	· : 72	2.0:	2.8	: 0	:	0	: (0	
<pre>lool and wool/manmade-fiber blends chiefly of wool</pre>	: 0	: : (:) :	0	: : 0		: : 0	: (0	
Wool/manmade-fiber blends chiefly of manmade fibers	: -	: (:) :	0	: : 0		0	: (0	

¹/Includes boys', girls', and infants' underwear. 2/ Less than 0.05 percent.

Source: Domestic shipments compiled from data submitted in response to questionnaires of the U.S. International Trade Commission.

APPENDIX E

ANALYSIS OF IMPACT OF A CHIEF-WEIGHT CLASSIFICATION

The Sample of Imports

An in depth analysis of current imports was developed for purposes of providing a full review of the potential results of changing the basis of classifying textiles from the current chief-value method to the proposed chief-weight method. This analysis required a compilation of primary data from both official and commercial documents of entry, as the required data for this study have not been previously collected or published in regular statistical series.

Records accounting for 1 percent of all entries are provided to the U.S. International Trade Commission as part of an ongoing program of study and investigation relating to competition from imports. The initial phase of this particular investigation involved the collection and analysis of data from the 1-percent sample on all known textile and textile-related provisions in which chief weight was thought to conceivably affect import classification and rates of duty. Such provisions as those covering certain articles of rubber or plastics were included along with the regular provisions covering textiles and textile products. Various provisions that specify items of only one material, such as woven fabrics, wholly of cotton, were not made part of the sample.

The 1-percent sample included imports during 1974-76. There were 15,600 entries analyzed from this sample, of which 9,700 related to products covered in a sample of 1977 entries. A compilation of data from the 1-percent sample together with other regularly available trade data were utilized in the design of a sample of 1977 entries. Items imported in negligible quantities were generally excluded from the 1977 sample. The latter sample also excluded items in which chief weight was believed to have little or no impact, a conclusion based partly on results of the 1-percent sample analysis. TSUSA items included in both the 1974-76 and 1977 samples and which have been reported and fully analyzed are listed below. Full descriptions of these items together with that of competing tariff provisions, their column 1 and column 2 rates of duty, and value of 1976 imports appear in tables 4 through 25. TSUSA item Nos. included in the 1974-76 and 1977 samples are as follows:

307.6000 through	307.6415	357.0512	through 35	7.1500
326.0101 through	331.9894	363.3005	through 36	3.9000
332.1020 through	332.4040	364.0500	through 36	4.3500
335.5500 through	335.9500	366.0300	through 36	7.6500
336.1000 through	336.6076	370.2400	through 37	0.9200
337.5010 through	337.9035	372.0400	through 37	2.8000
338.1010 through	338.1518	378.1012	through 37	8.7030
338.3062 through	338.3098	380.0001	through 38	2.8735
345.1020 through	345.5011	386.0400	through 38	9.7000
345.5061 through	345.6000	702.0600	through 70	2.1400
346.0500 through	346.6500		through 70	
347.3380		704.3220	through 70	4.9500

347.7000			748.4000		
351.3000	through	351.4090	772.3030		
353.5010	through	353.5066	774.6040		
355.0200	through	355.2500	791.7402	through	791.7600

The sample for 1977 included only those entries valued over \$1,000, whereas the 1974-76 sample did not impose this constraint. An analysis of the 1-percent sample revealed that entries of over \$1,000 each accounted for 52 percent of the total number of entries and 97 percent of the total value of imports. Thus, it was concluded that reporting costs in the 1977 sample could be substantially reduced without significantly influencing the total value of entries covered or the final results.

The 1977 sample also was designed to involve Customs' reporting of current entries at only selected ports or customs areas. The basic requirement of this determination was to insure that the ports involved would account for a minimum of 50 percent of total U.S. imports of each item from each major supplying country. Data on annual imports, by customs district, during 1976 were used as a basis of this analysis. This effort led to Customs reporting of entries at the New York seaport area, John F. Kennedy area (airport), Newark, N.J., area (airport), Baltimore, Md., Wilmington, N.C., Charleston, S.C., the Los Angeles International Airport, and the Los Angeles seaport area at Terminal Island, San Pedro, Calif.

The reporting period for the 1977 sample was limited to 3 months--June, July, and August. A statistical review of the 1-percent sample and other data indicated that reporting of entries for the 3 months yielded expected results for all of 1977 with respect to the volume of trade affected by chief weight, except regarding woven fabrics of wool provided for in TSUS item 336.60. Seasonal factors have biased downward the sample volume of 1977 trade that would be affected by chief weight in this provision. Summary results of this study reflect an adjustment for seasonality in TSUS item 336.60 by increasing the volume of trade affected from the 1977 sample result of 0.8 percent to 2.9 percent. Each TSUS item was treated separately in deriving the summary results to avoid seasonal influences in the volume of articles being imported.

There were about 52,900 entries analyzed from the 1977 sample. The final (12-month) sampling rate for the 1977 survey of current entries, by TSUS item and by major supplying countries, is estimated to have ranged from about 6 percent to nearly 12 percent regarding the total number of entries and from about 12 percent to nearly 25 percent regarding the total value of imports.

The Rules of Classification

Chief weight. -- In order to evaluate the effect of a change to the chief-weight system of classification, the Commission developed a draft

basis for classifying textile imports based on the material of chief weight (app. A). The rules were later modified, based on comments of interested parties, and were reissued on April 11, 1977 (app. B). The economic aspects of this study employed the provisions of chief weight as reflected in the modified rules.

Chief value. -- Most of the provisions for articles of textile materials appear in schedule 3, "Textile Fibers and Textile Products," of the TSUS. Schedule 3 is divided into seven parts covering--

- (1) textile fibers and wastes; yarns and threads;
- (2) cordage;
- (3) woven fabrics;
- (4) fabrics of special construction or for special purposes; articles of wadding or felt; fish nets; machine clothing;
- (5) textile furnishings;
- (6) wearing apparel and accessories; and
- (7) miscellaneous textile products; rags and scrap cordage.

Provisions for other articles of textile materials appear in other schedules of the TSUS, most notably in part 1 of schedule 7, which provides for--

footwear; headwear and hat braids; gloves; luggage, handbags, billfolds, and other flat goods.

For purposes of the tariff schedules the term "textile materials" is defined in schedule 3, headnote 2, to mean--

- (i) the fibers (cotton, other vegetable fibers, wool and hair, silk, and man-made fibers) provided for in part 1 of this schedule,
- (ii) the yarn intermediates and the yarns provided for in part 1 and part 4 (elastic yarns) of this schedule,
- (iii) the cordage provided for in part 2 and part 4 (elastic cordage) of this schedule,
- (iv) the fabrics provided for in part 3 and part 4 of this schedule,
 - (v) braids, as defined in headnote 2(f), infra, and
- (vi) except as provided by headnote 5, articles produced from any of the foregoing products.

Many of the provisions for articles of textile materials provided for throughout the schedules reflect different duty treatment depending upon the class or type of fiber of which the article is composed. recognizes six basic classes of textile fibers: viz, cotton, vegetable fibers except cotton, wool and related animal hair, silk, manmade fibers, and miscellaneous textile materials. In many instances different duty-rate treatment has been accorded to individual fibers falling within one of these classes (e.g., jute) or to a combination of classes (e.g., vegetable fibers). Except as provided for in headnote 7 of schedule 3 in regard to fabrics of wool, 1/ the duty provisions applicable to textile articles "of" a specified textile material are governed by headnote 9(f)(i) of the TSUS, which defines the term "of" when used between the description of an article and a material to mean "that the article is wholly or in chief value of the named material." General Interpretative Rule 10(f) provides that "an article is in chief value of a material if such material exceeds in value each other single component material of the article."

The chief-value concept is used not only in determining the classification of textile articles containing two or more textile fibers, but also in determining whether an article which contains both textile and nontextile component materials is classified as a textile article.

Since the tariff schedules are used as the basis not only for duty but also for the collection of import statistics and for the administration of the textile restraint programs, the chief-value concept affects the administration of these latter programs.

Analysis of Imports

Several tabulations have been made of data collected in the 1974-76 and 1977 samples. Table E-1 provides data on the levels of trade and the amount

^{1/} Headnote 7 to schedule 3 of the TSUS provides as follows:

^{7.} With respect to fabrics provided for in part 3 (other than fabrics valued over \$2 per pound provided for in item 337.50) and in part 4 of this schedule, provisions for fabrics in chief value of wool shall also apply to fabrics in chief weight of wool (whether or not in chief value of wool). For the purposes of the preceding sentence, a fabric is in chief weight of wool if the weight of the wool component is greater than the weight of each other textile component (i.e., cotton, vegetable fibers except cotton, silk, manmade fibers, or other textile materials) of the fabric.

of duty that may be collected in various TSUS or TSUSA provisions under the chief-value and chief-weight methods of classification. Table E-2 high-lights the amount of trade that would be affected by chief weight. Essentially, this is an estimate of the volume of imports that are in chief value of one material and in chief weight of another material.

Tables E-3, E-4, and E-5, by TSUS or TSUSA item, show the chief-weight classification of items currently classified on the basis of chief value. Table E-3 is in terms of quantity, table E-4, value, and table E-5, amount of duty.

A review of table E-2 regarding products in chief value of one material and in chief weight of another material indicates those products that would be affected by the substitution of chief-weight classification for chief-value classification. Such products are further highlighted in this discussion with emphasis on the levels of trade in various provisions, duties collected, and fiber content. Textile and textile-related products identified as being potentially affected in an important way by chief weight are as follows:

- (1) Woven fabrics, generally provided for in TSUS items 326.01 through 338.30, and certain tapestry and upholstery fabrics provided for in TSUS items 357.05 through 357.15.
- (2) Knit fabrics, provided for in TSUS items 345.10 through 345.60.
- (3) Certain pile fabrics, provided for in TSUS items 346.05 through 346.65.
- (4) Narrow fabrics, provided for in TSUS items 347.10 through 347.75.
- (5) Certain lace, provided for in TSUS items 351.30 and 351.40.
- (6) Webs, wadding, batting, and nonwoven fabrics, and certain articles thereof, provided for in TSUS items 355.02 through 355.25.
- (7) Certain handkerchiefs, provided for in TSUS items 370.24 through 370.92.
- (8) Mufflers, scarves, shawls, and veils, provided for in TSUS items 372.04 through 372.80.
- (9) Wearing apparel, not specially provided for, provided for in TSUS items 380.00 through 382.87.
- (10) Articles not specially provided for, of textile materials, TSUS items 386.04 through 389.70.

- (11) Headwear, provided for in TSUS items 702.06 through 703.75.
- (12) Articles of feathers, provided for in TSUS item 748.40.
- (13) Certain apparel of leather, provided for in TSUS items 791.74 through 791.76.

Woven fabrics

Imports and duty collections under provisions covering woven fabrics of cotton, of other vegetable fibers, of wool, including certain tapestry and upholstery fabrics, and woven fabrics of silk would generally decline as chief weight is substituted for chief value (see table E-1). Increased trade would develop under provisions covering woven fabrics of manmade fibers.

Imports of woven fabrics of cotton, containing silk or manmade fibers, or both, but not containing other fibers (TSUS items 326.01 through 331.98), would decline by about 4 percent, based on sample data for 1974-76. However, the reduction in value of trade under these provisions, based on the 1977 sample data, would be about 29 percent. The substantially larger impact of chief-weight classification in the latter period is associated with the recent higher prices of raw cotton relative to prices of polyester staple. Cotton prices moved well above polyester staple prices during 1976 and stayed higher through mid-1977, resulting in more entries in chief value of cotton that actually were in chief weight of manmade fibers. Also, the recent upsurge in demand for fabrics of 50-percent cotton and 50-percent polyester, by weight, is associated with the reduction in trade in the cotton fabric provisions under chief weight. Imports of such balanced blends would be classified under the competing provision having the highest column 2 rate of duty, and fabrics of manmade fibers (TSUS item 338.30) generally have the higher column-2 rate.

Duty collections on woven fabrics of cotton currently classified by chief value in items 326.01 through 331.98 would increase under chief weight by almost 2 percent based on 1974-76 sample data and by about 41 percent based on the 1977 sample. The rate of duty on such fabrics of cotton varies, depending on the average yarn number in the fabric. The rate of duty generally increases with the average yarn number, and the column 1 rate of duty for some cotton fabrics actually is higher than the rate of duty for fabrics of manmade fibers under item 338.30. However, practically all imported fabrics of cotton were of average yarn numbers having rates of duty below that of fabrics for manmade fibers.

Woven fabrics of cotton classified by chief value under TSUS items 326.01 through 331.98 in 1977 averaged, by weight, from 48 to 77 percent of

cotton and 33 to 52 percent of manmade fibers. Silk fibers were not involved in this sample of imports. Entries containing more than 50 percent of cotton accounted for 89 percent of the total value imported during 1974-76 and 71 percent during 1977. Entries of 50-percent cotton accounted for 9 percent of the total in 1974-76 and 25 percent during 1977. Entries having less than 50 percent of cotton accounted for 2 percent of total imports in 1974-76 and 4 percent in 1977.

Woven fabrics in chief value of cotton containing wool, whether or not containing silk or manmade fibers, or both, but not containing other fibers are classified in TSUS item 332.10. Imports of such fabrics and duty collections under item 332.10 would decline with classification by chief weight. Based on sample data for 1974-76, the value of imports and duty collection under TSUS item 332.10 would decline by 66 percent; sample data for 1977 indicate a drop of 92 percent. The reduction in imports under TSUS item 332.10 reflects entries that would be classified as "fabrics of manmade fibers" under chief weight. Fabrics currently classified in other provisions would not move into item 332.10 under chief weight.

Duty collections on fabrics currently classified in TSUS item 332.10 would increase under chief weight, reflecting the higher rates of duty for fabrics of manmade fibers. The increase in amount of duty would be 92 percent based on data from the 1974-76 sample and 114 percent based on the 1977 sample.

Fabrics classified during 1977 in TSUS item 332.10 contain, by weight, an average of 23-percent cotton, 27-percent wool, and 50-percent manmade fibers. Only about 2 percent of the total imports contained more than 50 percent of cotton.

Other fiber-blend fabrics in chief value of cotton are classified in TSUS item 332.40 and contain substantial quantities of other vegetable fibers such as linen. Trade and duty collected in this provision under chief weight would decline by about 29 percent, based on sample data for 1974-76. However, there would be an increase of some 20 percent based on 1977 sample data, as other fabrics move into this provision.

Duties collected under chief weight on fabrics currently classified by chief value in TSUS item 332.40 would increase 26 percent based on the 1974-76 sample and 23 percent based on the 1977 sample. Some of these entries would be classified under item 335.95, fabrics of other vegetable fibers, at a reduced rate of duty. However, most imports classified differently would move to the higher rate manmade-fibers provision, item 338.30.

Fabrics in TSUS item 332.40 during 1977 contained an average of 40 percent of cotton, 12 percent of other vegetable fibers, 46 percent of manmade fibers, and 2 percent of wool About 50 percent of the total imports

contained more than 50 percent of cotton and 50 percent of the imports contain less than 50 percent of cotton.

Chief-weight classification would have relatively little effect on total trade in provisions covering woven fabrics of vegetable fibers, except cotton. The primary textile blend provision, TSUS item 335.95, with imports valued at \$23 million in 1976, would involve about 1 percent less trade under chief weight. Some entries currently classified under item 335.95 would be classified by chief weight as "of cotton" (item 332.40) and some "of manmade fibers" (item 338.30), resulting in a slight increase in total duty collections.

TSUS item 335.60 is a special provision for woven fabrics of vegetable fibers, except cotton, requiring, among other things, that entries contain, by weight, not less than 50 percent either of manmade fibers or of manmade fibers and cotton. Imports were valued at \$437,000 in 1976. Chief weight would render this provision effectively obsolete, as all of these imports would be classified elsewhere, based on sample data results.

Woven fabrics of wool provided for in TSUS item 336.60 would be affected by chief weight, whereas little or no effect is apparent in other provisions for wool fabric. Based on data from the 1974-76 sample, the value of imports and amount of duty collected would decline about 10 percent in item 336.60. However, the sample for 1977 indicates a reduction of trade in this provision of 0.7 percent before adjustment for seasonality and about 2.8 percent after seasonal affects on the sample are accounted for.

Duties collected under chief weight from entries currently classified in TSUS item 336.60 under chief value would decline by 6 percent based on the 1974-76 sample and by 0.6 percent (2.2 percent after adjustment for seasonality) based on the 1977 sample. Most of this reduction reflects the lower rate of duty on the competing provision, item 338.15, woven fabrics of manmade fibers containing, by weight, over 17 percent of wool.

Wool in 1977 accounted for about 98 percent of the total fiber content of fabrics classified in TSUS item 336.60, manmade fibers, 1 percent, and other fibers, 1 percent. About 99 percent of total imports contained 50 percent or more of wool and 1 percent contained less than 50 percent of wool.

Chief-weight classification would have substantial impact on entries of woven fabric in chief value of silk, containing other fibers (TSUS items 337.50 through 337.90). Combined trade of these items in 1976 totaled \$4.2 million. Trade in articles under the leading provisions, item 337.70, with imports valued at \$2.2 million, and item 337.90, with imports valued at \$1.2 million, would decline by 90 percent and about 83 percent, respectively, under chief-weight classification.

Duties collected from items currently classified by chief value in item 337.70 would nearly double under chief weight. Duties from item 337.90 would rise by 54 to 62 percent. Chief-weight classification would involve various cotton, other vegetable, and manmade-fiber provisions. Also, a small amount of such fabrics in chief value of silk would be classified under chief weight as tapestry or upholstery fabrics of vegetable fibers (item 357.05).

TSUS item 337.70 in 1977 contained, by weight, an average of 17 percent of silk, 81 percent of manmade fibers, and 2 percent of other fibers. Only 6 percent of the total imports in this item contained more than 50 percent of silk. Imports under item 337.90 averaged about 18 percent, by weight, of silk, 81 percent of manmade fibers, and 1 percent of cotton and other vegetable fibers. About 18 percent of total imports contained more than 50 percent of silk.

Chief-weight classification would have only negligible effect on entries of woven fabric currently classified in manmade-fiber provisions, (TSUS items 338.10, 338.15, and 338.30). However, with chief weight causing various other fabrics to be included in these provisions, total trade in these items would increase. The value of trade in item 338.10 (woven fabrics of manmade fibers, containing over 17 percent of wool, valued not over \$2 per pound) would increase elevenfold. This primarily reflects entries currently of cotton, containing wool (item 332.10). Trade in item 338.15 (woven fabrics of manmade fibers, containing over 17 percent wool, valued over \$2 per pound) would increase by 16 percent based on the 1974-76 sample, and by 4 percent based on the 1977 sample. This primarily reflects fabrics currently classified as "of cotton" (item 332.10) and "of wool" (item 336.60). Trade in other fabrics of manmade fibers, except fabrics wholly of continuous manmade fibers, TSUSA items 338.3062 through 338.3098, would increase by 49 percent based on the 1974-76 sample and by 59 percent based on the 1977 sample.

Manmade fibers have accounted for about two-thirds of the total fiber content of TSUS items 338.10 and 338.15, and wool, about one-third. Practically all entries have contained more than 50 percent of manmade fibers.

Imports of certain woven tapestry and upholstery fabrics of vegetable fibers (TSUS item 357.05) would be moderately impacted on by chief-weight classification. Trade and the amount of duty collected from such imports would decline by 2 to 3 percent. However, there would be practically no change in the amount of duty collected from entries currently classified in item 357.05, as the rate of duty of the primary competing provision, item 338.30 (woven fabrics of manmade fibers), is only nominally higher.

Cotton in 1977 accounted for 73 percent of the total fiber content of fabrics classified in item 357.05. Other vegetable fibers have accounted for 0.5 percent of the total fiber content, and manmade fibers, 26 percent.

Chief-weight classification would result in a 8-percent decline in imports under item 357.15 (woven tapestry and upholstery fabrics of wool, valued over \$2 per pound), based on sample data for 1974-76. However, the trade impact of chief weight would be negligible based on the 1977 sample. Duties collected under chief weight from such entries currently classified by chief value would increase slightly.

Wool has accounted for an average of 87 percent, by weight, of the total fiber content of TSUS item 357.15 and manmade fibers and cotton, most of the remaining 13 percent. Most entries have been of more than 50 percent wool.

Knit fabrics

Chief-weight classification would have substantial impact on knit fabrics of vegetable fibers (TSUS item 345.10) and knit fabrics of wool (TSUS items 345.30). Imports under the two provisions were valued at \$2.5 million each in 1976. Chief weight would have little or no effect on imports of other knit fabrics, including those of manmade fibers valued at \$35.7 million in 1976.

Imports of knit fabrics of vegetable fibers (TSUS item 345.10) would decline by 40 percent based on sample data for 1974-76 and by 59 percent based on sample data for 1977. Chief-weight classification would have only negligible effects on knit fabrics of wool, based on 1974-76 data. However, in 1977 about 85 percent of such fabrics would have been classified elsewhere.

Duties collected under chief-weight classification from knit fabrics of vegetable fibers currently classified by chief value would change only slightly, as the primary competing rates of duty are about the same. Duties on knit fabrics currently classified as "of wool" would decline by 13 percent.

Based on data from the 1977 sample, knit fabrics of vegetable fibers (TSUS item 345.10) contain, by weight, about 70 percent of cotton and 30 percent of manmade fibers. Other vegetable fibers were not present in the sample imports. Knit fabrics in chief value of wool during 1977 actually contained 32 percent of wool, by weight, and 68 percent of manmade fibers. Knit fabrics in chief value of manmade fibers (item 345.50) contained, by weight, an average of 94 percent of manmade fibers and 6 percent of wool.

Certain pile fabrics

The primary constructions of pile fabrics of cotton affected by chief-weight classification would be velvets, plushes, and velours (TSUS item 346.35), with imports valued at \$2.5 million in 1976. There would be little or no impact on corduroys, velveteens, and terry fabrics of cotton.

Chief-weight classification also would affect entries of pile fabrics of other vegetable fibers (item 346.50) and pile fabrics of wool (item 346.52). Imports of such fabrics were valued at \$953,000 and \$821,000, respectively, in 1976.

The value of imports of velvets, plushes, and velours of cotton (TSUS item 346.35) would decrease by 7 percent based on data from the 1974-76 sample but increase by 33 percent based on 1977 sample data, with the substitution of chief-weight for chief-value classification. According to the 1974-76 and the 1977 samples, trade in item 346.50, pile fabrics of other vegetable fibers, would decline by 19 percent and 42 percent, respectively. Trade in the provision for such fabrics of wool (item 346.52) would decline by 2 percent based on 1974-76 sample data and by 65 percent based on 1977 sample data.

Duties collected under chief weight from imports of such fabrics currently classified by chief value also would be affected. There would be little change in the amount of duty regarding the fabrics of cotton. However, duties on fabrics of other vegetable fibers would increase by 69 percent, based on 1974-76 sample data and more than double based on 1977 data. The primary competing provisions relate to such fabrics of cotton. Some entries of fabrics in chief value of wool also would be classified in cotton provisions under chief weight. Duties collected on pile fabrics of wool increased 2 percent based on data for 1974-76 and 24 percent based on data for 1977.

During 1977, cotton accounted for 69 percent of the total fiber content, by weight, for TSUS item 346.35, and manmade fibers, for 31 percent. About 90 percent of the total value of imports contained more than 50 percent of cotton by weight. Imports under item 346.50 were composed of 52-percent vegetable fibers, except cotton, and 48-percent cotton. About 56 percent of the total value was of fabrics containing 50 percent or more of vegetable fibers, except cotton. Wool accounted for an average of 48 percent of all fibers in item 346.52. Cotton accounted for 47 percent of this item, and manmade fibers, 5 percent. Only 28 percent of the total value of imports was of fabrics containing 50 percent or more of wool.

Narrow fabrics

Initial data from the 1-percent sample and other information indicated that chief-weight classification may prompt significant changes in tariff treatment of certain narrow fabrics of cotton or of manmade fibers, whereas such impact on other items would be nil or negligible. Imports of the narrow fabrics of cotton (TSUSA item 347.3380) were valued at \$6.2 million in 1976. TSUSA item 347.3380 covers various narrow fabrics of cotton, excluding pile ribbons, seamless tubing, wicking, typewriter and machine ribbons, and zipper tapes. The provision for narrow fabrics of manmade fibers further analyzed here, TSUS item 347.70, excludes ribbons and

seamless tubings of manmade fibers in general and other fabrics of glass. Imports of fabrics under TSUS item 347.70 were valued at \$1.0 million in 1976.

Chief-weight classification would cause the value of imports under TSUSA item 347.3380 to increase by 2 percent based on 1974-76 sample data but decline by 5 percent based on 1977 sample data. The number of sample entries of the narrow fabrics of manmade fibers (TSUS item 347.70) was too few to estimate the impact of chief-weight classification.

Duty collections under chief weight from the narrow fabrics of cotton currently classified in TSUSA item 347.3380 under chief value would not change, based on data for 1974-76. However, the 1977 sample indicates an increase of 1 percent.

Cotton in 1977 accounted for an average of 89 percent of the total fiber content of TSUSA item 347.3380, and manmade fibers, for 11 percent. Most entries contained, by weight, more than 50 percent of cotton.

Certain lace

1

Chief-weight classification would substantially affect the tariff treatment of certain lace. This analysis has been confined to lace made on a Leavers machine, 12 points or finer. There are two provisions covering such articles. TSUS item 351.30 provides for lace of manmade fibers, and TSUS item 351.40 provides for lace of other fibers.

The value of trade in articles under TSUS item 351.30 under chief weight would increase 59 percent based on sample 1974-76 data and by 82 percent based on 1977 sample data. Increased trade in this provision is associated with the decline in lace of other fibers, item 351.40. Trade in the latter provision would decline by 10 percent based on data for 1974-76 and by about 22 percent based on data for 1977.

There would be no change in duties collected under chief weight from lace currently classified by chief value in TSUS item 351.30. However, duties on lace under TSUS item 351.40 would increase by 4 percent based on 1974-76 data and by 9 percent based on 1977 data.

In 1977, manmade fibers and cotton accounted for 92 percent and 8 percent, respectively, of the total fiber content, by weight, of TSUS item 351.30. All entries contained more than 50 percent of manmade fibers. The fiber content of item 351.40 by weight was nearly 69-percent cotton, 31-percent manmade fibers, and a negligible quantity of silk. Most entries contained more than 50 percent of cotton.

Webs, wadding, batting, and nonwoven fabrics and certain articles thereof

Results of the statistical sample indicate that the substitution of chief weight for chief value would affect imports of webs, wadding, batting, and nonwoven fabrics and certain articles thereof currently classified in the cotton provision (TSUS item 355.02) and in the wool provision for products valued over \$1.50 per pound (TSUS item 355.16). Trade in articles under item 355.02 would decline by about 12 percent. There would be about 21 percent less trade under item 355.16 based on 1974-76 data and 35 percent less based on the 1977 sample data. Trade in the provision covering such products of manmade fibers (TSUS item 355.25) would increase by about 1 percent under chief weight, with the influx of products currently classified under other provisions.

Total duties of products classified in chief value of cotton (TSUS item 355.02) would decline slightly under chief weight. Duties from products of wool currently classified in item 355.16 would increase 5 percent based on 1974-76 sample data and 9 percent based on 1977 data.

Products in chief value of cotton (TSUS item 355.02) in 1977 actually contained, by weight, an average of 45-percent cotton, 27-percent wool, 10-percent manmade fibers, and 18-percent nontextile material. About 70 percent of the total value of entries contained 50 percent of cotton, and 30 percent contained less than 50 percent of cotton. Materials of products in chief value of wool, TSUS item 355.16, included 82 percent, by weight, of wool and 18 percent of manmade fibers. Some 62 percent of the total value of imports contained more than 50 percent of wool, and 38 percent of imports contained 50 percent or less of wool.

Certain handkerchiefs

Handkerchiefs, not ornamented, were included in the statistical sample of imports. Results of this analysis, however, indicate that chief-weight classification would affect only such handkerchiefs currently in chief value of silk, TSUS item 370.84. The value of trade in this provision would decline about 2 percent based on data for 1974-76 and by 9 percent based on data for 1977. This would lead to approximately 1 percent more trade in the provision covering handkerchiefs of manmade fibers, TSUS item 370.88.

Duties collected under chief weight for handkerchiefs currently classified in TSUS item 370.84 would increase by only a negligible amount, as the rate of duty for handkerchiefs of manmade fibers is only slightly higher than the rate for such handkerchiefs of silk.

Silk in 1977 accounted for 91 percent, by weight, of the total fiber content of handkerchiefs provided for in TSUS item 370.84. Manmade fibers

accounted for 9 percent of total fiber content. About 91 percent of such imports, in terms of value, were 100-percent silk. Other imports contained from 21 to 42 percent of silk.

Mufflers, scarves, shawls, and veils

Trade in items entering under provisions for mufflers, scarves, shawls, and veils, not ornamented, of silk, would decline as chief weight is substituted for chief value. The value of imports under TSUS item 372.60, covering certain woven items valued over \$5 per dozen, would decline 2 percent based on sample data for 1974-76 and by 8 percent based on data for 1977. Imports of these woven items, provided for in TSUS item 372.65, would decrease by 8 to 9 percent. Entries not classified in such TSUS provisions under chief weight would be reflected in data on articles of manmade fibers, TSUS item 372.75.

Duties under chief-weight classification of items currently classified in TSUS item 372.60 would increase by only a negligible amount. There would be a slight reduction in duties under chief weight for items currently classified in TSUS item 372.65.

Silk, by weight, in 1977 accounted for 90 to 92 percent of total fiber content of articles provided for in TSUS items 372.60 and 372.65. Manmade fibers and negligible quantities of wool accounted for 8 to 10 percent of the total fiber content. About 91 percent of imports, in terms of value, was of items containing 100-percent silk. Other entries contained 21 to 42 percent of silk.

Certain other wearing apparel

Articles analyzed here include apparel of textile materials currently provided for in subpart F of part 6, schedule 3. These articles exclude handkerchiefs; mufflers, scarves, shawls, and veils; men's and boys' neckties; hosiery; garters and suspenders; body-supporting garments; rainwear; and underwear, all of which are provided for elsewhere in schedule 3. Certain articles under schedule 7 provisions, which are considered competing provisions of schedule 3, have been included. These articles are wearing apparel of feathers, which are included with feathers and other products of feathers in TSUS item 748.40, wearing apparel of rubber or plastics, and wearing apparel of leather.

The substitution of chief-weight classification for chief-value classification would affect the level of trade in provisions covering apparel in chief value of cotton. The primary impact would be on ornamented apparel for men and boys (TSUS item 380.00) and women, girls, and infants (TSUS item 382.00) and on such nonornamented apparel as woven coats and

jackets valued over \$4 each for men and boys (TSUS 380.12) and women, girls, and infants (TSUS 382.12) and knit clothing for women, girls, and infants(TSUS item 382.06). Trade in articles under item 380.00 would increase by 19 percent based on data of the 1974-76 sample and by 4 percent based on data from the 1977 sample. The value of trade in the other cotton provisions highlighted here would decline with the adoption of chief-weight classification. Reductions would range from 2 percent to 14 percent, as indicated from data of the 1974-76 sample. The 1977 sample data point to declines of 1 to 4 percent.

Duties collected under chief-weight classification from articles currently classified by chief value under TSUS items 380.00 and 382.00 would increase by negligible amounts. Entries currently classified in TSUS item 380.12 would reflect increased duties of 30 percent based on 1974-76 sample data and 11 percent based on 1977 data. There would be 3 to 7 percent more duty on apparel currently classified in TSUS item 382.06. Duties on apparel under TSUS item 382.12 would rise by 36 percent based on 1974-76 data and by 2 percent based on 1977 data.

Such apparel in chief value of cotton in 1977, by weight, contained 85 to 95 percent of cotton. Most entries contained 50 percent or more of cotton. Manmade fibers, the primary fibers blended with cotton, accounted for 5 to 15 percent of total material content.

The value of trade in several wool provisions would decline, as the chief-value method of classification is replaced by the chief-weight method of classification. Trade in ornamented apparel of wool would decrease by 7 to 14 percent. Indications are that trade in provisions covering knit items of wool for men's and boys' wear, TSUS items 380.57 and 380.61, would decline 10 to 12 percent. Trade in provisions covering wool knit apparel for women, girls, and infants would decline 32 to 55 percent. There also would be less trade in articles under TSUS items 382.60 and 382.63.

Despite changes in classification associated with chief weight, there would be little overall impact on duties collected from items currently classified in wool provisions. The most notable change would occur in TSUS item 380.61, with a 6-percent increase, and in TSUS item 382.58, with a 15-percent increase.

Wool has accounted for 60 to 90 percent of the total fiber content of provisions highlighted here. Manmade fibers accounted for the bulk of material blended with wool, accounting for 10 to 40 percent of the total fiber content.

Trade in provisions covering apparel of manmade fiber would increase under chief weight, with an influx of entries currently classified in other fiber provisions. There would be few, if any, entries currently in the

manmade-fiber provision that would be classified elsewhere under chief weight. Duties on entries currently in chief value of manmade fiber would not change. Most current entries of apparel of manmade fibers contained, by weight, 65 percent or more of such material. Entries wholly of manmade fibers accounted for the bulk of imports. Cotton has been the primary fiber blended with manmade fiber.

Chief-weight classification would be associated with reduced trade in about half of the provisions of other textile materials. Reductions, based on sample data for 1977, would be 6 to 10 percent for TSUS items 380.75, 382.05, and 382.69. Trade would decline by 26 to 27 percent in TSUS items 380.51 and 380.72 and by 69 percent in TSUS item 382.42. Entries currently classified under these items, however, would yield increased duties under chief-weight classification, as most entries classified differently would be in higher rate provisions.

Wearing apparel of feathers, TSUS item 748.40, has been highlighted during the course of this investigation as a commodity that would be adversely affected by chief weight. Data for 1974-76 indicate that trade in this provision would decline by 40 percent under chief weight, as certain entries would be classified in schedule 3 as textile materials. For 1977 the decline would be 69 percent. Most products that would be treated as textiles are items of apparel, such as down-filled jackets or vests for hunting or skiing. Certain ornaments and various other articles in chief value of feathers actually are in chief weight of textile materials.

Duties collected under chief weight from entries currently classified under TSUS item 748.40 would about double, based on sample data for 1974-76. Total duties would increase 39 percent, based on sample data for 1977. This reflects the higher rates of duty in schedule 3, together with the duty-free status provided item 748.40 under the Generalized System of Preferences.

In 1977, entries under TSUS item 748.40 contained, by weight, an average of 52 percent of feathers and 48 percent of manmade fibers. About 56 percent of the total value of imports under this provision contained, by weight, over 50 percent of feathers.

Chief-weight classification was found to have little or no effect on imports under TSUS item 772.30, wearing apparel of rubber or plastics.

Provisions covering wearing apparel of leather (TSUS items 791.74, 791.75, and 791.76), however, would have about 2 percent less trade under chief weight. Certain of these entries currently under schedule 7 provisions would move to schedule 3 under chief weight, and there would be a negligible increase in total duty collections. Most entries, by weight, contained more than 65 percent of leather.

Articles not specially provided for, of textile materials

The substitution of chief-weight classification for chief-value classification would reduce trade by 90 percent in TSUS item 389.61 because many of these entries would be classified under TSUS item 774.60 as articles of rubber or plastics. Both provisions have duty-free status under the GSP except for shipments from Hong Kong under TSUS item 774.60. Chief-weight classification would prompt a twelvefold increase in total duty of items currently classified under item 389.61.

About 4 percent of current trade under TSUS item 389.62 also would be reclassified under item 774.60 under chief weight. Total duties of articles currently under TSUS item 389.62 would decline by 4 percent.

Trade in TSUS item 389.70 would decline by 3 percent based on 1974-76 sample data and by 11 percent based on 1977 sample data. Certain of the entries currently under item 389.70 would be classified in item 774.60 under chief weight. Total duties collected from entries currently classified under item 389.70 would decline by 2 percent.

Headwear

Headwear affected by the adoption of chief-weight classification primarily includes entries of certified handloomed and folklore products of cotton or flax, or both, and headwear of cotton, all of woven materials (TSUS item 702.12); knit headwear of wool, valued over \$2 per pound (TSUS item 702.56); and other headwear of wool, except felt, valued over \$4 per pound (TSUS item 702.80).

Chief-weight classification would prompt a decline in trade under TSUS item 702.12 of 5 percent based on sample data for 1974-76 and 1 percent based on sample data for 1977. There would be 6 percent less trade under item 702.56 based on 1974-76 data and 8 percent less based on 1977 data. Trade under TSUS item 702.80 would not be affected according to 1974-76 data. However, the 1977 data indicated a reduction of 2 percent.

Based on the 1977 sample data, total duties collected under chief weight from entries currently classified under TSUS item 702.12 would increase by 1 percent. Duties for headwear under item 702.56 would decline by 2 percent and duties for headwear under item 702.80 would be only negligibly affected.

In 1977, TSUS item 702.12 was composed of 90-percent cotton and 10-percent manmade fibers, by weight. Items 702.56 and 702.80 were composed of 93- to 94-percent wool and 6- to 7-percent manmade fibers.

285

TABLE E-1.—CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: NUMBER OF ENTRIES, VALUE OF IMPORTS, AND AMOUNT OF DUTY, BY TSUS OR TSUSA ITEMS AND BY METHODS OF CLASSIFICATION, 1974-77

TSUS OR TSUSA	ERT	BIES	ATT	D 2	AROUST OF	DUTY	CHANGE PRO	OH CHIEP P WEIGHT	VALUE
ITES BO. AND PERIOD 1/	CHIEF FALUE	CHIRP WEIGHT	CHIEP	CHIEP WEIGHT	CHIPP	CHIEF Weight	ENTRIES	VLUE	ISPORT DUTY
	NO.	MBER	DOLI	.ARS	DOLL	ARS		PERCEST	
3076ú 1974–1976 1977	8 42	8 42	135554 1988110	135554 1988110					
30762 1974-1976 1977	1 16	15	357 800607	786280	35 69566	68372		-100.0 -1.7	-100.0 - 1.7
30764 1974-1576 1977	36 132	36 129	140090 1736020	100090 1715912	27355 391407	27355 387168		-1.1	- 1.0
32601 33198 1974-1976 1977	38 309	42 230	133698 6792841	128862 4830533	22413 8b1650	21528 590103		-3.6 -28.8	-3.9 -31.5
33210 1974-1976 1977	15 244	2 12	214616 3623389	72930 291627	32183 543395	10938 43 7 38			-66.0 -91.9
33240 1974-1576 1977	21 15	11 17	65808 5 7 55 7	46437 69 1 64	98 b 1 86 2 7	6961 10368			-29.4 20.1
33560 1974-1976 1977	2		16940		2315		- 100.6	-100.0	-100.0
33575 1974-1976 1977	2 9	2 9	3412 41295	34 12 41295	108 1317	108 1317			
33580 1974~1976 1977		1		28			<u>2</u> /	<u>2</u> /	2/
33585 1974-1976 1977	1 7	8	8 9 21325	23074	4 680	735	-100.0 14.3.	-100.0 8.2	-100.0 8.1
33590 1974-1976 1977	63	65	301749	302320	15087	15116	3,2	•2	-2
33555 1974-1976 1977	22 278	23 271	61394 3064015	62205 3033249	3070 153201	3110 151662	4 5 -2.5	1.3 - 1.0	1.3 - 1.0
33615 1974-1976 1977	9 37	9 37	101252 666400	101252 666400	19477 119157	19477 119157			
33655 1974~1976 1977	1 2	1 2	29 81502	29 8 150 2	22 554 61	22 55461			
33660 1974-1976 1977	217 956	192 951	559038 10253 71 4	499991 10177521	247023 6391572	221360 6356177		-10.5 7	-10.4 5
337501u/3375018 1974-1976 1977	2 2	2 1	484 4 15656	4844 10960	847 2739	847 1918		-29,9	- 29.9
3375020/ 3375028 1974-1976 1977	7 16	5 7	6043 60 7 20	4012 138 7 2	1054 106 18	699 2 42 4	-28.5 -56.2	-33.6 -77.1	-33.6 -77.1
33764 1974-1976 1977	1		320		48		- 100.0	-100.0	-100.0
33770 1974-1976 1977	38 66	9 11	67955 324803	4825 32818	7798 37317	552 3 7 68	-76.3 -83.3	-92.8 -89.8	- 92.9 - 89.9
33750 1974-1976 1977	36 34	8 8	45556 130516	10296 21837	6133 17601	1386 2944		-77.3 -83.2	
33810 1974-1976 1977	1 14	10 167	44 234056	113472 2530237	14 83302	42114 919144		<u>2</u> / <u>2</u> /	2/ 2/
33815 1974–1976 1977	110 795	140 846	393113 12614133	457818 13360136	72495 2336321	83 70 0 2514277		16.4 5.9	15.4 7.6

^{1/} SEE TABLES 4-25 FOR DESCRIPTION OF EACH TSUS OR TSUSA ITEM. 2/ MORC THAN 100.0 FERCEUT.

TABLE E-1.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: NUMBER OF ENTRIES, VALUE OF IMPORTS, AND AMOUNT OF DUTY, BY TSUS OR TSUSA ITEMS AND BY METHODS CF CLASSIFICATION, 1974-77--CONTINUED

TIES AND DI PETRO		BIES	VAL		AMOUNT OF	DOTY	CHANGE PRO	M CHIES	VA1.00
TSUS OR TSUSA							40 CHIRI	WEIGHT	
braiod 1/	VALUE	CBI EP WELGBT	VALUE	CHIEP Weight	ATTA CB1Fb	CHIEP Weight	estries	VALUE	IMPORT DUTY
	NU	BRES	DO	LLARS	DOLL	ARS		PERCENT	
3383062 / 3383098 1974-1976 1977	116 588	182 799	261061 4901140	388036 7721192	66470 1282439	9946 0 2130804	56.8 35.9	48.6 57.5	49.7 66.2
34510 1974-1976 1977	9 5	7	23152 14060	13877 576 7	5784 3514	3466 1441		-46.0 -58.9	
34530 1974-1976 1977	13 71	12 21	24614 624391	24541 91232	6068 2084 10	6051 22432	-7.6 -70.4	2 -85.3	- • 2 -89• 2
34535 1974-1976 1977	1	1	28	28	3	3			
3455011 1974-1976 1977	8 29	9 78	28 7 3 168529	2946 69 7 822	670 50547	686 208 7 67	12.5 <u>2</u> /	2-5 <u>2</u> /	2.3 <u>2</u> /
3455061 / 3455090 1974-1976 1977	42 164	43 166	172484 1073584	163104 1085743	41930 315629	39811 318879	2.3 1.2	-5.4 1.1	-5.0 1.0
34560 1974-1976 1977		1		18655		1585	<u>2</u> /	<u>2</u> /	<u>2</u> /
34605 1974-1976 1977	9	9	108073	108073	24853	24853			
34610 1974-1976 1577	1 6	1 6	12 36787	12 36787	4 139 7 6	4 139 7 6			
34615 1974–1976 1977	2	2 2	31729	1215 31729	7931	303 7931	<u>2</u> /	<u>2</u> /	<u>2</u> /
34624 1974-1976 1977	2 43	2 43	1755 714959	1755 714959	394 160841	394 16084 1			
34630 1974-1976 1977	1	1	2744	2744	231	231			
34632 1974-1976 1977	1	1	24594	24594	3689	3689			
34635 1974-1976 1977	31 87	35 100	39247 294212	36369 39082 7	11758 8 82 23	10893 117203	12.9 14.9	-7.3 32.6	- 7.3 32.8
34640 1974-1976 1977	1	1	1401	1401	245	245			
34645 1974-1976 1977	1	1 13	130	136 82111	19	19 12311	<u>2</u> /	<u>2</u> /	<u>2</u> /
34650 1974-1976 1977	13 26	11 18	13294 155010	1 0776 89154	790 9289	640 5343		-18-9 -42-4	
34652 1974+1976 1977	8 39	5 18	24392 196940	23804 68261	4085 32 7 5 7	3993 11505		- 2.4 - 65.3	
34656 1974-1976 1977	5 7	5 5	4591 18982	459 1 160 7 7	389 1609	389 1363	- 28.5	- 15.3	-15.2
34660 1574-1576 1977	104 371	103 378	430978 2413243	435747 2431957	127182 695642	128349 701363	9 1.8	1.1 .7	.9 .8
3473380 1974-1970 1577	17 64	18 60	71974 1130759	73623 1078255	9561 150356	9780 143375	5.8 - 6.2	2.2	2.2
34770 1974—1976 1977	9 3	8 5	10997 5579	9348 24900	1150 669	990 3914	-11.1 66.6	- 14.9 2/	- 13.9 2/

^{1/} SEE TABLES 4-25 FOR DESCRIPTION OF EACH TSUS OR TSUSA ITEM. $\overline{2}/$ HORE TEAM 100.0 PERCENT.

TABLE E-1.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: NUMBER OF ENTRIES, VALUE OF IMPORTS, AND AMOUNT OF DUTY, BY TSUS OR TSUSA ITEMS AND BY METHODS OF CLASSIFICATION, 1974-77--CONTINUED

TIERS AND BI REINOBS	or change	controll, 17	74 77 00011101						
TSUS OR TSUSA 17ER HO. AND	est	RIES	VAL	υż	ABOURT OF I	OUTY C	HANGE PRO		AYFOR
PERIOD 1/	CHIEP	CHIEP WELGHT	CHIFL	CHIEP WEIGHT	CHIEP	CRIEF WRIGHT	ENTRIES	VALUE	inport Duti
	N D	BBER	DO	LLARS	DOLL	ARS		PERCENT	
35130 1974–1976 1977	4 7	6 14	3654 21011	5820 38358	1314 7560	2093 13803	50.0 100.6	59.2 82.5	59.2 82.5
35140 1974-1976 1977	20 18	18 11	22161 804 7 5	19995 63128	5532 2011ե	4991 15780		- 9.7 - 21.5	
35350 1974-1976 1977	23 68	23 68	35025 240586	35025 240586	7343 56491	7343 5 6491			
35502 1974-1976 1977	5 3	5 3	2949 9920	2949 9920	441 1486	441 1486			
35504 1974-1976 1977	5	5	29824	29824	4409	4409			
35516 1974-1976 1977	5 15	3 8	13553 54643	10684 35 7 61	1876 7211	1554 4777		-21.1 -34.5	
355 18 1974-1976 1977	1	1	62	62	9	9			
35525 1974-1976 1977	19 55	21 62	447413 2166763	450282 2185645	858 71 358484	86315 361532	10.5 12.7	.6 .8	.5 .8
35765 1974-1976 1977	38 116	39 114	43813 355835	4530 1 348529	9839 80002	10 174 78360	2.6 - 1.7	3.3 -2.0	3.4
35710 1974-1976 1977	1	1	7	7	2	2			
35715 1974-1976 1977	42 1 7 5	34 _174	94490 653 020	86983 651944	11950 85213	10969 85029		- ⁷ .9 1	
36330 1974-1976 1977	3 11	3 11	3808 65637	3808 6563 7	361 6230	361 6230			
36335 1974-1976 1977	1	1	251	251	10	10			
36345 1974~1976 1977	2 2	2	327 9520	327 5039	40 1189	40 629	-50.0	-47.0	- 47.0
36350 1974-1976 1977	4 30	30 4	19392 119480	19392 119480	2423 14925	2423 14925			
36351 1974~1976 1977	12 44	12 44	1413G3 692263	141303 692263	8473 41515	8473 41515			
36355 1974~1976 1977	. 1	1 · 3	30 14245	30 14245	4 2135	4 2135			
36360 1974-1976 1977	2	2 4	27507 28219	27507 28219	4125 4232	4125 4232			
36365 1974-1976 1977	11 46	11 46	16577 214767	16577 214767	392 7 45682	392 7 45682			
36370 1974-1976 1977	2	2 1	795 2570	795 2570	105 455	105 455			
36375 1974-1976 1977	3	3	1043	1043	165	165			
36386 1974-1976 1977	1	1	24	24	3	3			

 $[\]underline{1}$ / SEE TABLES 4-25 FOR DESCRIPTION OF EACH TSUS OR TSUSA ITEM.

TABLE E-1.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: NUMBER OF ENTRIES, VALUE OF IMPORTS, AND AMOUNT OF DUTY, BY TSUS OR TSUSA ITEMS AND BY METHODS OF CLASSIFICATION, 1974-77--CONTINUED

TSUS OR TSUSA		RIBS		LUE	ABOUNT OF I	YTO	CHANGE PRO TO CHIEF		
ITEM NO. AND PERIOD 1/	CHIEP	CHIEF VEIGHT	CHIEP Value	CHIEP WEIGHT	CH1EF Value	CHIEF WEIGHT	ENTRIES	VALUE	
		BER		DOLLARS	DOLL			PERCENT	D011
36385 1974-1976 1977	11 76	11 77	27356 1093546	27356 1098027	4890 199970	4890 2006 7 9		.4	.3
36405 1974-1976 1977	1	1	1689	1689					
36407 1974-1976 1977	3 2	3 2	668 3901	668 3901	99 584	99 584			
36412 1974-1976 1977	2	2	13691	13691	2052	2052			
36413 1974-1976 1977	2 9	2 9	1296 329776	1296 329776	194 49462	194 49462			
36415 1974-1976 1977	7	7	33120	33120	4965	4965			
36416 1974-1976 1977	4 3	4 3	2309 273 7 5	2309 273 7 5	345 4106	345 4106			
36418 1974-1976 1977	1	1	2098	2098					
36422 1974-1976 1977	15 4	14 4	38 7 40 9084	37432 9084	34 19 9 12	3315 912		- 3.3	-3.0
36430 1974-1976 1977	, 1	1	16	16	2	2			
36435 1974-1976 1977		. 1		1308		111	2/	<u>2</u> /	<u>2</u> /
36615 1974-1976 1977	2	2	16480 7544	16480 7544	2472 1130	2472 1130			
36618 1974-1976 1977	13 190	13 190	67201 1618610	67201 1618610	9402 226514	9402 226514			
36621 1974-1976 1977	16 65	16 65	125316 521 77 8	125316 521778	12425 58302	12425 58302			
36624 1974~1976 1977	11 162	11 163	40534 2409488	40534 24 18061	5670 337256	5670 338456	.6	.3	.3
36627 1974-1976 1977	2 149	2 149	7985 1716729	7985 1716729	1196 257446	1196 25 7 446			
36630 1974-1976 1977	1	1	3407	3407	681	681			
36636 1974-1976 1977	3 15	3 14	15315 73251	15315 64678	611 2922	611 2580	- 6.6	-11.7	-11.7
36639 1974-1976 1977	1	1	88	88	5	5			
36642 1974-1976 1977	3 7	3 7	26510 216517	269 10 2 165 17	3631 29227	3631 29227			
36645 1974~1976 1977	1	1	4116	4116	823	823			
36646 1974~1976 1977	7 6	7 6	2318 28589	2318 28589	206 25 70	206 2570			

 $[\]underline{1}/$ SEE TABLES 4-25 FOR DESCRIPTION OF EACH TSUS OR TSUSA ITEM. $\underline{2}/$ MORE THAN 100.0 PEPCHAT

TABLE E-1.--CERTAIN 1EXTILE AND TEXTILE-RELATED PRODUCTS: NUMBER OF ENTRIES, VALUE OF IMPORTS, AND AMOUNT OF DUTY, BY TSUS OR TSUSA ITEMS AND BY METHODS OF CLASSIFICATION, 1974-77--CONTINUED

TSUS OR TSUSA ITEM NO. AND	£\$1	1125	VALC	2	AMOUNT OF D	UTY C	HANGE PRO		VALUE
PERIOD 1/	CHIEP VALUE	CHIEP WEIGHT	CHIEF	CHIEF WEIGHT	CHIEP	CHIEP WEIGHT	ENTRIES	VALUE	IMPORT DUTY
	NO	BER	DOL	LARS	DOLLAR	RS		PERCENT	
36647 1974-1976 1977	9 49	8 50	27731 541057	27711 543709	3462 67614	3460 6 7 945	-11.1 2.0	.4	.4
36648 1974-1976 1977	6 18	18	9695 112183	9695 112 1 83	482 5599	482 5599			
36651 1974-1976 1977	4 2	4 1	2348 4390	2348 1738	151 284	151 112	-50.0	- 60.4	-60.5
36654 1974-1976 1977	11 11	10 8	4415 35430	4142 28703	214 1767	261 1431	-9.0 -2 7. 2	-6.1 -18.9	-6.0 -19.0
36660 1974-1976 1977	7	7	121080	121080	36322	36322			
36665 1974-1976 1977	2 70	2 70	9102 468249	9102 968249	1364 70221	1364 70221			
36669 1974-1976 1977	1	1	3678	3678	551	551			
36677 1974-1976 1977	5 18	5 19	714 85 892	714 109608	104 12876	104 16433	5.5	27.6	27.6
36679 1974-1976 1977	9 33	9 33	78308 493088	78308 493088	11741 73950	11741 73950			
36684 1974-1976 1977	23 7 7	2.3 76	58798 632969	58798 629275	3814 41108	3814 40868	- 1.2	5	5
36715 1974-1976 1977	1	1	3715	3715	394	394			
36720 1974-1976 1977	1	1	6	6	2	2			
36730 1974-1976 1977	3 15	3	5913 61675	5913 37959	945 9861	945 6067	- 6.6	-38.4	- 38.4
36745 1974-1976 1977	2	2	9378	9378	1266	1266			
36755 1974-1976 1977	13	13	93689	93689	13720	13720			
36760 1974-1976 1977	17 31	19 35	74974 204109	75267 214530	15697 43232	15770 45501	11.7 12.9	.3 5.1	5.2
37024 1974-1976 1977	2	2	2478	2478	433	433			
37048 1974-1976 1977	1	. 1	96789	96789	24197	24197			
37052 1974-1976 1977	3 1	3 1	1268b 3900	12686 3900	4544 137 4	4544 1374			
37056 1974-1976 1977	4		10383	10383	3657	3657			
37060 1974-1976 1977	2 16	2 16	1592 399952	1592 399952	398 99983	398 99983			
37064 1974-1976 1977	6 10	6 10	14816 37197	14816 37197	5266 13154	5266 13 15 4			

 $[\]underline{1}/$ SEE TABLES 4-25 FOR DESCRIPTION OF EACH TSUS OR TSUSA ITEM.

TABLE E-1.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: NUMBER OF ENTRIES, VALUE OF IMPORTS, AND AMOUNT OF DUTY, BY TSUS OR TSUSA ITEMS AND BY METHODS OF CLASSIFICATION, 1974-77--CONTINUED

TSUS OR TSUSA	eft	RIBS	VALU	JE	ASOURT OF D	077 (ORY SOUAH:		VALUE
PERIOD	CHIEP	CRIEF WEIGHT	CHIEP	CHIEF WEIGHT	CHIEF	CHIEP WEIGHT	EFTRIES	VALUE	1MPORT DUTT
	#0	BER	DOLL	ARS	DOLLA	ARS		PERCENT	
370os 1974-1976 1977	8 5	8 5	29954 25377	29954 253 77	10624 8938	10624 8938			
37080 1974-1976 1977	1 6	1 6	1470 23328	1470 23328	132 2096	132 2096			
37084 1974-1976 1977	15 81	14 73	58845 521535	57637 474853	9407 834 10	9214 75944	-6-6 -9-8	- 2.0 - 8.9	- 2.0 - 8.9
37088 1974-1976 1977	25 193	26 20 1	76 85 7 68 56 32 3	78065 6903005	13469 1128613	13674 1136389	4.0 4.1	1.5 .b	1.5
37092 1974-1976 1977	3	3	4786	4786	478	478			
372v6 1974-1976 1977	6	6	16444	16444	4272	4272			
37210 1974-1976 1977	77 273	77 273	140283 1603191	140283 1603191	42058 4808 57	42058 480857			
37215 1974-1970 1977	38 8	38 8	30216 28045	30216 28045	5118 4763	5118 4763			
37226 1974-1976 1977	1		24		1		- 100.0	-100.0	-100.0
37230 1974-1976 1977	2	2	646	646	215	215			
37235 1974~1976 1977	18 14	15 14	6115 43778	1976 43778	1413 9944	428 9944	-16.6	-67.6	-69.7
37240 1974-1976 1977	1	1	2792	2792	659	659			
3 7 245 1974-1976 1977	12 59	11 58	5525 23944 7	5517 238281	1235 56545	1233 56280	-8.3 -1.6	1	1 4
37250 1974~1976 1977	1	1	70	70	7	7			
37260 1974~1976 1977	40 109	39 102	160418 780460	98114 717751	13536 105306	13225 96844	-2.5 -6.4	- 2.2 - 8.0	-2.2 -8.0
37265 1974~1976 1977	20 33	19 30	18980 197864	17478 1 7 969 1	3028 31641	2788 28735	-5.0 -9.0	-7.9 -9.1	-7.9 -9.1
37270 1974~1976 1977	15 15	18 15	7330 95889	11469 95889	2529 38008	3978 38008		56.4	57.2
37275 1974-1976 1977	58 260	62 271	391351 2507890	395189 258 9 938	65053 416116	65609 428180		.9 3.2	.8 2.8
37810 1974-1976 1977	3 11	3 11	1322 137879	1322 137879	329 34467	329 34467			
37815 1574-1576 1977	16 39	15 39	7122 312760	7013 312760	1060 46897	1644 46897		-1.5	-1.5
7820 1974–1976 1977	1	1	5645	5645	931	931			
37835 1974-1976 1977	4 2	4 2	7819 3500	7819 3500	669 254	665 254			

 $[\]underline{1}/$ SEE TABLES 4-25 FOR DESCRIPTION OF EACH TSUS OR TSUSA ITEM.

TABLE E-1.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: NUMBER OF ENTRIES, VALUE OF IMPORTS, AND AMOUNT OF DUTY, BY TSUS OR TSUSA ITEMS AND BY METHODS OF CLASSIFICATION, 1974-77--CONTINUED

ILEMS AND BI MEIR	IODS OF CL	ASSIFICATIO	n, 1974-77-COM	TINOLD					
TSUS OR TSUSA 1TRN NO. AND	EBT:	BIES	VAL	0 E	AMOUNT OF D	OTY (TO CHIEF		VALUE
PEHIOD 1/	CHIEP	CBIEP TELGET	CHIEP Value	CHIEF WEIGHT	VALUE CHIEP	CHI LP WEIGHT	ENTR125	VALUE	LMPORT DUTY
	80	MBER	DOL	LARS	DOLLA	RS		PERCENT	
37850 1974-1976 1977	1	1	2126	2126	255	255			
37860 1974-1976 1977	13 60	14 60	63632 1508959	63741 1508959	25608 560919	2564 7 5609 1 9	7.6	.1	.1
38u00 1974-1976 1977	91 165	99 168	411549 15395 7 2	491146 1596406	144001 538778	171857 558669	8.7 1.8	19.3	19.3 3.6
38002 1974-1976 1977	16 11	16 10	45512 79579	42136 72679	19336 33815	17901 30683	~9.0	- 7.4 - 8.0	- 7.4 - 8.6
38004 1974-1976 1977	59 475	51 476	562891 6095016	486670 6106090	239201 2590194	206811 2594900	-13.5 .2	~ 13.5 .1	-13.5 -1
38005 1974-1976 1977	2	2	7258	7258	1523	1523			
38306 1974-1976 1977	92 680	87 653	442863 9668154	448597 9440707	92955 2030002	94162 1982250	-5.4 -3.9	1.2	1.2 -2-3
38009 1974-1976 1977	10 12	10 11	90957 297110	90957 222563	15003 49 018	15003 36 718	-8.3	- 25.0	- 25.0
38012 1974-1976 1977	133 511	113 501	703922 13660188	625064 13093325	56251 1092598	49952 1047253		- 11.2 - 4.1	
∃8415 1974-1976 1977	ż	3	32100	32100	5295	5295			
38018 1974-1976 1977	3 23	3 23	7228 814591	7228 814591	577 65158	577 65158			
38021 1974-1976 1977	2	2 1	46993 14451	46993 14451	7753 2384	7753 2384			
38024 1974-1976 1977	5 49	5 49	63185 1330200	63185 1330200	5052 106392	5052 106392			
38027 1974-1976 1977	157 1114	152 1090	803816 21256556	794467 21165408	168723 4463358	166761 4444228		-1.1 4	- 1.1 4
38033 1974-1976 1977	12	12	36502	36502	6016	6016		·	
38036 1974-1976 1977	18 135	17 134	52026 1309752	51722 1306638	4153 104728	4 129 104 4 7 9	-5.5 - .7	5 2	5 2
38039 1974-1976 1977	206 1080	195 1077	1493900 19094212	1489000 19080248	246395 3150059	245592 3147756		3 1	3 1
38045 1974~1976 1977	2 8	1 8 ·	3256 80 77 0	280 80770	407 10093	35 10093		-91.4	-91.4
38051 1974~1976 1977	10 20	3 9	106 103 267 155	2270 123428	7953 20627	169 9253		-97.8 -53.7	- 97.8 -53.7
38057 1974~1976 1977	8 12	8 9	31975 86713	31975 78021	13624 32278	13624 2895 1		- 10.0	-10.3
38659 1974~1976 1977	12 78	12 78	29006 1079145	29006 1079145	4807 1 7 758 7	4807 177587			
38061 1974-1976 1977	143 904	117 765	462264 11176527	358913 9704714	110561 2693481	85828 233673 3		-22.3 -13.1	

 $[\]underline{1}/$ SEE TABLE3 4-25 FOR DESCRIPTION OF EACH TSUS OR TSUSA ITEM.

TABLE E-1.--CERRAIN TIXTILE AND TEXTILE-RELATED PRODUCTS: NUMBER OF ENTRIES, VALUE OF IMPORTS, AND AMOUNT OF DUTY, BY TSUS OR TSUSA ITEMS AND BY METHODS (F CLASSIFICATION, 1974-77---CONTINUED

TSUS OR TSUSA	287	BIES	VAL	02	A NO THUOMA	DTY C	HANGE PRO		AUTAS
ITEM HO. AND Period 1/	CHIEP	CHI EP WELGHT	CHIEP VALUE	CH1EP WEIGHT	CHIEP VALUE	CHIEP WEIGHT	ENTRIES	VALUE	TROORT
	801	BER	DOL	LARS	DOLLA	RS		PBRC EST	
38063 1974-1976 1977	7 14	6 17	39154 298588	38409 332611	1085 7 80266	10649 88363	-14.2 21.4	-1.9 11.J	-1.9 10.0
38066 1974-1976 1977	321 1137	282 1063	1065839 23602074	892024 22072563	259294 5813915	217137 5433403	-12.1 -6.5	-16.3 -6.4	- 16.2 - 6.5
38072 1974-1976 1977	3 8	2 6	8234 36356	5616 29802	822 3632	56 1 2977	-33.3 -25.0	-31.7 -18.0	-31.7 -18.6
38075 1974-1976 1977	19 90	15 86	37652 357630	24833 344159	60 18 5 717 7	3968 55024	-21.0 -4.4	-34.0 -3.7	-34.0 -3.7
38u81 1974-1976 1977	24 7 24 37	280 2611	2097767 34444076	2200978 36193259	789685 13259130	825636 13880344	13.3 7.1	4.9 5.0	4.5 4.6
38084 1974-1976 1977	228 1722	319 1852	1682200 32341180	2085935 34891194	547244 10479777	669750 11266949	39.9 7. 5	24.0 7.8	22.3 7.5
38200 1974-1976 1977	365 1145	360 1066	1105723 8184 7 65	1077040 7776167	386845 2863589	376807 2720616	- 1.3 - 6.8	-2.5 -4.9	-2.5 -4.9
38202 1974-1976 1977	24 130	20 116	51184 685188	44260 628351	21743 251153	18802 267003	- 16.6 - 10.7	-13.5 - 8.2	-13.5 -8.2
J8204 1974-1976 1977	278 2220	287 2318	1065525 22147444	1101132 22635249	452723 9411726	467853 9618995	3.2 4.4	3.3 2.2	3.3 2.2
38205 1974-1976 1977	10 54	10 50	5389 250344	5389 234852	1127 52550	1127 49298	- 7.4	-6.1	-6.1
38246 1974-1976 1977	430 1182	363 1095	1650 474 15399924	1465211 14797352	346412 3233499	30 7 539 3106980	- 15.5 - 7. 3	-11.2 -3.9	-11.2 -3.9
38209 1974-1976 1977	4 19	4 19	26983 295942	26983 295942	4450 48819	445û 48819			
38212 1974~1976 1977	138 645	126 640	794922 11361853	743559 11301291	63526 908699	59421 903856	-8.6 7	~ 6.4 5	- 6.4 5
38215 1974-1976 1977	3 8	3 8	22010 117068	22010 117068	3630 19312	3630 19312			
38218 1974-1976 1977	5 20	4 20	4894 134 7 94	4886 134794	388 10773	388 10773	- 20.0	1	
38221 1974~1976 1977	1	1	7465	7465	1231	1231			
38224 1974-1976 1977	10 35	10 35	172090 815569	172090 815569	13762 65231	13762 65231			
38227 1974-1976 1977	1 28	1 28	5669 195190	5669 195190	935 J2191	935 32 19 1			
38230 1974-1976 1977	14 269	14 209	18980 1942077	18980 1942077	15 12 155292	1512 155292			
38233 1974-1976 1977	788 5320	768 5279	3235045 65548191	3228672 65247524	533395 1uB12993	532358 10763405	- 2.5 7	1 4	1 4
18239 1974-1976 1977	8 37	5 37	16280 716705	6717 720615	2033 895 77	839 90066	-37.5	-56.7 -5	-58.7 .5
38242 1974-1976 1977	9 14	5 7	47819 187515	10499 5 762 4	3581 14056	784 4319		- 78.0 - 69.2	

 $[\]underline{1}/$ SEE TABLES 4-25 FOR DESCRIPTION OF EACH TSUS OR TSUSA ITEM.

TABLE E-1.-- CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: NUMBER OF ENTRIES, VALUE OF IMPORTS, AND AMOUNT OF DUTY, BY TSUS OR TSUSA ITEMS AND BY METHODS OF CLASSIFICATION, 1974-77--CONTINUED

ITEMS AND BY METHOR	US OF CLASS	IFICATION,	19/4-//	1050					
TSUS OR TSUSA ITEM NO. AND	But	RIBS	VAI	LOE	AMOUNT OF D	OTI (TO CHIE		
PERIOD 1/	CHIEP	CHIEP WEIGHT	VALUE VALUE	CHIEF WEIGHT	CH1PP VALUE	CHIEP WEIGHT	ENTRIES	VAL UE	IMPORT DUTY
	NU	MBER	DC	DLLARS	DOLLA	RS		PERCENT	
38254 1974-1976 1977	18 44	11 19	24899 362562	14195 161928	9717 133602	5650 5859 7	-38.8 -56.8	-42.9 -55,3	-41.8 -56.1
38256 1974–1976 1977	11 211	11 211	8090 3864 196	8090 3864196	1304 633855	1304 633855			
38258 1974–1976 1977	465 397 5	347 2895	1656199 54666966	961490 36744501	396170 13202841	222 7 40 8652003		-41.9 -32.7	
38260 1974-1976 1977	1 28	5 11	23333 292847	56799 251165	6758 78140	17165 64568	- 6 <mark>2</mark> /	-14.2	- 17.3
38263 1974-1976 1977	340 1312	310 1260	442596 11243306	428545 10685910	1054 12 2693596	102145 2551557	- 8.8 - 3.9	-3.1 -4.9	-3.0 -5.2
38269 1974-1976 1977	25 52	12 47	25635 331069	20877 299051	2554 33087	2082 29887	- 52.0 -9.6	-18.5 -9.6	-18.4 - 9.6
38272 1974-1976 1977	112 578	112 569	131604 4379978	131710 4334471	21002 706528	21019 693253	- 1.5	- 1.0	- 1.0
38278 1974-1976 1977	1227 1053 1	1438 11761	8490916 146242517	9411816 165397044	3174939 55 9 21559	3501729 62832942	17.2 11.6	10.8 13.0	10.3 12.3
38281 1974-1976 1977	370 2788	43 7 2942	1703602 51672727	1786565 53230387	544649 16117333	570483 16592785		4.8 3.0	4.7 2.9
38287 1974-1976 1977		3		11551		1154	<u>2</u> /	<u>2</u> /	<u>2</u> /
38684 1974-1976 1977	7 5	7	3254 10617	3254 30592	1299 4245	1299 12234	40.0	<u>2</u> /	<u>2</u> /
38608 1974-1976 1977	52 149	52 148	98887 777812	98887 76583 1	. 24703 194404	24703 191409	6	-1.5	- 1.5
38610 1974-1976 1977	3	3	30927	30927	5411	5411			
38630 1974-1976 1977	3	3	1546	1546	432	432			
38640 1974-1976 1977	2	2	1013	1013	176	176			
38650 1974-1976 1977	112 136	112 152	4173145 942994	4173145 995172	584192 131951	584192 139250		5.5	5.5
38730 1974-1976 1977	19 27	19 27	101267 515395	101267 515395	6574 33486	6574 33486			
38830 1974-1976 1977	1	1	371	371	57	57			
38840 1974-1976 1977	10 3	10 3	6732 6183	6732 6183	1073 988	1073 988			
38910 1974~1976 1977	1	1	4324	4324	432	432			
38930 1974-1976 1977	4 3	4 3	6917 7932	6917 7 932	931 1070	931 1070			
38940 1974-1976 1977	6 5	6 5	14927 56814	14927 56814	5610 22096	5610 22096			

 $[\]underline{1}/$ see Tables 4-25 fcr description of each TSUS or TSUSA item. $\underline{2}/$ more than 100.0 percent.

TABLE E-1.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: NUMBER OF ENTRIES, VALUE OF DAPORTS, AND AMOUNT OF DUTY, BY TSUS OR TSUSA ITEMS AND BY METHODS OF CALSSIFICATION, 1974-77--CONTINUED

	EST	RIES	VAL	ve	AMOUNT OF I	OTT	CHAUGE PRO	B CHIEF	VALUE
TSUS OR TSUSA 1TER BO. ABD PERIOD 1/	CHIEP	CHIEF	CHIEP	CHIEP	CH 1 BP	CHIRP	TO CHIEF ENTRIES		IMPORT
-	VALUE	WBIGET MBER	VALUE	WEIGHT LARS	VALUE	Weight		PERCEUT	DUTT
2004					D0422			runcua.	
38950 1974-1976 1977	1 9	1 9	3 85974	3 859 7 4	1 23376	1 233 7 6			
38960 1974-1976 1977	59	60	222130	222274	46189	46225	1.6		
38961 1974–1976 1977	148	22	1544790	137375	5303	158	-91.1	-91.1	-97.0
38962 1974-1976 1977	163	162	1470613	14 142 13	359193	341813	~.6	- 3,8	- 4.8
38970 1974-1976 1977	4 16	3 15	5299 52268	5155 46613	52 9 5220	515 4655		- 2.7 -10.8	- 2.6 -10.8
70206 1974-1976 1977	2 2	2 2	16097 3939	16097 3939	3380 826	338Q 826			
70210 1974-1976 1977	12	12	21565	21565	4308	430#			
70212 1974-1976 1977	26 62	24 61	99412 2674 77	94708 264494	19875 534 7 3	18935 528 77		-4.7 -1.1	-4.7 -1.1
70214 1974-1976 1977	1 4	1 4	103 6 3 942	103 63942	20	20			
70254 1974~1976 1977	3	3	7335	7335	6073	6 07 3	ı		
70256 1974-1976 1977	30 83	27 77	42805 555952	40207 510921	12509 159930	11657 147592		-6.0 -8.0	-6.8 -7.7
70260 1974-1976 1977	1 5	1 5	378 47059	378 47059	111 14319	111 14319			
70270 1974-1976 1977	2 12	2 12	1070 38180	1070 38180	167 6142	167 6142			
70275 1974-1976 1977	1	1	2	2					
70280 1974-1976 1977	14 27	13 26	8431 109192	8422 106707	2082 26252	2080 2565 <i>7</i>		1 -2.2	-2.2
76290 1974-1976 1977	2	2	2333 15047	2333 15047	233 1504	233 1504			
70295 1974~1976 1977	2	2	79	79	12	12			
76305 1974-1976 1977	23 320	23 320	113691 2600533	113691 2600533	20456 467961	20456 467961			
79319 1974-1976 1977	18 44	21 50	23088 375223	25686 420254	5219 89330	5873 9905 4		11.2 12.0	12.5 10.B
74315 1974-1976 1977	11 30	14 32	11350 144993	16063 150461	3008 35355	399 1 36627		41.5 3.7	32.6 3.5
70432 1974-1576 1977	11 265	11 265	77337 4002438	77337 4002438	23198 1200642	23198 1200642			
70435 1974-1976 1577	18	18	160218	160218	48058	48058			

^{1/} SEE TABLES 4-25 FOR DESCRIPTION OF EACH TSUS OR TSUSA ITEM.

TABLE E-1.—CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: NUMBER OF ENTRIES, VALUE OF IMPORTS, AND AMOUNT OF DUTY, BY TSUS OR TSUSA ITEMS AND BY METHODS OF CLASSIFICATION, 1974-77--CONTINUED

	eu T	RIRS	VAL	O 2	AMOUNT OF D	UT Y	CHANGE PRO	D COLEP	VALUE
TSUS OR TSUSA 1727 NO. AWD							TO CHIE	MBTCHT	- 42-02
bratod 1/	ANTOR	CHIEP WEIGET	CHIEF VALUE	CHIEP WEIGHT	CHIEF VALUE	CHIEF WEIGHT	EFTRIES	FALDE	leport Duty
	80	BBBR	DOL	LARS	DOLLA	RS		PERCENT	
70940									
1974-1976 1977	8 35	8 35	43532 487003	43532 487003	10880 121741	10880 121 7 41			
70445									
1974-1976 . 1977	5 36	5 36	18538 421221	18538 421221	4633 105296	4633 105296			
. 1977	20	30	421221	421221	1032 90	103290			
76450 1974-1976 1977	3	3	9719	9719	2428	2428			
70456									
1974-1976 1977	1	1	31	31	6				
70465									
1974-1976 1977	6 12	12	2168 70012	2168 70012	432 16662	432 16662			
70470									
1974-1976 1977	1	1	3620	3620	582	582			
70475									
1974-1976 1977	1		4800		576		-100.0	~100.0	-100.0
70485					•			•	
1974-1976 1977	14 48	14 50	110675 352324	110675 366034	42564 136006	42564 140641		3.8	3.4
70495									
1974~1976 1977	1		8910		891		***		
1377	•		4310		071		-100.0	- 100.0	- 100.6
74840	26								
1974~1976 1977	2 7 1	22 240	62022 6006731	36958 5556274	410 7 326084	2355 308768		-40.4 -7.4	- 42.6 - 5.3
7723000 1974~1976 1977	15	14	76992	76904	9619	9608	-6.6	1	1
1977									
7723010									
1974~1976 1977	2	2	20411	20411	2551	2551			
7723020 1974~1976 1977	20	20	241030	241030	30123	30123			
7723030									
1974-1976 1977	674	668	12543223	125 10495	1567678	1563588	8	2	- •2
7723040 1974-1976 1977	31	31	412590	412590	51564	51564			
79 174 - 79 176									
1974-1976 1977	134 1388	131 1337	839747 31986338	823991 31369204	34279 1842946	33335 1805934		- 1.8 - 1.9	- 2.7 - 2.0

^{1/} SEE TABLE -4-25 FOR DESCRIPTION OF EACH TSUS OR TSUSA ITEM.

SOURCE: DATA FOR 1974-76 ARE BASED ON A 1-PERCENT SAMPLE OF TOTAL IMPORT ENTRIES INTO THE UNITED STATES; DATA FOR 1977 RELATE ONLY TO IMPORT ENTRIES EXCEEDING \$1,000 EACH DURING JUNE, JULY, AND AUGUST AT SELECTED U.S. CUSTOMS PORTS.

296
TABLE E-2.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS CLASSIFIED ON THE BASIS OF CHIEF VALUE, BY TSUS OR TSUSA ITEMS AND BY TYPE OF CONSTRUCTION, 1974-1977 (IN DOLLARS)

TSUS OR TSUSA <u>1</u> 7	TOTAL	PRODUCTS O		PRODUCTS OF HORE HAT		PRODUCTS I OP 1 HATEBIA WEIGHT OF	L AND IS	CH12P
	VALUE	VALUE	PERCEST	VALUE	PERCEST	PALUE	PERCENT	
· 30760 1979-76 1977	135554 1988110	115147 1051495	84.9 52.8	20407 936615	15.0 47.1		.0	
30762 1974-76 1977	357 800607	13087	.0 1.6	357 787520	100.0 98.3	357 14 327	100.0 1.7	
30764 1974-76 1977	100090 1736020	84366 1544885	84.2 88.9	15724 191135	15.7 11.0	20108	.0 1-1	
32601 - 33198 197 4- 76 19 <i>7</i> 7	133698 6792841		.0	133698 6792841	100.0 100.0	7728 2003225	5.7 29.4	
33210 1974-76 1977	214616 3623389		.0	214616 3623389	100.0 100.0	141686 3374022	66.0 93.1	
33240 1974-76 1977	65808 5 7 557		.0	65808 57557	100.0 100.0	19460 27411	29.5 47.6	
33560 1974-76 1977	16940		.0	16940	100.0	16940	100.0	
33575 1974-76 1977	3412 41295	153 38845	4.4 94.0	3259 2450	95.5 5.9		-0	
33585 1974-76 1977	8 9 21325		.0 .0	89 21325	100.0 100.0	89	100.0	
33590 1974-76 1977	301749	105293	34 - 9 •0	196456	65 -1	13	.0	
33595 1974-76 1977	61394 3064015	22275 1041131	36.3 34.0	39119 2 022884	63-7 66.0	294 46419	.5 1.5	
33615 1974-76 1977	10125 <i>2</i> 666400	101252 666400	100.0		.0		.0 .0	
33655 1974-76 1977	29 81502	81502	100.0	29	100.0		-0	
33660 1974-76 1977	559038 10253714	423440 8180311	75.7 79.7	135598 20 73 403	24.2 20.2	59242 90797	10.5 .8	
3375010-3375018 1974-76 1977	4844 15656		.0	4844 15656	100.0 100.0	4696	.0 29.9	
3375020-3375028 1974-76 1977	6043 60720		.0	6043 60 7 20	100.0 100.0	2031 46848	33.6 77.1	
33760 1974-76 1977	320		.0	320	100.0	320	100.0	
33770 1974-76 1977	6 79 55 324803		.0	6 7 955 324803	100.0 100.0	63130 291985	92.8 89.8	
33790 1974-76 1977	45556 130516		.0 .0	45556 130516	100.0 100.0	35260 108679	77.3 83.2	
33810 1974-76 1977	44 234056		.0	44 234656	100.0 100.0		-0	
33815 1974-76 1977	393113 12614133		.0	393113 12614133	100.0 100.0		.0	
3383062 -3383098 1974-76 1977	261061 4901140	179043 1825432	68.5 37.2	82018 3075708	31.4 62.7	1111 62443	.4 1.2	
34510 1974-76 1977	23152 14060	13877 5767	59.9 41.0	9275 8293	40.0 58.9	9275 8293	40.0 58.9	
34530 1974-76 1977	24614 624391	20511 42539	83.3 6.8	4 103 581852	16.6 93.1	#230 533159	17.1 85.3	

^{1/} SEE TABLES 4-25 FOR DESCRIPTION OF EACH TSUS OR TSUSA ITEM.

297
TABLE E-2.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS CLASSIFIED ON THE BASIS OF CHIEF VALUE, BY TSUS OR TSUSA ITEMS AND BY TYPE OF CONSTRUCTION, 1974-1977 (IN DOLLARS)--CONTINUED

TSUS OR TSUSAL/TOTAL	PRODUCTS O	P 1 RIAL	PRODUCTS OF HORE MAT		PRODUCTS I OP 1 HATERIA WEIGHT OP	F CHIEF V. L AND IN (ALUE ALUE ATERIAL
ANTOR					T VALUE		
34535 1974-76 28 1977	28	100.0		.0		.0	
3455011 1974-76 2873 1977 168529		.0	2873 168529	100.0 100.6		.0	
3455061;-3455090 1974-76 172484 1977 1073584	151076 940887	87.5 88.1	21408 126697	12.4 11.8	18655 20802	10.8	
34605 1974-76 1977 108073	108073	100.0		.0		.0	
34510 1974~76 12 1977 36787	12 36787	100.0		.0 .0		-0	
34615 1974-76 1977 31729	31729	.0 100 0		.0		.0	
34624 1974-76 1755 1977 714959	1755 71 4959	100.0 100.0		-0 -0		.0	
34630 1974-76 1977 2744		.0	2744	100.0		.0	
34632 1974-76 1977 24594	24594	.0 100.0		.0		-0	
1974-76 39247 1977 294212	9724 115605	24.7 39.2	29523 178607	75.2 60.7	8853 27731	22.5 9.4	
34640 1974-76 1977 1401		.0	1401	100.0		.0	
34645 1974-76 130 1977 34650	130	100.0		.0		.0	
1974-76 13294 1977 155010	2658 2139	19.9 1.3	10636 152871	80.0 98.6	2606 65856	19.6 42.4	
34652 1974-76 24392 1977 19694ú	3647	.0 1.8	24392 193293	100.6 98.1	588 128679	2.4 65.3	
34656 1974-70 4591 1977 18982	794	17.2	3797 18982	82.7 100.6	2905	.0 15.3	
34660 1974-76 430978 1977 2413243	15459 24 7 769	3.5 10.2	415519 2165474	96.4 89.7	4084 933 1	.9	
3473380 1974-76 71974 1977 1130759	48672 761175	67.6 67.3	23302 369584	32.3 32.6	52504	.u 4.6	
34770 1974-76 10997 1977 5579	7839 2292	71.2 41.0	3158 3287	28 .7 58.9	1649	14.9 .0	
35130 1974-76 3654 1977 21011	3301 19329	90.3 91.9	353 1682	9.6 8.0		.0	
35140 1974-76 22161 1977 80475		.0	22161 80475	100.0 100.0	2166 17347	9.7 21.5	
35350 1974-76 35025 1977 240586	6588 102087	18.8 42.4	28437 138499	81.1 57.5	96	.0	
35502 1974-76 2549 1977 9920	1432	48.5 .0	1517 9920	51.4 100.0		.0	
35504 1974-76 29 824 1977	21517	72.1 .0	8307	27.8		.0	
35516 1974-76 13553 1977 54643	624 33930	4.6 62.0	12929 20713	95.3 37.9	2869 18882	21.1 34.5	

 $[\]underline{1}/$ SEE TABLES 4-25 FOR DESCRIPTION OF EACH TSUS OR TSUSA ITEM.

TABLE E-2.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS CLASSIFIED ON THE BASIS OF CHIEF VALUE, BY TSUS OR TSUSA ITEMS AND BY TYPE OF CONSTRUCTION, 1974-77 (III DOLLARS)--CONTINUED

		DDG1/2CBC 0		DRODDOMA AR	2.08	PRODUCTS IN CHIEF VALUE OF 1 MATERIAL AND IS CHIEF
TSUS OR TSUSA 1/	TOTAL VALUE	PRODUCTS O				WEIGHT OF ANOTHER MATERIAL
		VALUE	PERCENT	P VALUE	PERCENT	VALUE PERCEST
35518 1974-76 1977	62		.0	62	100.0	.0
35525 1974-76 1977	44 741 3 2166763	181746 743050	40.6 34.2	265667 1423713	59.3 65.7	.0
35705 1974-76 1577	43813 355835	14220 82673	32.4 23.2	29593 273162	67.5 76.7	2392 5.4 13941 3.7
35710 1974-76 1977	7		.0	7	100.0	.0
35715 1974-76 1977	94490 65 302 0	42814 4 17 859	45.3 63.9	51676 235 161	54 - 7 36 - 0	.7507 7.9 1076 .1
36330 1974-76 19 7 7	3808 6563 7	3808 64070	100.0 97.6	1567	2.3	.0
36335 1974-76 1977	251		.0	251	103.0	.0
36345 1974-70 1577	32 7 9520	327 5039	100.0 52.9	4481	.0 47.6	.0 4481 47.0
36350 1974-76 1977	19392 119480	19392 110355	100.0	9125	.0 7.6	.0
36351 1974-76 1977	141303 692263	136658 692263	96.7 100.0	4645	3.2	. u . o
36355 1974-76 1977	30 14245	30 2328	100.0 16.3	11917	.0 63.6	.0
36360 1974-76 1977	27507 28219	6205 15499	22.5 54.9	2 1302 12 720	77.4 45.0	-0
36365 1974-76 1977	16577 214767	16577 206542	100.0 96.1	8225	.0 3.8	.0
36370 1974-76 1977	795 25 70	580	72.9 .0	215 2570	27.0 100.0	.0 .0
36375 1974-76 1977	1043	207	19.8 .0	836	80.1	.0
36360 1974-76 1977	24		.0	24	100.0	.0
36385 1974-76 1977	27356 1093546	7485 650687	27.3 59.5	19871 442859	72.6 40.4	.0
36405 1974-76 1977	1689		.0	1689	100.0	.0
36407 1974-76 1977	668 1901	413 2623	61.8 67.2	255 1278	38.1 32.7	.0
36412 1974-76 1977	13691		.0	13691	100.0	.0
36413 1974-76 1977	1296 329776	78 7 160189	60.7 48.5	509 169587	39.2 51.4	.0
36415 1474-76 1977	33120	2041	6.1	31079	93.8	-0
36416 1974-76 1977	2309 27375	230 9 2036 1	100.0 96.2	1014	.0 3.7	. u . u
36418 1974-76 1977	2098		.0	2698	100.0	.0

 $[\]underline{1}$ / SEE TABLES 4-25 FOR DESCRIPTION OF EACH TSUS OR TSUSA ITEM.

TABLE E-2.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS CLASSIFIED ON THE BASIS OF CHIEF VALUE, BY TSUS OR TSUSA ITEMS AND BY TYPE OF CONSTRUCTION, 1974-77 (IN DOLLARS)--CONTINUED

TSUS OR TSUSA 1/	TOTAL	PRODUCTS O		PRODUCTS OF HORE MA	2 OH TERIALS	PRODUCTS I OP 1 HATESIA WEIGHT OP	L AND IN C	815P
	VALUE	VALUE	PERCENT	r valde	PERCENT	AUTOS	PERCENT	
24.022								
36422 1974-76 1977	38740 9084	2 97 86 9084	76.8 100.0	8954	23.1	1308	3.3	
36430 1974-76 1977	16		.0	16	160.0		-0	
36615 1974-76 1977	16480 7544	1300 4079	7.8 54.0	15 180 3465	92.1 45.9		.0	
36618 1974-76 19 7 7	ь7201 1618610	67201 1611330	100.0 99.5	7280	.0	2283	3.3	
36621 1974-76 1977	125316 521778	125316 516524	100.0 98.9	5254	1.0		.0	
36624 1974-76 1977	40534 2409488	40510 2402288	99.9 99.7	24 7200	.0		.0	
36627 1974-76 1977	7585 1716729	7985 1714657	100.0 99.8	2072	.0 .1		-0	
36630 1974-76 1977	3407		.0	3407	100.0		.0	
36636 1974-76 1977	15315 73251	9002 64678	58.7 88.2	6313 8573	41.2 11.7	8573	11.7	
36639 1974-76 1977	88		-0	88	100.0		.0	
366 42 1974-76 1977	26910 216517	25030 191786	93.0 88.5	1880 24 7 31	6.9 11.4		.0 .0	
36645 1974-76 1977	4116		.0	4116	100.0		-0	
36646 19 7 4-76 19 77	2318 28589	2215 28589	95.5 100.0	103	4.4		.0	
36647 1974-76 1977	27731 541057	20935 4 7 5928	75.4 87.9	6796 65129	24.5 12.0	26	.0	
36648 1974-76 19 77	9695 112183	9695 109365	100.0 97.4	2818	2.5		.0	
36651 1974-76 1977	2348 4390	364	15.5 .0	1984 4390	84.4 100.0	2652	.0 60.4	
36654 1974-76 1977	9415 35430	2996 26688	67.8 75.3	1419 8742	32.1 24.6	273 6727	6.1 18.9	
36660 1974-76 1977	121080	34514	.0 28.5	86566	71.4		.0	
36665 1974-76 1977	9102 468249	9102 461849	100.0 98.6	6400	1.3		-0	
36669 1974-76 1977	3678		-0	3678	100.0		.0	
36677 1974-76 1977	714 85892	320 80947	44.8 94.2	394 4945	55.1 5.7		.0	
36679 1974-76 1977	78308 493088	75357 493088	96.2 100.0	2951	3.7		.0	
36684 1974-76 1977	58 7 98 632969	58042 623371	98.7 98.4	756 9598	. 1.2 1.5	3694	.0 .5	
36715 1974-76 1977	3715		.0	3715	100.0		.0	

^{1/} SEE TABLES 4-25 FOR DESCRIPTION OF EACH TSUS OR TSUSA ITEM.

TABLE E-2.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS CLASSIFIED ON THE BASIS OF CHIEF VALUE, BY TSUS OR TSUSA ITEMS AND BY TYPE OF CONSTRUCTION, 1974-77 (IN DOLLARS)--CONTINUED

TSUS OR TSUSA 1/		PRODUCTS O	P 1	PRODUCTS OP	2 OR PERIALS	PRODUCTS I OP 1 MATERIA WEIGHT OP	L AND IF	CHIEP
	VALUE	ATTOR	PERCEUT	P VALUE	PERCEST	AVTOS	PERC BNT	
36720								
1974-76 1977	6		.0 .8	6	100.0		.0	
36730 1974-76 1977	5513 61675	1872 32417	31.6 52.5	4041 29258	68.3 47.4	23716	.0 38.4	
36745 1974-76 1977	9378	4689	.0 50.0	4689	50.0		٠.	
36755 1974-76 1977	93689	53333	.0 56.9	40356	43.0		.0	
36760 1974-76 1977	74974 204109	19290 94602	25.7 46.3	55684 109507	74.2 53.6		.0 .0	
37024 1974-76 1977	2478	693	27.9 .0	1 7 85	72.0		.0	
37u48 1974-76 1977	96789		.0	96 78 9	100.0		-0	
37052 1974-76 1977	12686 3900	6 7 22 3900	52.9 100.0	5964	47.0 .6		.0 .u	
37056 1974-7o 1977	10383	10091	97.1 .0	292	2.8		.0	
37660 1974-76	1592	1592	100.0		.0		-0	
1977	399952	396986	99.2	2566	.7		-0	
37064 1974-76 1977	14816 37197	14033 32312	94.7 86.8	783 4885	5.2 13.1		.0	
37068 1974-76 1977	29954 25377	29426 25377	98.2 100.0	528	1.7		.0	
37080 1974-76 1977	1470 23328	1470 20142	100.0 86.3	3186	.0 13.6		-0 -0	
37084 1974-76 1977	58845 521535	54406 466411	92.4 89.4	4439 55 1 24	7.5 10.5	1208 46582	2.0 8.9	
37088 1974-76 1977	76857 6856323	76857 5389645	100.0 78.6	1466678	.0 21.3		.0	
37092 1974-76 1977	4786		.0	4786	100.0		.0	
37206 1974-70 1977	16444	7733	.0 47.0	8711	52.9		-0	
37210 1974-76 1977	140283 1603191	134996 1379561	96.2 86.0	5287 223630	3.7 13.9	441 1196	.3 .0	
37215 1974-70 1977	30216 28045	28562 28045	94.5 100.0	1654	5.4		-6 -0	
37220 1974-70 1977	24		-0 -0	24	100.0	24	100.0	
37∠30 1974-76 1977	646	576	89.1	70	10.8		.0	
37235 1974-76 1977	6115 43778	1627 43778	26.6 100.0	4488	73.3	4139	67.6 .6	
37240 1974-76 1977	2792		.0	2792	160.0		٠.	
37245 1974-76 1977	5525 239447	5446 194048	98.5 81.0	79 45399	1.4 18.9	8 1166	.1	

 $[\]underline{1}/$ SEE TABLES 4-25 FOR DESCRIPTION OF EACH TSUS OR TSUSA LIEM.

TABLE E-2.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS CLASSIFIED ON THE BASIS OF CHIEF VALUE, BY TSUS OR TSUSA ITEMS AND BY TYPE OF CONSTRUCTION, 1974-77 (IN DOLLARS)--CONTINUED

TEUS OR TSUSA	1/ TOTAL VALUE	PRODUCTS O	P 1 RIAL	PRODUCTS OF HORE MAT	2 OR ERIALS	PRODUCTS IN OP 1 MATERIA. WEIGHT OP	L AND IN C	BIEP
	1200	VALUE	PERCENT	. AVFOR	PERCEN	P VALUE	PERCEST	
3725ü								
1574-76 1977	76		.0 .0	70	100.0		.0	
37260 1974-76 19 <i>1</i> 7	100418 780460		97.7 90.4	2364 74654	2.2 9.5	2304 62709	2.2 8.0	
37265 1974-76 1977	18980 197864		92.0 89.2	1502 21186		1502 18173	7.9 9.1	
37∠70 1574-7ь 1977	7330 95889			130 19050	1.7 19.8		.0	
37275 1974-76 1977	391351 2507890	391303 2466381	99.9 98.3	48 41509	1.6		-0 -0	
3781u 1974-76 1977	1322 137879		100.0 97.1	3906	2.8		.0	
378 15 1974~76 1977	7122 312760	6076 305841	85.3 97.7	1046 6919	14.6 2.2	109	1.5	
37820 1974~70 1977	5645		-0	5645	160.6		- 0	
37835 1974~76 1977	7819 3500		7.8 100.0	7209	92.1		.0	
37850 1974~76 19 <i>1</i> 7	2126		.0	2126	100.0		-0	
17860 1974~76 1977	63632 1508959	25415 1568959	39.9 100.0	382 17	60.0		. u . o	
38000 1974-76 1977	411549 1539 57 2		93.7 76.4	25567 362685	6.2 23.5	1583	.0	
38002 1974-76 1977	45512 79579	34591 49586	76.0 62.3	10921 29993			9.9 8.6	
38004 1974-76 1977	562891 6095016	330307 5117397	58.6 83.9	232584 977619	41.3 16.0		14.3	
38005 1974-76 1977	7258	2999	.0 41.3	4259				
38006 1974-76	*****	244		75.07.3	17.1	12660	.0	
1977	9668154	3523262	82.8 36.4		63.5	227447	2.3	
1574-76 1977 38012	90957 297110	81993 185407	90.1 62.4	8964 111703	9.8 37.5	74547	25.0 .0	
1974-76 1 9 77	703922 13660188	504219 11228083	71.6 82.1	199703 2432105	28.3 17.6	78858 566863	11.2 4.1	
386 15 1974-76 1977	32100	32100	.0 100.0					
38018 1974~76 1977	7228 814591	7 22 8 814591	100.0 100.0		.0 .0		.0	
38021 1974-76 1977	46993 14451	46993 1445 1	100.0 160.0		.0 .0		.0	
38624 1974-76 1977	63185 1330200	35893 761415	56.8 57.2	27292 568 7 85	43.1 42.7		-0 -0	
38027 1974-76 1977	803816 21256556	718765 18253297	89.4 85.8	85051 3003259	10.5 14.1	10247 117476	1.2	
38033 1974-76 1977	36502	35143	.0 96.2	1359	3.7		.0	

 $[\]underline{1}\text{//}$ SEE TABLES 4-25 FOR DESCRIPTION OF EACH TSUS OR TSUSA ITEM.

302 TABLE B-2.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS CLASSIFIED ON THE BASIS OF CHIEF VALUE, BY TSUS OR TSUSA ITEMS AND BY TYPE OF CONSTRUCTION, 1974-77 (IN DOLLARS)---CONTINUED

TSUS OR TSUSA		PRODUCTS C	P 1 :	PRODUCTS OF MORE MAT	2 OR (PRIALS	OP 1 HATEBIA	B CHIEP VALUR L AND IN CHIEN ANOTHER MATERI
	VALUE	VALUE	PERCEST	VALOB	PERCENT	VALUE	PERCEST
38036							
1974-76 1977	52026 1309752	51453 1233681	98.8 94.1	573 76071	1.1 5.8	304 3114	.5
38039 1974-76 1977	1493900 19094212	1335765 18233829	89.4 95.4	158135 860383	10.5	7235 13964	.4
38045	13034212	10233027	,,,,,,	00000			
1974-76 1977	3256 80 77 0	2363	.0 2.9	3256 78407	100.0 97.0	2976	91.4 .0
38051 1974-76 1977	106103 267155	1751 15971	1.6 5.9	104352 251184	98.3 94.0	104352 143727	98.3 53.7
38057							
1974-76 1977	31975 86713	5715 4440 4	17.8 51.2	26260 42309	82.1 48.7	8692	10.0
38061 1974-76 1977	462264 11176527	317853 7854116	68.7 70.2	144411 3322411	31.2 29.7	103351 1496515	22.3 13.3
38063							
1974-76 1977	39154 298588	1512 86488	3.8 28.9	37642 212100	96.1 71.0	745 33818	1.9 11.3
38066 1974-76 1977	1065839 23602074	6 16779 16025200	57.8 67.8	449060 7576874	42.1 32.1	174248 1553990	16.3 6.5
38072 1974-76	8234	5616	68.2	2618	31.7	2618	31.7
1977 38v75	36356	11802	32.4	24554	67.5	6554	18.0
1974-76 1977	37652 35 7 630	24828 332550	65.9 92.9	12824 25080	34.0 7.0	12819 13471	34.0
38081 1974-76 1977	2097767 34444u76	2040698 31784870	97.2 92.2	5 7069 26592 0 6	2.7 7.7	18394	.0
8084 1974-76 1977	1682266 32341180	975165 13055455	57.9 40.3	767035 19285725	42.0 59.6	1165 26328	-ú -0
3260 1974-76	1105723	952501	86.1	15 3222	13.8	40793	3.6
1977	8184765	6766522	82.6	1418243	17.3	423122	5.1
1202 1974-76 1977	51184 685188	12052 422881	23.5 61.7	39132 262307	76.4 38.2	6924 6626 7	13.5 9.6
204 1974-7ь 1977	1065525 22 147 444	876228 19398036	82.2 87.5	189297 2749408	17.7 12.4	12110 21511	1.1
205 1974-76	5389	5389	100.0		.0		.0
1977	250344	230852	92.2	19492	7.7	15492	6.1
206 1974-76 1977	1650474 1539992 4	1041779 9482393	63.1 61.5	608695 59 17531	36.8 38.4	185665 668065	11.2 4.3
209 1974-76 1977	26983 295942	26983 193966	100.0 65.5	101976	.0 34.4		.0
212 1974-76	794922	167785	21.1	627137	78.8	51363	6.4
1977	11361853	5968587	52.5	5393266	47.4	73765	.6
215 1974-76 19 <i>7</i> 7	22010 117068	22010 81773	100.0 69.8	35295	.0 30.1		-0
218 1974-76 1977	4894 134794	4664 134794	95.3 100.0	230	4.6	8	.1
221 1574-76 1577	7465		.0	7465	100.0		-0
24 1974-76 1977	172090 815569	168391 756978	97.8 92.8	3699 58591	2.1 7.1		.0 .0

303

TABLE E-2.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS CLASSIFIED ON THE BASIS OF CHIEF VALUE, BY TSUS OR TSUSA ITEMS AND BY TYPE OF CONSTRUCTION, 1974-77 (IN DOLLARS)--CONTINUED

BY TSUS OR TS	USA ITEMS AND	BY TYPE OF CON	STRUCTION,	1974~77 (IN DO	OLLARS)CON	TINUED	
TSUS OR TSUSA 1/	TOTAL	PRODUCTS O		PRODUCTS OF HOBE HAT		OP 1 MATERIA	IN CHIEP VALUE AL AND IN CHIEP ANOTHER MATERIAL
	VALUE	VALUE	PERCENT	VALUE	PERCENT	VALUE	PERCLET
38227 1974-76 1977	5669 195190	195190	100.0	5669	100.0		.0 .6
38230 1974-76 1977	18980 1942077	12913 1931433	68.0 99.4	6067 10644	31.9		.0
38233 1974-76 1977	3235045 p5548191	2974494 61307340	91.9 93.5	260551 4240851	8.0 6.4	6373 364049	.1
38239 1974-76 1977	16280 716705	2601	.0	16280 714104	100.0 99.6	9563 1715	58.7
38242 1974-76 1977	47819 187515	2624 9181	5.4 4.8	45195 178334	94.5 95.1	37320 129891	78.0 69.2
38254 1974-76 1977	24899 362562	13876 158250	55.7 43.6	11023 209312	44.2 56.3	10704 200634	42.9 55,3
38258 1974-76 1977	1656199 54666966	704364 23516411	42.5 43.0	951835 3115055 5	57.5 56.9	710559 18005147	42 . 9 32 . 9
38260 1974-76 1977	23333 292847	4249	.0 1.4	23333 288598	100.0 98.5	73308	.0 25.0
38263 1974-76 1977	442596 11243306	322060 8443010	72.7 75.0	120536 2800296	27.2 24.9	21152 578198	4.7 5.1
38269 1974-76 1977	25635 331069	15164 243078	59.1 73.4	10471 87991	40.8 26.5	4758 32018	18.5 9.6
38272 1974-76 1977	131604 4379978	125782 4298316	95.5 98.1	5822 81662	4.4 1.8	92 45507	.0 1.0
38278 1974-76 1977	8490916 146242517	8284191 139239544	97.5 95.2	206725 70029 7 3	2 - 4 4 - 7	486 8092 7	-0 -0
38281 1974-76 1977	1703602 51672727	1185705 32198138	69.5 62.3	517897 19474589	30.4 37.6		.0
38604 1974-76 1977	3254 10617	2206 10617	67.7 100.0	1048	32.2 .0		-0
38608 1974-76 1977	9888 7 7 77 8 12	96314 62 7 539	97.3 80.6	25 7 3 1502 7 3	2.6 19.3	11981	1.5
38610 1974-76 1977	30927	27644	.0 89.3	3283	10.6		.0
38630 1974-76 1977	1546	100	6.4	1446	93.5		.0
38640 1974-76 1977	1013		.0	1013	100.0		.0
38650 1974-76 1977	4173145 942994	4152315 850515	99.5 90.1	20830 92479	 9.8		.0 .0
38730 1974-76 1977	101267 515395	98102 472153	96.8 91.6	3165 43242	3.1 8.3		-0
38830 1974-76 1977	371		.0	371	100.0		.0
38840 1974-76 1977	6732 6183	2624 6183	38.9 100.0	4108	61.0 .0		-0
38910 1974-76 1977	4324		.0 .0	4324	100.0		.0

 $[\]underline{1}/$ SEE TABLES 4-25 FOR DESCRIPTION OF EACH TSUS OR TSUSA ITEM.

TABLE E-2.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS CLASSIFIED ON THE BASIS OF CHIEF VALUE, BY TSUS OR TSUSA ITEMS AND BY TYPE OF CONSTRUCTION, 1974-77 (IN DOLLARS)--CONTINUED

TSUS OR TSUSA 1/		PRODUCTS O	P 1 BIAL	PRODUCTS OF HORE HAT	2 OR ERIALS	PRODUCTS I OP 1 HATERIA WEIGHT OF	CHIEF VALUE L AND IS CHIE L AND IS CHIE	? ?P RIAL
	VALUE	VALUE	PERCENT	PALUE	PERCENT	VALUE	PERCENT	
38930 1974-76 1977	6917 7932	6784 7 932	98.0 100.0	133	1.9		.0	
38940 1974-76 1977	14927 56814	12562 46649	84.1 82.1	2365 10165	15.8 17.8		.0 .0	
38950 1974-76 1977	3 85974	49718	.0 57.8	3 36256	160.0		.0	
38960 1974-76 1977	222130	199279	89.7 .0	22851	10.2		.0	
38961 1974~76 1977	1544790	125285	.0 8.1	1419505	91.9	1407415	91.1	
38962 1974-76 1977	1470613	1148961	.0 78.1	321652	21.8	56400	3.8	
38970 1974-76 1977	5299 52268	890 24171	16.7 46.2		83.2 53.7	144 5655	2.7 10.8	
70206 1974-76 1977	16097 3939		.6 34.9	16 0 00 2563			.0	
70210 1974-76 1977	21565	19142	88.7	2423	11.2		-0	
70212 1974-76 1977	99412 267477	91618 228004	92.1 85.2	7794 394 7 3	7.8 14.7	4704 2983	4.7 1.1	
70214 1974-76 1977	103 63942		.0	103 63942	100.0 100.0		.0	
70254 1974-76 1977	7335	7260	98.9 .0	75	1.0		.0	
70256 1974-76 1977	42805 555952	28169 295250	65.8 53.1	14636 260702	34.1 46.8	2598 4503 1		
70260 1974-76 1977	378 47059	47059	.0	378	106.0		.0	
70270 1974-70 1977	1070 38180	511 38180	47.7 100.0	559	52.2 .0		.0	
70275 1974-76 1977	2		.0	2	100.0		.0	
70280 1974-76 1977			73.0 78.5	2274 23460	26.9 21.4	9 2485	.1 2.2	
70290 1974-76 1977	2333 15047	2333	100.0 .0	15047	100.0		. G . G	
76295 1974-76 1977	79	39	49.3	40	50.6		.0	
1977	113691 2600533	92640 2591168	81.4 99.6	21051 9365	18.5		-0 -0	
70310 1974-76 1977	23088 375223	19969 308781	86.4 82.2	3119 66442	13.5 17.7		.0	
70315 1974-76 1977	11350 144993	2083 86166	18.3 59.4	9267 5882 7	81.6 40.5		.0	
70432 1974-76 1977	77337 4002438	57747 3532996	74.6 88.2	19590 469442	25.3 11.7		.0	
70435 1974-76 1977	160218	146718	91.5	13500	8.4		.0	

 $[\]underline{1}$ / SEE TABLES 4-25 FOR DESCRIPTION OF EACH TSUS OR TSUSA ITEM.

TABLE E-2.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS CLASSIFIED ON THE BASIS OF CHIEF VALUE, BY TSUS OR TSUSA ITEMS AND BY TYPE OF CONSTRUCTION, 1974-77 (IN DOLLARS)--CONTINUED

TSUS OR TSUSA 1/	TOTAL	PRODUCTS OF		PRODUCTS OF BORE BAT		PRODUCTS I OP 1 MATERIA WEIGHT OF	I DEA I	CHIEP
	AYTOR	VALUE	PERCENT	P VALUE	PERCEU	P VALUE	PERC E	r T
70440								
1974-76	43532	36932	84.8 87.6	6600 60042	15.1 12.3		.0 .0	
1977	487003	42696 1	87.0	60042	12.3		-0	
70445								
1974-76	18538	16027	86.4	2511	13.5		.0	
1977	421221	360113	85.4	61108	14.5		-0	
70450								
1974-76 1977	9719	9144	94.0 .0	5 7 5	5.9		-0	
70456								
1974-76	31		-0	31	100.0		.0	
1977			_0					
70465								
1974-76	2168	625	28.8	1503	71.1		.0	
1977	70 012	62579	89.3	7433	10.6		.0	
70470								
1974-76	3620		.0	3620	100.0		.0	
1977			.0					
70.075								
70475 1974-76			.0					
1977	4800		.0	4800	100.0	4800	100.0	
70485 1974-76	110675	88335	79.8	22340	20.1		.0	
1977	352324	253654	71.9	98670	28.0		.0	
					•			
70495 1974-76			.0					
1977	8910		.0	8910	100.0	8910	100.0	
74840	62022	25898	41.7	36124	58.2	25064	40.4	
1974-76 1977	6067461	271880	4.4	5795581	95.5	511187	8.4	
.,			-					
7723000	74.000	****	44.0	(0000		0.0		
1974-76 19 7 7	76992	12949	16.8 .0	64043	83.1	88	.1	
1977			••					
7723010			_					
1974-76	20411	11339	.0 55.5	9072	44.5		.0	
1977	20411	11339	33.3	3072	44.0			
7723020	241036	141395	58.6	99635	41.3		.0	
1974-76 1977	24 1030	141333	.0	3,033	411.5		•	
7723030			.0					
1974-76 1977	12543223	5712106	45.5	6831117	54.4	32 7 28	.2	
1911		J 100					-	
7723040				0.5.00.4.	(2.3		^	
1974-76	412590	155226	37.6 .0	257364	62.3		.0	
1977			.0					
7746040							_	
1974-76	1715456	1711803	99.7	3653	.2		.0	
1977	2727528	2708268	99.2	19260	.7		.0	
79174 79176								
1974-76	839747	656103	78.1	183644	21.8	15756	1.8	
1977	31986338	14103750	44.0	17882588	55.9	617134	1.9	

 $[\]underline{1}/$ see tables $4\mbox{-}25$ for description of each tsus or tsusa item.

SOURCE: DATA FOR 1974-76 ARE BASED ON A 1-PERCENT SAMPLE OF TOTAL IMPORT ENTRIES INTO THE UNITED STATES; DATA FOR 1977 RELATE ONLY TO IMPORT ENTRIES EXCEEDING \$1,000 EACH DURING JUNE, JULY, AND AUGUST AT SELECTED U.S. CUSTOMS PORTS.

TABLE E-3.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. DAPORTS, BY METHODS OF CLASSIFICATION AND BY TSUS OR TSUSA ITEMS, SELECTED PERIODS, 1974-77

CLASSIFICATION METHOD :	****			::			JONE-AUGUST		
AND TSUS OR TSUSA ITEM:	1974 :	1975 :	1976 :	TOTAL : 1974-76 :		1975			1977
				OUVALITA (RE					
CHIEP VALUE:			:		:				:
307.62 : CHIEF WEIGHT: :		89:		89			: :	:	147718:
307.62 : 310.60 :		89	: :	89					145325: 2393:
:		•							2393:
CHIEP VALUE: :	22425	9694	9079	41198	266	4251	8202:	12719:	436890:
CHIEP WEIGHT: :	22425	9694	9079	41198	266	4251	8202	12719:	4328 07 :
310.60	:		:	:		:		:	\$083 ^a
CHIEP VALUE: : 326.01 /331.98 :	61698	:	: :	67526	:	:	1035:	1629:	*******
CHIEP WEIGHT: :	0 1030		5228	6/5/0:	594		1035:	1029:	4931650:
326.06 : 326.11 :	41230			41230				_	53894: 511588:
326.12 : 326.13 :							:	:	196418: 466304:
326.14 : 326.15 :								:	150092: 1529825:
326.16 :						:	:	:	26842:
326-19 : 326-23 :	;							:	32108: 51045:
326.31 : 326.41 :	:						:	:	30911: 2912:
326.60 : 326.75 :									283 7: 32511:
327.13 :			41	41				. :	:
327.19 : 327.38 :	•								390: 12 7 2:
327.39 : 327.40 :	:			:			:	:	3263: · 943:
327.41 : 327.42 :	;							:	4459: 3461:
328.06 328.07								Ī	18086: 59183:
328.08 :								-	2566 7:
328.09 : 328.10 :	;		322			-	79:		38152; 31138;
328.11 : 328.12 :	178:			196:	132:		:	132:	256 7 5:
328.13 : 328.14 :			98		:			:	:
328.16 :			:	:				:	2910: 3010:
326.17 : 328.16 :	;		17:	. 7:	:		7	7:	:
328.19 : 328.20 :	9:		: : 1532:				:	:	610:
328.21 : 328.23 :	:		67: 11:			:	11:	11:	:
326.24 : 328.27 :				:					200
328.29 :	438		•	438:				:	332:
328.30 : 328.33 :	;	4		4				:	437:
328.34 : 328.35 :			1:				1:		6019:
328.36 328.38	;					:		:	552: 4830:
328.39 : 328.46 :		: :	:	48	: :	: :	:	:	13630:
328.41 :	8578:	: :	:	8578:	:	: :		:	13927:
328.42 : 328.53 :		: :	: 137:	137:	:		137:	137:	
328.56 : 328.80 :		377					:		132:
329.12 : 336.40 :	;			: :	:			:	66156: 309:
330.43 : 330.46 :	;	:	: :	: :	: ;	: ;	:	:	1192:
331.05	;			: :	: :	: :	:	:	
331.06 : 331.07 :	:	:		:	:			:	2271: 15050:
331.08 : 331.69 :		151			: :	:		:	11149:
331.10 : 331.11 :	:	:	: :	: :	: :	:		:	3069:
331.12 :		:	615:	615:			:	:	886: 1556:
331.13 : 331.15 :	:	: ;		: :	:			:	8555: 98:
331.16 : 331.21 :			: 188:	188:			: 117:		401:
331.25 :	:	: ;	: 40:	40:		:	:		:

 $[\]underline{1}/$ SEE TABLES 4-25 FOR DESCRIPTION OF EACH TSUS OR TSUSA ITEM.

TABLE E-3.--CENTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS, BY METHODS OF CLASSIFICATION AND BY TSUS OR TSUSA ITEMS, SELECTED PERIODS, 1974-77--CONTINUED

CLASSIFICATION METHOD :	1974 :	1975 :	1976 :				JUBE-AUGUST		
ABD TSUS OR TSUSA ITEM:	:	:	:	TOTAL : 1974-76 :	1974	1975 :	1976	TOTAL : 1974-76 :	1977
				QUANTITY (BE	T POUNDS)				
331.27 : 331.30 :	10556:	:	373:	10929:		:	:	:	• • •
331.31 :	:	:	:	•		:		:	146 874
331.33 : 331.34 :	:	:	1:	1:	:	:	1:	1:	
331.35 :	462:	:	:	462:	462	:	:	462:	1721
331.36 : 331.38 :	:	:	:	:	:	:	:	:	1893
331.39	:	:	:	:			:	. :	930 11202
331.40 : 331.41 :	:	2:	289:	291:	:	:	289:	289:	43185
331.42 :	:	:	:	:		:	:	:	8662 2022
331.43 : 331.45 :	:	:	:	:	:	:	:	:	2246
331.46 :	:	:	:	:			:	:	105 1653
331.53 : 331.56 :	:	:	393:	393:	:	:	393:	393:	3992 886
338.30	247:	•	1096:	1343:		:	:	:	1366981
CHIEP VALUE:	:	:	:	:		:	:	:	
332.10 : CHIEP WEIGHT: :	18605:	12076:	89587:	120268:	9805	12076:	51560:	73441:	26b2049
332.10	9805:	:	:	9805:	9805	:	:	9805:	248941
338.10	8800:	•	82849:	91649:		:	44822:	44822:	1745804
338.15 : 338.30 :	:	12076:	6738:	18814:	:	12076:	6738:	18814:	412685 254619
:	<u>:</u>	•	:	:		:	:	:	254019
CHIEF VALUE: :	4480:	14819:	55 7 6:	24875:	:	: 159:	218:	3 77 :	15358
CHIEF WEIGHT: :	312:	: 14742:	296:	15350:	;		:	:	
335.80	312:	2:	296:	15350:		157: 2:	188:	345: 2:	5671
335.95 : 338.30 :	4168:	: 75:	30:	30:	•	:	30:	30:	1264
336.30	4108:	/5:	5250:	9493:	:	:	:	:	8423
CHIEF VALUE: :	:	:	:	:		:	:	:	
CHIEF WEIGHT: :	:	:	:	:		:	:	:	3623
338.30 :	:	:	:	:	:	:	:	:	3623
CHIEF VALUE:	:	:	1:	1:		:	•	•	17389
CHIEF WEIGHT: :	:	:	. :	,:	:	:	:	:	,
332.40 : : : : : : : : : : : : : : : : : : :	:	:	1:	1:		:	:	:	17389
:	:	:	:	:	:	:	:	:	:
CHIEP VALUE:		:	:	:		:	:	:	
335.90 : CHIEF WEIGHT: :	96910 .	79800 :	:	176710	27166	7321 :	:	28068:	
335.90 :	96895 :	79800 :		176695 :	27166	7321 :	•	28068:	
338.30 :	15:		:	15		:	:		
CHIEP VALUE:	:		:	:			:	:	
335.95 :	:	:	31062:	31062 :		:	195:	195 :	1272852
CHIEF WEIGHT: :		:	:	:		:	:	:	17716
335.95 :	:	:	31062 :	31062	:	:	195:	195 :	1253654 1488
338.30 :	:	:	:	:		:	:	:	1488
CHIEF VALUE:	22/20	24246	36530	02520-	4110	13679:	0254	34683:	. 4 6 6 5 3 7
336.60 : CELEF WELGHT: :	22670: :	34340: :	35518: :	92528:	11148:	130/9:	9256:	34083:	66550 17
±36.60 :	21497:	34036:	28200:	83733: 8795:			8756:	33578: 505:	6637066 17957
338.15 :	1173: :	304:	7318: :	8/95:				505:	17957
CHIEF VALUE: :	:	:	:	: 112:				100:	3117
337.5010/337.5018 : CHIEP WELGET: :	12:	100:	:	:	;	:	:	:	
337.50 :	12:	100:	:	112:	;	100:		100:	800 23 17
338.15 :	:	:	:	:				:	
CHIEP VALUE:	:	:	230:	: 1076:	:	:	:	768:	9969
337.5020/337.5028 : CHIEF WEIGHT: :	540:	306: :	230:	1076:				768:	
336.60 :	2:	:	:	2:	:	: :	:	: 263:	774 192 7
337.50 : 338.15 :	33: 505:	306:	230:	569: 505:			230:	263: 505:	7268
:	:	:	:	:	:	:	:	:	
CHIEF VALUE: :	:	6:	:	6:			. :	:	
CHIEF WEIGHT: :	:	:	:	:				:	
338.30	:	6:	:	6: :		:		:	
CBIRP VALUE:	:	:	:	:	;			:	
337.70 : CHIEF WEIGHT: :	1489:	3956: :	1024:	6469: :		64: :		97: :	31988
328.20 :	:	:	21:	21:		:	•	:	
328.30 : 331.15 :	:	: 112:	:	: 112:		:	:	:	192
331.46 :	:	:	:	:		:		:	810
335.90 :	4:	:	:	4:		: :	:	:	

 $[\]underline{1}/$ SEE TABLES $_{4-25}\,$ FOR DESCRIPTION OF EACH TSUS OR TSUSA ITEM.

TABLE E-3.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS, BY METHODS OF CLASSIFICATION AND BY TSUS OR TSUSA ITEMS, SELECTED PERIODS, 1974-77--CONTINUED

CLASSIFICATION METHOD : AND TSUS OR TSUSA 17EM :	1974 :	1975 :	1976 :	TOTAL :	1974 :	1975 :	1976 :	TOTAL :	1977
no. 1/ . :	:	:	:	17/4-/6:	1974 :	1975 :	1976 :	1974-76 :	1977
	·			QUARTITY (NE	PORTOS				
337.70 :	35:	34:	64:	133:	:	33:	5:	38:	1872
338.30	1450:	3810 =	939:	6199 :	:	31:	28:	59 :	29114
CHIEP VALUE:	:	:	:	:	:	:	:	:	
337.90 : CBIEP BEIGHT: :	188:	1701:	432:	2321:	:	:	:	:	11308
331.16	:		:	:	:		:	:	37
331.15	1:	:		1:	:	:	:	:	
331.25 : 335.95 :	:		51: 21:		:	:	:		65
337.50 :	162:	13:	109:	284:	:	:	:	:	954:
3.38.30 : 337.05 :	25:	1688 :	251:	1964 :	:	:	:	:	10073 : 179 :
:	•	-		:	:	:	:	:	
CHIEP VALUE: : 338.3062/338.3098 :	20624:	22836:	16431:	59891:	8699:	2389:	2191:	132 7 9:	1384442
CHIEP WEIGHT: :	:	:	:	:	:	:		:	
326.10 : 328.20 :	139:	:	:	: 139:	: 139:	:	:	139:	25562
328.86 :	133.	:	1:		:	:	1:	1:	
335.85 : 335.90 :	:	: 13:	:	:	:	:	:	:	1327
335.95	:	13:	:	13:	:	:	:	:	2709
338.36 :	20485:	22823:	16430:	59738:	8560:	2389:	2190:	13139:	1353950
339.10 : 357.05 :	:	:	:	:	:	;	:	:	234: 660:
	:	:	:	:	:	i	:	:	
CHIEF VALUE: :	806:	826:	2392:	4024:	:	32:	956:	: 988 :	2038
CHIEP WEIGHT: :	:	:	:	:	:	:	:	:	:
345.10 : 345.50 :	806:	826:	1336: 1056:		:	32:	956:	988:	881: 1157:
:	:	:	:	1002.	:	:	:	:	1137
CHIEP VALUE: :	438:	1704:	928:	3070:	:	1306:	654:	10:0	222006
CHIEF WEIGHT:	436.	:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3070:	:	1300:	654;	1960:	222845
345.30 : 345.50 :	429:	1704:	928:		:	1306:	654:	1960:	11192:
345.50	9: :	:		9:	:	:	:	:	211653
CHIEP VALUE:	14810:	14594:		00000			:		
345.5061/345.5090 : CHIEP BEIGHT: :	14010:	14594:	410:	29814:	2410:	3048:	:	5458:	403942
345.50 :	14810:	11760:	410:			219:	:	2624:	403942
345.60	:	2834:	:	2834:	:	2834:	:	2834:	:
CHIEF VALUE:		.,	, ,		. :	:			
346.35 : CHIEF WRIGHT: :	∑\ 8102 :	<u>2</u> / 2059 :	2/ 162 :	<u>2</u> / 10323 :	2/ 1122 :	2/ 4:	<u>2</u> / 162 :	2/ 1288 :	2/ 96241
346.35 :	2/ 5834 : 2/ 2268 :	<u>2</u> / 2059 :	<u>2</u> / 162 :	<u>2</u> / 6055:		<u>2</u> / 4:	<u>2</u> / 162 :	2/ 1288 :	2/ 82637
346.60	2/ 2268:	:	:	₹/ 2268 :		_ :	- :	- :	2/ 82637 2/ 13604
CHIEP VALUE:				·	:	;	:	:	
346.50 : CHIEF WEIGHT: :	1566:	745:	176:	2487:	:	:	176:	176:	29349
346.15 :	141:	:	:	141:	:		:	:	
346.35 : 346.45 :	340:	:	:	340:	:	:	•	•	7489
346.50	1085:	745:	176:	2006:	:		176:	176 :	2786 : 19074 :
CUIPP UNIUP.	-	:	:	:	•	:	:	:	,
CHIEF VALUE: :	1470:	134:	1546:	3150:	1945:	:	1540:	2985:	2 47 25
CHIEP WEIGHT: :		:	:	:		:	:	:	24,25
346.15 : 346.35 :	25:	:	33:	25: 33:	:	:	: 27:	: 2 7 :	8436
340.45 :		:	:	:	:	:	:	:	7255
346.52	1445:	134:	1513:	3092:	1445:	:	1513:	2958:	9034
CHIEF VALUE: :			•		:	:	:	:	
346.56 : CHIEP BRIGHT: :	260:	3:	3:		:	:	3:	3:	832
346.35 :	:	:	:	:	:	:	:	:	130:
346.56 : 346.60 :	260:	3: :	3: :		:	:	3:	3:	641:
:		•.		-	:	:	:	:	61:
CHIEP VALUE: :	62551:	453 51:	22034:	129936:	1807:	13267:		:	:
CHIEF WEIGHT:	02551:	45351:	22034:		1807:	13267:	12831: :	27905 :	616705
346.35 :	694:	531:	•	1225:		:	:	:	2022
306.45 : 346.60 :	61857:	44820:	22034:	128711:	1807:	13267:	12831:	: 27905:	1311: 6135 7 2:
:	:	:	:		:	:	:	2,,,,,;	013372
CHIEP VALUE: :	26928:	:	: 10899:	37627:	216:	:	1:	217:	661835
CHIEF WEIGHT:	26928:	:	: 10899:	37827:	: 216:	:	1:	: 217:	630360

^{1/} SEE TABLES 4-25 FOR DESCRIPTION OF EACH TSUS OR TSUSA ITEM. 2/ REPRESENTS SQUARE YARDS.

TABLE E-3.-- CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS, BY METHODS OF CLASSIFICATION AND BY TSUS OR TEMS, SELECTED PERIODS, 1974-77--CONTINUED

CLASSIFICATION METHOD : AND TSUS OR TSUSA ITEM : 10. 1/ :	1974 :	1975 :	1976 :	TOTAL :-		-	UNE-AUGUST		
	. 			1974-76 : :	1974 :	1975 :	1976 :	1974-76 :	1977
			Q	DARTITY (BET	POURDS)				
7.60 :	:	:	:	•		:	:	:	197
7.70	:	:	:	:	:	:	:		117
HIBP VALUE:	:	:	:	:	:	:		:	
7.70 :	199:	115:	616:	930:	24:		i	24:	1
HIEF WEIGHT: :	•	:	22:		:	:	:	:	
47.70 :	199:	115:	33: 583:	33: 897:	24:	:	:	24:	1
•	:	:	. 5052				:	-7:	. *
HIEP VALUE: :	:	:	:	:	1		•	:	
51.40 :	186:	55:	856:	1097:	:	55:	:	55:	50
51.30	77:	7:	:	84:	:	7:	:	7:	
51_40 :	109:	48:	856:	1013:	:	48:	•	48:	50
: : ELEP VALUE:	:	:	:	•	•	:	:	:	
53.50	3398:	376	2811:	6585	3380:	180	2774:	6334:	519
HIEF WEIGHT: :	:	:	:	:	:	:	:	:	J.
3.50 :	3398:	376:	2811:	6585:	3380:	180:	2774:	6334:	51
HIEP VALUE:		•	:	:	:	•	•		
5.16 :	1621:	102:	19:	1742:	4:		19:	23:	54
HIRP WEIGHT: :		:	:	:	7	:			,
5.16 :	1601:	:	19:	1620:	4:	:	19:	23:	4
55.25	20:	102:	:	122:	:	:	:	:	1:
CHIEP VALUE:			:	:	:	:	:	:	
57.05	<u>2</u> / 13188:	<u>2</u> / 2375. :	2/ 2450:	2/ 18013 :	2/. 5674	2/ 1379	2/ 332	2/ 7385	2/ 129
HIEP WEIGHT: :		:	٠, :	-,:	_ :	- :	-, <u>.</u>	-, .	_
38.30 : 57.05 :	2/ 333 : 2/ 12855 :	0/ 0075	2/ 253: 2/ 2197:	2/ 586 :	0/ 567)	0/1000	2/197:	2/ 197: 2/ 7188:	2/2
	<u>z</u> / 12055	<u>2</u> / 2375 :	E) 21913	2/1 742 7	<u>2</u> / 5674 :	2/ 1379:	<u>2</u> / 135 :	2) 1100	<u>2</u> / 127
CHIEP VALUE:			•	:	:	:	:	:	
57.15	7893:	1641:	4754:	14288:	1657:	441:	3217:	5315	1055
CHIEP WEIGHT: :	:	:	805:	805:	:		:	:	
57.05	287:	9:	125:	421:	183:	:	17:	200:	:
57.15	7606:	1632:	3824:	13062:	1474:	991:	3200	5115:	105
	:	:	:	:	:		:	:	
CHIEF VALUE: :	30:	8:	:	30.	:	•	•	:	
CHIEP WEIGHT:	30:	:	:	38:	:	:	:	:	1
33.45 :	30:	8:		38:	:		:		1:
3.85	:	•	:	50:	:	:	:	•	
:	:	:	:	:	:	:	:		•
CHIEP VALUE: :	520:	756.	4.324	1000	:	:			
HIEP WEIGHT:	520. :	756:	632:	1908:	•	:	9:	9:	
54.22 :	520:	756:	598:	1874:	-	:	9:	9:	
4.35 :	:	:	34:	34:	:	:	:	•	
HIEP VALUE:	:	•	:	•		:	:	:	
56.18 :	28111:	11015:	10350:	49476:	3837:	1839:	:	5676:	1057
HIPP WEIGHT:	:	:	:	********	30371	1039.	:	3070:	1037
6.18 :	28111:	11015:	10350:	49476:	3837:	1839:	:	5676:	1057
CBLEP VALUE: :	:	:	:	•	•	:	:	:	
PPTEL ANTOE:	2166:	865	:	3031:	:	:	:	:	8
THIEF WEIGHT: :	2.553	:	:	30311	:		:	:	8
6.24	:	:	:	:	:	:	:	:	14
6.36	2166:	865:	:	3031:	:	:	:	:	7:
HIEP VALUE:			•	:	:	:	:	:	
56.47 :	16583:	2819:	5701:	25103:	12000:	:	:	12000:	299
HALEP WEIGHT:	:	:	:			:	:	:	
66.47 : 67.60 :	16583:	2819:	5694: 7:	25096: 7:	12000:	:	:	12000:	299
:	:	:	' :	' :	:	:	:		
HIEP VALUE: :	:		:	:	:	:	:	:	
6.51	527:	:	9:	536:	527:	:	9:	536:	1:
BIEF WEIGHT: :	:	:	:	:	:		:	:	
6.51	527:	:	9:	536:	527:	:	: 9:	536:	;
:	327:	:	´:	330.	327.	;	"	336:	
HIEF VALUE:	:	:	:	:	:	:	:	:	
6.54	273:	60:	332:	665:	117:	60:	235:	412:	4.
HIBP WEIGHT: :	273:	60:	: 245:	578:	117:	60:	235:	412:	•
7.60	2/3:	50:	245: 87:	87:	117:	6U:	235:	412:	2°
:		:	•	• • • • • • • • • • • • • • • • • • • •	:	:	;	:	•
HIEP VALUE:	:	:	:	:	:	:	:	:	
6.84 :	9975:	4272: :	5996:	20243:	6495:	1498:	635:	8628:	391
CHIEP WEIGHT: :	9975:	9272:	5996:	20243:	6495:	1498:	635:	8628:	391
		****	2270.	20273.	U773.	1470;			371

 $^{1/\!\!/}$ See Tables 4-25 for description of each tsus or tsusa item. $2/\!\!/$ represents square yards.

TABLE E-3.--CERMAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS, BY METHODS OF CLASSIFICATION AND BY TSUS OR TSUSA ITEMS, SELECTED PERIODS, 1974-77--CONTINUED

LASSIPICATION METHOD : ID TSUS OR TSUSA 17EM :	1974 :	1975 :	1976 :	TOTAL :	1974 ;	1975 :	1976 :	TOTAL :	1977
. 1 : 1303 UR 13031 11EA :	:	:	:	1374-70 :	1974 :		1976 :		
				QUARTITY (FE	POURDS)				
HIPP VALUE:	:	:	:	:	:	:		:	
7.30 :	790:		:	790:	750:	:		750:	104
CHIAP WEIGHT: :		:	:	:	:	:	:	:	20
7.30	790:	:	:	790:	750:	:		750:	70
HIRP VALUE:		:	:		;				_
70.84 :: CHIEF WEIGHT: :	71:	120:	798:	989:	15:		81:	134:	9
70.84 :	24:	120:	798:		15:	36:	81:	134:	8
70.88 :	47: :	:		47:	:	:			1
CHIEP VALUE: : 72.10 :	10356:	12151:	5101:	27608:	7488:	3678:	2127:	13293:	262
CHIEP WEIGHT: :	:	:		:		:	:	:	
12.10	10356:	12151:	5101:	27608:	7488:	3678:	2127:	13293:	262
HIEF VALUE:	:	:		_;		:			
2.20 :	:	:	1:	1:	:	:			
12.75 :	:	:	1:	1:			:	:	
BIEF VALUE:	, -	:		:					
2.35 :	33:	61:	439:	533:	30:	:	380:	410:	3
72.35 :	33:	17:	59		30:			30:	
72.70 :	:	44:	380:			:	380:	380	
CHIRP VALUE:	463			7.16			42	:	
72.45 : CHIEP WRIGHT: :	163:	10:	43:	:			13:	-	
12.45 : 12.75 :	163:	10:	42: 1:		:		13:	13:	16
:	:	:	':	':					
HIEP VALUE: : 12.60 :	209:	339:	466	1014:	106		3:	220	13
CHIBY WRIGHT: :	:	:				:			
72.60 : 72.75 :	148: 61:	339: :	466:		106:		3:		1
HIEP VALUE: :	:	:	:	:	:	-	:		
72.65 :	25:	85:	60						
CHIRP WRIGHT: .	: 3:	: 85:	60:	-				-	
72.75	22:	•		22:		45:	36:	81:	:
CHIEF VALUE:		:	:	:					
78.15 :	75:	237:	777	1089:					4:
78.15	69:	237:	777	1083:			. :		4:
78.60 :	6:	:		6:			1		7.
CHIEP VALUE: :	•	25000			,				
BIEF WRIGHT: :	12191:	35800: :	50821:	98812:	1430:	2138:	1486:	5054	29
10.00 : 10.04 :	12191:	35800:	50821	98812:	1430	2138	1486	5054	29
:	:	:		:			:		
CHIRP VALUE: :	3850:	: 1523:	89:	5462:	3461				_
HIRP WEIGHT: :	3469:	:	:	:	:	:		3461:	•
30.04	381:	1523: :	89: :	5081: 381:	3461:		:	3461:	
HIRP VALUE:	:	:	:					:	
30.04	7197 9 :	32520:	10597:	115096:	1802:	10992:	3391:	16 185 :	1614
HIEF WEIGHT: :	: 3:	1947:	: 16:		3:			:	
10.02 : 10.04 :	71976:	55:	:	55:	:	:		594:	
	71976:	305 18:	10581:		1799:	10401:	3391:		1605
HIRP VALUE: :	20 7 29:	61638:	43147;	:	•	2	:		
HIEF VRIGHT:	:	:	:	:	9665:	16012:	19575:	45252	2618
0.06 : 0.81 :	19956: <i>7</i> 73:	60850; 788;	40967: 180:		9155:		19575:		2579
:		:	:		510: :	:	:		39
HIEP VALUE: :	23466:	: 12931:	945:	37342:	:	7200:		7200:	
HISP WRIGHT: :	:	:	:	:	:	:	:	:	86
0.84 :	23466: :	12931 : :	945:	37342:	:	7200:	:		64 21
1	:	:	:	:	:	:	:	•	21
HIEP VALUE: :		2					:		

^{1/} SEE TABLES 4-25 FOR DESCRIPTION OF EACH TSUS OR TSUSA ITEM.

TABLE E-3.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS, BY METHODS OF CLASSIFICATION AND BY TSUS OR TSUSA ITEMS, SKLETTED PERCODS, 1974-77--CONTINUED

: : : : : : : : : :	31981: 14547:	57661:		1974-76 :	1974 : : 	1975 :	1976 :	TOTAL : 1974-76 :	1977
LUB:	:	57661:		. <i></i> -			·		
ALOR:	:	57661:		UABTITY (RET	POUNDS)				
LUB;	48687.	2,00	19463:	109105:	1763;	8321:	8815:	18899:	222610
ALOB:		523-	:	:	:	:	:	:	290
ALOB:	193972	573:	144:	15264:	9779:	210:	:	9989:	9861
:		:	:	:	:	. :	:	:	
DICER.	56936:	77572:	47268:	181776:	31265:	58512:	19385:	109162:	534180
BIGHT: :	56850:	77325:	47033:	181208:	311 7 9:	58512:	19224:	108915:	623226
:	30030:	***************************************	9:	9:	31177:	30312:	9:	9:	533325
:	86:	247:	226:	559:	86:	:	152:	238:	855
ALUB: :	•	•	:	:	•	:	:	:	
aror: :	118:	5245:	7272:	12635:	:	205:	5251;	5456:	23399
BIGHT:	:	:	:	:	:	:		:	2337
:	68:	5245:	7272:	12585:	:	205:	5251:	5456:	23283
:	50:	:	:	50.	:	:	:	:	110
:	•	:	:	50.	:		•	•	
ALUE: :			:	:	:	•		:	
P1CR+	181902:	236115:	118823:	536840:	25269:	55447:	33611:	114327:	59865
10011	181395:	235654:	118656:	535705:	25269	552021	33631	110122.	598440
•	:	24:	:	24:	:	33242:	33077.	114122:	330441
:	:	:	:	:	:	:	:	:	17
:	507:	437:	167:	1111:	:	205:	:	205:	4;
ALUB:	:			•	:	:	:	:	
:	•	:	349:	349:	:	:	:	:	1398
Eleat: :	:	:	•	:	:	:	:	:	
:	•	:			:	:	:	:	1398
:	:	:	3391	339;	:	:	:	:	
ALUE: :	•	•	:	:		:	:	:	
	12295:	30:	116:	12441:	2000:	:	:	2000:	932
PTeul:	85:	30	:	75.	:	:	:	:	4354
:	-3:	30:	:	/3:	:	:		:	164
:	12250:	:	116:	12366:	2000:	:	:	2000:	333
	:	:	:	:	:	:	:	:	
WINE:	10760	:	:	10760:	:	:	:	:	167
BIGHT:	:	:	:			:	:	•	107
. :	10760:	:	:	10760:	:	:		:	1479
•	•	•	:	:	:	:	:	:	19:
ALUR:		:	:	:	:	:	:	:	
:	16129:	16735:	15612:	48476:	9040:	6854:	5805	21699 •	122292
EIGHT: :	:	:	:	:	:	:	:		12223
:							5141:	18409:	10550
:	3003;	013;	0392:	10868:	2535:	91:	664:	3290:	1678
ALDE:	:		:	:	:	:	:	:	
:	1757:	3444:	5355:	10556:	:	:	111:	111:	7027
RIGHT: :	176.7	2000		*****	•	:	:	:	
•	1/3/:	3444:			:	:	111:	111:	5650 1371
:	i	-	:		:	:	:	:	131
ALOR: :		*					•	:	
ElGBT: :	24113:	28392:	42514:	95019:	1853:	2107:	17687:	21647:	22881
	21:			21.	:	:	:	<u>:</u>	
:	16193:	22304:	41371:	79868:	1851:	1593:	17317:	207b1:	212509
	7899:	6088:	1143:	15130:	2:	514:	370:	886:	1630
ALDR.	:			:	:	:	:	:	
	21:	9:	91:	121:	•	:	91	91:	309
EIGHT: :	:	:	:	•	:	:	:	7.:	-
:		9:	91:	100:	:	:	91:	91:	25
:		:			_	:	:	:	50
ALUE:	:	:	:		:	:		:	
:	98:	125:	1835:	2058:	14:	105:	88:	207:	2049
EIGHT: :		•	:	:		:	:	:	
:						:	:	:	
	:	:	/2:	/2:	•	:	:	:	1
:	61:	125:	319:	505:	14:	105:	88:	207:	195
:	20:	•	1444:	1464:	:	:	:	:	8
:	:	:	:	:	:	:	:	:	
ALDR:	•			=	:	:	:	:	
ALOB: :	145578:	220413:	66 148 :	432139:	43963:	44187+	13699 -	101809 -	526 ln
	145578:	220413: : 3279:	66 148: :	432139: : 3279:	43963:	44 187 : :	13699:	101849 :	82034
	ALUR: ALUR: EIGHT: ALUR: 12295: ALUR: 12295: ALUR: 12295: ALUR: 10760: ALUR:	ALUR: 1295: 30: 12250: 181687: 10760: 181687: 18	ALUR: ALUR: 181902: 236115: 118823: 8168T: 181395: 235654: 118656: 24: 507: 437: 167: ALUR: 10: 349: 8168T: 10: 339: ALUR: 12295: 30: 116: 8168T: 12250: 116: ALUR: 8168T: 10760:	SOC SOC SOC	ALUR: ALUR: 181902: 236115: 118823: 536840: 25269: EIGHT: 181395: 235654: 118656: 535705: 25269: 24: 507: 437: 167: 1111: ALUR: EIGHT: 10: 10: 10: 10: 10: 10: 10: 10: 10: 10:	ALUR: 181902: 236115: 118823: 536840: 25269: 55447: 181395: 235654: 118656: 535705: 25269: 55242: 24: 24: 24: 24: 26: 24: 26: 24: 26: 26: 26: 26: 26: 26: 26: 26: 26: 26	ALOR: 181902 236115 118023 536840 25269 55847 33611	ALUR: 181902: 236115: 118823: 536840 25269: 55447: 33611: 114327: 181395: 235654: 118656: 535705: 25269: 55242: 33611: 114327: ALUR: 507: 437: 167: 11111: 205: 205: ALUR: 10: 10: 10: 10: 10: 10: 10: 10: 10: 10	

 $[\]underline{1}/$ SEE TABLES 4-25 FOR DESCRIPTION OF EACH TSUS OR TSUSA ITEM.

TABLE E-3.--CENTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS, BY METHODS OF CLASSIFICATION AND BY TSUS OR TSUSA ITEMS, SELECTED PERIODS, 1974-77--CONTINUED

	CONTENT TOTAL	1974 :	1975 :	1976 :	TOTAL :-			ONE-AUGUST		
MO. 1/	S OR TSUSA ITPM :	:	:	:	1974-76 :	1974 : :	19 7 5 :	1976 :	TOTAL : 1974-76 :	1977
					QUANTITY (NEI	POURDS)				
CHIEP	VALUE: :	:	:	:	:	:	:	:	:	
80.84	U11000.	123488:	150774:	64741:	339003:	21001:	29619:	23184:	73804:	634700
80.27	WEIGHT: :	:	:		:	:	:	:	:	58
80.39	:	:	:	67:	67:	:	:	:	:	30.
80.66	:	3:		:	3:	3:	·- :		3:	
16v.84	•	123485:	150774:	64674:	338943:	20998:	29619:	23164	73801:	634117
	VALUE:	:	•	:	:	:	:	:	:	
382.00		33768:	71989:	77257:	183014:	6845:	16581:	36444:	59870:	16931
382.00	WEIGHT:	33453:	71989:	73014:	178456:	6581:	16581:	34365:	57527;	16366
82.04	:	315:	:	4243:		264:	;	2079:	2343:	5643
CULAR	VALUE: :	:	•	:	:	:	•	:	•	
382.02	VALUE:	566:	4146:	383:	5089:	476:	321:	339:	1130:	685
CHIEP	WEIGHT: :		:	:	:	:	-	:	:	
82.00	:	20.	2000	:		:	:	•		
82.02 82.04	:	306: 260:	3884: 256:	302: 81:		216: 260:	71: 250:	258: 81:	545: 591:	5827 1025
	·		:		:	:	:	•	:	
	VALUE: :	:	:		:	:		:		
682.04 CHIEP	WEIGHT: :	70776:	69479:	50796:	191045:	11627:	42690:	25253:	78970:	47284
82.00	:	J269:	:	252:	3521:	436:	:	252:	688:	220
82.62	:		_ :		:			:	:	30
82.04	:	67501:	69479:	50544:	187524:	10591:	42690:	25001:	78282:	47231
CHIEP	VALUE:	:	:	:	:	:	:	:	•	
192.05	:	42:	59:	15:	116:	20:	:	:	20:	101
CHILP 882.04	WEIGHT:	:	:	:	:	:	:	:	:	208
182.05	:	42:	59:	15:	116:	20:	:		20:	80
	:	:	:	:	:	:		:	:	
CHIEP 82.06	VALUE: :	60556:	122646:	85380:	268582:	4908:	15574:	24262:	44744	28611
	WEIGHT:		12 20 40 .		200302:	4700:	15574:	24202:	44744:	200 11
82.06	:	58874:	115378:	79458:	253710:	4117:	15574:	18927:	38618:	27675
382.39 382.78	:	: 1682:	7268:	5922:	: 148 7 2:	: 791:	:	5335;		17
302.70	:	1002:	7200:	3322:	14872:	791:	:	2335;	6 126 :	919
	:		:		:	:	:	:	:	
CHIEP	VALUE: :	: 17455:	94276:	35063:	*******	3056				
182.12 CRI 6P	WEIGHT: :	17452:	94270:	35063	146794:	3156:	25413:	2645:	31214:	21276
82.12	:	15441:	94059:	29019:		3156:	25413:	2444:	31013:	211418
62.60	:		:	2852:		:	:	: *	:	
82.63 82.81	:	2014:	217:	1465: 1727:		•	:	201:	201:	134
	:			:	:	:	:	:	:	134
	VALUE: :		•••		25.	•••	:	:	:	
82.18 CRIEP	WEIGHT: :	681:	12:	157:	850:	190:		:	190:	2900
82.18	:	676:	12:	157:	845:	190:	:	:	. 190:	290
82.81	:	5:	:	:	5:	:	:	:	:	
CHIEP	VALUE: :	:	:	:	:	:	:	:	:	
82.33	:	346107:	290675:	211379:	842161:	139847:	113481:	495 14:	302842:	238795
	WEIGHT: :	:			:	:	:	:	:	
82.33	:	339331: 776:	290373: 302:	211252: 127:		139832: 15:	113477:	49470: 44:	302 77 9: 63:	2384422 3535
02.01	:	770:	302:	127:	1205:	15:	4:	94:	63:	353
	VALUE: :		:	_:	:	:	:	:	•	
82.39	WEIGHT: :	500:	105:	927:	1532:	:	:	:	•	1450
82.39	*E1001. :	476:	:	40=	516:				:	1449
82.78	:	24:	105:	887:	1016:	:	•	:	:	10
	:	:	:	:	:	:	:	:	:	
82.42	VALUE: :	16900:	:	406:	17306:	4650:	:	:	4650:	5770
CHIEP	WEIGHT:	:	į	:	:	***************************************	:	:	+050:	3,7
82.42	:	1533:		396:		:	:	•	:	152
82.60	:	10677: 4690:	:	10:	10677: 4700:	4650:	:	:	4650:	854 338
	:	4090:	:	10:		4650:	:	:	4650:	338
	VALUE: :	:	:	:	:	:	;	:	:	
82.54	S. 1000	1311:	3083:	1622:		81:	555:	1408:	2044:	662
		:	:	:	:	:	:	:	:	
CHIEP	WEIGHT: :		1005 -	1427 -	3777.	85.	gn-	1800-	1607 -	24.74
	WEIGHT:	1275: 36:	1005 <i>:</i> 2078:	1442: 180:		45: 36:	90: 465:	1408:	1543: 501:	267 395.

 $[\]underline{1}/$ SEE TABLES 4-25 FOR DESCRIPTION OF EACH TSUS OR TSUSA ITEM.

TABLE E-3.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS, BY METHODS OF CLASSIFICATION AND BY TSUS OR TSUSA ITEMS, SELECTED PERIODS, 1974-77--CONTINUED

LASSIPICATION METHOD :	1974 :	1975 :	1976 :	TOTAL			OBR-ADGUST	·	
ND TSUS OR TSUSA ITEM :	:	:	:	1974-76 ; ;	1974 :	1975 :	1976 :	TOTAL :	1977
				OUNTITY (NET	POURDS)				
CHIRP VALUE: :			:	:	:	:	•	:	
82.58 :	41377	57913:	74457:	173747:	15021:	25726:	57128:	97875:	605681
CHIEF WEIGHT: :		:	:		:	:	:	:	
B2.06 :	60: 25342:	36353	*****	60:	60:	:		60:	
82.58 : 82.78 :	25342: 15975:	36343: 21570:	19910:		8569:	16818:	11633:	37020:	347597
2.76	13973:	21570:	54547:	92092 :	6392:	8908:	45495:	60795:	258084
HIEP VALUE:	:	:	:	:	:	:	•	•	
12.60	:	7435:	:	7435	:	:	•		6661
BIEF WEIGHT:	:		:	7435.	;	:	:	:	000
82.60	•	7435:	:	7435:	:	:	:	:	3875
82.81 :	•	:	:		:	:	:	:	2785
:	:	:	:	:	•		:	:	2.03
CHIEP VALUE: :	:	:	:	:	:	:	:	:	
82.63 :	11540:	8562:	13615:	33717:	5610:	5527:	2005:	13142:	88840
CHIEF WEIGHT: :	:	:		:	:	:	:	:	
82.63 82.72	9533:	8412:	13425:		3814:	5414:	1913:	11141:	81989
82.81	2607:	150:	4.	4:	:	:	:		
02.01	2007:	150:	186:		1796:	113:	92:	2001:	6850
CHIEF VALUE:	:	:	:	:	•	•	:	:	
82.69	132:	182:	306:	620	:	5:	•	5:	1741
CHIEF WEIGHT:	.52.	.02.		· · ·	:	3.	:	>: :	1741
82.06 :	:	:	:	:	•	:	:	•	33
82.58 :	11:	5:	:	16:	:	5:	:	5:	33
B2.69 :	121:	93:	272:		•	-:			1481
82.78 :	:	84:	34:		;	:	:	:	226
:	:	:	:	:	:	:	•	:	
CHIEF VALUE: :		:	:	:	:	:	:	:	
82.72 :	1416:	489:	1213:	3118:	78:	121:	62:	261:	11996
CHIEF WEIGHT: :	:	:	:	:	. :	:	:	:	
82.63 : 82.72 :	1416:		:	:		:	:	:	6
82.81		483:	1213:		78:	121:	62:	261:	11927
	•	6:	:	6:	:	:	:	:	62
SHEP VALUE:	:	:	:	:	:	•	•	:	
82.78	617862:	716964	328992	1663818:	221669:	232338:	109192:	563 199 :	33500.10
CHIEP WEIGHT: :	:		320,52.	1005010.	221009.	232330:	107192:	203 139:	3358938
82.06			11:	11:	:	:	11:	11:	1864
82.58	13:	1:	,,,	14:	;	;	'':	":	209
62.78 :	617849:	716963:	328981:		221669:	232338:	109181:	563188:	3356864
:	:	:	:	•	:	:	:	:	
CHIEP VALUE: :	:	:	:	:	:	:	:	:	
86.08 :	6616:	4888:	3247:	14145:	1439:	2137:	447:	4023:	18361
CHIEP WEIGHT: :	:	:		:	:	:	:	:	
86.04 :			:				:	:	34
86.08	6010:	4888:	3247:	14145:	1439:	2137:	447:	4023:	18347
CBIZP VALUE:		•	•	•	:	:	:	:	
89.61	:	:	:	•		•	•	•	22153
CBIEF WEIGHT:	:	:	:	:		:	•	:	22153
89.61	:	:	:	:	:	:	:	:	1456
74.60 :			:	;	:	:	:	:	20697
				:	<u>:</u>	:	:	:	20071
CHIEP VALUE:		•		:	:	:	:	•	
89.62 :	:	:	:	:	•	•			55469
CHIEP WEIGHT: :	:	:	:	:	:	:	:		
B9.62 :	:	:	:	:	:	:	:	:	51901
74.60 :	:	:	:	:	:	:	:	:	3568
	:	:	:	:	:	:	:	:	
CHIEP VALUE:	.		:	:	:	:	:	:	
89.70 :	2873:	1587:	59:	4519:	1881:	:	:	1881:	2814
CHIEP WEIGHT:	•	:		:	:	:	:	:	
69.60 : 89.70 :	2873:	14.00	59:		****	:	:		
74.60	28/3:	1587:		4460:	1881:	:	:	1881:	2679
	:	:	:	:	<u>:</u>	•	•	•	135
HIEP VALUE:		:	:	:	:	:	:	•	
02.12	4582	14741:	7874:		:	272:	1040.	1736:	4.44
HIEP WEIGHT:	4302.		7074:		:	212:	1464: :	1130:	6060
02.12	4582:	14741:	7710:	27033	:	272:	1464:	1736:	6608
03.15	1302:		164:		:	2/2:	1404:	1730:	52
		:			:	:	:	:	32
CHIEP VALUE:	:	:			:	:	:	:	
02.56	1110:	3546:	20 0:		1092:	1509:	:	2601:	559
CHIEP WELGHT: :	:	:			:	.,,,,	:	2001.	337.
)2.56 :	572:	3546:	194:		554:	1509:	:	2063:	530
03.10 :	538:	:	6:		538:	:	:	538:	288
:	:	:	:		:	•	:	:	_0
HIEP VALUE: :		:	:	:	:	:	:	:	
02.80 :	153:	18:	677:	848:	•	10:	:	10:	889
HIEF WEIGHT: :		:							

 $[\]underline{1}/$ SEE TABLES 4-25 FOR DESCRIPTION OF EACH TSUS OR TSUSA ITEM.

TABLE E-3.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. DIPORTS, BY METHODS OF CLASSIFICATION AND BY TSUS OR TSUSA ITE:S, SELECTED PERIODS, 1974-77--CCCTINUED

CLASSIPICATION METHOD :	1974 :	1975 :	1976 :	TOTAL :-		•	JUNE-AUGUST		
AND TSUS OR TSUSA ITEM :	:		:	1974-76 :	1974 :	1975 :	1976		1977
				CARLITA (REJ	POUNDS				
702.80 :	153:	18:	676:	847:	:	10:		10:	8701
703.15	:	:	1:	1:		,,,,			197
:	:	:			:			:	•
CHIEP VALUE:	:	:							
704.75	:	:	:	-	:	<u> </u>			92
CHIEP WEIGHT: :	:	:	:	:	:		:		
704.85 :	:	:	:	:	i				92
:	:	:	:	:	:	:			
CHIEF VALUE: :	:	:	:		:				
704.95 :	:	:	:	:	:	:			625
CHIEP WEIGHT: :	:	:	:	:	:	:			
764.85 :	:	:	:	:	:				625
:	:	:	:		:	:			
CHIEF VALUE: :	:	:	:	:	:	•		:	
748.40 :	:	:	:	:	:	i		:	55598
CHIEP WEIGHT: :	:	:	:	:	:				
380.04 :	:	:	:	:	:				3054
380.84	:	:	:	:	:	:			9765
382.81 :	:	:	:						5665
386.04 :	:	:	:	:		:			
386.50 :	:	:	:	•	•				82
748.40 :	:	:	:						37032
	:	:			-				
CHIEP VALUE: :		:	:		:				
772.3000 :	:	1840:		1840:					
CHIEP WEIGHT:			:		·			:	
382.81 :	:	:	:	:	:	:	-		
772.30 :	;	1840:	:	1840:	:	:			
:	:	:	:	:	:	:		:	
CHIEP VALUE: :	:	:	:	:	:	:	:	:	
772.3030 :	=	:	:	:	:	:	-	:	3636636
CRIES AFICES: :	:	:	:	:	:	:		:	
382.12 :	:	:	:	:	:	:		:	162
382.58 :	:	:	:	:	:	:		:	440
382.63 :	:	:	:	:	:	:		: :	1741
382.81 :	:	:	:	:	:	:		:	53
772.30 :	:	:	:	:	:	:	:	:	3634240
	:	:	=	:	:	:		:	
CHIEP VALUE:	•	•		-, :		· · · ·	:	: :	
791.74 /791.76 :	<u>2</u> / :	<u>2</u> / :	<u>2</u> / :	<u>2</u> / :	<u>2</u> / :	<u>2</u> / :	<u>2</u> / :	: <u>2</u> / :	3097689
CHIEF MEIGHT: :	:	•	:	:	:	:		:	
380.00	:	:	:	:	:	:		:	6234
380.61 :	:	:	:	:	:	:		:	1313
380.81 :	:	:	:	:	:	:	:	: :	1547
382.04 :	:	:	:	:	:	:	:	:	552
382.12 :	2	:	:	:	:	:	:	:	1660
382.33	:	:	:	:	:	:		:	17719
382.58	:	:	:	:	:	:	:	:	
382.60 :	:	:	:	:	:	:	:	:	
382.78 :	:	:	:	:	:	:	:	:	56194
382.81 :	:	:	:	:	:	:	:	:	380
382.87	:	:	:	:	:	:	:	: :	1092
791.74 :	:	:	:	:	:	:		:	1736822
791.75 :	:	:	:	:	:	:		:	6316
791.76 :	:	:	:	:	:	:		: :	1264435

^{1/} SEE TABLES 4-25 FOR DESCRIPTION OF PACH TSUS OR TSUSA ITEM. 2/ NOT AVAILABLE.

SOURCE: DATA FOR 1974-76 ARE BASED ON A 1-PERCENT SAMPLE OF TOTAL IMPORT ETITIES 11710 THE UNITED STATES; DATA FOR 1977 RELATE ONLY TO IMPORT ETITIES EXCEEDING \$1,000 EACH DURING JUNE, JULY, AND AUGUST AT SELECTED U.S. CUSTOMS PORTS.

TABLE E-4.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS (IN DOLLARS), BY METHODS OF CLASSIFICATION AND BY TSUS OR TSUSA ITEMS, SELECTED PERIODS. 1974-77

`		TEMBE-1000ST			TOTAL :	1976	1975 :	1974 :	CLASSIFICATION METHOD
1977		1976 :	1975 :	1974 :	: 1974-76 :	:	1973		NO. 1/
	: 1974-76 : 	<i>-</i> :	. .	- 		:	· - -	. .	
		:	:		Ayros :	:	:	=	:
-000		•	:	:	357:		357:	:	CHIEP VALUE: :
8006	:		:	:	33/:		35/.	:	CHIEF WEIGHT: :
78620	:	:	:	:	353		352	:	07.62 : 10.60 :
143		:	:	:	357:		357: :	:	:
		i				:	25.523	36221:	CRIEF VALUE: :
173602	49669:	33378:	13953:	1738:	100090:	37366:	265 0 3:	36221:	CHIEF WEIGHT:
171591 201	49069	33378±	13953 :	1738:		37366:	26503:	36221:	107.64
201		:	:	:		:	:	:	10.60
			:	:	******	3307/	F060:	02052	CHIEP VALUE:
67928	14733:	12549:	:	2184:	133698:	33876:	5869:	93953: :	126.01 /331.98 : CHIEF WBIGHT: :
5730	:	:	:	:		:	•		26.06 :
4987	:	:	:	:	33490:		:	33490:	26.11 : 26.12 :
2 621 46616	:	:	:	:	:		;	÷	26.13 :
1709	:	:	:		:		:	:	326.14 : 326.15 :
181262 3359		:	:	:			:	•	26.16
179	:	:		:		•	:	:	26.19 :
572	:	:	:	:			:	:	26.23 : 26.31 :
4541 641	:	:	:	:			:	:	26.41 :
1566	:	•	:		:	:	:	:	26.60 : 26.75 :
4040		. :	:	:	166:	166	:	:	127.13
10:			i	•			2	:	27.19
301 892		:	:	:			:		27.38 : 27.39 :
266		:	:	:	:		•		327.40 :
1073	:	:	:	:	:	:	:	:	327.41 : 327.42 :
9 0 9		:	:		•		:	:	28.06
16300	•	:	:		:	:	:	:	328.07
6087 7986	266:	266:	:	:	1392:	1392	:	:	328.08 ±
10206		:	:	:	:		<u>.</u>	:	28.10
7239		:	:	552:	841:		145:	696:	128.11 :
470	:	:	:	:	520:	520	:	:	128.12 128.13
897			:	:	: :	` :	:	:	128.14 :
104		:	:	:	83:	83	:	:	128.16 : 128.17 :
	42:	42:	:	:	42:	42:	•		328.18 :
162		:	:	:	41: 8980:	8980	:	41:	128.19 : 128.20 :
	:	:	:	:	390:	390:	•	:	28.21
E 0.		85:	:	:		85 :	:	:	128.23 : 128.24 :
500 101		:		- :	:	:	:	:	128.27
-	-	:	:	:	2606:	:	:	2606:	28.29 :
282		:	:		14:		14:	:	128.30 : 128.33 :
		5:	i	:	5:	5		:	28.34 :
1670 241	:	:	:	:	:	:	:	:	328.35 : 328.36 :
123	:	÷	:	:	:	:	:	:	28.38
4356	:		•	•	250		****	:	128.39
1563 3791	. :	:	:	:	268: 30585:		268:	30585:	28.40 :
736	•	:	:	:	:		:	:	128.42 :
1069 174	1732:	1732:	:	:	1732:	1732	:	:	328.53 : 328.56 :
	:	:	:	:	4636:		4636:	;	28.80
9286		:	:	:			:	:	329.12
165 545		:	:			:	:	:	330.40 : 330.43 :
462	:	:		:	: :	:	:	:	30.46 :
178 972		:	:			:	:	:	131.05 : 131.06 :
4174		•	:	:	:		:	:	131.07
	:	:	:	:	784:	=	784:	:	131.08
2845 785		:	:			:	:	:	31.09 : 31.10 :
296	:	:	2	:	:	=	:	:	31.11
653	:	:	:			2476:	:	:	31.12 :
2121 106		:	• • • • • • • • • • • • • • • • • • • •			:	:	. :	131.13 : 131.15 :
224	:	:	:	:		1125			331.16 : 331.21 :
	722:	722:	:	:					

 $[\]underline{1}\textsc{/}$ SEE TABLES 4-25 FOR DESCRIPTION OF EACH TSUS OR TSUSA ITEM.

TABLE E-4.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS (IN DOLLARS), BY METHODS OF CLASSIFICATION, AND BY TSUS OR TSUSA ITEMS, SELECTED PERIODS, 1974-77

CLASSIFICATION METHOD	1075	1075	1076		JOHE-AUGUST					
AND TSUS OR TSUSA ITEM .NO. 1/	1974 :	1975 : :	1976 : :	TOTAL :- 1974-76 :	1974 :	1975 :	1976 :	TOTAL : 1974-76 :	1977	
31.27 :	23756:		360:	VALUE 24116:						
31.30	: 23.30.	:	:	24110:	:	:	:	:	102	
31,31 31,33	:	:	11:	11:	:	:	11:	11:	541	
31.34 :	:	:	.,,	:	:	:	":	:	1066	
31.35 31.36	1632:	:	:	1632:	1632:	:	:	1632:	993	
31.38	:	:	:	:	:	;	:	:	378	
31.39	:	22:	4604:	4626:	•	:	2600:	4604:	3659	
31.40 31.41		22:	4604:	4020:	:	:	4604 : :	4604:	14759 3068	
31.42 :	•	:	:	:	:		:	:	67	
31.43 31.45		:	:	:	:	:	:	:	1015 105	
31.46 :	:	:			:	:	:		850	
31.53 31.56	:	:	5082:	5082:	:	:	5082:	5082:	518 ⁸ 1025	
38, 30	1147:		6581:	7728	•		•	•	20032	
CHIEP VALUE:	:	:	:	:	:	:	:	:		
32.10 :	84720:	19525:	110371:	214616:	72930:	19525:	61200:	153655:	362338	
CHIEF WEIGHT: :	72930:	:	:	72930:	72930:	:	:	72930:	29162	
38.10 :	11790:	;	101638	113428:	:	•	52467:	52467:	22961	
38.15 38.30	:	19525;	8733:	: 28258:	:	19525:	8733:	28258:	61719 4183	
:	:	:	:	:		:	:	:	7.03.	
CRIEF VALUE: :	: 8833:	42920:	14055:	658 08 :	:	: 1654:	2236:	389 6:	5755	
CHIEF WEIGHT:	:	:	:	:	:	:	:	:		
32.40	1206:	42704: 28:	2438:	46348: 28:	:	1626: 2 8 :	1558:	3184: 28:	301/	
35.80 35.95	:	:	678:	6 78 ;	:	20:	678:	678:	66	
38.30	7627:	188:	10939:	18754:	:	:	•	:	207.	
CHIEP VALUE:		:	:	:	:	:	:	:		
35.60 :	: :	=	•	:	•		=	:	1694	
CHIEF VRIGHT:		:	:	:	:		:	•	1694	
CHIEF VALUE: :	•		-		-	-				
35.85 :	:	;	89:	89:	:	;	;	;	213	
CHIEF WEIGHT:		:	89;	: 89;	:	:	:	:		
35.85		•			' .		'.	,	713	
CHIEF VALUE:			:		:	2222	:	49897 ²		
35.90 CHIBP WEIGHT:	171553	130196		301749	27564:	22333	•	4,9097		
35.90	171540	130196	:	301736	27564:	22333	:	49897		
38.30	13:	:	:	13:	•		•	i		
CHIEF VALUE:			:	:	:	:	:	•		
35 . 95	: :	:	61394:	61394			1904 :	1904	30640	
CHIBF WEIGHT:	:	:	:	:	:	:	:	:	390	
35.95		:	61394	61394	:		1904:	1904	3017	
38.30		:	:	:	•	•	:	į	74	
CHIEP VALUE:		. :	· :	:	:	:	:	:		
36.60 CHIEP WEIGHT:	142280:	177306:	239452:	559038:	61394:	73293:	61015:	195702:	102537	
36.60	136191:	175656:	187949:	499796:	61335:	73293:	58 0 98:	192726;	101629	
38.15	6089:	1650:	51503:	59242:	59:	:	2917:	2976:	907	
CHIEP VALUE:		:	:	:	:	:	:	5		
37.5010/337.5018	895:	3949:	:	4844:	:	3949	:	3949:	156	
CHIEF WEIGHT: : 37.50 :	895:	3949	:	4844:	:	3949:	:	3949:	109	
38. 15	:	:	:	:	:		:	3545:	46	
HIEP VALUE:		:	. :	:	:	:	:	:		
37.5020/337.5028	2177:	2237:	1629:	6043	1982:	:	1629:	3611:	607	
CHIEP WEIGHT:	195:	:	:	: 195:	:	:	•	•		
7.50 :	146:	2237:	1629:	4012:	146:	:	1629	1775:	146 138	
8. 15	1836:	:	:	1836:	1836: :	:		1836:	322	
HIEP VALUE:	: :	:	:	:	:	:	:	:		
7.60 :	:	320:	:	320:	:	•	=	:		
8.30	:	320:	:	320:	:	:	:	:		
:		:	:	:	=	:	:	:		
HIEP VALUE: :	18679:	32059:	17217:	67955:	:	1640:	:	:		
HIBP WEIGHT: :	:	22037.	:	:	:	1640:	778:	24 18: :	3248	
8.20 : 8.30 :	:	:	, 117:	117	:	:	:	:		
1.15	:	747:	:	747:	:	:	:	:	11	
11.40 :	:	:	•	:	:	:	:	:	310	
35.90 :	134:		:	134:	:	:				

 $[\]underline{1}/$ SEE TABLES 4-25 FOR DESCRIPTION OF EACH TSUS OR TSUSA ITEM.

LASSIPICATION METHOD :	1974 :	1975 :	1976 :	TOTAL :-		4075	4071		
NO. 1/	:	:	:	1974-76 :	1974 :	1975 :	1976 :		1977
-				VALUE -					
7.70 :	1511:	_1576:	1738:	4825:_	:	1463:	521:	1984:	320
8.30	17034:	29736:	15362:	62132:	:	177:	257:	434:	287
HIEP VALUE:	:	•	:	:	:	:	i	:	
7.90 :	7677:	29640:	8239:	45556:	:	:	:	:	130
BIEP WEIGHT: : 1.10 :	:	:	:	:	:	:	:	•	1.
1.15	23:	:	:	23:	:	:	:	:	•
1.25		-	1050:	1050:	•	•	:	:	
5.95 :	:		427 :	427:	:	:	:	:	. 1
7.90 :	7008:	1035:	2253:	10296:	:	:	:	:	21 10
3.30 : 7.05 :	646: :	286 0 5:	4509:	33760:	:	•	:	:	1
ILEP VALUE:	:	:	:	:	:	:	:	:	
3.3062/338.3098 :	95392:	98356:	67313:	261061:	46235:	18292:	12610:	77137:	4901
HIEP WEIGHT: :	:	:	:	:	:	:	:	:	20
6.10 :		•	:	939:	939:	:	:	939:	35
8.20 : 8.80 :	939:	:	16:	16:	737.	:	16:	16:	
5.85	:	:	:	:		•	:	:	1
5.90	•	156:	:	156:	:	:	:	:	
5.95 :	:	:		:		:	*		-0-
9.30 :	94453:	98200:	67297:	259950:	45296:	18292:	12594:	76182:	484
9.10 : 7.05 :	:	:	:	:	;	:	:	•	i
	:	:	:	:	•	i	:	•	
BISP VALUE: :	4335	(222	: 15040:	23152:	:	: 295:	4731:	5026:	11
5.10 : HIRP WRIGHT: :	1375:	6737:	15040:	23 132:	•	293.	7,31.	5024.	•
5.10 :	:	6737:	7140:	13877:	:	295:	4731:	5026:	
5.50 :	1375:	:	7900:	9275:	:	:	:	:	
HIPP VALUE:	:	:	:	:	:	<u> </u>	:	:	
5.30 :	4267:	13567:	6780:	24614:	:	9715:	4088:	13803:	624
HEP WEIGHT: :		:	:		:		4088	42007	· 9
5.30	4194: 73:	13567:	6780:	24541: 73:	:	9715:	4088:	13803:	53:
5.50 :	73:	:	:	,,,	:	:	÷		
HIBP VALUE: :	:	:	:			:	:		
5.5061/345.5090 :	64366:	103972:	4146:	172484:	8365:	21512:	•	29877:	107
HIEP WEIGHT: :					•	:	•	•	
5.50 : 5.60 :	64366:	85317:	4146:	153829:	8365:	2857:	:	11222:	107
3.00	:	18655:	:	18655:	:	18655:	:	18655:	
HIEP VALUE:	-		:	:	:	:	:	:	
6.35	31586:	6470:	1191:	39247:	3728:	27:	1191:	4946:	29
HIEF WEIGHT: :	22733:		:	:	:	:		:	
6.35 6.60 :	8853:	6470:	1191:	30394: 8853:	3728:	27:	1191:	4946:	26
	:	:	:	0033:	:	:	:	:	2
HIEF VALUE:	:	į	:	;	:	:	:	•	
b.50 :	9 0 60:	24 12 :	1822:	13294:	:	•	1822:	1822:	15
HIEP WEIGHT:	1057:	:	:	:	:	:	:	:	
6.15 : 6.35 :	1461:	:	:	1057: 1961:	•	•	:	:	_
6.45		;	•	1401:	:	:	:	:	4°
6.50	6542:	2412:	1822:	10776:	:	:	1822:	1822:	8
17PD #11 0P.	:	:	:	:	:	:	:	:	
HIEP VALUE: :	8510:	1220:	10500	38303		:	:		_
HIEP WEIGHT:	0010:	1339:	14543:	24392:	8352:	:	14509:	22861:	190
5.15	158:	:	:	158:	•	•	•	:	
5.35	=	:	430:	430:	i		396:	396:	6
5.45 6.52	0.75.7	4220		:	:	:	:	:	63
	8352:	1339:	14113:	23804:	, 8352:	:	14113:	22465:	6
HIEP VALUE:	:	:	:	:	•	•		:	
.56 :	3998:	275:	318:	4591:	:	:	318:	318:	10
HIEP WEIGHT: :	:	:	=	:	:	:	=	:	
i.35 :	3998:	275:	318:	4591:	:	:		:	
.60	3,70;	2/5:	310:	4391:	:	:	318:	318:	16
:	•	:	:	:	:	:	:	:	
IIBP VALUE: :	:		:	:	:	Ē	:	:	
i.60 :	223141:	112059:	95778:	430978:	6239:	35251:	58876:	100366:	241
5.35 :	2 0 88:	1996	:	4084:	•	:	:	•	
5.45	:	*****		44041	:	:	:	:	
.60	221053:	110063:	95778:	426894:	6239	35 2 51:	58876:	100366:	2403
:	:	:	:	•		:	======	:	
			_	_	_	_	:		
HIRP VALUE: :	56047.	:	grney.	71078.	4300	•		-	
HIRP VALUE: : 7.3380 : HIRF WEIGHT: :	56017	:	15957	71974	1386	:	22:	1408:	1130

^{1/} SEE TABLES 4-25 FOR DESCRIPTION OF EACH TSUS OR TSUSA ITEM.

CLASSIFICATION BETROD : AND TSUS OR TSUSA ITEM :	1974 :	1975 :	1976 :	TOTAL :-	1075				
MO. 1/	:			1974-76 :	1974 :	1975 :	1976 :	TOTAL : 1974~76 :	1977
347.60 :	-								33183
347.70 :	÷	:	÷	;	:	:	:	:	19321
CHIEP VALUE: :	:	:	:	:	:	:	:	:	
347.70 :	3179:	1017:	6801:	10997:	571:	:	:	571:	5579
CHIEF WRIGHT: :	:	:	1649:	1649:	:	:	:	:	
347.70 :	3179:	1017:	5152:	9348:	571:	;	:	571:	5579
CHIEF VALUE:	:	:	:	:	:	:	:	:	
351.40 :	3797:	1590	16774:	22161:	:	1590:	:	1590:	8047
CHIEF WEIGHT: :	1642:	524:	:	2166:	:	524:	:	524:	1734
351.40 :	2155:	1066:	16774:	19995:	:	1066:	:	1066:	6312
CE122 BALDE.	:	:	:	:	:	:	:	:	
CB1EP VALUE: :	18476:	3977:	12572:	35025	17569:	2718:	11534:	31821:	240586
CHIEP WEIGHT: :	:	:	:	:	:	:	:	:	
353.50 :	18476:	3977:	12572:	35025:	17569:	2718:	11534 :	31821:	24058
CHIEF VALUE:	:	:	:	•		:	i		
355.16 : CRIRP WRIGHT: :	11286:	2203:	64:	13553:	560:	:	64:	624:	5464
355.16	10620	:	64:	10684	560:	:	64:	624:	3576
355.25	666:	2203:		2869:	:	:	:	:	1888
CHIRP VALUE:	:	:	:	:	:	:	:	:	
357.05 :	25674:	8048:	10091:	43813:	5333:	3561:	2604:	11498:	35583
CHIEF WEIGHT: :	1323:	:	1069:	2392:	:	:	835:	835:	1344
357.05	24351:	8048:	9022:	41421:	5333:	3561:	1769:		34239
CRIEF VALUE: :	:	:	:	:	:	:	:	:	
357.15 :	51103:	11237	32150	94490	10188	2335	22648:	35171	653020
CHIEF WEIGHT: :	•	=	3627:	3627:	:	:	:	:	1076
338.15 : 357.05 :	2405:	54 :	1421:	3880:	852:	:	237:	1089:	107
357.15	48698:	11183:	27102:	86983:	9336:	2335:			65 194
:	:	:	:	:	:	:	:	:	
CHIEP VALUE: :	210:	117:	:	327:	:	:	:	:	9520
CHIEP WEIGHT: :		:	. :	:	:	:	:	:	
363.45 : 363.85 :	21 0:	117:	:	327:	:	:	;	:	503: 448:
:	:	:	:	•	•	:	-		****
CHIEF VALUE: : 364.22 :	10230:	17540:	10970:	38740:	:	:	636:	636:	908
CHIEF WEIGHT: :	:	:		:	:	:	:	• • • • • • • • • • • • • • • • • • • •	700
364.22 : 364.35 :	10230:	17540:	9662: 1308:	37432: 1308:	:	:	636:	636:	908
:	;	:	1300:	1300:	:	:		:	
CHIEF VALUE:	42732:	10935:	43535		3500		:		
366.18 : CHIEF WEIGHT: :	42/32:	10935:	13534:	67201:	7629: :	1984:	:	9613:	161861
366.18 :	42732:	10935:	13534:	67201:	7629:	1984:	•	9613:	161861
CHIEF VALUE: :	:	:	:	:	:	:	:	:	
366.36 :	9936:	5379:	:	15315:	:	:	:	:	7325
CHIBP WEIGHT: :	:	:	:	:	:	:	:	:	857:
366.36	9936:	5379	:	15315:	:	:	:	:	6467
CHIEF VALUE: :	:	:	:	:	:	•		:	
366.47	18730:	3363	5638:	27731;	11877:	:	:	11877:	54 105
CHIEF WRIGHT: :	18730:	:				:	:	:	
366.47 : 367.60 :	18/30:	3363:	5618: 20:	277 11; 20;	11877:	:	:	11877:	54 105
:	:	•	:		:	:	Ē	:	
CHIEP VALUE: :	2295:	:	: 53:	2348	2295:	:	53:	2348:	4390
CHIEF WEIGHT: :			:		:	:			4350
366.47 : 366.51 :	2295:	:	53:	2348:	2295:	:	:	2240-	2652
:	2275:	:	53:	2340:	2295:		53: :	2348:	173
CHIEP VALUE: :		:	:	:	:	:	:	•	
366.54 : CHIEP WRIGHT: :	1812: :	999:	1604:	4415:	655:	9 99:	1236:	2890:	35430
366.54 :	1812:	999	1331:	4142:	655:		1236:		28703
367.60 :	:	:	273:	273 : :	:		:	:	6727
CHIEP VALUE:	, :	:	:	:	:	:	:	:	
366.84 : CHIEP WEIGHT: :	21511:	22639:	14648:	58798:	15457:	8730 :	2152:	26339:	632969
366.84 :	21511:	22639	14648	58798:	15457:	8730:	2152:	26339:	629275
367.60 :	:		-		:				

^{1/} SEE TABLES 4-25 FOR DESCRIPTION OF EACH TSUS OR TSUSA ITEM.

TABLE E-4.—CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS (IN DOLLARS), BY METHODS OF CLASSIFICATION AND BY TSUS OR TSUSA ITEMS, SELECTED PERIODS, 1974-77

			:	Friend Taldal			JETE-AUGUST		
CLASSIFICATION METHOD : AND TSUS OR TSUSA ITEM : No. 1/	1974 :	1975	1976	TOTAL : 1974~76 :	1974	1975			1977
` ` ` ` ` ` `				AYTOR					
CHIEF VALUE: :	:	:	:	:			:		
367.30 : CHIEP WRIGHT:	5913:	:	:	5913	4041			4041:	61675:
366.79 :	:	:	:						23716:
367.30	5913: :	:	:	59 13 :	4041			4041:	37959;
CRIEF VALUE: :	: 3223:	5909:	49713:	58845 :	1599	2181	5550:	9330:	52 1535 :
CHIEF PRIGHT: :	:	5909:	49713:	57637	: :		: :	:	:
370.84 : 370.88 :	2015: 1208:	3909:	49713:	1208		2181	3330	7330	46682:
CHIEP VALUE:	47102:	53384:	39797:	140283	26533	14680	19549	60762:	1603191:
372.10 : CHIEF WEIGHT: :	:	:	:	:	: :	: :	:	: :	:
372.10	47102: :	53384:	39797: :	140283:	26533	14680	19549	60762:	1603191:
CHIEP VALUE: : 372.20 :	:	:	24:	24		:		:	:
CHIEF WEIGHT: :	i	;	:	:	: :				•
372.75	:	:	24 : :	24 :					
CHIEF VALUE: : 372.35 :	: 531:	1321:	4263:	6115:	387	: :	3324	3711:	43778:
CHIEF WEIGHT: :	:	:		:	:	: :		:	: :
372.35 : 372.70 :	531:	506: 815:	939: 3324:	1976: 4139:			3324	387: 3324:	
CRIEP VALUE:	Acc 4.	244:	725:	5525			442	442:	239447:
372.45 : CHIEP WEIGHT: :	4556:	:	:		:	:	: :	:	:
372.45 : 372.75 :	4556: :	244:	717: 8:			:	492	442	238281: 1166:
CHIEP VALUE:				****	26245		*****	20772	780460
372.60 : CHIEP WEIGHT: :	32799: :	37726: :	29893:		:	:			:
372.60 : 372.75 ::	30495: 2304:	37726: :	29893:	98114: 2304:		: 2437: :	1476	30728	717751: 627 0 9:
CHIEF VALUE:		:		40000		5662	3550	0177	******
372.65 : CHIEF WEIGHT: :	1681:	12417: :	4882: :	18980		5662	3459	9121:	197864:
372.65 : 372.75 :	179: 1502:	12417:	4882:	17478 : 1502 :		5662	3459	9121:	179691; 18173;
:	1302.	:	:	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		:			:
CHIEF VALUE: : 378.15 :	1734:	1180	4208:	7122					312760:
CHIBP WEIGHT: :	1625:	1180:	4208:	7013		: :		:	312760:
378.60 :	109:	:	:	109:		:			
CHIEF VALUE: : 380.00 :	47562;	135579:	228408:	411549	7222	12625	10051	29898	1539572
CHIEF WEIGHT: :	:	:	•	•	;	: :	:	:	:
380.00 : 380.04 :	47562: :	135579:	228408:	411549:	7222	12625	10051	29898:	153 79 89: 1583:
CHIEF VALUE: :	:	:	:		:	:			
380.02 :	34895	9520	1097	45512	30235			30235	79579:
CHIEP WEIGHT: : 380.02 :	30375:	9520 :	1097:	40992	30235			30235	72679:
380.04 :	4520:	:	:	4520 :					6900:
CHIEP VALUE: : 380.04 :	283912	168767:	110212:	56 2 891	14696	46545	15741	76982:	6095016
CHIEP WEIGHT: :	:	:	:					:	
380.00 : 380.02 :	40:	14538: 1144:	65019: :	79597 : 1144 :		5952		5992:	:
380.04 :	283872:	153085:	45193: :			40593	15741:	7099 0 :	
CHIEP VALUE: : 380.06 :	111558;	140056:	19 1249 :	:	:	4 1829:	76375	154198:	9668154:
CHIEF WEIGHT: :	106749:	133555:	189899:	:	:	: :	:	:	:
380.81 :	4809:	6501:	1350:	12660:			/63/5		
CHIEP VALUE:	:	•	:					-	
380.09 : CHIEF WEIGHT: :	50276:	38582	2099	90957		19550		19550	297110:
380.09 :	50276:	38582	2099			19550		19550	
380.84 :	: :	• • •	:	:				:	
CHIEP VALUE: : 380.12 : CHIEF WEIGHT; :	256961:	325 182 :	122279:	703922		93234	62232	200109	13660188:
•	•	•	•	•		•	•	•	•

 $[\]underline{1}/$ SEE TABLES 4-25 FOR DESCRIPTION OF EACH TSUS OR TSUSA ITEM.

TABLE E-4.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS (IN DOLLARS), BY METHODS OF CLASSIFICATION AND BY TSUS OR TSUSA ITEMS, SELECTED PERIODS, 1974-77

:	. <i></i> -			'			JUBB-ABGUST		:
CLASSIPICATION HETHOD : AND TSDS OR TSDSA ITEM : NO. 1/	1974 : :	1975 : :	1976 : :	TOTAL :- 1974-76 :	1974 :	1975 :	1976 :	TOTAL :	1977
				*ALOB					
380.12 :	187065:	318570:	119429:	625064:	10914:	91655:	62232:	164801:	13093325:
380.66 :	69396:	6612:	2850:	78858:	33 729 :	1579:	:	35308:	15470; 551393;
380.84	09370:	6612:	2830:	70030:	33729:	1379.	:	3,300:	331333:
CHIEP VALUE:	242620:	245629:	315567:	803816:	103619:	120658:	124616:	348893;	21256556;
380.27 : CHIEF WRIGHT: :	242620:	243027:	313307:	803816:	103619:	120030:	124010:	340073;	21230330;
380.27 :	240876:	240860:	311833:	793569:	101875:	120658:	121125:	343658:	21139080:
380.66 : 380.84 :	1744:	4769:	388: 3346:	380: 9859:	1744:	:	388: 3103:	388: 4847:	117476:
:	•	*****	:	;		:	:	:	:
CHIEP VALUE: :	573:	19744:	31709:	52026:	:	1136:	22 195 :	23331:	1309752:
CHIEF WEIGHT: :	:		:	:	:	:	:	:	:
380.36 : 380.63 :	269:	19744:	31709:	51722:	:	1136:	22195:	23331:	1306638: 3114:
380.84	304:	:	:	304:	:	:	:	:	31,77
:	•	:	:	:	:	:	:	:	:
CHIEP VALUE: :	489815	619621:	384464:	1493900:	74207:	141579:	106713:	322499:	19094212:
CHIEP WEIGHT: :	:	:	:	*******			******	334040	:
380.39 : 380.51 :	487872:	616953: 519:	38 1840 :	1486665: 519:	74207:	140499:	106713:	321419:	19080248:
380.66 :	:	:	:	:	•		:		7269:
380.64	1943:	2149:	2624:	6716:	:	1080:	:	1080:	6695:
CHIEP VALUA:	:	:	:	;	Ē	:	:	:	:
380.45	•	:	3256:	3256:	:	:	:	:	80770:
CHIEF WEIGHT: :	:	:	280:	280:		•	•		80770
380.81	•		2976:	2976:	:	:	:	=	:
CRIEP VALUE:	:	:	:	:	:	:	:		:
380.51 :	103387:	670:	2046:	106103:	4092;	:	:	4092:	267155:
CHIEF WEIGHT: :	1081:	670:	:	1751:	:	:	:	:	123428
380.63 :	:	•	:	:			ì		64727:
380.64	102306:	:	2046:	104352:	4092:	:	:	4092:	79000:
CHIEF VALUE:		:	:			i	:	-	
380.57 : CHISP WBIGHT: :	31975:	:	:	31975:	:	:	:	:	86713:
380.57	31975:	:	:	31975:	:	:	:	:	78021:
380.81	:	:	:	:	:	:	:	:	8692;
CHIEP VALUE:	:	:	:	:	:	:	:	:	:
380.61 :	174622:	137417:	150225:	462264:	81349:	54116:	48144:	183609:	11176527:
CHIEF WEIGHT: :	136530:	130696:	91687:	3589 13 :	56194:	53050:	42015:	15 1259:	9680012:
380.81	38092:	6721:	58538:	103351:	25155:	1066:		32350:	1496515:
CHIEP VALUE:	:	:	•	:	:	:	:	:	:
380.63 :	5782:	12617:	20755:	39154:	:	:	415:	415:	298588
CHIEP WEIGHT: :	5782:	12617:	20010:	38409:	:	:	415:	415:	264770:
380.84	3,02.	:	745:	745:	:	:	713:	* 13:	33818:
CHIEP VALUE: :	:	:	:	:	:	:	:	:	
380.66 :	287448:	357879:	420512:	1065839:	21404	30781:	171553:	22 37 38 :	23602074:
CHIRP WEIGHT: : 380.27 :	447:	:	:	:		:	:	•	:
380.66	194759:	292576:	404256	447: 891591:	21357:	26732:	166949:	215038:	22048084:
380.84	92242:	65303:	16256:	173801:	47:	4049:	4604:	8700:	1553990:
CHIEF VALUE:	:	:	:	:	:	:	:	:	:
380.72 :	2618:	382:	5234:	8234:	:	:	5234:	5234:	36356:
CHIEF WEIGHT: :	:	382:	5234:	56 16 :	:	:	523 4 :	523 4 :	29802:
380.81 . :	2618:	:	;	2618:	:	:	:	3234	6554:
CHIEP VALUE:	:	:	:	:	:	:	:	:	:
380.75 :	2995:	5853:	28804:	37652:	1030:	5307:	4172:	10509:	357630:
CHIEP WEIGHT: : 380.27 :	: 451:	:	:	: 451:	:	:	:	:	•
380.27	****	:	1215:	1215:	:	:	:	:	:
380.66 :	1856:	5053	:	:	4432		:		1740:
360.75 : 360.84 :	1856: 680:	5853: :	17124: 10465:	24833: 11153:	1030:	5307: :	4172:	10509:	344159: 11731:
:	•	-		:	:	Ē	:	:	:
CHIEF VALUE: :	604047:	1060299:	433421:	209 7 76 7 :	173600:	245343:	204586:	623529:	34444076:
CHIEF WEIGHT: :	:	:		:	:		:	:	:
380.06 : 380.81 :	604047:	18394: 1041905:	433421:	18394: 2079373:	1736 0 0:	245343:	2 04 586:	623529:	34444076:
•			-337611		-13040;		204300:	043JE7:	

 $[\]underline{1}$ / SRE TABLES 4-25 FOR DESCRIPTION OF EACH TSUS OR TSUSA ITEM.

		WR-AUGUST				:			
1977	TOTAL : 1974-76 :	1976 :	1975 :	1974 :	TOTAL :- 1974-76 :	1976 : :	1975 : :	1974 : :	CLASSIFICATION RETHOD : AND TSUS OR TSUSA ITEM : NO. 1/
- -									
		=		•	VALUE :				:
	:	:	:	:	;	-	:	•	CRIEP VALUE:
3234118	347549:	131835:	109152:	106562:	1682200:	392987:	681358:	607855:	380.84 : CHIEP WEIGHT:
2632	:					:	:	:	380.27
2032	:	:	:		1120:	1120:	:		330.39
3034-05	45:	131835:	109152:	45: 106517:	45: 1681035:	391867:	681358:	45: 607810:	380.66 : 380.84 :
3231485	347504:	13 1835:	109152:	106577:	1681035	391007:	601338:	607610:	300.04
		:	•	:	·	2			CHIEP VALUE: :
8 18 47 6	362395:	222527:	98673:	41195:	1105723:	451267:	441362:	213094;	382.00 : CHIEP WEIGHT:
776164	345985	207462:	98673:	39850:	1064930	412129:	441362:	211439:	382.00
42312	16410:	15065:	:	1345:	40793:	39138:	:	1655:	382.04 :
	:	:	:	:	:	:	:	:	CHIEP VALUE:
68518	18691:	8686:	5431:	4574:	51184:	9222:	35831:	6131;	382.02
00010	:	:	:		•		:	:	CHIEP WEIGHT: :
244	:	7974:	1231:	2606:	44260:	8510:	31587:	4 16 3:	382.00 : 382.02 :
61 892 6382	11811: 6880:	712:	4200:	1968:	6924:	712:	4244:	1968:	382.04
0302	:	*	:	:		:	:	:	:
50.50	******	200002	204121:		1065525:	349490:	367514:	346521:	CHIEP VALUE: :
22 14744	477288:	206644:	204121:	66523:	1005525:	349490:	307314:	346321:	CHIEP WEIGHT:
1208	3231:	16 34 :	•	1597:	12110:	1634:	:	10476:	382.00 :
943	:		20222	64926:	1053415:	: 347856 :	367514:	338 0 45:	382.02 : 382.04 :
2212593	474057:	205010:	204121:	04920:	1003410:	347030:	307314:	338045:	302.04
	:		:	:		:	:	_:	CHIEP VALUE: :
25034	2440:	*	:	2440:	5389:	833:	659:	3897:	382.05 : CHIAP WEIGHT: :
1549		:	:	:			:		382.04
23485	2440:	:	-	2440:	5389:	833:	659:	3897:	382.05 :
	:	:	:	:	•	•	:	•	COLET WALDS.
1539992	286627:	16 19 58 :	89644:	35025:	1650474:	507377:	764163:	378934	CHIEF VALUP: :
	:	:		:	:	:	:	:	CHIEP WEIGHT: :
1473185	220685:	106576:	89644:	24465:	1464809:	446151:	661436:	357222:	382.06 : 382.39 :
562 66244	65942:	55382:	:	10560:	185665:	61226:	102727	21712:	382.78
00244	63942.	33302.	:	:	:		:	:	:
				•	=	=		:	CHIEF VALUE: :
1136185	178995:	26302:	134496:	18197:	794922:	183397:	487494:	124031:	382.12 :
	:	:		40407	70.2550.	164200-	484790:	104520:	CHIRP WEIGHT: :
1128808	177035:	24342:	134496:	18197:	743559: 10742:	154249: 10742:	404790:	104320:	382.60
	:	:	:	:	7101:	7101:	•	:	382.63 :
7376	1960:	1960 :	:	:	33520:	11305:	2704:	19511:	382.81
	:	:	:	•	:		:	:	CHIEP VALUE:
13479	709:	:	:	709:	4894	732:	222:	3940:	382.18 :
	:	:	:		*****	333.	222	2027.	CHIEF WRIGHT:
13479	709:	:	:	709:	4886: 8:	732:	222:	3932: 8:	382.18 : 382.81 :
	•	:	:	;	ĭ:	:	:		:
	*		307777	******	2225025	0EC576	1164420.	1114040:	CHIEF VALUE: :
6554819	1066088:	255345:	383704:	427039:	3235045:	956576:	1164429:	1114040:	CHIEP WRIGHT:
6518414	1065456:	255141:	383585	426730:	3228672:	954367:	1162901:	1111404:	382.33 :
36464	632:	204:	119:	309:	6373:	2209:	1528:	2636:	382.81
	•	:	:	:	:	:	:	:	CHIEP VALUE:
71670	2	:	:	:	16280:	7480:	1686	7114:	382.39 :
	:	•	:	:			:	4430.	CHIEP WEIGHT: : 382.39 :
71499	:	:	:	:	6717: 9563:	288: 7192:	1686:	6429: 685:	382.39 : 382.78 :
171	:	:	:	:	;	,,,,,	:	:	:
	:	•	:		::	:	:		CHIEF VALUE: :
18751	14550:	:	:	14550:	47819:	3119:	:	44700: :	CHIEP WEIGHT:
5762	:	:	: :	:	10499:	2624:	:	7875:	382.42 :
3162	-	:	i	•	21344:	:	:	21344:	382.60
9826	14550:	:	:	14550:	15976:	495:	:	15481:	382.81
	:		:	:		:	•	:	CHIEP VALUE:
36256	9287:	6484 :	2408:	395:	24899:	7691:	13399:	3809:	382.54 :
	:	:	:	229.	10 405-	6809:	3734:	3652;	CHIEP WEIGHT: :
16192	6922: 2365:	6484:	200: 2208:	238: 157:	14195: · 10704:	882:	3734: 9665:	3652; 157;	382.78
20063									

^{1/} SEE TABLES 4-25 FOR DESCRIPTION OF EACH TSUS OR TSUSA ITEM.

TABLE E-4.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS (IN DOLLARS), BY METHODS OF CLASSIFICATION AND BY TSUS OR TSUSA ITEMS, SELECTED PERIODS, 1974-77

CLASSIFICATION METROD :	: 1974 :	1975 :	1976 :	TOTAL :-			OFB-1060ST		
AND TSUS OR TSUSA ITEM :	1974 :	:	:	1974-76	1974 :	1975 :	1976 :	TOTAL : 1974-76 :	1977
NO. 1/				. -			. -		
		_	_	VALUE		_			- ,
CHIEF VALUE: :	:	•	•	-	:		:	:	
382.58	525193:	550689:	580317:	1656199:	173475:	231562:	433477:	838514:	54666966
CHIEF WEIGHT: :	215:	•	:	215:	215:	•	:	215:	,
382.58 :	367096:	370062:	208482:	945640:	96032:	155738:	128320:	380090:	36716944
382.78 :	157882:	180627:	371835:	710344:	77228:	75824:	305157:	458209:	17950022
CHIEF VALUE:	•		:	•	:	:	•	:	,
382.60		23333:	•	23333:	•	:	:	:	292847
CHIEP WEIGHT: :	:	22222.	:	22222	:	:	:	:	219539
382.60 : 382.81 :	:	23333:		23333:		•	•	:	73308
:	:	:	•	•	•	:	:	:	;
CHIEP VALUE: :	******	******	178267:	*******	53631:	76032:	28339:	158 0 02:	11243306
382.63 : CHIEP WEIGHT: :	122562:	141767:	1/820/:	442596:	33031:	70032:	20339:	130002:	11243300
382.63	106605:	138823:	176016:	421444:	40699:	73851:	27326:	14 1876 :	10665108
382.72 :	:	:	198:	198:	:	:	•	:	;
382.81	15957:	2944:	2053:	20954:	12932:	2181:	1013	16126:	578198
CHIEP VALUE:	:	:	:	:	:	:	:	:	
382.69 :	11132:	8711:	5792:	25635:	•	635:	į	635:	33 1069 :
CHIEF WEIGHT: :	=	:	=	:	:	:	•	:	3723 :
382.06 : 382.58 :	540	635:	:	1175:	:	635:		635:	
382.69	10592:	5936:	4349:	20877:	:	•	•	:	299051:
382.78 :	:	2140:	1443:	3583:	:	:	:	:	28295
CHIEF VALUE:	:	:	•	:	:	:	:	:	
382.72	67338:	27461:	36805:	131604:	11591:	2690:	7088	21369:	4379978
CHIEP WEIGHT: :	:	:	:	:	:	:	:	:	
382.63		27260	36005	124542	44504	2690	7088 :	217(0.	4632: 4334471:
382.72 382.81	67338:	27369: 92:	36805:	131512; 92;	11591:	2090:	/088:	21369:	40875
302.01	:	7-:	:		•	:	:		,
CHIEF VALUE: :			:	:		******		2502502	***********
382.78	3162697:	3545477:	178 2742 :	8490916:	967814:	1128513:	517175:	2613502:	146242517:
CHIEF WEIGHT: :	:	:	187:	187:	:	:	187:	187:	61770
382.58 :	268:	31:	:	299:		:	:	:	19157
382.78 :	3162429:	3545446:	1782555:	8490430:	967814:	1128513:	516988:	2613315:	146161590
CHIEF VALUE:			:	•			:		
386.08	34209:	30435:	34243:	98887:	8153:	9765:	3189:	21107:	777812
CHIEF WEIGHT: :	:	:	•	:	:	:	•	:	44004
386.04 : 386.08 :	34209:	30435:	34243:	98887:	8153:	9765	3189:	21107:	11981: 765831:
300.00	312431	:	:	:	:	3.03	:		
CHIEF VALUE: :	:	:	:	:	:	÷	:	:	
389.61 :	:	:	:	:	:	:	į	:	1544790
389.61	:	:	•	:	:	:	:	:	137375
774.60 :	:	:	:	:	:	:	*	:	1407415
CUI DD HAI DD.	:	:	· ·	:	:	:	:	:	
CHISP VALUE: :	:				:				1470613
CHIEP WEIGHT: :	=	•	•	•	•	•	:	•	. :
389.62			•	:	•	:	•	:	1414213:
774.60	:	:	:	•	:	į	:	:	56400
CHIEP VALUE:		:	:	:	:	:	:	:	
389.70 :	3173:	1982:	144:	5299:	2283:	:	:	2283:	52268:
CHIEP WEIGHT: :	:	:	144:	194:	:	:	:	:	
389.70	3173:	1982:		5155:	2283:	:	:	2283:	46613
774.60 :		:	:	:	:	:	:	:	5655
	:	:	:	:	:	•	:	•	;
CHIEF VALUE: : 702.12 :	25953:	46867	26592:	99412:	:	90 0	3190:	409B	267477
CHIEF WEIGHT: :	:	:	:	:	•	:	:	:	:
702.12 :	25953:	46867:	21888:	94708:	:	908:	3190:		
703.15	:	:	4704 :	4704: :	:	:	:	-	2983
CHIEP VALUE:	;	:	:	:	:	:	:	:	
	9025:	32242:	1538:	42805:	8785:	16839:		25624:	555952
702.56 :	:	200.0	1486:	40207:	6239:	16839:	4	23078:	510921
702.56 : CHIEF WEIGHT: :	6h70-								
702.56 : CHIEP WEIGHT: : : 702.56 :	6479: 2546:	32242:		2598:	2546:				
702.56 : CHIEF WEIGHT: : 702.56 : 703.10 : :	6479: 2546: :	32242:	52:	2598:		:	: :	2546: :	45031:
702.56 : CHIEP WEIGHT: : : 702.56 :	2546:	:	52:	2598:	2546:	:	4	2546: :	45031:

^{1/} SEE TABLES 4-25 FOR DESCRIPTION OF EACH TSUS OR TSUSA ITEM.

TABLE E-4.—CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORTS (IN DOLLARS), BY METHODS OF CLASSIFICATION AND BY TSUS OR TSUSA ITEMS, SELECTED PERIODS, 1974-77

	:	· - · <u>-</u> -	:				UBE-AUGUST		. e=======
CLASSIFICATION BETHOD :	1974	1975	1976	TOTAL :					:
AND TSUS OR TSUSA ITEM: NO. 1/:	:	:	:	1974-76 :	1974 :	1975 :	1976 :	TOTAL :	1977 :
	- ' .	. - ' -		 *.	<i></i> .		'-		
				VALOR					
702.80 :	2889:	325:	5208:	8422:	:	52:	:	52:	106707:
703.15 :	:	:	9:	9:	:	:	:	:	2485:
	:	:		:	:	:	:	:	:
CHIEP VALUE: :	•	•	•	:	:	•	:	:	:
704.75 : CHIEF WEIGHT: :	:	:	:	:	:	:	:	:	4800:
704.85	:	:	:	:	:	:	:	:	4800:
	:	:	:	;	:	:	:	:	-
CHIRP VALUE:		•	•	i			-	:	
704.95		•	:	:	:	•	:	i	8910:
CHIRP WEIGHT: :	:		:	:	:	:	:	:	
704.85 :	:	:	:	:	:	:	:	:	8910:
:	:	:	:	:	:	:	:	:	:
CHIEF VALUE:	15115:	19917:	31990:	62022:	543.	****		44555	
748.40 : CHIEP WEIGHT: :	15115:	149 171	3 1990:	62022:	543:	1660:	9282:	11485:	6067461:
380.04 :	:	:	:	:	:	:	:	:	30528:
380.84	:	2458:	16654:	19112:	:	:	;	:	147692:
382.81		1	5952:	5952:	:		:	:	272795:
386.04	:	•	:		•	•			7994:
386.50 :	•	•	:	:	:	:	•	•	52178:
748.40 :	15115:	12459:	9384:	36958:	543:	1660:	9282:	11485:	5556274 i
:	:	t	:	:	:	:	:	:	1
CRIEF VALUE: :			:	:		:	:	:	
772.3000 :	52274:	24718:	:	76992:	43646:	9724:	:	53370:	
CHIEF WEIGHT: :	:	* * * * * * * * * * * * * * * * * * *	:		:	•••	•		3
382.81 : 772.30 :	52274:	88: 24630:	:	58: 76904:	43646:	88: 9636:	:	88: 53282:	•
172.30	32274:	24030:		70704:	43046:	7030:	:	33462:	:
CHIEF VALUE:	:	:	:	:	:	:	;	;	:
772.3030		:	:	:		:	:	:	12543223:
CHIEP WEIGHT: :	:	3	:	:	•	•	•	i	
382.12 :	t	\$:	:	:	:	:	:	7003:
382.58 :		ŧ	:	:	:	:	:	:	. 8400:
382.63	:	3	:	:	• :	:	:	. :	16170:
382.81		3	:	:	:	:	:	:	1155:
772.30	•		•	•	:	:	•	•	12510495:
CHISP VALUE: :	:	:	:	:	:	:	:	:	:
791.74 /791.76 :	126247:	127939:	585561:	839747:	70623:	90292:	114982	275897	31986338:
CHIEF WEIGHT:	1202475	127757.	303301.	037747.	70023.	30232.	114902:	2/309/1	317003302
380.00 :	i	•					:	i	30480:
380.61 :	•	:	:	:	:	:	•	:	24702:
380.81	:	:	:	:	:	:	:	:	99751
382.04 : 382.12 :	•	.\$:	:	:	:	:	:	6878:
382.12 : 382.33 :		•	:	:	:	:	:	:	6200:
382.58		:	14376:	14376:	:	•	:	:	63382:
382.60	•	:	1380:	1380:	:	:	1380:	1380:	:
382.78			,,,,,,	1300:	:	:	1360:	1360;	401993:
382.81	į	:	:	:	•	•	:	:	61973 :
382.87 :		•	:	:	:	:	:	•	11551:
791.74 :	:	:	:		•			:	14728296:
791.75	126247:	127939:	569805:	823991:	70623:	90292:	113602:	274517:	164864:
791.76 :	:	:	:	:	:	:	:		16476044:

^{1/} SEE TABLES 4-25 FOR DESCRIPTION OF EACH TSUS OR TSUSA ITEM.

SOURCE: DATA FOR 1974-76 ARE BASED ON A 1-PERCENT SAMPLE OF TOTAL IMPORT ENTRIES INTO THE UNITED STATES; DATA FOR 1977 RELATE ONLY TO IMPORT ENTRIES EXCEEDING \$1,000 EACH DURING JUNE, JULY, AND AUGUST AT SELECTED U.S. CUSTOMS PORTS.

TABLE E-5,--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORT DUTIES (IN DOLLARS), BY METHODS OF CLASSIFICATION AND BY TSUS OR TSUSA ITEMS, SELECTED PERIODS, 1974-77

:		:	****	:			JUNE-AUGUST		:
CLASSIPICATION METHOD : AND TSUS OR TSUSA ITEM : BO. 1/	1974 :	1975 : : :	1976 : : :	TOTAL :- 1974-76 :	1974 :	1975 :		TOTAL : 1974-76 :	1977
				ABOURT OF DUT		- 			
CHIEP VALUE:	:		:	:	:		-	:	:
307.62 : CHIEP WEIGHT: :	:	35:	:	35: :	:	:	:	:	69566:
307.62 : 310.60 :	:	64:	:	64:	:	:	:	:	68372: 2436:
TOTAL :	:	64:	:	64: :	:	:	:	:	70808:
CHIEF VALUE: :	12155:	6875:	8325:	27355:	339:	3366	7465:	11170:	39 1407:
CHIEP WEIGHT: :	12155:	:	8325:	27355:	339:	3366:	:	11170	:
310.00 :	:	:	8325 :	273 55 :	339 :	3366 :		11 170 :	387168: 3506: 390674:
TOTAL :	12 155 :	: :	:	:	:	:	: :	:	:
326.01 /331.98 : CHIEF WEIGHT:	14786:			22413:	400:	; ;	2754:	3154: :	861650; :
326.06 326.11	3503:	:	-	3503:		:	:	:	4904: 52164:
326.12 326.13			:	:	:		:	:	21140: 48748:
326.14 326.15								•	17876: 189586:
326.16 326.19								i	3512:
326.23		:							1878: 7071:
326.31 ·		:		:				:	6485: 98 7 :
326.60 326. 7 5			:	:	:			:	3233: 10067:
327.13 327.19		:	20:		;		:		127:
327.38 327.39									496: 1442:
327.40 327.41									480:
327.42		:				•	:	:	1937: 1643:
328.06 328.07		: :		:	;	•		:	7556: 19491:
328.08 328.09			165:	165:	:	:	: : 31:	-	7272: 9550:
328.10 328.11	95	20:	:	115:	76:		: :		14144: 10031:
328.12 328.13				:		:		:	6517:
328.14			-	: `:					1243: 1448:
328.16 328.17			11:	71:					1440:
328.18 328.19	5		5:	5:			5:	:	224:
328.20 : 328.21 :	;	-	61:	61:		:	: :		:
328.23 328.24			13:				: 13: : :		798;
328.27 328.29	409			409:					160:
328.30 328.33				2:				:	498:
328.34 328.35	,								:
328.36									2963: 427:
328.38 328.39	,			:				:	2174: 7691:
328.40 328.41	5982	52:		52: 5982:					3058: 7414:
328.42 328.53		: :		371;	:	:	: : 371;	371:	1440: 2295:
328.56 328.80		1233:	:	1233:	;	:		:	374: :
329.12 330.40		: :				:	: :	: :	11478: 370:
330.43	: :	: :			:	:	: :	:	1088:
330.46 331.05	:					:		:	923: 253:
331.06 331.07		:			;	:		: :	1377: 5906:
331.08 331.09		: 111:		111:			: :		4026:
331.10 331.11	: ;		:	'				:	1259: 479:
331.12 331.13	. :		397:	397:				:	1049: 3406:
331.15	:	: :	:	: :	:	:	: :	:	171:
331.16 :	•	: :	:	:	:	•	:	:	361:

 $[\]underline{1}/$ see tables 4-25 for description of each tsus or tsusa item.

TABLE E-5.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORT DUTIES (IN DOLLARS), BY METHODS OF CLASSIFICATION AND BY TSUS OR TSUSA ITEMS, SELECTED PERIODS, 1974-77 --CONTINUED

	:		:				JUNE-10605T		:
CLASSIPICATION HETHOD : AND TSUS OR TSUSA ITEM : BO. 1/	1974 :	1975 :	1976 :	TOTAL :- 1974-76 :	1974 :	1975	1976 :	TOTAL : 1974-76 :	1977 :
				ABOURT OF DUT	T				
331.21 : 331.25 :	:	:	201: 43:	201: 43:	:			129:	:
331.27 :	4266	:	64:	4330:	:		:	:	:
331.30 : 331.31 :			:	:	:	:	:	:	202: 10 7 5:
331.33	:	:	2:	2:	:		2:	2:	1073:
331.34 :	320.	:	:	324:	324:	:	:	220.	2118:
331.35 : 331.36 :	324:	:	:	324;	324:		: :	324:	1972:
331.38 :	:	:	:		:		: :	:	752:
331.39 : 331.40 :	:	4:	1001:	1005:	:		1007	1001:	7266: 32114:
331.41 :	:	:	:	:	:	:	:	•	6676:
331.42 : 331.43 :		•	:	:	:		:	:	1467: 2209:
331.45	i		:	•	i			:	230:
331.46 : 331.53 :	:	:	1202:	1202:	:		1202:	1202:	1850: 12264:
331.56	:	:	:	:	:			:	2424:
338.30	290:	41122	1623:	1913:	****	•			628395:
TOTAL	14874:	1422:	6666:	22962:	400:		2754:	3154:	1213704:
CHIEP VALUE: :	.			i				.	:
332.10 : CHIEP WEIGHT: :	12705:	2928:	16550:	32183:	10938:	2928:	9176:	23042:	543395:
332.10	10938	:	:	10938:	10938:			10938:	43738:
338.10 :	4267:	•	37833:	42100:	:		19838:	19838:	835842:
338.15 : 338.30 :	:	5963:	2840:	8803	:	5963	2840:	8803:	154465: 127216:
TOTAL :	15205:	5963:	40673:		10938:	5963:		39579:	1161261:
CHIEP VALUE:	:	:	:	:	:		:	:	:
332.40 :	1321:	6435:	2105:	9861:	:	247	333:	580:	8627:
CHIEF WEIGHT: :	****	4 000 -	363		:	2-2			
332.40 : 335.80 :	180:	6404 : :	364: :	6948:	:	243:	232:	475:	4518: :
335.95 :	:		33:		:		33:	33:	332:
338.30 : TOTAL :	2255: 2435:	51: 6455:	3143: 3540:		:	243	265:	508:	5 7 58: 10608:
:	:	:	•		i		:	•	:
CHIEF VALUE: :	:	:	:	:	:	!		:	2315:
CHIEP WEIGHT: :	:	:	:	:	•			:	2313.
220.20									
338.30 : TOTAL :	:	:	:	:	:		:	:	4282: 4282:_
:	:	:	•	:			· •.	:	7202
CHIEF VALUE: :	:	:			:	:	:	2	:
335.85 : CHIEF WEIGHT: :	:	•	4:	4:	:	:	:	:	680:
332.40 :	:	i	13:	13:	;	;	:	i	
335.85 :	:	:	13 *	13 :	:	:	:	:	680 : 680 :
:	:	:	:	:	:	į	:	:	:
CHIRP VALUE: :	8577:	6510 :	:	15087:	1376:	ን 1117 :		2493 :	:
CHIRP WEIGHT: :	0,5,7,6	• • • • • • • • • • • • • • • • • • • •	:	13007.	:	****	:	.733 ;	:
335.90 : 338.30 :	8577: 4:	6510:	:	15087 :	1376:	1117	:	2493 :	:
TOTAL :	8581:	6510:		4: 15 091 :	1376:	1117		2493	:
CRIEP VALUE:	:	:	:	:	:			•	:
335.95	:	:	3070 :	3070	:		94:	94 :	153201
CHIEF WEIGHT: :	i	:	:	:	i				253333
332.40 : 335.95 :	•	:	7070	3070 :	:		94:	04	5850:
338.30 :	:	:	3070	:	:	1	. 34: : <u>:</u>	94 :	150879: 1858:
TOTAL :	:	:	3070	3070	:	:	94:	94 :	158587 :
CHIEP VALUE: :	:	:		:	:			:	:
336.60 :	62539:	80209:	104275:	247023:	27501:	32971	26647:	87119:	6391572:
CHIEF WEIGHT: :	59787:	79472:	81967:	221226:	27477:	32971	25353:	85801:	6350340:
338.15 :	1086:	290:	8815:	10191:	9:	- 4	510:	519:	16310:
TOTAL :	60873: :	79762:	90782:		27486:			86320:	6366650:
CHIEF VALUE:	:	:	:	:	:	:	-	:	:
337.5010/337.5018 : CHIRP WEIGHT: :	156:	691:	•	847:	•	691		691:	2739:
337.50	156:	691:	:	847:	:	691		691:	1918:
338.15 :	:	:	:	:	:	:	:	:	1051:
TOTAL	156:	691: :	:	847: :	:	691:		691:	2969:
CHIRP VALUE:	:		:	:	:			. :	:
337.5020/337.5028 : CHIEF WEIGHT: :	380:	390:	284:		346:		284:	630:	10618:
336.60 :	74:	:	:	79:	:		-	:	5837:
337.50 :	25:	390:	284:	699:	25:			309:	2424:
338.15 : TOTAL :	351: 450:	390:	284:	351: 1124:	351: 376:	:		351:	5925:
:	٠	3901	204:	1124:	3/6:			660:	14186: :
CHIRP VALUE: :							_		
337.60		48:	:	: 48:	:	:		:	:

 $[\]underline{1}/$ SEE TABLES 4-25 FOR DESCRIPTION OF EACH TSUS OR TSUSA ITEM.

TABLE E-5.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORT DUTIES (IN DOLLARS), BY METHODS OF CLASSIFICATION AND BY TSUS OR TSUSA ITEMS, SELECTED PERIODS, 1974-77--CONTINUED

: JUHE-AUGUST
TOTAL :- - - 1974 : 1975 : 1976 : TOTAL : 1977
: : : : 1974-76 : CLASSIPICATION BETHOD 1975 1976 AND TSUS OR TSUSA ITEM : #O. <u>1/</u> : : ABOUNT OF DUTY 338.30 TOTAL 72: 72: CHIEP VALUE: 337.70 CHIEP WEIGHT: 328.20 2142: 3681 1975: 7798 188: 88: 276: 37317: 18: 18: 197: 119: 119: 693: 331.40 335.90 173: 181: 198: 552: 168: 59: 227: 3768: 7180: 338.30 4015: 3576: 19771: 43: 211: 61: 104: 68513 = TOTAL 4194 7480 : 15466: 331: CHIEP VALUE: 3992: 1033: 1108: 6133: 17601: CHIEF WEIGHT: 331.10 331.15 217: 3: 331.25 188: 188: 335.95 337.90 338.30 21: 1386: 7838: 945: 147: 2944: 6646: 1045: 24855: 367: 357.05 1095: 6784: 1557: 9436: TOTAL 28 434 : CHIEP VALUE: 338.3062/338.3098 CHIEP WEIGHT: 326.10 24128: 25084 17258: 66470 11523: 4424: 3106: 19053: 3687: 328.20 147: 147 147 147 328.80 335.85 55: 7: 335.90 335.95 338.30 339.10 7: 397: 23899: 66202: 4424: 3103: 18821: 1266687: 252: 357.05 11441: 24046 25055 17259 66360: 4424: 3107: 18972: 1272090: CHIEP VALUE: 345.10 CHIEP WEIGHT: 345.10 345.50 1682: 3759: 5784: 73: 1182: 1255: 3514: 1784: 3466: 2320: 5786: 1682: 73: 1182: 1255: 1441: 476 73: TOTAL 1682 3628: 1255: 1182: 3388: CHIEF VALUE: 345.30 CHIEF WEIGHT: 345.30 345.50 1016: 3350: 1702: 6068: 2432: 1062: 3494: 208410: 999: 6051: 3350: 1702 2432: 1062: 3494 22432: 159523: 18 1955: 1015: 3350: 1702: 6067: 2432: 1062: 3494: CHIEP VALUE: 345.5061/345.5090 CHIEP WEIGHT: 345.50 345.60 16570 24431: 929: 2274: 41930: 5062: 7336: 315629: 19992: 16570: 37491: 929: 623: 2274 2897: 315629: 1585: 2208: 16570: 929: 39076: 2274: 315629 4482: CHIEF VALUE: 346.35 CHIEP WEIGHT: 346.35 354: 9467 1937: 354: 11758: 1116: 1478: 8: 08223: 6812: 1937: 9103: 354 1116: 8: 354: 1478: 79908: 346.60 8: 354: 1937: 354: 1116: 1478: 11720: 88725: CHIEF VALUE: 346.50 CHIRP WEIGHT: 346.15 540: 143 107: 790: 107: 107: 9289 264: 264: 346.35 346.45 346.50 438: 438: 14851: 2450: : 390: 640: 107: 107: 5343-143: TOTAL 1092: 107: 1342: 107: CHIEP VALUE: 1548: 211: 2326: 346.52 CHIEF WEIGHT: 4085: 1520: 2320: 3840: 32757: 346.15 346.35 39: 128: 118: 128: 118: 19662-

^{1/} SEE TABLES 4-25 FOR DESCRIPTION OF EACH TSUS OR TSUSA ITEM.

TABLE E-5.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORT DUTIES (IN DOLLARS), BY METHODS OF CLASSIFICATION AND BY TSUS OR TSUSA ITEMS, SELECTED PERIODS, 1974-77--CONTINUED

LASSIPICATION METHOD :	1974 :	1975 :	1976	TOTAL -			UBE-AUGUST		
ND TSUS OR TSUSA ITEM: 0. $1/$:	:	:	:	1974-76 : :	1974 : :	1975 :	19 7 6 :		1977
			A	MODET OF DUTY					
46.45	:	:	:	:	:	:	:	:	946
46.52 :	1520: 1559:	211: 211:	2262: 2390:	3993: 4 1 60:	1520: 1520:	:	2262: 2380:	3 7 82:	1150
:	1333.	2111	2390:	4160:	1520:	:	2300:	3900:	4063
CHIEP VALUE:	220	22:	:	:	:	:	:	:	
46.56 : CHIEP WEIGHT: :	339:	23:	27:	389:	:	:	27:	27:	1609
46.35 :	:	:	:	:	:	:	:	:	. 77
46.56	339:	23:	27:	389:	:	:	27:	27:	136
OTAL :	339:	23:	27:	389:	:	:	27:	27:	222 [.]
:	:			3031	:	:			222
CHIEP VALUE: :	65144:	34800:	27238:	127102	****	*******	*****	:	
CHIEF WEIGHT:	65144:	34600:	2/230:	127182:	1829:	10796:	16637:	29262:	69564
46.35 :	626:	598:	•	1224:	•	•		:	200
46.45 :	64519:	34222:	27238:	105070	:	•	:	:	39
OTAL :	65145:	34820:	27238:	1259 7 9: 127203:	1829: 1829:	10796: 10796:	16637: 16637:	29262: 29262:	69284 69524
:	:	:	:	:	:	10730.	100371	2,7202.	09324
CHIEP VALUE: :	2000.	•	:		:	:	.:	:	
CHIEP WEIGHT:	7444:	:	2117:	9561:	182:	:	2:	184:	15035
47.33 :	7444:	:	2117:	9561:	182:	:	2:	184:	143379
47.60 :	:	:	:	:	:	:	:	:	5684
47.70 :	7444:	:	2117:	9561:	182:		:	:	324
:	/444.	:	2117:	9361:	102:	=	2:	184:	15230
CHIEF VALUE: :	:	:	:	:		•	:	:	
47.70 : CHIEP WEIGHT: :	323:	109:	718:	1150:	56:	:	:	56:	669
47.33 :	:	:	219:	219:	:	:	:	:	
47.70 :	323:	109:	558:	990:	56:	:	;	56:	669
OTAL :	323:	109:	777:	1209:	56:	:	:	56:	669
CRIEP VALUE:	:	:	:	:	:	:	:	:	
51.40	948:	397:	4187:	5532:	:	397:	-	397:	20116
CHIEP WEIGHT: :	504	****	:	:	:		:	•	
51.30 : 51.40 :	591: 538:	188: 266:	4187:	77 9: 4991:	:	188: 266:	:	188: 266:	6243
OTAL	1129:	454:	4187:	5770:		200: 454:	:	454:	· 15780 22023
					-		•		
CHIEP VALUE:	:	:	:	:	:	<u>:</u>	:	:	
53.50	3873:	832:	2638:	7343:	3684:	569:	2422:	66 7 5:	5049
CHIEF WEIGHT: :	:	:	:	:	:	:	:	•	3043
53.50 : OTAL :	38 7 3: 3873:	832: 832:	2638:	7343:	3684:	569:	2422:	6675:	5049
i :	30/3:	632:	2638:	7343:	3684:	569:	2422:	6675:	50491
CHIEF VALUE: :	:	:	:	:	:	:	:	:	
SS.16 : CRIEP WEIGHT: :	1614:	250:	12:	1876:	57:	:	12:	69:	7 211
55.16 :	1542:	•	12:	1554:	57:	:	12:	69:	4777
55.25 :	102:	342:	:	444:	:	:	:	• • • • • • • • • • • • • • • • • • • •	3048
OTAL :	1644:	342:	12:	1998:	57:	:	12:	69:	7825
CHIEP VALUE: :	;	:	:	:	:	:	:	:	
57.05	5 7 69:	1807:	2263:	9839:	1199:	801:	583:	2583:	80002
CHIEP WEIGHT: :	***	=	:	:	:	:	:	2	
38.30 : 57.05 :	323: 5472:	1807:	260: 2024:	583: 9 303:	: 1199:	801:	203 : 396 :	203 - 2396 :	3240 7698
OTAL :	5795 :	1807:	2284 :	9886:	1199:	801:	599	2599 ÷	8022
CUITAR PARA.		:	:	:	•		333	2339	
CHIEF VALUE: :	652 7 :	1399:	4024:	11950	: 1332:	328:	2707	4447	0000
CHIEP WEIGHT:	03271	13941	40241	11730;	1332:	320	2787:	4447:	8521
38.15		:	663:	663:	:	:	:	:	20
57.05 : 57.15 :	540:	12:	319:	871:	191:	:	53:	244:	
	6252: 6792:	1392: 1404:	3325: 4307:	10969: 12503:	1204: 1395:	328: 328:	2765: 2818:	4297: 4541:	8502 8523
	:	1404:	4507:	12303.	1393.	326:	2010:	4541:	0023
OTAL :			:	:	:	:	:	:	
OTAL : CHIEP VALUE: :	:			40:	:	•	:	:	118
OTAL : CHIEF VALUE: : 63.45 :	: 26:	14:	:		•				
OTAL : CHIEF VALUE: : 63.45 : CHIEF WEIGHT: : 63.45 :	:	14: 14:	:	40:	:	:	:		
OTAL : CHIEP VALUE: : 63.45 : CHIEP WEIGHT: : 63.45 : 63.45 :	26: 26:	14 : : 14 : :	-	40:			:		62 7 0
OTAL : CHIEF VALUE: : 63.45 : CHIEF WEIGHT: : 63.45 : 63.45 :	26: 26: 26:	14: : 14: 14:	:	40: 40: 40:	:	:	:	:	62 70 133
OTAL : CHIEP VALUE: : 63.45 : CHIEP WEIGHT: : 63.45 : 63.45 : 63.45 :	26: 26:	14 : : 14 : :	:	40: 40:	:	:	:	:	62 70 133
OTAL : CHIEP VALUE: : 63.45 : CHIEP WEIGHT: : 63.45 : 63.45 : COTAL : CHIEP VALUE: : 64.22 :	26: 26: 26:	14: : 14: 14:	:	40: 40: 40:	:	:	:	:	62 70 133
OTAL : CHIEF VALUE: : 63.45 : 63.45 : 63.45 : 63.45 : 63.45 : 63.45 : 64.22 : CHIEF VALUE: : 64.22 : CHIEF VEIGHT: :	26: 26: : 26: : 909:	14: : : : : : : : : : : : : :	1001:	40: 40: 5 40: 3419:	:	:	: : : 47: :	: : : : 47:	62 70 133 91
OTAL : CHIEF VALUE: : 63.45 : CHIEF BEIGHT: : 63.45 : 63.45 : CHIEF WALUE: : CHIEF VALUE: : 64.22 :	26: 26: 26: : 26:	14: 14: 14: 14:	1001:	40: 40: 40: : 3419:	: : : : : : : : : : : : : : : : : : : :	:	: : : : : 47:	: : : : : 47:	62: 70: 133: 91: 91:

 $[\]underline{1}/\cdot$ SEE TABLES 4-25 FOR DESCRIPTION OF EACH TSUS OR TSUSA ITEM.

TABLE E-S.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORT DUTIES (IN DOLLARS), BY METHODS OF CLASSIFICATION AND BY TSUS OR TSUSA ITEMS, SELECTED PERIODS, 1974-77--CONTINUED

CLASSIPICATION METHOD :	1974 :	1975	1976 :	TOTAL :-			UNE-AUGUST	· - <u></u>	
AND TSUS ON TSUSA ITEM:	:	:	:	1974-76 :	1974 :	1975 :	19 7 6 :	TOTAL : 1974-76 :	1977
				HOURT OF DUT	Y				
CHIEP VALUE: :	:	:	:	:	:	:	:	:	
366.18 :	5979:	1529:	1894:	9402:	1067:	277:	Ē	1344:	226514
CHIEF WEIGHT: :	59 7 9:	1529:	1894:	9402:	1067:	277:	:	1344:	226514
TOTAL :	5979:	1529:	1894:	9402:	1067:	277:	:	1344:	226514
CHIEF VALUE: :	:	:	:	:	:	:	:	:	
366.36 :	396:	215:	:	611:	:	:	-	:	2922
CHIEF WEIGHT: :	:	:	:	:	:	:	:	:	1200
366.36 :	396:	215:	:	611:	:	:	:	:	2580
TOTAL :	396:	215:	:	611:	:	:	:	:	3780
CHIEP VALUE:	:			:		•	-		
366.47 : CHIEP WEIGHT: :	2340:	419:	703:	3462:	1484:	:	:	1484:	67614
366.47 :	2340:	419:	701:	3460:	1484:	:	:	1484:	67614
367.60 : TOTAL :	2340:	419:	5: 706:	5: 3465:	1484:	:	:	1484:	67614
TOTAL :	2340:	417.	,,,,	3405:	:	:	:	:	0,014
CHIEP VALUE: :	148:	:	: 3:	151;	148:	:	: 3:	151:	284
366.51 : CHIEP WEIGHT: :	148:	:	3:	151:	148:	:	3:	131:	
366.47 :	148:	:	: 3:	: 151:	148:	:	: 3:	: 151:	331 112
366.51 : TOTAL :	148: 148:	:	3: 3:	151: 151:	148:	:	3:	151:	443
CHIEP VALUE: :	•	:	:	•	:	:	:	:	
366.54 :	87:	49:	78:	214:	32:	49:	61:	142:	1767
CHIEP WEIGHT: :	:	49:	65:	201:	32:	: 49:		142:	1431
366.54 : 367.60 :	87:	49:	68:	68:	32:	49:	61: :	142:	1479
TOTAL :	87:	49:	133:	269:	32:	49:	61:	142:	2910
CHIEP VALUE:	:	:	:	:	:	:	:	:	
366.84 ;	1396:	1469:	949:	3814:	1004:	566:	138:	1708:	41108
CHIEP WEIGHT: :	1396:	1469:	949:	3814:	1004	566:	138:	1708:	40868
367.60 :	:	:	•	:	:	:	:	:	790
TOTAL :	1396:	1469:	949:	3814:	1004:	566:	138:	1708:	4 1658
:	:	:	:	:	:	:	:	:	
CHIEF VALUE: :	945:	:	:	945:	646:	:	:	646:	9861
CHIEP WEIGHT: :	:	:	:	:	:	:	:	:	
366.79 : 367.30 :	945:	:	:	945:	646:	:	:	646:	3557 6067
TOTAL :	945:	Ē	i	945:	646:	i	:	646:	9624
CHIEP VALUE: :	:	:	:	:	:	:	:	:	
370 - 84 :	514:	942:	7951:	9407	255:	348:	887:	1490:	83410
CHIRP WEIGHT: :	321:	942:	795 1:	9214:	255:	348:	987:	1490:	75944
370.88 :	205:	:	:	205:	:	•	:	:	7776
TOTAL :	526:	942:	7951:	9419:	255:	348:	887:	1490:	83720
CHIEP VALUE:				:	:				
372.10 : CHIEF WEIGHT: :	14120:	16006:	11932:	42058:	7 956:	4400:	5862:	18218:	480857
372.10 :	14120	16006:	11932:	42058:	7956:	4400:	5862:	18218:	480857
TOTAL :	14120:	16006:	11932:	42058:	7956:	4400:	. 5862:	18218:	480857
CHIEP VALUE:	:	:	:	:	:	:	:	:	
372.20 : CHIEF WEIGHT: :	:	:	1:	1:	:	:	:	:	
372.75	:	:	3:	3:	;	:	:	:	
TOTAL :	:	:	3:	3: :	:	:	:	:	
CHIEP VALUE:		:	:	:	:	· :	:		
372.35 : CHIEP WEIGHT: :	116:	283:	1014:	1413:	87: :	:	806:	893: :	9944
372.35 :	116:	104:	208:	428:	87:	:	:	87:	9944
372.70 :	116:	275: 379;	1174: 1382:	1449: 18 7 7:	87:	:	1174: 1174:	1174: 1261:	9944
TOTAL :	116:	3/9:	1382:	1877:	87:	:	1174:	1201:	9944
CHIEP VALUE:	:	:	:	:	•	•	:	97:	
372.45 : CHIEP WEIGHT: :	1017: :	54: :	164: :	1235: :	:	:	97: :	97:	56545
372.45 :	1017:	54:	162:	1233:			97:	97:	56280
372.75 : TOTAL :	10 17 :	54:	1: 163:	1: 1234:	•	:	97:	97:	176 56456
:		:	:	:	:	:	":	7	30430
CHIEP VALUE: :	: 4421:	: 5086:	4029:	13536:	3615:	329:	: 199:	4 143:	105306
i	77416	3000.	70271		JU 1.J.			7,700	

 $[\]underline{1}/$ SEE TABLES 4-25 FOR DESCRIPTION OF EACH TSUS OR TSUSA ITEM.

TABLE E-5.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORT DUTIES (IN DOLLARS), BY METHODS OF CLASSIFICATION AND BY TSUS OR TSUSA ITEMS, SELECTED PERIODS, 1974-77--CONTINUED

CLASSIFICATION HETHOD :	1974	1975	1976	TOTAL :-			DE-AUGUST		
AND TSUS OR TSUSA ITEM:	:	:	:	1974~76 : :	1974 : :	1975 :	1976 :	TOTAL : 1974-76 :	1977
· 				HOURT OF DUTY	 '				
372.60 :	4110:	5086:	4029:	13225:	3615:	329:	199:	4143:	9684
372.75 : TOTAL :	337: 4447:	5086:	4029:	337: 13562:	3615:	329:	199:	4143:	926 10610
:	•	:	:	•	:	•	•	•	
CHIEP VALUE: :	267	1983:	778:	3028:	:	905:	552:	1457:	3 164
CHIEF WEIGHT: :	:	:			:				000
372.65 : 372.75 :	27; 215;	1983: :	778:	2788: 215:	:	905: :	552:	1457: :	28 7 3 262
TOTAL :	242:	1983:	778:	3003:	:	905:	552:	1457:	3136
CHIEP VALUE: :	:	:	:	:	:	:	. :	:	
378.15 :	253:	177:	630:	1060:	:	:	:	:	4689
CBIEF WEIGHT: :	237	177:	630:	1044:		:	:	:	4689
378.60 :	39:	:	:	39:	:	:	:		***
TOTAL :	276:	177 : :	630: :	1083:	:		:	:	4689
CHIRP VALUE: :			7003	455400	2525		25.25	*****	£2077
380.00 : CHIEP WEIGHT: :	16632:	47438:	79931: :	144001:	2526: :	44 16:	3517:	10459:	53877
380.00 :	16632:	47438:	79931:	144001:	2526:	4416:	3517:	10459	53822
380.04 : TOTAL :	16632:	47438:	79931:	144001:	2526:	4416:	3517:	10459:	67 53889
:	:	1	:	•	:		:	•	
CHIEF VALUE: : 380.02 :	14828:	4044:	464:	19336:	12849:	:	:	12849:	3381
CHIEF WEIGHT: :	:	:	:	:	:	•	:		
380.02 : 380.04 :	12907: 1921:	4044:	464:	17415: 1921:	12849:	:	:	12849:	3088 293
TOTAL :	14828:	4044:	464:	19336:	12849:	•		12849:	3381
CHIEF VALUE:	:	;	:	:	:	:	:	:	
380.04	120651:	71715:	46835:	239201:	6241:	19776;	6689:	32706:	259019
CHIEP WEIGHT: :	14:	5086:	22756:	27856:	14:	2083:	:	2097:	977
380.02 :	:	. 486:	:	486:	:	:		:	
380.04 : TOTAL :	120634: 120648:	65053: 7 0625:	19203: 41959:	204890; 233232;	6224: 6238:	17247; 19330;	6689: 6689:	30160: 32257:	25 7 832 258809
ž.	:	• .	:	:	:	:	:	:	
CHIEP VALUE: :	23412:	29398	40145:	92955;	7555:	8782:	16035:	32372:	203000
CHIEP WEIGHT: :	:	:	:	:	:	:	:	:	
380.06 : 380.81 :	22404: 1755:	28034: 2309:	39862: 483:	90300; 454 7 :	7071: 876:	8782:	16035:	31888: 876:	198225 83 7 6
TOTAL :	24159:	30343:	40345:	94847:	7947:	8782:	16035:	32764:	206601
CHIEP VALUE:	:	:	:	:	:	:	:	:	
380.09	8293:	6364	346:	15003:	:	3224:	;	3224:	4901
CHIEP WEIGHT: :	8293;	6364:	346:	15003:	:	3224:	:	3224:	3671
380.84 :	:	:	:	:	:	:	•	:	2586
TOTAL :	8293:	6364:	346:	15003:	:	3224:	:	3224:	6257
CHIEF VALUE: :					:		:	:	
380.12 : CHIEF WEIGHT: :	20495:	25986:	9770:	56251:	3571:	7452:	4975:	15998:	109259
380.12 :	14947:	25462:	9543:	49952:	873:	7326:	4975:	13174:	104725
380.66 : 380.84 :	22 7 16:	1958:	8 19 :	25493:	11720:	486:	:	12206	433 17628
TOTAL :	37663:	27420:	10362:	75445:	12593:	78 12:	4975:	25380:	122787
CHIEP VALUE: :	:	:	:	:	:	:	:	:	
380.27 :	50928:	51554:	66241:	168723	21754:	25326	26 157:	73237:	446335
CHIEF WEIGHT: :	50562:	50554:	65458:	: 166574:	21388;	25326:	25425:	72139:	443870
380.66 :	:	:	84:	84:	:	:	84:	84:	
380.84 : TOTAL :	501: 51063:	1371: 51925:	9 76: 66518:	2848: 169506:	501: 21889:	25326:	891: 26400:	1392: 73615:	3443 447313
:	;	31523.	:	103500:	21005.	23320:	20400.	/3013:	447313
CHIEP VALUE: :	45:	1576:	2532:	4 153 :	:	90:	1773:	1863:	10472
CHIEP WEIGHT: :	45.	:	:	:	:	:	:	:	
380.36 : 380.63 :	21:	1576:	2532:	4129:	:	90:	1773:	1863:	10447 94
380.84 :	96:	•	:	96:	:	:	:	:	
TOTAL :	117:	1576:	2532:	4225:	:	90:	1773:	1863:	10542
CRIEF VALUE: :	:	:	:	:		:	:	:	
380.39 :	80788:	102193:	63414:		12238:	23353:	17601:	53192	315005
CHIEF WEIGHT: :	80468:	101757:	62983:	245208:	12238:	23175:	17601:	53014:	314775
380.51 :	:	38:	:	38:	:	:	:	:	
380.66 : 380.84 :	660:	697:	763:	2120:	:	348:	:	348:	217 194
		102492:	63746;				17601:	53362:	315 188

 $[\]underline{1}/$ SEE TABLES 4-25 FOR DESCRIPTION OF EACH TSUS OR TSUSA ITEM.

TABLE E-5.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORT DUTIES (IN DOLLARS). BY METHODS OF CLASSIFICATION AND BY TSUS OR TSUSA ITEMS, SELECTED PERIODS, 1974-77--CONTINUED

CLASSIPICATION METHOD :	1974	1975	1976	TOTAL :-			UBE-AUGOST		
AND TSUS OR TSUSA ITEM :				1974-76 :	1974 :	1975 :	1976 :		1977
			A	NOUBT OF DUT	Y .				
CHIEP VALUE:	:	:		:	•	:	:	:	
80.45 : CHIEP WEIGHT: :	:	:	407:	407:	:	:	:	:	1009
180.45 : 180.81 :	•	•	35:	35:	•		:	•	1009
OTAL	:	:	1051: 1086:	1051: 1086:	:	:	:	:	1009
CHIEP VALUE:		:	:	:	:	:	:	:	
80.51 : CHIEP WEIGHT: :	7750:	50:	153:	7953	306:	•	•	306:	2002
80.51 :	81:	50:	:	131:	:	-	:	:	925
80.63 : 80.84 :	: 31193:	:	: 591:	31 78 4:	: 1625:	:	:	1625:	1769 3004
OTAL	31274:	50:	591:	31915	1625:	•	•	1625:	5700
CHIEP VALUE:		:	•	:	:	:	:	:	
80.57 : CHIEP WEIGHT: :	13624:	:	:	13624:	:	:	:	:	3227
80.57 :	13624:	•	•	13624:		•			2895
80.81 : OTAL :	13624:	:	:	13624:	:	:	:	:	330 3225
CHIEP VALUE: :	:	:	:	:	:	:	:	:	
80.61 :	40949:	33 7 36:	35876:	110561:	19653:	13387:	11799:	44839:	269348
CHIEP WRIGHT: :	31960:	32 167:	21701:	85828:	: 13673:	: 13142:	10325:	37140;	233130
80.81 :	13292: 45252:	2334: 34501:	20668: 42369:	36294: 122122:	8807: 22480:	368: 13510:	2157: 12482:	11332: 484 7 2:	52826 285956
:	43232.	34301.	42309:	1221221	22400.	13310:	12402;	40472:	203730
CHIEF VALUE: : 80.63 :	1652:	3510:	5695:	10857	:	:	114:	114:	8020
CHIEP WEIGHT: :	: 1652:	3510:	5487:	10649:	:	:	114:	114	6972
80.84 :	:	:	257:	257:	:	:	:	:	127
OTAL :	1652: :	3510: :	5744:	10906 :	:	:	114:	114:	824
CHIEP VALUE:	69344:	85 7 50:	104200:	259294:	5 180 :	7247:	*26.00	Esome	r o 4 30:
CHIEP WEIGHT: :	:	*	1042001	:	3180:	/24/:	42648: :	550 7 5 :	58139
80.27 : 80.66 :	93: 46917:	69 7 58:	100368:	93: 21 7 043:	51 7 0:	6205:	41545:	52920:	542647
80.84 :	27335: 74345:	19476:	4748:	51559: 268695:	13: 5183:	1241: 7446:	1357:	2611:	4680
OTAL :	74345:	89234: :	105116:	268693:	5183:	7446:	42902:	55531: :	58945
CHIEF VALUE: : 80.72 :	: 261:	: 38:	523:	822:	:	:	523:	523:	36:
CHIEF WEIGHT: :		:	:	:		•	:	:	
80.72 : 80.81 :	856:	38: :	523:	561: 856:	:	:	523:	523: :	29 22
DTAL :	856:	38:	523:	1417:	:	:	523:	523:	52
CHIEP VALUE:	:	:				:	:		
BO.75 :	477:	936:	4605: :	6018: :	164:	849: :	666:	1679: :	571
80.27 : 80.39 :	94:	:	200:	94: 200:	:	:	:	:	
80.66 :	:		=	:		:	:	:	4
30.75 : 30.84 :	295: 194:	936:	2 737: 3238:	3968: 3432:	164:	849:	666:	1679:	550 34
TAL :	583:	936:	6175:	7694:	164:	849:	666:	1679:	588
CHIEP VALUE:	:						:		
80.81 : CHIEP WEIGHT: :	232662:	399649:	157374:	789685:	67399: :	90775:	69912:	228086:	132591
80.06 :	232662:	3862:	157374:	3862:	67399:	90775:	69912:	228086:	*****
80.81 : TAL :	232662:	392852: 396714:	157374:	782888: 786750:	6 7 399:	90775:	69912:	228086:	132591 132591
CHIEF VALUE: :	:	:	:	:	:	:	:	:	
80.84 :	197986	225028:	124230:	547244:	34543	37412:	42046:	114001:	104797
CHIEP WEIGHT: : 80.27 :	:	:	:	•	:	:	:	:	55:
80.39 :		:	184: :	184: 10:	10:				
80.84 :	197973:	225028:	123906:	546907:	34530:	374 12:	42046:	113988:	104710
OTAL :	197983:	225028:	124090:		34540: :	374 12: :	42046: :		
CHIEF VALUE:	74537:	:	157902:			34515:	:	:	
82.00 : CBIEP WEIGHT: :	:		:	:		:	:	:	
82.00 : 82.04 :	73959: 702:	154406:	144206: 16632:		13936: 571:	34515: :	72599: 6402:	12 1050 : 6973 :	
OTAL :	74661:	154406:	160838:	389905:	14507:	34515:	79001:	128023:	28953

 $[\]underline{1}/$ SEE TABLES 4-25 FOR DESCRIPTION OF EACH TSUS OR TSUSA ITEM.

TABLE E-S.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORT DUTIES (IN DOLLARS), BY METHODS OF CLASSIFICATION AND BY TSUS OR TSUSA ITEMS, SELECTED PERIODS, 1974-77--CONTINUED

CLASSIPICATION METHOD :	1974 :	1975 :	1976	TOTAL :-			DWE-AUGUST		
AND TSUS OR TSUSA ITEM:	:	:	:	1974-76 : :	1974 :	1975 :	1976 :	707AL : 1974-76 :	1977
									-
•		-	A!	COURT OF DUTY					
CHIEF VALUE:	:	:	;	:	:	:	;	<u>:</u>	
382.02 :	2602:	15224:	3917:	21743:	1942:	2307:	3690:	7939:	291153
CHIEF WEIGHT: :	:	:	:	:	:	:	•	:	051
382.00 : 382.02 :	1766:	13421:	3615:	18802	1106	522:	3388:	5016:	855 262996
382.04	836:	1803:	302:	2941:	836:	1785:	302:	2923:	27119
TOTAL :	2602:	15224:	39 17 :	21743:	1942:	2307:	3690:	7939:	290970
	•	:	•	•	•	Ţ	:	:	
CHIEP VALUE: :	148078	156 147 :	148498:	452723:	28262:	86738:	87809	202809:	9411726
CHIEP WEIGHT:	:	:	.,,,,,,,	132.123.	202421	:	:	:	,411.20
382.00 :	3665:	:	571:	4236:	558:	:	571:	1129:	4227
382.02 ; 382.04 ;	: 143627:	156147:	147804:	447578:	27584:	86738:	87115:	201437:	4007
TOTAL :	147292:	156147:	148375:	451814:	28142:	86738:	87686:	202566:	9402586 9410820
	:	:	.,,,,,,	13.011.	:	:	:	:	3470020
CHIEP VALUE: :	:				:	:	:		
382.05	817:	137:	173:	1127:	512:	:	•	512:	52550
CHIEF WEIGHT: :	:	:	:	:	:	:	:	:	6582
382.05	817:	137:	173:	1127:	512:	:	:	512:	49298
TOTAL :	817:	137:	173:	1127:	512:	:	:	512:	55880
	:	:	:	•	:	:	:	:	
CHIRP VALUE: :	795 10 :	160401:	106501:	346412:	7348:	18817:	33997:	60162;	3233489
CHIEF WEIGHT:	,,,,,,,,	:	:	340412:	,540:	10017.	33377.		3233403
382.06 :	74953:	138854:	93648:	307455:	5131:	18817:	22368:	46316:	3093228
382.39 :	:	:	:	:	:	:	:		703
382.78 : TOTAL :	7472: 82425:	35178: 174032:	21375: 115023:	64025: 3 71 480:	3629: 8760:	188 17:	19332: 41700:	22961:	238237
:	02423.	114032:	113023;	371400:	0,00:	18017:	417002	69277:	3332168
CHIEF VALUE: :	:	-	:	:	:	:	:		
382.12 :	9900:	38970:	14656:	63526:	1453:	10751:	2098:	14302:	908699
CHIEP WEIGHT: :	8341:	38 7 54:	*****	E0#24.	4053	10751	1942:	10000	00000
382.60	6341:	38734:	12326: 2968:	59421: 2968:	1453:	10751:	1942;	14146:	902801
382.63	:	:	2040:	2040:	:	:	;	:	
382.81 :	5865:	796:	3540:	10201:	:	:	589:	589:	23637
TOTAL :	14206:	39550:	20874:	74630:	1453:	10751:	2531:	14735:	926438
CHIEF VALUE: :									
382.18	313:	17:	58:	388:	56:	:	:	56:	10773
CHIEF WEIGHT: :	:	:	:	:	:	:	•		
382.18 :	313:	17:	58:	388:	56:	:	:	56 :	10773
382.81 : TOTAL :	3: 316:	17:	58:	3: 391;	56:	:	:	56:	10773
10121	310.	•	50.	3,71.	50:	:	:	30;	10773
CHIEP VALUE:	:	:	•	:	:		•	•	
382.33 :	183727:	191957:	157711:	533395:	70441:	63256:	42104:	175801:	10812993
CHIEP WEIGHT: : 382.33 :	18329 7 :	: 191708:	157353:	532358:	70391:	6323 7 :	420 7 3:	1 7 5701:	10752947
382.81	915:	493:	634:	2042:	88:	33:	65:	186:	108931
TOTAL :	184212:	192201:	157987:	534400:	70479:	63270:	42138:	175887:	10861878
:	:	•	:	:	:	:	:	:	
CHIEP VALUE:	: 888:	210:	935:	2033:	•	:	:	:	89577
382.39 : CHIEF WEIGHT: :	888:	210:	933:	2033:		•	:	:	073//
382.39	803:		36:	839:	•		:	:	89363
382.78 :	228:	574:	2559:	3361:	:	:	:	:	582
TOTAL :	1031:	574:	2595:	4200:	•	:	:	•	89945
CHIBP VALUE:	:	•	•	:	:	:	•		
382.42 :	3348:	:	233:	3581:	1091:	:	:	1091:	14056
CHIEF WEIGHT: :	:	:	:	:	:	:	:	:	
382.42	588:	:	196:	784:	e <u>:</u>	:	:	:	4319 8778
382.60 : 382.81 :	7151: 5429:	:	138:	7151: 5567:	5163:	:	:	5163:	35492
TOTAL :	13168:	•	334:	13502:	5163:	•	•	5163:	48589
		;		:	:		:	:	
CHIEP VALUE: :	:	:	:	:	• • • •	:	:	3545	472/22
382.54 :	1632:	5173:	∠ 2912:	9717:	148:	929:	2473:	3550:	133602
CHIEP WEIGHT: :	1572:	1496:	2582:	5650:	88:	93:	2473:	2654:	58597
392.54									
382.54 : 382.78 :	60:	3659:	330:	4049: 9699:	60: 148:	833: 926:	2473:	893: 3547:	75081 133678

 $[\]underline{1}^{\prime}$ SEE TABLES 4-25 FOR DESCRIPTION OF EACH TSUS OR TSUSA ITEM.

TABLE E-5.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORT DUTIES (IN DOLLARS), BY METHODS OF CLASSIFICATION AND BY TSUS OR TSUSA ITEMS, SELECTED PERIODS, 1974-77--CONTINUED

CLASSIPICATION METHOD :	1974 :	1975 :	1976 :	TOTAL :-	1070	4035			
IO. 1/	· :	:	:	1974-76 :	1974 :	1975 :		TOTAL : 1974-76 :	1977
				MOUNT OF DUT					
CHIEF VALUE: :	:	:	:	:	:	:	:	:	
82.58 : CHIEF WEIGHT: :	120463	131780:	143927:	396170	40291:	55932:	108088:	204311:	132028
82.06 :	45:		:	45:	45:	:	:	45:	
82.58 :	62852:	87588:	49122:	219562:	22396:	3 7 436:	30007:	89839:	86455
82.78 : OTAL :	55287 : 138184 :	64076: 151664:	134465: 183587:	253828 - 473435 -	26685: 49126:	26861: 64297:	110538; 140545;	164084:	64784
:		131004.	103307:	473435 :	49120:	64297:	140343:	253968:	151240
CHIEP VALUE:			:		:	:	i	:	
82.60 : CHIEP WEIGHT: :		6 7 58:	:	6758:	:	:	:	:	781
82.60 :	:	6758:	ì	6758:	:	:	:	:	557
82.81 :	:	6758:	:	6758:	:	:	:	:	2 7 1 829
CHIEP VALUE:	:	:	:	:	:	:	:	:	
82.63 :	30009:	32910:	42493:	105412:	13340:	18016	6691:	38047:	26935
CHIEP WEIGHT: : 82.63 :	25915:	: 32239:	4 1951:	100 105:	9955:	:	:	:	
82.72	25915:	32239:	41951:		9955:	17516:	6444: :	33915:	25465
82.81 :	4882:	844:	609:	6335:	4001:	627:	301:	4929:	1761
OTAL :	30797:	33083:	42591:	106471:	13956:	18143:	6745:	38844:	27226
CHIEP VALUE:	:			:	•	:		:	
REP WEIGHT: :	1111:	865:	578:	2554:	:	63:	:	63:	330
82.06	:	:	:		:	:	:	:	7
182.58 :	112:	128:	:	240:	:	128:	:	128:	
182.69 : 182.78 :	1057:	591: 713:	434: 477:		:	:	:	:	298 97
OTAL :	1169:	1432:	911:		:	128:	:	128:	404
CHIEP VALUE:	:	:	:	:	:	:	:	:	
82.72 :	10760:	4377:	5865:	21002:	1852:	428:	1131:	3411:	7005
CHIEF WEIGHT: : 82.63 :	:	:	:	:	:	:	:	:	
82.72 :	10760:	4363£	5865:	20988:	1852:	428:	1131:	3411:	6932
82.81 :	10760:	26: 4389:	: 5865:	26: 21014:	****	***	:	:	113
OIAL :	10760:	4307;	3003:	21014:	1852:	428:	1131:	3411:	7056
CHIEP VALUE: :	:				:			:	
82.78 : CRIEF WEIGHT: :	1182128:	1331288:	66 15 23 :	3174939:	369894:	424787:	195350:	990031:	559215
82.06	:	:	39:	39:	:	:	39:	39:	129
82.58	57: 1182038:	6: 133 1278:	66 14 60 :	63:	: 369894:	42478 7 :	195287:	989968:	46
82.78 : OTAL :	1182095:	1331278:	661499:		369894:	424787:	195287:	990007:	558900 559076
:	:	:	:		:	:	:	:	
CHIEF VALUE: :	8546:	7602:	8555:	24 7 03:	2037:	2440:	7 96:	52 7 3:	1944
CHIEF WEIGHT: :	:	:	:	•	:		:	:	
86.04 : 86.08 :	85 4 6:	7602:	8555:	: 24 7 03:	2037:	2440:	796:	52 7 3:	47 1914
OTAL :	8546:	7602:	8555:		2037:	2440:	796:	52 73 :	1962
		<u> </u>	•	:	:	•		:	
CHIEF VALUE: :	:	•	:	:	:	:	:	:	53
CHIEF WEIGHT: :	:	•	:	:	:	i	i.	:	
89.61 : 74.60 :	:	:	:	:	:	:	:	:	-645
OTAL :	:	:	•	:	;	:	:	:	647
CHIEF VALUE: :	:	:	:	:	:	:		:	
89.62 :	•	:	•	:	:	•	:	i	359
CHIEF WEIGHT: :	:	:	:	:	:	:	:	:	34 16
74.60		:	:	:	:	:	:	:	47
OTAL :	:	:	:	:	:	:	:	:	3466
CHIEP VALUE:	:	:	:	:	:	:	:	:	
89.70 :	317:	198:	14:		228;	:	:	228:	52
CHIEP WEIGHT: :	:	:	: 36:	: 36:	:	:	:	:	
89.70 :	317:	198:			228;	:	:	228:	46
74.60 :	317:	: 198:	: 36:	551:	228:	:	:	228:	
•	31/:	176:	36:	321:	228:	:	:	228:	51
CHIRP VALUE:		:	:	:	:	:	:	:	
02.12 : CHIEP WEIGHT: :	5190: :	93 7 0:	5315:	19875: :	:	181:	63 7 :	818:	534
02.12 :	5190:	9370	4375:		:	181:	637:	818:	528
03.15 :	:	:	981:	981:	:	:	:	:	7

 $[\]underline{1}/$ SEE TABLES 4-25 FOR DESCRIPTION OF EACH TSUS OR TSUSA ITEM.

TABLE E-5.--CERTAIN TEXTILE AND TEXTILE-RELATED PRODUCTS: U.S. IMPORT DUTIES (IN DOLLARS), BY METHODS OF CLASSIFICATION AND BY TSUS OR TSUSA ITEMS, SELECTED PERIODS, 1974-77--CONTINUED

CIACCIDICAGION ADMUND	1974 :	1975 :	1076	*****		J	UWB-AUGUST		
CLASSIPICATION METHOD : AND TSUS OR TSUSA ITEM : NO. 1/ :	1974 :	1975 : : :	1976 : :	TOTAL :- 1974-76 :	1974 :	1975 :	1976 :	TOTAL : 1974-76 :	1977
	·			HOUST OF DUT				· -	
TOTAL :	5190:	9370:	5356:	19916:	•	181:	637:	818:	53603
:	:	:	:	:	:		•	:	33003
CHIEP VALUE: :			:	******	•	:	, :	:	
702.56 : CHIEF WEIGHT: :	2667:	9386:	456:	12509:	2601:	4773:	:	7374:	159930
702.56 :	1829:	9386:	442:	11657:	1763:	4773:		6536:	147592
703.10 :	643:		11:	654:	643:	:	(-	643:	9724
TOTAL :	2472:	9386:	453:	12311:	2406:	4773:	:	7179:	157316
CHIEP VALUE:	:	:	:	:	:	:	: :	:	
702.80 :	662:	74:	1346:	2082:	:	14:	:	. 14:	26252
CHIEF WEIGHT: :		_ :			:		:	:	
702.80 : 703.15 :	662:	74:	1344:	2080: 2:	•	14:	•	14:	25657
TOTAL :	662:	74:	1346:	2082:	•	14:	•	14:	546 26203
	• • • • • • • • • • • • • • • • • • • •		:	:	:	•	: :	":	2020
CHIEF VALUE: :	:		:	:	:	:	•	:	
704.75	•	•	:	•	:	:	:	:	576
CHIEF WEIGHT: : 704.85 :	•		:	:	:	:		:	1583
TOTAL :	:	:	:	:	:	:	: :	:	1583
	•	•			:				.,,,,,
CHIEF VALUE: :	:	:	:	:	:	:	:	:	
704.95 : CHIEP WEIGHT: :	:	:	:	:	:	:		:	891
704.85 :	•		:	:	•	:	•	•	3052
TOTAL	:	:	:	:	:	:	:1	:	3052
:	£	:	:	:	:	:		2	
CHIEP VALUE: :	1052:	1040:	2015:	4107:	37:	:	- 428:	:	20/00
CHIEP WEIGHT:	1052:	1040:	2015:	41075	3/:	115:	428	580:	32608
380.04	:	:	:	:		:	•	:	1297
380.84 :	:	6 7 5:	4579:	5254:	:	:	. :	:	43053
382.81	:	:	1636:	1636:	:	:	:	:	76431
386.04 : 386.50 :	:	:	:	:		:		:	3197 7299
748.40 :	1052:	868:	435:	2355:	37:	115:	428:	580:	308768
TOTAL :	1052:	1543:	6650:	9245:	37:	115:	428:	580:	45 1722
CUITO HAT DO.	•	•	:	:	•	•	•	•	
CHIEF VALUE: : 772.3000 :	6533:	3086:	:	9619:	5455:	1214:	. :	6669:	
CHIEP WEIGHT: :	:	:	:	;	3433:	:	•	:	
382.81 :	:	24:	:	24:		24:	:	24:	
772.30 :	6533: 6533:	3075: 3099:	:	9608: 9632:	5455: 5455:	1203:		6658:	
TOTAL :	0.333	3099:	•	9032:	3433; ;	1227:		6682:	
CHIEP VALUE: :		:	:			:			
772.3030 :	:	:	:	:	:	:	:	:	1567678
CHIEF WEIGHT: :	<u>:</u>	:	:	•		:	•		
382.12 : 382.58 :	•		:	:	:	:	:	:	559 1849
382.63 :	:	:	:	:	:	:	:	:	4046
382.81 :	:	:	:	:	:	:	:	:	330
772.30	:	:		•	:	:	:	:	1563588
TOTAL :	:	:	:	:	:	:	:	:	1570370
CHIEP VALUE:	:	:	•	:	:		•	:	
791.74 /791.76 :	7556:	7660:	19063:	34279:	4233:	5410:	4402:	14045:	1842946
CHIEP WEIGHT: :	:	:	:	:	:	:	:	:	
380.00 : 380.61 :	:	:	:	:	:	:	:	:	10668 5431
380.81 :	:	:	:	:	•	:	:	:	3628
382.04 :	:	<u> </u>	:	•	i	•	•	i	2923
382.12 :	:	:	:	•	:			:	496
382.33 : 382.58 :	•	:	2875:	28 7 5:	:		•	•	10458
382.60 :	:	:	288:	288:			288:	288:	
382.78 :		•		•		•	:		14468
382.81	:	:	:	:	:	2	:	:	16488
382.87 :	:	:	:	:	:	:		:	1154
791.74 : 791.75 :	7556:	7660	18119:	33335:	4233:	5410:	4320:	13963:	883453 989
791.76	:	:		:	:	34,00	4324.		912590
TOTAL :	7556:	7660:	21282:	36498:	4233:	5410:	4608:	14251:	200 186

 $[\]underline{1}/$ SEE TABLES 4-25 FOR DESCRIPTION OF EACH TSUS OR TSUSA ITEM.

SOURCE: DATA FOR 1974-76 ARE BASED ON A 1-PERCENT SAMPLE OF TOTAL IMPORT ENTRIES INTO THE UNITED STATES; DATA FOR 1977 RELATE ONLY TO ENTRIES EXCEEDING \$1,000 EACH DURING JUNE, JULY, AND AUGUST AT SELECTED U.S. CUSTOMS PORTS.

Library Cataloging Data

U.S. International Trade Commission.

Probable domestic impact of changing from the chief value method of classifying textile imports to the chief weight method. Report to the President on investigation no.332-82 under section 332 of the Tariff act of 1930. Washington,

37, A-333 p. illus. (USITC Publication 849)

1977.

1. Textile industry and fabrics--Classif-ication. I. Title.

UNITED STATES INTERNATIONAL TRADE COMMISSION

WASHINGTON, D.C. 20436

OFFICIAL BUSINESS

ADDRESS CORRECTION REQUESTED

ADDRESS CHANGE

Remove from List
Change as Shown
Please detach address
label and mail to address
shown above.

PENALTY FOR PRIVATE USE TO AVOID PAYMENT OF POSTAGE, \$300

