

UNITED STATES INTERNATIONAL TRADE COMMISSION

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INTRODUCTION

This report by the United States International Trade Commission is made pursuant to section 410 of the Trade Act of 1974 (19 U.S.C. 2440), which requires the Commission to monitor imports from and exports to the nonmarket economy countries (NME's), to provide data on the effect (if any) of such imports on U.S. production and employment, and to publish a summary report of the data not less frequently than once each calendar quarter for Congress and the East-West Foreign Trade Board. This report covers information through the second quarter of 1978.

The nonmarket economy countries for which trade statistics are included in this series of reports are Albania, Bulgaria, People's Republic of China (China), Cuba, Czechoslovakia, German Democratic Republic (East Germany), Hungary, Mongolian People's Republic, Poland, Romania, the U.S.S.R., and Yugoslavia. At a later date, the Democratic People's Republic of Korea, Vietnam, Laos, and Democratic Kampuchea may be included in this series of reports, pending the development of trade. Most of the countries have not been accorded most-favored-nation (MFN) treatment by the United States during the last 25 years. At the present time, only Poland, Yugoslavia, Romania, and Hungary receive MFN treatment from the United States.

In the Tariff Schedules of the United States (TSUS), the unconditional MFN rates are set forth in rate-of-duty column 1. The rates applicable to products of designated Communist nations or areas are set forth in rate-of-duty column 2; for the most part these rates are the original statutory rates enacted in 1930. The rate policy involved was made effective by the President in 1951 and 1952 pursuant to section 5 of the Trade Agreements Extension Act of 1951, which directed the President as soon as practicable to take such action as was necessary to deny the benefit of trade-agreement concessions to imports from certain Communist nations or areas. An examination of the individual items or rate provisions of the TSUS reveals that the rate discrimination involved varies considerably from item to item and sometimes is not present at all, as where imports from all sources have been historically free of duty or dutiable at the same rates. It is important, therefore, to look at the particular rate treatment in the TSUS when interest is to be focused on the actual or potential trade in specific imports.

This report examines the volume of U.S. imports and exports with each of the nonmarket economy countries and the commodity composition of that trade, as well as the balance of U.S. trade with these countries. Detailed data are included on the most important U.S. imports and exports in trade with each of the nonmarket economy countries. One objective of the analysis of detailed U.S. import data is to identify items produced in the United States with which the imported products compete and to assess the economic impact, if any, of such imports on the relevant U.S. industry and on employment within that industry.

This report contains analyses of two products--tungsten ore from China and motor vehicle equipment from Hungary--that have been imported in increasing amounts from the nonmarket economy countries. The analyses focus on the causes of the increases in imports and the probable effects of these increases on domestic output.

SECOND QUARTER DEVELOPMENTS IN TRADE BETWEEN THE UNITED STATES AND THE NONMARKET ECONOMY COUNTRIES

Total trade between the United States and the nonmarket economy countries increased nearly 30 percent to a record \$2.1 billion in the second quarter of 1978 (table 1). Greatly increased exports were the major factor contributing to the increased trade, as imports increased only marginally from \$544 million to \$550 million. The value of U.S. exports to the NME's was over \$1.5 billion, or almost double the quarterly average value of \$768 million during 1977. Over 60 percent of the value of exports to the NME's during the second quarter consisted of wheat, corn, and soybeans. These three items accounted for 95 percent of the U.S. trade surplus of \$992 million. This trade surplus is double that of any other quarter of 1977 or 1978 and the largest surplus the United States has had with the NME's since the fourth quarter of 1975, the last quarter in which the United States also had a trade surplus with the world. Although U.S. trade with the NME's is small relative to total U.S. trade, the maintenance of a trade surplus with the NME's has been relatively important in offsetting the U.S. trade deficit with the world.

The shares of U.S. exports to and imports from the NME's relative to total U.S. exports and imports are shown in the last two rows of table 1. In spite of rising imports from the NME's, their relative share of total U.S. imports fell slightly from 1.34 percent to 1.27 percent. In contrast, the share of total U.S. exports going to the NME's increased from 3.47 percent to 4.16 percent, exceeding the NME share of U.S. exports in any quarter since the beginning of 1976.

The distribution of U.S. trade with the NME's and with the world, within broad product groups, is shown in table 2. Compared with U.S. trade with the world, U.S.-NME trade is much more heavily weighted toward agricultural goods, although the distinction is particularly striking with regard to exports. U.S. exports of chemicals, semimanufactures, and manufactured goods to the NME's are small in comparison with total U.S. exports of these items, and are declining as a percentage of U.S. exports to the NME's. U.S. imports from the NME's in these three product categories make up a somewhat larger percentage of total imports from these countries than is found in total U.S. imports from the world. In contrast, U.S. imports of mineral fuels and lubricants from the NME's dropped to less than 4 percent of total imports, whereas items in this product group account for almost one-fourth of U.S. imports from the world.

Table 3 shows the broad commodity structure of U.S. imports from the individual NME's and from the NME's as a group in the second quarter of 1978. Exactly one-half of U.S. imports from the NME's consisted of semimanufactured items, machinery and transport equipment, and miscellaneous manufactured articles contained in Standard International Trade Classification (SITC) commodity groups 6, 7, and 8. Yugoslavia, Poland, China, and Romania supplied over 80 percent of these items, including footwear, textile products, wood furniture, steel plates, and other metal products. Food and live animals accounted for another 14 percent of U.S. imports from the NME's. Canned hams, the leading item imported from Poland, Yugoslavia, and Hungary and a

Table 1.--U.S. trade with the world and with nonmarket economies, by quarters, April-June 1977 through April-June 1978 1/

(Value in millions of U.S. dollars)

			1977	•	197	8	2/
Item	April-	-:	July-:	October-:	January-	:	April-
:	June	:S		December:		:	June
:		:	•	•		:	_
U.S. world trade: :		:	:	:		:	
Exports:	31,763	:	29,102:	30,673 :	30,965	:	37,052
Imports:	38,063	:	37,154:	37,205 :	40,551	:	43,200
Balance:	-6,300	:	-8,052 :	-6,532 :	-9,586	:	-6,148
:		:	:			:	
U.S. trade with nonmarket :		:	:	:		:	
economies: :		:	:	:		:	
Exports:	816	:	539 :	767 :	1,074	:	1,542
Imports:	460	:	439 :	417 :	544	:	550
Balance:	+356	:	+100:	+350 :	+530	:	+992
:		:	:	:		:	
Trade turnover (exports plus :		:	:	:		:	
imports):	1,276	:	978 :	1,184 :	1,618	:	2,092
NME share of total U.S. trade: :	•	:	:	, •	•	:	•
Exportspercent:	2.57	:	1.85 :	2.50 :	3.47	:	4.16
Imports:		:	1.18:	1.12 :	1.34	:	1.27
•		:	:			:	

^{1/} Because of the inclusion of nonmonetary gold in the statistics for 1978, data for 1977 have been adjusted by the inclusion of nonmonetary gold to both exports and imports. Therefore, data in this table for 1977 are not comparable with data for 1977 in similar tables in earlier reports. Data on imports for 1977 are not adjusted for date of importation.
2/ Preliminary.

Source: Data for 1977 are from the U.S. Department of Commerce publication FT990. Exports are from tables 5 and E-3 and include domestic and foreign merchandise and Defense Department military assistance grant-in-aid shipments. Imports are from tables 6B and I-4B and are general imports. Both imports and exports are valued on an f.a.s. basis.

Note.--General imports are used in this table as a more accurate measure of the U.S. balance of trade for any given time period. The totals for general imports in this table will not, therefore, correspond with totals for imports for consumption listed in all other tables in the report.

Table 2.--U.S. trade with the world and with the nonmarket economy countries, by Schedule A, B, or E Nos., January-June 1977, and January-June 1978 $\underline{1}/\underline{2}/$

Cabadulai		U.S.	trade	: U.S.	trade
Schedule	Description	:with t	he world	: with	NME's
A,B, or	Description	:JanJune	:JanJune	:JanJune	:JanJune
E No.		: 1977 3/	: 1978 4/	: 1977 3/	: 1978 4/
• :		:		ports	
:		: . (Millions of		rs)
•	•	:	•	:	•
0, 1 :	Food, beverages, and tobacco	7 930	9 714	. 738	: 1,462
2 / .	Crude meterials	. 7,930	9 301	• 324	524
2, 4:	Wine all Colored 1 being	. 7,027	. 0,371	. 25	. 224
3	Mineral fuels and lubricants	2,004	: 1,567		
	Chemicals	: 5,403	5,798	: 75	: 58
6 :	Manufactured goods classified by chief	•	:	:	:
• • •	material	: 5,821	5,928	: 90	: 58
7, 8, 9:	Other manufactured goods and miscellaneous	:31,356	: 35,379	: 501	: 472
:	Total		: 66,775	: 1,763	: 2,607
:		:		ports	
•		: (Millions of	•	rs)
•				:	•
0 1 .	Food howeress and tobasse	: 7,619	•	•	: 198
0, 1 :	Food, beverages, and tobacco	, 7,019			
2, 4 :	Crude materials	: 4,081			
3 :	Mineral fuels and lubricants	: 22,594			
5 :	Chemicals	: 2,776	: 3,214	: 35	: 67
6 :	Manufactured goods classified by chief	:	:	:	:
:	material	: 10,127	: 13,493	: 173	: 254
7, 8, 9:	Other manufactured goods and miscellaneous	: 25,493	: 33,675	: 278	: 438
	Total	: 72,690			
:		:			
•		•	Percent of	total expo	rts
		·	·	:	:
0, 1 :	Food houseness and tohoose	: 13.1	: 14.5	: 41.9	: 56.1
0, 1	Food, beverages, and tobacco	. 13.1			
2, 4:	Crude materials	: 13.0			
	Mineral fuels and lubricants	: 3.3			
5 :	Chemicals	: 9.0	: 8.7	: 4.3	: 2.2
6 :	Manufactured goods classified by chief	:	:	:	:
:	material	: 9.6	: 8.9	: 5.1	: 2.2
7, 8, 9:	Other manufactured goods and miscellaneous	: 52.0	: 53.0	: 28.4	: 18.1
:	Total	: 100.0	: 100.0	: 100.0	: 100.0
:		:			
:		:	Percent of	total impo	rts
•			•	•	•
0 1 .	Food howereses and tobasson	. 10 5	9.3	• 10 0	18.3
0, 1 :	Food, beverages, and tobacco	. 10.7			
2, 4:	or use materials	5.6			7.6
	Mineral fuels and lubricants				
	Chemicals	: 3.8		: 4.4	: 6.2
6 :	Manufactured goods classified by chief	:	•	:	:
:	material		: 16.2		
7, 8, 9:	Other manufactured goods and miscellaneous	: 35.1	: 40.4	: 34.6	: 40.5
•	Total	: 100.0			
:		:	:	:	:
See footnot	tes on following page.				

Footnotes for table 2

- 1/ Because of extensive changes in U.S. import and export statistics effective Jan. 1, 1978, only the following comparisons of statistics are possible: (1) U.S. trade with the NME's on a one-digit basis in 1977 with U.S. trade with the world on a one-digit basis in 1977; (2) similarly for 1978; (3) Total U.S. trade with the world in 1977 with total U.S. trade with the world in 1978 (import data are not adjusted for date of importation); and (4) similarly for total U.S. trade with the NME's. Data for 1977 on a one-digit basis should not be compared with data for 1978 on a one-digit basis for either U.S. trade with the world or for U.S. trade with the NME's.
- 2/ Because of the inclusion of nonmonetary gold in the statistics for 1978, data for 1977 have been adjusted by the inclusion of nonmonetary gold to both exports and imports. Therefore, data for this table for 1977 in this report are not comparable to data for 1977 in similar tables in earlier reports. Data for 1977 are on an SITC Revision 1 basis except for the inclusion of nonmonetary gold; data for imports are not adjusted for date of importation.
- 3/ Data for exports from old schedule B, domestic merchandise only; data for imports from old schedule A.
- 4/ Data for exports from new schedule E, domestic merchandise only; data for imports from revised schedule A.

Source: Data on U.S. trade with the world for 1977 from U.S. Department of Commerce publication FT990, tables 4 and 3B; data on U.S. trade with NME's from the Bureau of East-West Trade. Data for U.S. trade with the world for 1978 are preliminary.

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

Table 3.--U.S. imports to the nonmarket economies, by SITC Nos., Revision 2, April-June 1978

(In thousands of U.S. dollars)

SITC commodity code No.	Description	Albania	: : Bul- :garia	Cuba	Czecho- slo- vakia	: German : Demo- : cratic :Republic	Hungary	Republic	:People's: :Republic: : of : :Mongolia:	Poland	Romania	u.s.s.r.	: Yugo- :slavia :	Total
	: : Food and live animals : Beverages and tobacco		: : 112 : 7,852				: : 7,395	: : 5,160	: :	39,883	•	: : 171 : 1,686	: :19,495 : 7,004	: 78,218 : 17,370
:	Crude materialinedible, except fuel Mineral fuels, lubricants, etc	: 177	: 23	: : -	: : 483	: 2,025 : 252			: 1,538 :	,	•	: 9,339 : 4,444	•	: 40,433 : 29,852
	Oils and fatsanimal and vegetable	:	: -	· -	: : -	: -	: : -	: : 1,357	: : : -:	-	: · -	: ´ -	: -	: 1,357
	Chemicals Manufactured goods, classified by chief material	:	: 445 : 48	:	:	: 1,796 : 1,122	:	: 8,290 : : 23,857	: :	•	:	: 11,368 : : 23,695	:	: 36,063 : 129,381
:	: Machinery and transport : equipment	:	: 216	:	:	: 1,560	:	:	: :	7,097	:	:	: : 4,527	: `24,048
8	: Miscellaneous manufactured : articles : Commodities and transactions not		: : 241	: : 1 :	: : 4,190	: : 1,967	: : 1,756 :	: : 26,194 :	: : : 5 :	25,520	: :26,695 :	: : 3,447 :	: :32,220 :	: : 122,241
•	elsewhere classified Total	:	: 1: 8,938	25	: 110				: 1,543 :				: 2,891 :101,012	

Source: Bureau of East-West Trade, U.S. Department of Commerce.

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

significant component of U.S. imports from Romania and Czechoslovakia, accounted for over one-half of the imports in this commodity group. Commodities and transactions not elsewhere classified made up another 13 percent of U.S. imports. The vast majority of these imports consisted of gold bullion from the U.S.S.R. 1/

The importance of agricultural commodities in U.S. exports is shown clearly in table 4. Well over one-half of total U.S. exports to the NME's consisted of food and live animals, with the Soviet Union and Poland being the major recipients. When exports of crude materials, which consisted mainly of soybeans, followed by woodpulp and cattle hides, are added to exports of food and live animals, the share of U.S. exports going to the NME's in these two groups amounted to 74 percent. Exports of machinery and transport equipment accounted for another 14 percent of total exports to the NME's. In large part, exports in this group consisted of tractors, certain nonmilitary trucks, and machine tools for the U.S.S.R., Yugoslavia, Poland, and Romania.

Tables 5 and 6 show U.S. trade with individual NME's in the second quarter and January-June period of 1978 along with comparative figures for other recent periods. The U.S.S.R., Poland, Yugoslavia, China, and Romania ranked as the largest NME sources of U.S. imports during both the first half and second quarter of 1978. On the export side, the U.S.S.R., Poland, China, Yugoslavia, and Romania, respectively, were the largest markets for U.S. goods during both periods. With the exception of Yugoslavia, exports to all countries increased over the same period of 1977.

Tables 5 and 6 can be considered together to determine the relative trade positions of each NME country. In the January-June 1978 period, the NME's as a group experienced a deterioration of about 60 percent in their overall trade deficit with the United States compared with their position in the corresponding 1977 period. The only major NME trading partner to sustain a positive trade balance with the United States in the January-June period was Yugoslavia, which both increased its exports to and decreased its imports from the United States. 2/ The largest trade deficit sustained during the first six months of 1978 was incurred by the Soviet Union. At nearly \$1.3 billion, the Soviet trade deficit has already this year exceeded the \$1.2 billion trade deficit experienced during all of 1977. The second quarter deficit alone was over \$800 million, as U.S. sales of corn, wheat, and soybeans escalated. All of the remaining major trading partners, except Bulgaria, experienced a deterioration in their trade balance with the United States in the first half of 1978. Two countries, China and Romania, had trade surpluses during the first 6 months of 1977, but moved into deficit positions during the same period of 1978. Romania ran a small deficit during the first six months of 1978, as a positive trade balance of \$18 million during the second quarter largely offset the \$21 million deficit experienced during the first quarter.

^{1/} For a more complete listing of both U.S. imports to and exports from the NME's, consult the detailed appendix tables at the end of this report 2/ Albania, Cuba, and Mongolia are not considered major NME trading partners.

Table 4.--U.S. exports to the nonmarket economies, by SITC Nos., Revision 2, April-June 1978

(In thousands of U.S. dollars)

SITC commodity code No.	: : Description :	Alban	nia:	Bul- garia	Cuba	:	vakia	: German : Demo- : cratic :Republic	Hungary	Republi	s:People's: c:Republic: c: of :Mongolia:	Potend	Romania	: a:U.S.S.R.	: : Yugo- :slavia :	: Total
	•	:	-:		:	:		:	:	:	:	:	:	:	:	:
0	: Food and live animals	:	- :	4,079	: -	:34	4,799	: 41,156	:19,745	: 30,883	: -:	:124,620	: 2,863	:566,085	: 6,288	: 830,518
1	: Beverages and tobacco	:	- :	· -	: -	:	573	: -	: -	: -	: - :	2,063	: -	: 825	: 1,299	: 4,760
2 .	: Crude material inedible, except	:	:	•	:	:		:	:	:	:	:	:	:	: .	:
•	: fuel		38 :	508	: -	: :	3,435	: 634	: 1,124	: 34,656	: -:	: 34,000	:19,160	:196,818	:12,715	: 303,188
3	: Mineral fuels, lubricants, etc	:	- :	_	: -	:	_	: -	: -	: -	: - :	7	:11,118	: 7,740	: 4,464	: 23,329
4	: Oils and fatsanimal and	:	:		:	:		:	:	:	:	:	:	;	:	:
	: vegetable	:	- :	_	: -	:	_	: -	: 1	: 23,770	: -:	2,493	: -	: 18,744	: -	: 45,008
ς.	: Chemicals	•		546	: 42		686	: 156		: 7,730		2,308		: 9,256		•
6	: Manufactured goods, classified	:		2.0	:	:	000	:	:	:	•	:	:	:	:	
•	: by chief material	:	- :	474	84	•	536	. 99	: 1.222	: 806		3.360	: 243	: 16,100	: 5.408	: 28,332
7	: Machinery and transport	•	:	7,7		:	230	. ,,	,			• 3,300		. 10,100	,	
•	: equipment	:	_ :	1,482	: -		2,921	. 317	• 0 020	· 13,825		• • 28 55/	• 26 758	. 74,585	.57 485	214,956
Q	: Miscellaneous manufactured	:	- :	1,402	:	: '	2,721	. 317	• 5,025	. 43,623	•	. 20,554	.20,730	. 74,505		. 214,550
. •		•	•	605	. 12	:	1 170	. 102	. 000	. 1 205			. 1 500	: 38,488	. 4 7/5	53,082
0	: articles		- :	685	. 12	•	1,170	: 103	. 609	1,395	-	4,000	. 1,309	. 30,400	: 4,743	. 55,002
9	: Commodities and transactions not	•	:	26		•	0.1		. , , ,			. 202	. / 5		. 202	. 1 268
	: elsewhere classified		-:	26			91		: . 44		: 11					
	: Total	: 13	38 :	7,800	: , 150	:44	4,210	: 42,479	:34,852	:113,068	: 11	:201,792	:62,259	:929,049	:99,880	:1,535,689
	:	:	:		:	:		:	:	:	:	:	:	:	:	<u>:</u>

Source: Bureau of East-West Trade, U.S. Department of Commerce.

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

Table 5.--U.S. imports for consumption from the individual nonmarket economies, 1976, 1977, January-June 1977, January-June 1978, April-June 1977, and April-June 1978

		(In thousands	of U.S. dolla	ırs)		
	1076	1077	January	-June	April-	June
Source	1976	1977	1977	1978	1977	1978
H.C.C.D.	225 8/0	/01 501	1/7 800	25/ 221	110.669	: 122 025
U.S.S.R:	225,840	•	•			•
People's Republic of China:	194,649		•		•	•
Poland:	314,436	326,508:	157,965:	221,737 :	83,316	: 113,830
Yugoslavia:	395,042	347,899	183,320 :	204,703:	93,100	: 101,012
Romania:	200,118	231,020	131,996 :	138,575 :	75,014	: 80,371
Czechoslovakia:	34,802	36,392 :	•			•
German Democratic Republic:	13,421	•	•			•
Hungary:	47,569	46,800 :	25,654:	30,962 :	11,191	: 13,390
Bulgaria:	11,231	26,043 :	8,707 :	15,963 :	3,800	: 8,938
Albania:	2,544	3,399	297 :	2,282 :	147	•
Cuba:	27	106 :	105 :	26 :	2/	: 26
People's Republic of :	;	:	:	:	- '	:
Mongolia:	2,252	2,076:	800 :	1,869 :	263	: 1,543
Total 1/:	1,441,932	1,656,089	803,969 :	1,081,180 :	441,223	550,147
Total U.S. imports from :		:	:	:		•
all countries 1/:	121,451,886	: 149,749,366 :	73,945,988 :	83,401,700:	38,091,105	: 42,911,800
:	;		:	:	·	:

^{1/} These figures do not agree exactly with the import figures in table I because these figures are imports for consumption, whereas the import figures in table I are general imports.

2/ Less than \$500.

Source: Bureau of East-West Trade, U.S. Department of Commerce.

Table 6.--U.S. exports to the individual nonmarket economies, 1976, 1977, January-June 1977, January-June 1978, April-June 1977, and April-June 1978

·		(In the	ousands of U.S	do.	llars)					
Manlask	:	1076	1077	:	January	-June	:	April	- J	une
Market	:	1976	1977	:	1977	1978	:	1977	:	1978
U.S.S.R	:	2,305,934	1,623,484	:	1,050,905 :	1,552,609	:	451,844	:	929,049
People's Republic of Chi		135,388			62,130 :	•		43,065		113,068
Poland		621,035	•		213,473 :			94,708		201,792
Yugoslavia	•	295,413			199,603			112,037		99,880
Romania		249,033	•		127,198 :	•		62,916		62,259
Czechoslovakia		147,466	•		45,117 :			16,770		44,210
German Democratic Republ		64,767			16,877 :			3,550		42,479
Hungary	:	62,960	•	:	31,458 :	•		19,380	:	34,852
Bulgaria	:	43,320	23,910	:	14,823 :	21,687	:	8,701	:	7,800
Albania		1,076	2,209	:	755 :	400	:	503	:	138
Cuba	:	89	588	:	455 :	247	:	221	:	150
People's Republic of	:		•	:	:		:		:	
Mongolia	:	31	:11	:	4 :	37	:	22	:	11
Total <u>1</u> /	:	3,926,512	3,062,701	:	1,762,818 :	2,606,951	:	813,645	:	1,535,688
Total U.S. exports	:o :		•	:			:	:	:	
all countries $1/-$:	113,670,672	: 119,005,375	: 6	0,339,402 :	66,732,500	:	31,158,471	•	36,350,100
	:		:	:			:	•	:	

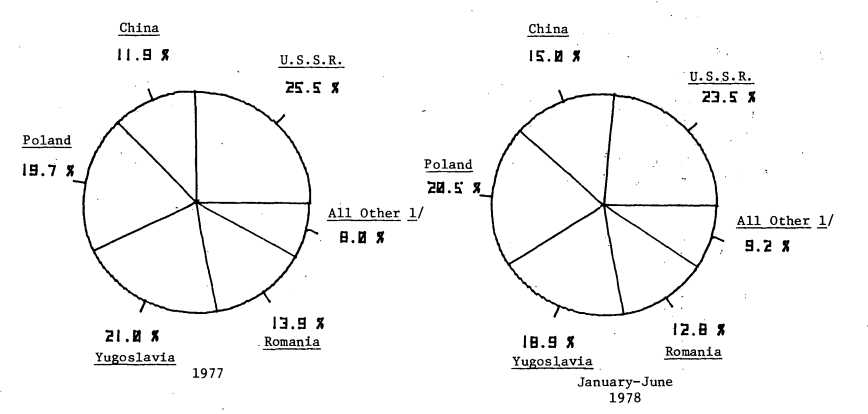
^{1/} These figures do not correspond exactly to those given in table 1 because export figures in table 1 include U.S. exports of foreign merchandise, whereas figures in this table do not. Also, in total U.S. exports, figures in this table do not include Department of Defense military-assistance shipments, whereas corresponding figures in table 1 include these figures. Exports are valued on an f.a.s. basis.

Source: Bureau of East-West Trade, U.S. Department of Commerce.

The relative shares of U.S. imports from and exports to the nonmarket economy countries in 1977 and January-June 1978 are shown in figures 1 and 2. Figure 1 shows that the distribution of U.S. imports from the various NME countries has remained relatively stable in the two periods. China, Poland, and "all other" countries increased in relative importance as suppliers to the U.S. market, while the U.S.S.R., Yugoslavia, and Romania decreased their shares. A somewhat greater shift occurred with regard to U.S. exports to the NME's. While Poland's share of U.S. exports declined only slightly, there were more substantial decreases in the shares going to Yugoslavia and Romania. The Soviet Union's share of U.S. exports increased significantly from 53.0 percent in 1977 to 58.4 percent in the first 6 months of 1978. China and "all other" countries also increased their shares. Considered together, the two figures show the increasing importance of China and the decreasing importance of Yugoslavia as trading partners for the United States.

The value of U.S. exports of cereals and cereal preparations to the nonmarket economy countries in the second quarter of 1978 was almost three times higher than in the corresponding period of 1977 (table 7). Moreover, exports in the first half of 1978 have already exceeded their value for all of 1977, a reflection of the disappointing harvests suffered by all of the NME countries except Czechoslovakia in 1977. Nearly 80 percent of these exports went to the Soviet Union. Other important NME customers were Poland and East Germany. A notable addition to the NME grain purchasers was China, which took delivery of almost \$31 million of U.S. grains in the second quarter. This is part of a purchase of 600,000 metric tons, or 22 million bushels of U.S. wheat which the Chinese made in April, the first such order since the 1974-75 crop year. The Department of Agriculture announced a subsequent Chinese order in August for 1 million metric tons of U.S. wheat. This resumption of Chinese grain orders after a pause of some years may be indicative of improving U.S.-China political relations or may simply be the result of a series of bad harvests within China and short supplies from other sources. It has also been cited that Chinese dissatisfaction with an unacceptably high level of wheat smut found in a U.S. wheat shipment in July 1973 was the basis for their refusal to buy U.S. wheat during the past 4 years.

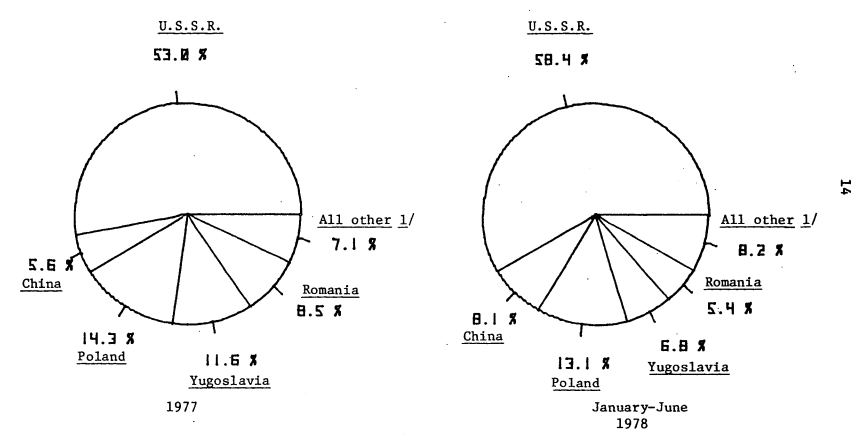
Several newsworthy events occurred during the second quarter, which may have an effect on U.S. commercial relations with the nonmarket economy. countries. Romanian President Nicolae Ceausescu visited the United States in April for talks with President Carter, members of Congress, and U.S. business leaders. Economic issues discussed included credit terms, trade, and investment. During the visit, President Ceausescu witnessed the signing of an agreement between Control Data Corp. (CDC) and Romania's state-owned electronics and computer organization to cooperate in the development, production, and marketing of certain CDC data-processing hardware, software, and services in Romania and other markets. Under the terms of the agreement, joint ventures will be formed to implement cooperation in five specific areas--planning, research and development, manufacturing, marketing, and logistics. In April 1973, Control Data formed the first, and currently the only, joint venture between a U.S. company and Romania. The Romanian organization controls 55 percent of that venture and Control Data the remainder.



1/ Czechoslovakia, German Democratic Republic, Hungary, Bulgaria, Albania, Cuba, and Mongolia. Source: Based on data in table 5.

Note. -- Because of rounding, percentages may not add to exactly 100.

Figure 2.--Relative shares of U.S. exports to the nonmarket economy countries in 1977 and January-June 1978



 $\underline{1}$ / Czechoslovakia, German Democratic Republic, Hungary, Bulgaria, Albania, Cuba, and Mongolia.

Source: Based on data in table 6.

Note. -- Because of rounding, percentages may not add to exactly 100.

Table 7.--U.S. exports of cereals and cereal preparations to the nonmarket economies and to the world, 1976, 1977, January-June 1977, January-June 1978,

April-June 1977, and April-June 1978

	(1)	n thousands	01	U.S. doll	a	rs,				
	1076	1077	:	Janu	a	ry-June	:	April-	-Ju	ne
Source	1976	1977	:	1977	:	1978	:	1977	:	1978
:		•	:		:		:		:	
Bulgaria:	28,455	175	:	85	:	16,309	:	42	:	4,079
Czechoslovakia:	69,630	8,936	:	8,903	:	24,029	:	58	:	24,029
German Democratic Republic:	48,742	20,246	:	11,510	:	60,071	:	-	:	35,174
Hungary:	411	9,875	:	563	:	12,280	:	499	:	12,186
People's Republic of China:	-	; -	:	_	:	30,874	:	_	:	30,871
Poland:	346,737	197,686	:	65,925	:	116,052	:	33,786	:	69,644
Romania:	74,039	36,840	:	3,558	:	6,984	:	7	:	131
U.S.S.R:	1,346,938	848,629	:	517,857	:	1,010,784	:	233,810	:	561,291
Yugos lavia:	155	129	:	80	:	577	:	16	:	371
Total:	1,915,157	1,122,312	:	608,481	:	1,277,960	:	268,218	:	737,776
Total U.S. cereal exports to :			:		:		:		:	
the world:	10.910.926	8.754.798	:	4.477.001	:	1/	:	2,254,113	:	1/
U.S. exports of cereals to :	,,	:	:	, , , , , , , , , , , , ,	:	<u> </u>	:	_,,	:	
the nonmarket economies as :		•	:		:		:		:	
a share of total cereal :		•	:		:		:		:	
exportsPercent:	17.6	12.8	:	13.6	:	-	:	11.9	:	-
•		•	:		:		:		:	

^{1/} Not available.

Source: U.S. Department of Commerce publication FT 410 and Bureau of East-West Trade.

Note.--Data for 1976-1977 are based on old Schedule B, Division 04. Data for 1978 are based on new Schedule E, Division 04. Data are comparable.

Also in April, the National Machine Tool Builders' Association held a trade exhibition in Moscow in cooperation with the U.S. Department of Commerce and the U.S.S.R. Chamber of Commerce and Industry. Fifty-four U.S. firms participated and sold more than \$1.7 million worth of equipment. In addition, the U.S. firms reported a large number of inquiries and substantive meetings with potential customers from all parts of the Soviet Union. It is estimated that an additional \$32.4 million worth of business will be generated in 1978 and 1979 as a direct result of the exhibition.

In May, East Germany sponsored a series of 2-day seminars in three major U.S. cities to explore possibilities for expanding trade between the two countries. Topics covered at the seminars included the relationship of East German economic planning and scientific policy to financing, licensing, and other procedures concerning trade in manufacturing processes and equipment in high technology fields. Technical seminars were also held involving specific industry sectors such as optical instruments, printing and bookbinding machinery, machine tools, welding technology, and plasma-beam smelting.

On May 16, 1978, following receipt of a petition on May 3, 1978, filed by the Clothespin and Veneer Products Association, the U.S. International Trade Commission instituted investigations under section 406(a) of the Trade Act of 1974 to determine whether domestic market disruption exists with respect to imports of clothespins provided for in items 790.05, 790.07, and 790.08 of the Tariff Schedules of the United States, which are products of the People's Republic of China, the Polish People's Republic, and the Socialist Republic of Romania. Section 406(e)(2) of the Trade Act defines market disruption to exist within a domestic industry if "imports of an article, like or directly competitive with an article produced by such domestic industry, are increasing rapidly, either absolutely or relatively, so as to be a significant cause of material injury, or threat thereof, to such domestic industry." On August 3, 1978, the Commission reported to the President its determination that, concerning clothespins from the People's Republic of China, market disruption exists with respect to an article produced by a domestic industry, within the meaning of section 406 of the Trade Act of 1974. Concerning clothespins that are the products of the Polish People's Republic or the Socialist Republic of Romania, the Commission determined that market disruption does not exist. 1/

The Coca-Cola Co. announced in May that it is building a plant in the Soviet Union to manufacture Samson, a fruit-flavored, high-protein drink made from whey, the liquid that remains after cheese is made from milk. Samson contains 2 percent protein, whereas milk has about 3-1/2 percent protein. The decision to locate the plant in the Soviet Union was apparently based on the availability of whey in that country. The drink is currently produced and sold in three Latin American countries, but there are no apparent plans to market it in the United States at this time.

^{1/} With respect to imports from the Polish People's Republic, the Commission determined by a vote of 5 to 1 that market disruption does not exist. Chairman Parker determined that market disruption does exist within the meaning of section 406.

On June 1, 1978, the U.S.-U.S.S.R. Trade and Economic Council announced that Dresser Industries had been awarded two major contracts by Soviet trade organizations for approximately \$180 million worth of equipment and technology. Under one contract, the U.S. firm will supply equipment and technology for the manufacture of drill bits used in the drilling of oil and gas wells, along with a substantial quantity of machine tools. The second contract involves Dresser's Canadian subsidiary, which will supply centrifugal compressors and related equipment for use by the U.S.S.R. oil ministry.

Approval for the sale of some of the items was temporarily suspended in July, as the U.S. Government considered its options in responding to the Soviet Government's convictions of political dissidents. At the same time, the President canceled the sale of a Sperry Univac computer to Tass, the Soviet news agency. Currently, it appears that the United States will not use economic sanctions in matters concerning U.S.-Soviet political relations. Export licenses have been approved for the entire Dresser contract. In particular, approval was given for export of a sophisticated electron-beam welding machine.

Finally, on July 7, the United States and Hungary exchanged Notes in Budapest which bring into force the Agreement on Trade Relations between the two countries. Negotiations began early in 1978, and the Agreement was signed on March 17. It was approved by the House of Representatives on May 22 and by the Senate on June 27. The Agreement reduces the present discriminatory tariffs applied by each country to products originating in the other to the most-favored-nation level. Bilateral trade, particularly in manufactured goods, will probably increase as a result. An analysis of the effects of MFN on one of Hungary's most important industrial export sectors, motor vehicle equipment, follows in a later section of this report.

ANALYSES OF IMPORTS FROM THE NONMARKET ECONOMY COUNTRIES THAT HAVE A GROWING SIGNIFICANCE IN U.S. MARKETS

Tungsten From China

Tungsten was discovered in China in 1913, and the first deliveries were made to the United States in 1918. With the exception of the embargo period, China has been an important source for U.S. imports of tungsten ever since. 1/However, recent amounts are exceedingly small compared with tungsten imports from China in many of the pre-embargo years. In 1950, for example, tungsten imports from China were over 7.4 million pounds. China supplied 40 percent of total U.S. tungsten imports during the war years of 1940-44 and over 50 percent during the period 1948-50. Table 8 shows that U.S. imports of tungsten ore (TSUSA item 601.5400) from China have gradually increased from 81,000 pounds in 1973 to a postembargo high of 466,000 pounds in 1977. By pre-embargo standards, this is a relatively small amount and it accounted for only 6.5 percent of the 7.2 million pounds which the United States imported from all sources in 1977. However, because China has enormous tungsten reserves and has shown a renewed interest in international trade, it can be expected that U.S. imports will continue to increase in the future.

World production and consumption

Tungsten, also called wolfram, is a semirare metallic element which has a bright gray to white color and a metallic luster. Deposits containing tungsten may also contain one or more of the following minerals: molybdenum, tin, copper, bismuth, antimony, silver, gold, lead, and zinc. Tungsten deposits are scattered throughout the world, but Bureau of Mines' estimates place the Chinese share at 53.5 percent of the 3,920 million pounds of total known world reserves. Other countries possessing tungsten include Canada with 12.1 percent of total known world reserves, the U.S.S.R. with 8.9 percent, North Korea with 6.4 percent, and the United States with 6.1 percent. 2/ Most of the tungsten mined in the Soviet Union and the United States is recovered from tungsten-molybdenum ores, although a small amount of domestic tungsten is produced as a byproduct of copper, gold, and silver. In China, tungsten is recovered primarily from tungsten-tin ores, while in North Korea it is recovered from tungsten-copper ores.

In addition to holding the world's largest reserves of tungsten, China is also the world's largest producer. In 1976, China produced an estimated 19.8 million pounds of tungsten, accounting for approximately 22 percent of total world production. Only about 20 to 35 percent of the tungsten production in China is consumed internally. The remainder is believed to be exported, primarily to the Soviet Union and Eastern Europe, and to a lesser extent to the industrialized West. The second largest producer is the Soviet Union,

^{1/} The United States imposed a trade embargo on imports from China from December 17, 1950 to June 10, 1971.

^{2/} U.S. Department of the Interior, Bureau of Mines, Tungsten, A Chapter from Mineral Facts and Problems, 1975 Edition, p. 4.

Table 8.--Tungsten ore: U.S. imports from China and leading suppliers, 1973-77, January-June 1977, and January-June 1978

	1000	:	107/	:		:		:		:	Janua	ır	y-June
Source	1973	:	1974	:	1975	:	1976	:	1977	:	1077	:	1070
:		:		:		:		:		:	1977	:	1978
			Quai	nt:	ity (1,0	00) conten	t	pounds))			
China:	81	:	281	:	310	:	377	:	466	:	228	:	310
Canada:	3,190	:	1,707	:	1,600	:	1,343	:	2,322	:	1,060	:	1,376
Bolivia:	2,182	:	2,041	:	787	:	550	:	1,581	:	702	:	1,032
Peru:	1,039	:	1,375	:	866	:	863	:	626	:	365	:	42
Thailand:	954	:	1,527	:	629	:	588	:	518	:	158	:	601
Mexico:	348	:	336	:	419	:	417	:	647	:	296	:	401
Total:	7,794	:	7,204	:	4,611	:	4,138	:	6,160	:	2,809	:	3,762
Other:	2,758	:	3,966	:	1,959	:				:	434	:	602
Total, all :		:		:		:		:		:		:	
countries:	10,552	:	11,170	:	6,570	:	5,301	:	7,194	:	3,243	:	4,364
•							(1,000 d						
China:	214	:	1,095	:	1,752	:	2,256	:	4,256	-	1,994	:	2,760
Canada:	7,555	:	6,400	:	7,862				18,191				
Bolivia:	4,659	:	7,266	:	3,838	:			12,264				8,308
Peru:	•		5,413		4,166		4,564				3,006		363
Thailand:	2,050	:	5,114	:	2,901	:	3,073	:	4,498	:	1,184	:	5,046
Mexico:			1,475								1,493		2,106
Total:	17,287	:											29,012
Other:			13,933								3,400		4,790
Total, all :		:		:		:		:		:		:	
countries:	23,037	:	40,696	:	31,665	:	28,320	:	55,927	:	22,242	:	33,802
:					· · · · · · · · · · · · · · · · · · ·		lue (per	_			· · · · · · · · · · · · · · · · · · ·		<u> </u>
China:	\$2.64	:	\$3.90	:	\$5.65	:	\$5.98	:	\$9.14	:	\$8.96	:	\$8.90
Canada:	•		3.75		4.91		5.70		7.83				7.58
Bolivia:			3.56		4.87		4.40		7.76				8.05
Peru			3.94		4.81		5.28		8.36				
Thailand:			3.35		4.61		5.22		8.68				8.40
Mexico:			4.39		4.57		5.20		5.40				5.25
Average:			3.72										7.71
Other	2.09		3.51		4.71		5.32		7.73				7.96
Average, all:		$\dot{}$			· · · · · · · · · · · · · · · · · · ·	:		:		:		:	
countries:		•	3.64	:	4.82	:	5.34	:	7.77		6.86	:	7.75
		•	5.54	-		•	J . J .	-		•		-	

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

which produced an estimated 17.6 million pounds of tungsten in 1976, or approximately 19 percent of world output. Other nonmarket producers are Czechoslovakia and North Korea. Added together, the nonmarket economy countries account for 46 percent of total world tungsten production. The largest market economy tungsten producers in 1976 were Bolivia with 6.7 million pounds, the United States with 5.8 million pounds, and South Korea with 5.7 million pounds.

In contrast to its relatively minor position as a tungsten producer, the United States is the world's largest consumer of this mineral. In 1976, the United States consumed 16.1 million pounds, or nearly 20 percent of total world production. Other major tungsten-consuming market economy countries are Japan, West Germany, the United Kingdom, Sweden, and France. The nonmarket economy countries consumed 33.2 million pounds of tungsten in 1976, or 41 percent of total world production. The U.S.S.R. was the largest consumer in the group, with consumption very nearly equaling that of the United States. Other significant nonmarket consumers were China, Poland, North Korea, Czechoslovakia, Hungary, and East Germany. 1/

Uses

The special physical properties which tungsten possesses have led to its use in a variety of areas. Tungsten has the highest melting point of all metals, 3,410 degrees Centigrade, or three times that of copper and twice that of martensitic stainless steel. Moreover, tungsten outranks all metals in tensile strength at temperatures above 1,650 degrees Centigrade. Tungsten also has good corrosion resistance, good electrical and thermal conductivity, and a low thermal expansion coefficient.

The major uses of tungsten are in carbides, 68 percent; in alloys, chiefly alloy steel, 15 percent; as a pure or substantially pure metal, 15 percent; and in various chemical compounds and other forms, 2 percent. 2/ Tungsten carbide is used primarily in manufacturing machine tools, but a significant amount is also used by the mining industry in the manufacture of drill bits. Tungsten steel alloys are used principally in machine tools which shape metal by high-speed drilling, cutting, milling, or by hot-forming methods. In addition to the properties of tungsten mentioned above, tungsten-steel alloys possess wear and abrasion resistance, shock resistance, and high strength at extremely high temperatures. Other tungsten alloys are used in machine tools, valves, turbine blades, and electrical contacts and welding applications. Pure or substantially pure tungsten is used in electric lighting, electronics, and electrical contact applications. Filaments of lightbulbs, distributor points of automobiles, welding electrodes, and X-ray tube components are examples of these uses. Tungsten chemicals are used in dyes, luminescent pigments, ceramics, and petroleum catalysts.

^{1/} Consumption information is adjusted from data provided by the Bureau of Mines, Mineral Trade Notes, Volume 74, No. 12, December 1977.

^{2/} United States Department of the Interior, Bureau of Mines, Tungsten, A Chapter from Mineral Facts and Problems, 1975 Edition, p. 3.

U.S. demand

The projected average annual growth rate of U.S. demand for tungsten is 4.4 percent through the year 2000. 1/ This rate will result from an increased demand for numerically controlled machine tools and wear-resistant construction and mining machinery, all of which rely on tungsten. Given the unique physical properties of tungsten, it is doubtful that other materials can be found to replace it. Some possibilities for substitution are titanium carbide for tungsten carbide in metal-cutting operations, and fluorescent lights for tungsten-filament light bulbs.

U.S. supply

U.S. production of tungsten ore varies widely from year to year, but in general accounts for about 50 to 60 percent of demand. However, the rate of U.S. production is not expected to keep up with the growth in demand, making the United States increasingly dependent on imports and sales from the Government stockpile in future years.

The vast majority of U.S. tungsten production takes place at two mines, one in California and one in Colorado. The two companies operating these mines also operate tungsten mines in foreign countries. U.S. tungsten producers are granted a depletion allowance of 22 percent on domestic production and 14 percent on foreign production. In addition, U.S. tungsten producers are protected by Column 1 and Column 2 duty rates of 25 and 50 cents per pound, respectively.

When the trade embargo of China halted deliveries of tungsten from that country in the early 1950's, the U.S. Government began stockpiling tungsten in an effort to assure an adequate supply. At the end of 1974, the stockpile of 122 million pounds of contained tungsten was 7.5 times greater than U.S. consumption in that year. About 95 percent of the stockpile is tungsten concentrate, which requires further processing before it can be used. The stockpile is considered to be more than adequate to meet defense needs in a mobilization period, and if necessary, it could be supplemented by domestic production and imports from Canada and Mexico. The U.S. Government ceased purchasing tungsten for the stockpile in 1959. Since 1966, its official policy has been to offer surplus stocks of tungsten concentrate from Government inventories for sale after evaluation of the world tungsten market. Sales are made to both domestic and foreign customers. As a result of these activities, the United States was a net exporter of tungsten concentrates from 1969 through 1971.

Prices

The world price of tungsten is highly influenced by the size of Chinese exports and sales from the U.S. Government stockpile. World exports from

^{1/} Bureau of Mines' estimate in 1975.

China have been rising in recent years, although prices as reflected by unit values appear to be in excess of international price levels. Table 8 shows that the unit value of U.S. imports of Chinese tungsten has been higher than the average unit value for imports from all countries. China makes many of its tungsten sales at its semiannual Canton Trade Fair. The price of Chinese tungsten at the October 1977 trade fair was reportedly up to 3.6 percent above international price levels, which caused some Western buyers to voice concern. However, at the most recent Canton Trade Fair in April-May 1978, the price of Chinese tungsten was reported to be more closely aligned with world price levels. The United Nations Conference on Trade and Development has recently been working on a program to stabilize world prices. No agreements have yet been reached, and previous attempts to monitor the tungsten market have been relatively ineffective, mainly because neither China nor the Soviet Union has participated.

Motor Vehicle Equipment From Hungary

The United States accorded most-favored-nation status to Hungary in July 1978 and bilateral trade between the two countries is expected to increase as a result. 1/ One sector in which the Hungarians have invested heavily with the specific intention of producing items for export is motor vehicle equipment. Certain of these products may be expected to increase in importance in the U.S. market. The following discussion looks at the types of motor vehicle equipment which the United States has imported from Hungary in the past and some contracts which the two countries have recently concluded.

U.S. demand situation

United States imports of Hungarian motor vehicle parts and tires have been increasing in recent years. This reflects both the expansion in the Hungarian motor vehicle industry and the development of increased economic opportunities in the United States as Hungary moved closer to receiving most-favored-nation status. U.S. imports of these items have traditionally consisted mainly of heavy rear tractor axles and pneumatic truck tires. However, during the past year, other items have appeared in the import statistics, and several contracts have been signed for products to be delivered in the future.

Heavy rear tractor axles remain the largest single industrial item imported from Hungary. Classified in the TSUS as "parts for agricultural tractors," these imports fell from \$6.7 million in 1976 to \$4.0 million in 1977. Imports in the first 6 months of 1978 were \$3.0 million compared with

^{1/} On July 7, 1978, the United States and Hungary exchanged Notes in Budapest that bring into force the Agreement on Trade Relations between the two countries. The Agreement reduces the present discriminatory tariffs applied by each country to products originating in the other to the most-favored-nation tariff level.

\$3.8 million in the corresponding period of 1977. The advent of MFN will probably have no effect on these imports, as agricultural tractor axles enter duty free under both Column 1 and Column 2.

U.S. imports from Hungary of pneumatic tires for buses and trucks fell from \$1 million in 1976 to \$0.7 million in 1977 (table 9). However, imports of these items in the first six months of 1978 were \$1.5 million compared with \$0.5 million in the corresponding period of 1977. Road vehicle tires from Hungary have faced a Column 2 duty rate of 10 percent. Although the Column 1 duty rate is 4 percent, it is not expected that imports of tires from Hungary will be significantly affected by the restoration of most-favored-nation status. A more important consideration will be domestic growth in transportation equipment, which will increase the demand for tires. Department of Commerce estimates that the value of shipments of tires should increase by about 5.5 percent annually until 1982. Much of the expansion during the period will be due to an expected annual increase in demand for truck tires of about 5 percent. This will result from an increased use of pickup and panel trucks for primary and secondary family transportation, along with an increase in commercial truck usage arising from the need to move many commodities by highway transportation.

The bulk of U.S. tire imports from Hungary apparently consist of steel-belted radials for highway trucks. They are marketed in the United States under their Hungarian brand name, Taurus. Importers report the Hungarian tires to be of high quality and competitively priced. The Hungarian tire industry uses technology obtained through a license from the Austrian tire company, Semperit. The Semperit firm is Michelin-controlled and enjoys an excellent reputation.

In anticipation of being granted MFN status, Hungary recently concluded agreements to sell substantial amounts of bus and truck parts in the United States. Restoration of MFN status means that the duty on these items will drop significantly from 25 to 4 percent. One U.S. firm has already signed a 10-year agreement with Hungary involving about \$300 million worth of trade in truck components. The Hungarians will provide truck axles and axle components to the U.S. firm for sale in world markets, while the U.S. firm will sell truck transmissions and other components to the Hungarian enterprise. In addition, two other major U.S. firms have reported that they are in the process of negotiating with the Hungarians to import truck axles.

In early 1978, a U.S. bus manufacturer and a Hungarian Foreign Trade Organization announced a joint effort to manufacture and market high-capacity articulated buses for U.S. urban transit systems. Articulated buses hinge at the center and can maneuver with relative ease in tight traffic and road conditions. Under the terms of the agreement, the Hungarian manufacturer, Ikarus, will produce the buses with U.S. drive components. The bus bodies will be shipped directly to the United States, where the U.S. firm will add seats, trim, sash, and paint, and act as the marketing agent. The buses will be sold with about 50 percent U.S. content and will demonstrate the compatibility of the Ikarus bus with U.S. components.

Table 9.—Pneumatic tires for trucks and buses: imports from nonmarket economy countries and leading suppliers, 1975-77, January-June 1977, and January-June 1978

: :		:		:		:	January	- J	June
:	1975	:	1976	:	1977	:	1977	:	1978
•			Qı	ıaı	ntity (1,	, 00	00 tires)		
Hungary	0	:	10	:	6	:	4	:	14
Yugoslavia:	0	:	0	:	17	:	17	:	0
Romania:	0	:	0	:	1	:	0	:	0
Poland:	0	:	0	:	1	:	1	:	0
Czechoslovakia:	0	:	0	:	1/	:	1/	:	.1
East Germany:	0	:	0	:		:		:	í
Total NME's:	. 0	:	10	:	25	:	22	:	15
France:	548	:	687	:	862	:	506	:	555
Japan:	290	:	757	:	1,098	:	532	:	692
Canada:	182	:	960	:	637	:	300	:	302
Other free-world:	666	:	1,148	:	1,471	:	863	:	687
Total free-world:	1,686	:	3,552	:	4,068	:	2,201	:	2,236
Total, all countries:	1,686	:	3,562	:	4,093	:	2,223	:	2,251
:					alue (\$1				
Hungary:	-	:	1,066	:	717	:	515	:	1,482
Yugoslavia:	_	•	_	•		:	95	:	-
Romania:	_	:	-	:	66	:	_	:	_
Poland:	-	:	-	:	95		44	:	_
Czechoslovakia:	_	:		:	9	:	3	:	63
East Germany:	_	:	-	:	-	:	-	:	128
Total NME's:	-	:	1,066	:	. 982	:	657	:	1,673
France:	50,979	:	71,108	:	92,810	:	53,782	:	61,720
Japan:		:	60,581		91,304		44,212	:	65,791
Canada:	26,535	:	92,996		•		39,411		34,935
Other free-world:	85,831	:	129,353		166,194		100,851	:	83,395
Total free-world:	186,260	:	354,038				238,256	:	245,841
Total, all countries:		_	355,104			_	238,913		247,514
•	-	:	·	:	·	:	-	:	

1/ Less than 500.

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

Note. -- Figures may not sum to totals shown due to rounding.

Hungarian supply situation

The most important branch of Hungarian engineering production is the manufacture of highway vehicles and vehicle parts. The Fifth Five-Year Plan (1976-80) stresses the need for "the rapid increase in the production of such goods that are competitive in world markets, modern, and are economically producible." 1/ The development of the Hungarian motor vehicle industry has been strongly influenced by Soviet principles of specialization within the Council of Mutual Economic Assistance. 2/ As a result, Hungary produces no cars, but instead has concentrated on bus production. Hungary is also an important supplier of major mechanical components for lorries and buses and of electrical equipment and body fittings for cars built elsewhere in the Soviet bloc. Production of heavy road haulage lorries is increasing in conjunction with the Romanian motor vehicle industry under an agreement with a West German firm. Hungary also produces tires for buses, trucks, and automobiles.

Hungarian bus production is significant even on a world scale. Expansion of bus and coach production absorbed 82 percent of all motor vehicle industry investment allocated under the 1971-75 Five-Year Plan. Bus production averaged 28-32 vehicles a day in 1975. Buses are produced under collaborative agreements with Volvo of Sweden and Steyr of Austria in which the Hungarian bus manufacturer, Ikarus, builds bus and coach bodies on chassis supplied by these two foreign firms.

Hungary's motor vehicle industry will undergo significant expansion during the current Five-Year Plan if all investment plans are fully implemented. The output of buses rose from over 10,000 units in 1975 to 11,000 in 1976. The 1980 production target is 13,000 units with 85 percent to be exported, mostly to the Soviet bloc, but 10 percent will go to market economy countries. Hungarian heavy rear axles for trucks, tractors, and locomotives are well known; their output is scheduled to rise from 50,000 units in 1975 to 120,000 by 1980, with 90 percent of them to be exported. Expansion of the Taurus tire works is scheduled to be completed in 1979. Production of tires amounted to 120,000 in 1976, with 73,000 exported to the West. Output by 1980 is targeted at 500,000, with 160,000 scheduled for export. The United States is currently the major customer of these tires, followed by Holland, Denmark, Sweden, and the United Kingdom.

^{1/} The Fifth Five-Year Plan (1976-80) of the Hungarian People's Republic, Critical Evaluation and Text, Prepared for the U.S. Section of the Hungarian-U.S. Economic Council, p. 14.

^{2/} CEMA members are Bulgaria, Cuba, Czechoslovakia, East Germany, Hungary, Mongolia, Poland, Romania, and the U.S.S.R.

APPENDIX

LEADING U.S. IMPORTS AND EXPORTS IN TRADE WITH THE NONMARKET ECONOMY COUNTRIES

Table A-1.--Leading items imported from the U.S.S.R., by TSUSA items, January-June 1978, April-June 1978, and April-June 1977

TSUSA item no.	Description:	: January-June : : 1978 :	April-June : 1978 :	April-June 19 77
605.2020	: Gold bullion, refined	: 147,582,793:	66,687,479 :	47,412,948
605.0260	. Palladium	: 12,681,694	8,044,050	5,412,221
618.1000	. Aluminum waste and scrap	12,183,382	6,752,433	10,121,977
475.0535	Fuel oils, under 25 degrees A.P.I. Saybolt Universal viscosity at 100°F	: :	•	
	of more than 125 seconds (heavy fuel oils)	: 12,140,426	4,443,510	17,248,427
620.9300	'Unwrought mickel	11.168.235 *	5,665,049	3,929,460
480.6540	Anhydrous ammonia	11,044,810	7,799,891	
520.3200	Diamonds, not over 1/2 carat, cut, not set	5,586,646	1,392,821	2,960,993
605.0270	* Rhodium	3,722,048 °	948,822	2,046,559
124.1045	Sable furskins, whole, raw	3,567,344 ·	429,383	572,983
629.1580	: Titanium waste and scrap	: 2.702.165 ·	1,664,610	1/
653.2200	Metal coins, n.e.s	: 2,467,548 ·	2,449,832	27 196,865
520.3300	Diamonds, over 1/2 carat, cut, not set	: 2,192,395 ·	836,137	339,543
245.1000	Hardboard, valued \$48.33-1/3 to \$96.66-2/3 per short ton	: 2,184,545 ·	1,066,853	783,624
168.5200	Spirits, n.s.p.f., for beverages	: 1,821,583 ·	1,159,855	411,855
605.0290	Platinum group metals and combinations n.e.s	1,510,521 ·	760,988	1,484,710
416.1000	· Boric acid	· 1.497.644 ·	358,081	13,446
629.1520	! Unwrought titanium sponge	: 1.494.436:	885,626	1/
423,0030	Rare-earth oxides	: 1,488,029 :	865,397	$\frac{1}{1}$
480.5000	Potassium chloride, crude	: 1,270,138 :	1,270,138	- 589,241
629.1560	Unwrought titanium, n.s.p.f	: 1,189,080 :	68,916	1/
	Total imports itemized above	239,495,462	113,549,871	3/
	Total U.S. imports from the U.S.S.R	254,331,419	122,024,784	$11\overline{2},668,320$
	: Total of a limports from the order.	.:	122,021,701	
	Fig. 1	:	:	•
	•	: :	:	
		:	:	
•	:	: :		

^{1/} Because this is a new TSUSA item classification, data are not available. Details of the derivation of this classification can be obtained from the Office of Economic Research, U.S. International Trade Commission.

 $[\]frac{2}{7}$ Prior to Jan. 1, 1978, this item was classified under three now-deleted numbers; 653.2220; 653.2240, and 653.2260. Because of changes in the TSUSA item classifications from 1977 to 1978, the total is not available.

Table A-2.--Leading items exported to the U.S.S.R., by Schedule B. Nos., January-June 1978, and April-June 1978

(In U.S. dollars)

Schedule B	Description:	January-June : 1978 :	April-June 1978
130.3465	: Yellow corn, not donated for relief	760,092,940	443,593,395
130.6540	. Wheat, unmilled, not donated for relief	244,183,820	115,192,358
175.4100	. Soybeans, n.s.p.f	189,001,790	177,811,520
711.8006	Electrical temperature control instruments, industrial process		22,520,816
692.3160	. Tracklaying tractors, new, with net engine horsepower of 345 and over	19,491,437	8,500,375
177.5640		18,744,193	18,744,193
145.4700	Tallow, inedible	14,008,367	5,838,863
790.5510	Pressure sensitive tape, with plastic backing	12,803,562	7,074,413
692.3800	Parts, n.s.p.f., of tractors	11,401,064	9,234,021
145.4300	Shelled almonds, not blanched	9,818,903	1,469,600
664.0584	Parts, n.s.p.f. of oil and gas field drilling machines	9,621,716	7,342,099
601.3300	Molybdenum ore	9,490,620	5,063,365
517.5120	Petroleum coke, calcined	7,787,866	4,838,207
652.9110	Prefabricated and portable buildings, of iron or steel	7,492,000	7,312,000
676.2820	Digital and electronic processing units	7,225,441	6,568,548
661.1269	Gas compressors, n.s.p.f., over 1000 horsepower	5,937,845	-
660.5460	Parts of industrial gas turbines	5,036,582	5,008,950
664.0523	*Tractor shovel loaders, 4-wheel drive, bucket capacity 7-1/2 cu. yards and over	4,260,056	1,909,544
131.3040	Head rice, medium grain, not parboiled, not donated for relief	3,996,870	-
309.3270	Grouped filaments and strips, n.e.c	3,794,916	1,698,605
	Total exports itemized above	1,368,451,295	849,720,872
	Total U.S. exports to the U.S.S.R	1,522,609,275	929,049,344

Note.—Comparisons of year-to-date and quarterly totals for 1978 with data for earlier periods are not generally possible because of changes in trade classifications. See discussion in 14th quarterly report.

Table A-3.--Leading items imported from the People's Republic of China, by TSUSA items, January-June 1978, April-June 1978, and April-June 1977

(In U.S. dollars)

(iii U.S. dollars)							
TSUSA item no.	Description	January-June 1978	April-June 1978	April-June			
		 	:	•			
320,2032	PC white cotton shirting, n.e.s. (average yarn number 20)	12,280,571	8,112,631	: 1,257,524			
622.0200	: Tin, other than alloys, unwrought:	11,837,310					
186.1560	: Feathers not meeting Federal standards	11,041,697	, ,				
186.1565	: Downs not meeting Federal standards	7,737,930	• •				
755.1500	: Fireworks	6,925,852	• • • • •				
766.2560	: Antiques, n.s.p.f		• •	: 2,119,882			
360.1500	: Floor coverings of pile, etc., valued over 66-2/3 cents per square foot		: 1,997,208	: 1,759,364			
320.1038	: ABC white cotton sheeting, carded (average yarn number 10)		: 1,321,456	: 1,156,947			
222.4000	: Baskets and bags of bamboo	3,145,351	: 1,635,772	: 1,157,622			
601.5400	: Tungsten ore	2,760,105	1,439,252	: 1,025,857			
186.3000	: Bristles, crude or processed	2,747,349	1,742,243	: 2,670,394			
380.2788	Men's cotton sport shirts, not knit	2,620,196	: 1,541,327	: 1/685,096			
452.1200	: Cassia oil	2,599,325	1,056,484	: 1,078,533			
704.4010	: Cotton gloves, without fourchettes	2,594,140	: 1,135,099	: 271,367			
306.6200	Cashmere goat hair, sorted, etc	2,448,387	: 1,255,755	: 771,129			
632.0200	. Antimony, unwrought, and waste and scrap	2,372,058	571,153	: 121,848			
320.3032	. PC white cotton shirting, n.e.s. (average yarn number 30)	2,150,059	: 1,082,313	: 31,556			
1 45.4400	. Cashew nuts, shelled, etc	1,979,083	46,564	: 851,857			
222.5700	Floor coverings of unspun fibrous vegetable material, n.e.s	1,816,900	886,041	: 669,393			
160.5000	. Tea, crude or prepared	1,775,069	1,218,666	: 1,390,871			
	Total imports itemized above	92,930,559	46,683,771	: 26,511,478			
	Total U.S. imports from the People's Republic of China	161,968,167	: 84,896,542	: 48,320,622			
		•	:	:			
			:	:			
			:	:			
•		1	:	:			
			:	:			
			:	:			

^{1/} Prior to Jan. 1, 1978, this item was classified under three now-deleted numbers; 380.2785; 380.2787, and 380.2789.

Table A-4.--Leading items exported to the People's Republic of China, by Schedule B. Nos., January-June 1978, and April-June 1978

(In U.S. dollars) Schedule B: : January-June April-June Description No. 1978 1978 : Cotton, not carded, staple length 1 to 1-1/8 inches-----300,1060 64,462,778 24,913,148 : Wheat, unmilled, not donated for relief------130.6540 30,871,405 30.871.405 : Polyester fibers, noncontinuous-----309.4242 21,054,704 9,553,182 : Soybean oil, crude, degummed------17,522,184 17,522,184 176.5220 : Cotton, n.e.c., staple length 1-1/8 inches or more-----300,1550 15,376,941 : Tallow, inedible------6,247,501 6,247,501 177.5640 Diesel engines, n.s.p.f., 1001-1500 horsepower-----660.4137 4,506,455 1,075,287 Rock drill bits, core bits and beamers, n.s.p.f-----649.5040 4,057,685 439,420 Diammonium phosphate fertilizer-----3,929,185 3,929,185 480.8005 480.3000 3,507,760 1,688,960 Parts, n.s.p.f., of industrial and laboratory furnaces and ovens, etc----2,259,445 2,259,445 683.9540 Parts, n.s.p.f., of steam turbines-----660.3040 2,129,658 2,049,250 Tractors, wheel type, n.s.p.f., net engine horsepower over 99-----692.3460 2,096,055 Parts, n.s.p.f., of oil and gas field drilling machines-----802,026 664.0584 1,965,245 On-highway trucks, nonmilitary, over 44,000 pounds-----764,924 692.0570 1,529,848 486.0900 1,510,055 823,024 Herbicide preparations, n.s.p.f------1,197,219 486.8900 Metal-forming machines, n.s.p.f-----674.3592 1,183,651 1,183,651 Broaching machines, metalcutting-----1,116,880 674.3550 Lubricating oil and grease additive preparations, n.s.p.f-----433.1066 1,006,718 494,359 Total exports itemized above------187,531,372 104,616,951 Total U.S. exports to the People's Republic of China-----210,542,398 113,067,574

Note. -- Comparisons of year-to-date and quarterly totals for 1978 with data for earlier periods are not generally possible because of changes in trade classifications. See discussion in 14th quarterly report.

Table A-5.--Leading items imported from Poland, by TSUSA items, January-June 1978, April-June 1978, and April-June 1977

(In U.S. dollars)

	(In U.S. dollars)						
TSUSA item no.	Description:	January-June : 1978 :	April-June : 1978 :	April-June 19 77			
	:	:	:				
107.3525	: Canned hams, shoulders, over 3 pounds:	66,671,078:	32,851,873	23,551,429			
608.8415	: Steel plates, not alloy, not in coils, not pickled or cold rolled	19,514,043:	11,772,283	2,329,668			
700.3550	: Men's leather footwear n.e.s., cement soles:	7,249,896:	3,753,618:	1,398,002			
521.3180	: Coal, n.e.s., including lignite, but not including peat	6,686,394 :	3,836,794	· · · -			
692.1090	: Motor vehicles, n.e.s	4,127,545 :	1,570,635:	1,543,740			
727.1500	: Furniture and parts of bentwood		2,248,884:	1,581,628			
646.2622	: Brads, nails, etc., of iron and steel, smooth shank, 1 inch or more in	:	:				
	: length, uncoated	3,776,686:	2,257,288:	<u>1</u> /			
107.3560	: Pork, n.e.s., canned, boned, cooked:	3,286,173:	1,618,110:	968,957			
380.1206	: Men's and boys' cotton suit-type coats, n.e.s., not knit, valued over \$4	3,217,475:	2,617,260:	1/			
335,9500	Other woven fabrics of vegetable fibers, n.e.s., over 4 ounces per	:	:	_			
	: square yard	3,212,013:	1,088,820:	1,242,723			
626.0200	: Unwrought zinc, other than alloyed:	2,695,535:	1,534,129:	-			
700.2738	: Men's leather welt footwear, n.e.s., valued \$5-\$6.80 per pair	2,171,810:	1,003,321:	525,858			
146.7530	: Strawberries, frozen, in containers over 40 ounces	2,157,634 :	973,289:	1,157,550			
646.2626	: Brads, nails, etc., of iron and steel, coated with vinyl, resin or cement	2,134,739:	1,347,265:	<u>1</u> /			
110.4710	: Cod blocks, frozen, over 10 pounds each	2,046,266:	869,612:	2,691,954			
407.8521	: Sulfathiazole	1,782,164:	802,959 :	2/ 651,791			
382.1206	: Women's raincoats n.e.s., 3/4 length or longer, valued over \$4 each		284,137 :	231,336			
107.3515	: Canned hams, shoulders, not over 3 pounds	1,672,015;	1,004,105:	528,045			
380.6653	: Men's wool suits, valued over \$4 per pound	1,609,887 :	505,587:	<u>1</u> /			
642.0200	: Barbed wire	1,398,975 :	637,718:	$4\overline{6}0,767$			
	: Total imports itemized above	141,176,341:	72,577,687 :	3/			
	: Total U.S. imports from Poland	221,737,132:	113,829,522 :	83,316,357			
•	:	:	:				
••			:				
	:	:	. :				
	:	:	:				

^{1/} Because this is a new TSUSA item classification, data are not available. Details of the derivation of this classification can be obtained from the Office of Economic Research, U.S. International Trade Commission

 $[\]frac{2}{3}$ / Prior to Jan. 1, 1978, this item was classified as the now-deleted item No. 407.8540. $\frac{3}{2}$ / Because of changes in the TSUSA item classifications from 1977 to 1978, the total is not available.

Table A-6.--Leading items exported to Poland, by Schedule B. Nos., January-June 1978, and April-June 1978

(In U.S. dollars) April-June : January-June Schedule B: Description 1978 1978 No. : Yellow corn, not donated for relief------85,527,770: 52,933,476 130.3465 : Soybean oil cake and meal-------70.034.067 : 45,538,770 184.5260 : Soybeans, n.s.p.f------175,4100 34.131.718 : 24,291,966 . Grain sorghum, except seed-----130.4040 22,888,329 : 15,976,092 : Phosphate, crude and apatite-----480,4500 11,679,617 : 4,256,476 : Cotton, not carded, staple length 1 to 1-1/8 inches------300.1060 6,880,605 : 2,127,125 . Wheat, unmilled, not donated for relief-----130.6540 6,874,930 . Parts, n.s.p.f., of tractors------4,223,709 692,3800 6,143,746 : . Industrial machinery, for treatment of chemicals-----661.7060 4,711,201 : 4,528,144 . Flue-cured cigarette filler tobacco, stemmed-----170.3320 4,063,833 . Linseed oil cake and meal-----3,979,301: 1,775,697 184.5000 Industrial and laboratory furnaces and ovens-----683.9525 3,555,107 : 2,123,764 Cattle hides, whole------ . 3,083,592 120.1400 593,709 Lemons, fresh-----2,961,533 147.1900 3,040,325 Parts, nonelectric, for metal processing furnaces----661.3050 2.847.052 . 166,280 Cottonseed oil cake and meal------184.5240 2.707.174 2,707,174 Parts for assembling machines, etc-----678.3240 2,553,353 371,830 Burley leaf cigarette filler tobacco. stemmed------170.3340 2,205,000 . 1,764,000 Vegetable protein concentrates, etc------182,9754 1,927,711 : 1,456,162 Conveyors, belt-----1,875,555 664.1020 1,905,911 . Total exports itemized above-----280,740,342 . 169,671,462 Total U.S. exports to Poland------342,351,983 201,792,334

Note.—Comparisons of year-to-date and quarterly totals for 1978 with data for earlier periods are not generally possible because of changes in trade classifications. See discussion in 14th quarterly report.

Table A-7.--Leading items imported from Yugoslavia, by TSUSA items, January-June 1978, April-June 1978, and April-June 1977

TSUSA	Description	January-June :	April-June	April-June
item no.	DESCLIPTION	: 1978 :	1978 :	1977
		: :	:	
107.3525	: Canned hams, shoulders, over 3 pounds	: 34,047,566 :		14,481,241
700.3515	: Men's and boys' leather athletic footwear, n.e.s	: 19,424,455 :	7,968,320 :	6,371,763
170.2800	: Cigarette leaf, not stemmed, not over 8.5 inches	: 13,208,395 :	6,847,198 :	5,356,819
727.3300	. Wood chairs, n.s.p.f	. 13,109,356 .	10,615,231 :	<u>1</u> / 9,183,489
607.3100	Ferrochrome, over 3 percent carbon	9,301,043:	4,414,643 :	4,799,461
618.2565	: Wrought aluminum sheets and strip	7,143,360	4,368,937 :	<u>2</u> /
727.3540	. Wood furniture, n.s.p.f	6.410.157	3,512,913:	<u>2</u> /
612.0640	Unwrought copper, not alloy, n.e.s	6,220,951	4,740,137 :	5,688,286
186.1565	. Downs not meeting Federal standards	6,014,305	2,474,847 :	3,245,917
727.3040	. Wood chairs, n.s.p.f	5,771,768	- :	9,183,489
688.0465	. Insulated electrical conductors, power cable designed for 601 volts or less	5,143,802	1,047,509 :	2/
605.2020	Gold bullion, refined	3,589,482	2,441,603 :	$2,1\overline{2}4,205$
727.4040	Wood furniture parts, n.s.p.f	3,464,707	1,186,282	2/
632.8420	. Base metals, unwrought alloys, containing 96-99 percent silicon	2,748,826		$6\overline{7}7,731$
192.2500	Hops	2,435,330	618,545	288,023
607.3700	Ferromanganese, over 4 percent carbon	2,337,000	1,490,000	1,524,849
605.2040	Silver bullion, refined	2,282,407	512,894	4,277,712
607.5700	Ferrosilicon manganese	1,837,100	967,800	293, 335
727.1000	Furniture of unspun fibrous vegetable materials	1,810,561	1,082,225	1,124,279
407.7220	'Sulfamethazine	1,774,952	876,920	218,320
	Total imports itemized above	148,075,523	74,258,291	3/
	Total U.S. imports from Yugoslavia	204,702,501	101,012,144	90,976,345
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•			•	
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			•	
			•	
	•	:	•	

^{1/} Prior to Mar. 1, 1978, this item was classified as the now-deleted item No. 727.3040.
2/ Because this is a new TSUSA item classification, data are not available. Details of the derivation of this classification can be obtained from the Office of Economic Research, U.S. International Trade Commission.
3/ Because of changes in the TSUSA item classifications from 1977 to 1978, the total is not available.

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Table A-8.--Leading items exported to Yugoslavia, by Schedule B. Nos., January-June 1978, and April-June 1978

Schedule B		: January-June :	April-June
No.	Description	<u>: 1978 : </u>	1978
		;	
184.5260	: Soybean oil cake and meal	: 19,533,010 :	5,120,930
175.4100	: Soybeans, n.s.p.f	: 15,099,189 :	8,444,994
431.0480	: Vinyl chloride, monomer	: 6,163,489 :	2,842,236
694.6506	: Parts, n.s.p.f., for aircraft and spacecraft	: 4,622,645 :	2,259,303
692.0560	: Off-highway trucks, nonmilitary, over 44,000 pounds	: 4,373,250 :	3,708,000
692.2985	: Parts, n.s.p.f., of motor vehicles	: 4,083,640 :	2,799,564
521.3110	Low volatile bituminous coal	: 3,693,955 :	3,693,955
250.0284	. Wood pulp, special alpha and dissolving grades	: 2,726,756 :	1,917,761
661.3050 ·	Parts, nonelectric, for metal processing furnaces		2,627,621
678.5041	. Nuclear reactors and parts	: 2,488,870 :	1,799,056
531.2710	Fire-clay bricks, except high alumina	: 2,348,574 :	2,348,574
683.9540	Parts, n.s.p.f., for industrial furnaces and ovens, etc	: 2,322,584 :	394,119
664.0584	.Parts, n.s.p.f., of oil and gas field drilling machines	: 2,246,494 :	967,173
120.1400	.Cattle hides, whole	: 2,232,233 :	660,219
674.1022	Converters, including foundry machines and parts, n.s.p.f	: 2,190,750 :	2,153,848
676.2700	Digital machines	: 1,722,308 :	852,403
692.1620	. Cable cranes, crawler mounted	1,600,000 :	_
561.3020	Industrial and laboratory furnaces, nonelectric, n.s.p.f	1,583,924	1,583,924
674.4220	Veneer wood, particle board, etc., making machines		1,568,397
678.2024	Parts and attachments, n.s.p.f., for mineral classifying, flotation, etc., ma-		
	chines	1,512,004	1,433,763
	Total exports itemized above	84,759,620	
	Total U.S. exports to Yugoslavia	176,032,385	•
		:	

Note. -- Comparisons of year-to-date and quarterly totals for 1978 with data for earlier periods are not generally possible because of changes in trade classifications. See discussion in 14th quarterly report.

TSUSA	Description	: January-June :	April-June :	April-June 19 77
1tem no. 475.0535 107.3525 608.8415 700.4540 610.4225 700.2940 360.1500 107.3560 380.0645 380.1206 700.3550 692.3003 475.2520 117.6700 380.8452 380.2788 546.5420 700.2738 405.4020 382.1206	Fuel oils, under 25 degrees A.P.I., Saybolt Universal viscosity at 100°F of more than 125 seconds (heavy fuel oils)	20,550,165 7,625,894 6,764,258 5,058,038 4,724,870 4,721,578 3,945,640 3,630,681 3,049,291 2,539,318 2,505,966 1,962,504 1,819,013 1,719,045 1,587,398 1,506,263 1,467,786 1,453,742 1,430,730 1,390,018	20,550,165 2,331,079 3,442,999 3,057,872 3,084,923 2,315,378 1,826,280 831,904 1,484,436 1,793,312 1,466,272 1,597,777 605,484 402,086 972,069 726,156 719,085 715,614 	29,427,084 2,853,392 566,512 2,073,858 646,331 841,223 1,197,061 1,065,769 777,764 1/ 397,466 1/ 5,425,580 461,660 1/ 2/68,131 1/ 110,631 1/ 75,014,170
		: :	·	

Details of the derivation of this classification can be obtained 1/ Because this is a new TSUSA item classification, data are not available. from the Office of Economic Research, U.S. International Trade Commission.

 $[\]frac{2}{3}$ / Prior to Jan. 1, 1978, this item was classified under 3 now-deleted numbers; 380.2785, 380.2787, and 380.2789. $\frac{3}{3}$ / Because of changes in the TSUSA item classifications from 1977 to 1978, the total is not available.

Table A-10.--Leading items exported to Romania, by Schedule B. Nos., January-June 1978, and April-June 1978

Schedule B:	Description	January-June :	April-June 1978
No.		1978 :	17/0
175.4100	Soybeans, n.s.p.f	: 17,987,758 :	7,447,760
1/3.4100 ;	Low volatile bituminous coal	15 507 //6 •	
			11,027,422
	Rolling mill machinery and parts, n.s.p.f		•
	Cattle hides, whole		•
	Grinding machines, metal-cutting, cylindrical, external		3,008,070
	Cotton, not carded, staple length 1 to 1-1/8 inches		-
	Grain sorghum, except seed		
609.1610	Primary timplates, of iron or steel	: 5,840,405 :	_
674.5440	Parts, n.s.p.f., of metal forming machine tools	: 4,701,753°:	1,557,343
676.5560	Parts of automatic data processing machines and parts	3,517,585 :	2,477,009
	Phosphates, crude and apatite		1,092,079
250.0284	Wood pulp, special alpha and dissolving grades	2,844,871 :	905,846
184.5260	Soybean oil cake and meal	2,204,800 :	
678.3560	Parts of machines for molding or forming rubber or plastic articles		
660.5410	Parts, n.s.p.f., of automatic diesel engines		464,492
674.3020	Gear tooth grinding and finishing machines		956,899
674.3524	Grinding machines, metal-cutting, n.s.p.f	1,272,586	1,272,586
680.2210	Taps, etc., of iron or steel, over 2.5 percent carbon	938,722	938,722
676.2855	Printers for automatic data processing machines	916,014	350,810
674.3030	Metalworking machines tools, for cutting or hobbing gears, n.s.p.f		33,214
0,4,5050	Total exports itemized above		53,104,285
	Total U.S. exports to Romania		62,259,198
	. Total 0.5, exports to Romania		02,257,270
	4	<u>. </u>	

Note.—Comparisons of year-to-date and quarterly totals for 1978 with data for earlier periods are not generally possible because of changes in trade classifications. See discussion in 14th quarterly report.

Table A-11.--Leading items imported from Czechoslovakia, by TSUSA items, January-June 1978, April-June 1978, and April-June 1977

TSUSA	Description	: January-June	:	April-June	:	April-June
item no.		: 1978	<u>:</u>	1978	<u>: </u>	1977
	·	:	:		:	•
608.7100	: Steel wire rods, not tempered or treated, valued over 4¢ per pound	4,102,238		2,360,935		647,050
700.2940	: Leather welt work footwear, valued over \$6.80 per pair	: 2,999,764		1,786,684		508,653
610.4225	: Oil well casing, seamless, unalloyed, advanced	: 1,877,116		787,113		-,
107.3525	: Canned hams, shoulders, over 3 pounds	: 1,620,063	:	737,818		490,696
670.1436	: Weaving machines, jet type	: 1,138,295	:	47,872	:	263,923
546.5420	: Glass tumblers, etc., valued 30c-\$1 each	725,311	:	333,874	:	<u>1</u> /
668.2035	: Offset printing presses, sheet-fed	: 691,896	:	356,101	:	49,759
700.2960	: Men's leather welt footwear, n.e.s., valued over \$6.80 per pair	: 678,462	:	445,997	:	345,533
692.5010	: Motorcycles, with piston displacement not over 50 cubic centimeters	: 666,192	:	287,071	:	64,666
727.1500	: Furniture and parts of bentwood	. 641,943	:	304,240	:	259,169
674.3265	Boring machines, n.s.p.f, valued over \$2,500 each	576,652	:	467,078	:	<u>1</u> /
674.3525	. Metal-cutting engine lathes, valued over \$2,500 each	565,461	:	331,318	:	<u>ī</u> /
741.3500	. Imitation gemstones, except beads	558,747	:	210,426	:	161,834
192.2500	. Hops	524,322	:	<u>-</u>	:	-
700.2718	Leather welt work footwear, valued \$5-\$6.80 per pair	515,125	:	195,248	:	309,568
545.5700	Glass prisms for chandeliers, etc	407,618	:	230,297	:	117,582
335.9500	. Other woven fabrics of vegetable fibers, n.e.s., weighing over 4 ounces	•	:	4	:	
	per square yard	407,522	:	186,855	:	141,187
670.7430	per square yard	390,683	:	328,204	:	<u>1</u> /
668.2045	. Printing presses, n.e.s	. 361,309	•	141,815	:	167,305
610.3925	Oil well casing, seamless, unalloyed	330,470	•	330,470	:_	_
	Total imports itemized above	19,779,189	:	9,869,416	:	<u>2</u> /
	Total U.S. imports from Czechoslovakia	29,640,623	:	15,044,170	:	9,280,800
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^{1/} Because this is a new TSUSA item classification, data are not available. Details of the derivation of this classification can be obtained from the Office of Economic Research, U.S. International Trade Commission.

^{2/} Because of changes in the TSUSA item classifications from 1977 to 1978, the total is not available.

Table A-12.--Leading items exported to Czechoslovakia, by Schedule B. Nos., January-June 1978, and April-June 1978

(In U.S. dollars) : January-June April-June Schedule B: Description 1978 1978 No. : Yellow corn, not donated for relief-----: 130,3465 34,190,030 : 34,190,030 : Cattle hides, whole-----::: 120,1400 6,688,393 3,174,403 : Soybean oil cake and meal-----: 184.5260 5,972,836 : : Concentrated superphosphate----:: 480,7050 1,782,625 : Gas turbines for mechanical drives----: 660.4965 1,481,953: : Flue-cured cigarette filler tobacco, unstemmed-----: 170.3310 876,196: 470,517 676.5560 : Parts for automatic data processing machines and units----: 702.937 : 220,621 : Digital machines------:: 676.2700 682,591: 491,398 : Lemons, fresh-----:: 147,1900 510.818: 510,818 : Pressure gauges, industrial process, electrical----: 711.8070 494,307: 494,307 · Glass rods, tubes, and tubing----:: 540.4200 486,445 : 236,891 Geophysical instruments and parts, electrical----:: 710,2820 471,531: 222,442 . Muskrat furskins, whole, undressed-----: 124.1527 265,000: 111,000 . Pipehandlers-----:: 664,1074 240,250: Parts of power-driven weaving machines----: 670.8200 226,929: 226,929 Pneumatic control valves, etc----: 680.2741 222,558: 158,522 Wood pulp, sulphate, bleached, hardwood, n.s.p.f-----: 250,0267 213,512: 95,108 Wooden pencil slats------: 207.0035 192,791: 111,959 . Insecticides, unmixed, n.s.p.f------486,2900 183,326: Vanadium pentoxide-------174.818: 174,818 422,6009 Total exports itemized above----: 40,889,763 56,059,846 : Total U.S. exports to Czechoslovakia----:: 61,677,291 : 44,209,916

Note.--Comparisons of year-to-date and quarterly totals for 1978 with data for earlier periods are not generally possible because of changes in trade classifications. See discussion in 14th quarterly report.

Table A-13.--Leading items imported from the German Decocratic Republic, by TSUSA items, January-June 1978, April-June 1978 and April-June 1977

TSUSA item no.	Description:	: January-June : 1978	April-June 1978	April-June
	:	:		•
480.3000	: Urea, n.e.s		1,620,000	: -
124.1025	: Mink furskins, except Japanese, undressed		1,813,715	: 739,044
668.2035	: Offset printing presses, weighing 3,500 pounds or more, sheet-fed type	861,001	212,972	: 193,234
766.2560	. Antiques, n.s.p.f	. 671,459 .	298,954	: 3,254
722.1635	: Still 35mm cameras, n.s.p.f., valued over \$10 each	575,482	230,080	: 1/
121,5000	Pig and hog leather	510,724	205,096	$\frac{265}{683}$
380.0611	Men's and boys' cotton coats, n.s.p.f	500,969	500,969	<u>2/</u> -
494.2000	. Montan wax	331.680	252,053	
380.0645	Men's and boys' cotton knit sweatshirts	313,623	203,101	_ 9
668.2040	. Offset printing presses, weighing 3,500 pounds or more, roll-fed type	301,043	209,875	
674.3251	. Vertical boring machines and turret lathes, metal-working		88,862	1/
546.5860	. Glassware, n.s.p.f., cut or engraved, valued over \$3 each	220,047	99,038	: <u>1</u> / : <u>1</u> /
480.5000	Potassium chloride, crude	216,000	· -	: = <u>-</u>
668.5060	Printing press parts	207,101	76,840	56,296
107.3525	Canned hams, shoulders, over 3 pounds	202,373	71,064	49,968
674.3581	Mechanical presses, not open back or inclinable	184,895	184,895	1/
480.6000	Potassium nitrate, crude	164.516	164,516	:
670,2000	Knitting machines, n.e.s	160,654	160,162	39,629
534.1100	Ceramic statues, etc., valued over \$2.50 each	153,648	55,280	
710.0800	Optical instruments and parts, n.s.p.f	142,378	119,999	•
	Total imports itemized above	14,439,130	6,567,471	
•	Total U.S. imports from the German Democratic Republic	19,123,008	8,889,492	$4,12\overline{1},659$
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^{1/} Because this is a new TSUSA item classification, data are not available. Details of the derivation of this classification can be obtained from the Office of Economic Research, U.S. International Trade Commission.

 $[\]frac{2}{3}$ / Prior to Jan. 1, 1978, this item was classified under 2 now-deleted numbers; 380.0610, and 380.0615. $\frac{3}{2}$ / Because of changes in the TSUSA item classifications from 1977 to 1978, the total is not available.

Table A-14.--Leading items exported to the German Democratic Republic, by Schedule B. Nos., January-June 1978, and April-June 1978

Schedule B	Description	: January-June - : 1978	Apr11-June 1978
		•	1
130.3465	Yellow corn, not donated for relief	; 38,138,167	17,878,285
130.6540	Wheat, unmilled, not donated for relief	: 16,740,967	12,104,517
	Soybean oil cake and meal		5,320,000
130.1000	Barley	: 5,191,691	5,191,691
147.1900	Lemons, fresh	: 649,520	649,520
444.6600	. Silicone resins	: 355,126	27,823
120.1400	. Cattle hides, whole	: 318,695	241,241
771.6000	Shapes, of rubber or plastic, n.s.p.f	262,245	: -
711.8750	Physical analysis equipment and parts, electrical		6,452
300.3021	Cotton linters, other	178,081	87,038
446.1521	Neoprene rubber	156,878	156,878
486.0900	Fungicides, unmixed, n.s.p.f	124,865	<u> </u>
124.1527	Muskrat furskins, whole, undressed	114,108	114,108
711.8710	Chemical analysis equipment and parts, electrical	94,126	71,682
676.2860	Input/output units, and combinations, etc	81,581	-
531.2780	Nonclay bricks and shapes, n.s.p.f	81,136	37,857
664.1076	Loading/unloading machines, n.s.p.f	60,000	<u>-</u>
540.4200	Glass rods, tubes and tubing	54,195	53,673
664.0584	Parts, n.s.p.f. of oil and gas field drilling machines	53,240	53,240
661.9850	Water filtering, softening, and purifying equipment, etc	53,102	29,649
	Total exports itemized above	70,693,495	42,023,654
	Total U.S. exports to the German Democratic Republic		
		•	•

Note.—Comparisons of year-to-date and quarterly totals for 1978 with data for earlier periods are not generally possible because of changes in trade classifications. See discussion in 14th quarterly report.

Table A-15.--Leading items imported from Hungary, by TSUSA items, January-June 1978, April-June 1978, and April-June 1977

(In U.S. dollars) TSUSA : · January-June April-June April-June Description 1978 1977 1978 item no. 107.3525 : Canned hams, shoulders, over 3 pounds------12,336,752 : 5,875,891: 5,505,911 692.3060 : Parts of agricultural tractors------3,032,286 57,267: 633,351 686.9030 : Other lamps, including household------1,977,406 871,371 : 1,117,564 161.7100 : Paprika, ground or unground-----310,742 681,036 : 1,553,558 772.5115 : Pneumatic truck and bus tires, new------1,482,045 312,497 : 156,347 107.3540 : Pork bacon, boned, cooked, and canned------1,407,715 731,151: 482,439 : Women's leather athletic footwear, cement soles, valued over \$2.50 per pair----1,346,998 1,144,006 : 700.4540 : Opium alkaloids-----1,216,122 1,216,122 : 437.1400 : Corn or maize seed, certified-------688,000 130.3000 : Alkaloids and synthetic compounds, n.s.p.f------579,028 201,408 : 119,963 103,831 : 496,621 790.3900 750.2600 : Whiskbrooms, valued not over 32c each-----299,974 106,241 . 542.3120 : Ordinary glass, 16-18.5 ounces per square foot, not over 40 united inches-----239,297 75,224 : 95,853 Wine, over 14 percent alcohol, valued over \$4 per gallon, containers not 167.3040 over 1 gallon-----79,688 231,748 164,177 Parts of automatic data processing machines-----227,270 112,680 1/ 676.5230 1/ Glass tumblers, etc., valued 30¢-\$1 each-----208,125 54,382 546.5420 Postage stamps, etc., government stamped envelopes, with no other printing 274.4000 than official imprint-----192,570 114,764 15,362 3-way lamps, 150 watts and under-----291,493 168,948 119,984 686.9010 Articles, n.e.s., of unspun fibrous vegetable materials----165,058 135,482 28,611 222.6400 Benzenoid drugs, n.s.p.f-----1/ 120,942 106,348 407.8589 Total imports itemized above-----: 2/ 27,940,887 : 12,076,991 : Total U.S. imports from Hungary-----11,190,858 30,961,580 : 13,390,463 :

^{1/} Because this is a new TSUSA item classification, data are not available. Details of the derivation of this classification can be obtained from the Office of Economic Research, U.S. International Trade Commission.

^{2/} Because of changes in the TSUSA item classification from 1977 to 1978, the total is not available.

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Table A-16.--Leading items exported to Hungary, by Schedule B. Nos., January-June 1978, and April-June 1978

Schedule B:	Description	: January-June : 1978 :	April-June 1978
184.5260	Soybean oil cake and meal	20,996,094	6,842,505
130.3465	Yellow corn, not donated for relief	11,864,980	11,864,980
666.0063	Parts for harrows, roller stalk cutters, etc	3,520,947	2,672,554
692.3800	Parts. n.s.p.I., of tractors	2,603,557	1,377,603
480.7050 :	Concentrated superphosphate	2,323,655	2,323,655
540.4200	Glass rods, tubes, and tubing	1,417,970	995,059
120.1400	Cattle hides, whole	1.289.914	433,634
676.5560	Parts of automatic data processing machines	1,036,997	804,004
666.0060	Parts for plows, cultivators, weeders, etc	770,276	613,049
692.3130	Tracklaying tractors, new, with net engine horsepower of 90 to 159	587,024	587,024
674.5440	Parts, n.s.p.f. of metal-forming machine tools	522,846	2,500
435.1100	Erythromycin and derivatives	506.604	273,252
664.0588	Parts, n.s.p.f., of excavating machinery, n.s.p.f	445,716	-
666.0068	Parts, n.s.p.f., of haying machines	408,386	179,844
100,4180	Dairy cattle, for breeding, female	391,900	391,900
664.0584	Parts, n.s.p.f., of oil and gas field drilling machines	377,660 ·	232,504
120.1740	Kip skins, whole	337,534	142,495
130.3440 :	Corn seed, not donated for relief, not sweet	336,731	316,731
123.0000 :	Sheep skins, etc., whole, for furs	330,169	· -
676.2600 :	Analog and hybrid electronic machines	283,500	283,500
:	Total exports itemized above	50,352,460	
	Total U.S. exports to Hungary	58,049,479	

Note.—Comparisons of year-to-date and quarterly totals for 1978 with data for earlier periods are not generally possible because of changes in trade classifications. See discussion in 14th quarterly report.

Table A-17.--Leading items imported from Bulgaria, by TSUSA items, January-June 1978, April-June 1978, and April-June 1977

(In U.S. dollars) : January-June April-June April-June TSUSA Description 1978 1978 1977 item no. Cigarette leaf, not stemmed, not over 8.5 inches-----13,765,598 7,851,794 2,994,502 170, 2800 : Pecorino cheese, not for grating------552,014 51,484 117.6700 Portable typewriters, nonautomatic, nonelectric------191,891 : 131,575 299,662 676.0530 Men's and boys' wool coats, valued not over \$4 per pound-----231,924 231,924 380.6320 : Alkaloids and synthetic compounds, n.s.p.f-----222,940 222,940 437.2080 Apple and pear juice, not over 1 percent alcohol-----248,189140,533 165.1500 Paprika, ground or unground------123,431 51,145 161.7100 Sodium silicofluoride-----103,168 103,168 421,3600 Mink furskins, except Japanese, undressed-----72,096 12,635 124.1025 Glass tumblers, etc., valued 30¢-\$1 each-----27,469 63,617 546.5420 Natural crude drugs, n.e.s-----62,300 34,303 439.1090 Rose oil and attar of roses------59,971 34,872 452,6000 Marten furskins, undressed, whole-----41,875 124.1020 Metal-cutting engine lathes, valued over \$2,500 each----19,052 30,670 674.3525 Copper cyanide-----30,024 30,024 418,6900 Cheese, n.e.s., from sheep's milk------26,100 117.7000 Drilling machines, metal-working, n.s.p.f-----20,720 674.3237 Glass tumblers, etc., valued not over 30¢ each-----16,491 8,018 546.5220 Natural drugs, n.e.s., advanced-----16,380 8,888 439.3090 Metal-cutting lathes, n.s.p.f-----15,811 674.3547 Total imports itemized above-----15,865,325 8,879,607 Total U.S. imports from Bulgaria-----3,800,357 15,963,167 8,938,263

^{1/} Because this is a new TSUSA item classification, data are not available. Details of the derivation of this classification can be obtained from the Office of Economic Research, U.S. International Trade Commission.

^{2/} Because of changes in the TSUSA item classifications from 1977 to 1978, the total is not available.

Table A-18.--Leading items exported to Bulgaria, by Schedule B. Nos., January-June 1978, and April-June 1978

No.	Description	: January-June : 1978	: April-June : 1978
L30.3465	Yellow corn, not donated for relief	16,289,089	4,059,773
	Radar apparatus, n.s.p.f		993,073
20.1400	Cattle hides, whole	782,639	122,400
	Wood pulp, special alpha and dissolving grades		354,633
71.2600	Film, etc., of cellulosic plastics, n.s.p.f	- 321,753	321,753
	Voltage, current and resistance test equipment		243,802
10.3935	Oil well tubing, seamless, of iron or steel	232,908	232,908
87.6061	Diodes and rectifiers, microwave	207,000	207,000
49.5040	Rock drill bits, core bits, and reamers, n.s.p.f	- 185,174	185,174
74.3592	Metal-forming machines, n.s.p.f	150,000	: 105,174
24.4565	Computer tape, unrecorded	131,875	131,875
00.4180	Dairy cattle, for breeding, female	129,270	:
35.2520	Bowling equipment, n.s.p.f	123,000	:
61.2500	Perfumes, colognes, and toilet waters	110,970	110,970
L2.5025	Frequency testing apparatus and parts	110,970	•
	Weeks and touch action deads along met hade	105,014	105,014
31.1520	Men's and boys' cotton denim slacks, not knit	91,655	91,655
35.8500	Anticonvulsants, hypnotics, and sedatives	81,000	:
35.3300	Corticosteroids, n.s.p.f		: 50.705
51.9850	Water filtering, softening, and purifying equipment, etc		50,705
42.4900	Preparations affecting electrolytic, caloric, and water balance, n.s.p.f	- 61,648	60,000
•	Total exports itemized above		7,270,735
:	Total U.S. exports to Bulgaria	- 21,687,395	7,799,686

Note. -- Comparisons of year-to-date and quarterly totals for 1978 with data for earlier periods are not generally possible because of changes in trade classifications. See discussion in 14th quarterly report.

Table A-19.--Leading items imported from Albania, by TSUSA items, January-June 1978, April-June 1978, and April-June 1977

TSUSA	(In U.S. dollars)	·	: January-June :	April-June :	April-June
item no.	Description		: 1978 :	1978 :	1977
	:		; ;	:	
601.1540	: Chrome ore, chromium content 41 to 46 percent chromic oxide		: 1,967,900 :	- :	122 0/0
161.9400	· ouground bage		: 272,276 :	140,085 :	133,848
124.1020 653.2200	: Metal coins, n.e.s		: 36,818 : : 4,728 :	36,818 : 4,728 :	1,236 1/ 825
033.2200	Total imports itemized above		2,281,722		135,909
	Total U.S. imports from Albania		2,281,722		146,620
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^{1/} Prior to Jan. 1, 1978, this item was classified under 3 now-deleted numbers; 653.2220, 653.2240, and 653.2260.

Table A-20.--Leading items exported to Albania, by Schedule B. Nos., January-June 1978, and April-June 1978

Schedule B	Description:	January-June 1978	:	April-June 1978
	Cattle hides, whole	217,297 138,212 29,957 11,912 3,086 400,464 400,464		138,212 - - - 138,212 138,212
			•	•

Note.--Comparisons of year-to-date and quarterly totals for 1978 with data for earlier periods are not generally possible because of changes in trade classifications. See discussion in 14th quarterly report.

Table A-21.--Leading items imported from Cuba, by TSUSA items, January-June 1978, April-June 1978, and Aril-June 1977

	(In U.S. dollars)				
TSUSA item no.	Description:		January-June 1978	April-June : 1978 :	April-June 19 77
851.1000 724.1045	: Photographic films, etc., for public institutions: Motion-picture film, exposed, n.e.s		18,320 1,100	18,320 : 1,100 :	- -
•	: Total imports itemized above : Total U.S. imports from Cuba		19,420 26,420	19,420 : 26,420 :	344
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Note. -- The difference between the totals for 1978 is the value of U.S. goods returned.

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Table A-22.--Leading items exported to Cuba, by Schedule B. Nos., January-June 1978, and April-June 1978

edule B: Description	: January-June : 1978	:	April-June
		<u> </u>	1978
:	:	:	
9220 : Aluminum doors, frames, sashes, molding and trim	: 84,247	:	84,247
3710 : Exterior oil-type trade sales paint and enamel		:	10,384
3720 : Exterior water type trade sales emulsion paints		:	23,770
3300 : Medicines, etc., donated for relief		:	6,000
7900 : Women's, girls', and infants' wearing apparel, n.s.p.f		•	-
3900 : Products, n.s.p.f., donated for relief		•	_
0000 : Nonenumerated products, n.s.p.f		·	12,000
0900 : Single antibiotics, systematic n.s.p.f		•	
8002 : Control instruments and parts, for heating systems, etc		:	_
4120 : Slide projectors	5,859	:	_
4010 Tape recorders, etc., audio, n.s.p.f	5,440	:	_
3000 Medical, dental surgical, and veterinary instruments, n.s.p.f		•	5,100
1000 Pipe fittings, n.s.p.f., of rubber or plastics		•	4,169
8740 . Chemical analysis equipment, nonelectrical, n.s.p.f		•	4,105
5000 . Stains		•	
5500 Insecticides, for household and industrial use		:	_
3320 Electrical hydrometers, thermometers, etc		:	1,175
4160 Still-film projectors, n.s.p.f		:	•
Total exports itemized above		 -	$\frac{1,110}{149,740}$
Total U.S. exports to Cuba	246,917	:	149,740
	: 240,517	:	147,740

Note.—Comparisons of year-to-date and quarterly totals for 1978 with data for earlier periods are not generally possible because of changes in trade classifications. See discussion in 14th quarterly report.

Table A-23.--Leading items imported from the People's Republic of Mongolia, by TSUSA items, January-June 1978, April-June 1978, and April-June 1977

	(in U.S. dollars)			
TSUSA item no.	Description:	: January-June : 1978 :	April-June : 1978 :	April-June 19 77
	:	:	:	
306.6200	: Cashmere goat hair, sorted, etc	994,547:	994,547:	193,666
306.4293	: Camel hair, sorted, etc	-: 786,670 :	518,110:	18,537
306.6100	: Cashmere goat hair, not sorted, etc	-: 54,685 :	- :	· _
124.1058	: Whole furskins, n.e.s., raw	-: 25,151 :	25,151:	1/
274.7040	: Photographs, engravings, etc., produced by relief or stencil printing	:	:	_
_,,,,,,,,,	: process, n.s.p.f	4,798:	4,798:	1/
124.1045	: Sable furskins, whole, raw	-: 2,159 :	- :	
653.2200	: Metal coins, n.e.s	-: 1,262 :	-:	2/-
	: Total imports itemized above	1,869,272:		3/
	: Total U.S. imports from the People's Republic of Mongolia	-: 1,869,272 :		262,943
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^{1/} Because this is a new TSUSA item classification, data are not available. Details of the derivation of this classification can be obtained from the Office of Economic Research, U.S. International Trade Commission.

 $[\]frac{2}{3}$ / Prior of Jan. 1, 1978, this item was classified under 3 now-deleted numbers; 653.2220, 653.2240, and 653.2260. $\frac{3}{3}$ / Because of changes in the TSUSA item classifications from 1977 to 1978, the total is not available.

Table A-24.--Leading items exported to the People's Republic of Mongolia, by Schedule B. Nos., January-June 1978, and April-June 1978

Schedule B:	Description	January-June 1978	April-June 1978
433.1056	Products, n.s.p.f., donated for relief	33,069 2,399 1,296 36,764 36,764	10,810

Note.—Comparisons of year-to-date and quarterly totals for 1978 with data for earlier periods are not generally possible because of changes in trade classifications. See discussion in 14th quarterly reqport.

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Each Quarterly Report to the Congress and the East-West Foreign Trade

Board on Trade between the United States and the Nonmarket Economy Countries

contains:

- (1) summary of developments in U.S.-NME trade for that calendar quarter, with the summary of the fourth quarter as an annual review;
- (2) seven summary tables and two figures describing the value, direction, composition, and individual country trade shares of U.S.-NME trade in that calendar quarter;
- (3) a series of appendix tables describing the leading items traded by the United States with each of the 12 NME countries covered, disaggregated to the 7-digit level of the respective import and export schedules, through the end of that calendar quarter.

Other subjects covered periodically or on an irregular basis are listed below. All page numbers refer to the official USITC publication, with the exception of Report #4. Page numbers for that report refer to the copy published by the U.S. Government Printing Office.

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Library Cataloging Data

- U.S. International Trade Commission.
 - 15th quarterly report to the Congress and the East-West Foreign Trade Board on trade between the United States and the nonmarket economy countries during April-June 1978. Washington, 1978.
 - 57 p. illus. 28 cm. (USITC Publication 921)
- 1. East-West trade. 2. Communist countries-Commerce--U.S. 3. U.S.--Commerce--Communist countries. 4. Tungsten. 5. Motor vehicle industry and trade. I. Title. II. U.S. East-West Foreign Trade Board.

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