UNITED STATES TARIFF COMMISSION

ELECTRONIC RECEIVING TUBES AND MOUNTS: WORKERS OF THE HARRISON N.J., PLANT OF RCA CORP.

Report to the President on Investigation No. TEA-W-249 Under Section 301(c)(2) of the Trade Expansion Act of 1962



TC Publication 700 Washington, D.C. November 1974

UNITED STATES TARIFF COMMISSION

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REPORT TO THE PRESIDENT

U.S. Tariff Commission, November 15, 1974.

To the President:

In accordance with section 301 of the Trade Expansion Act of 1962 (TEA) (19 U.S.C. 1901), the U.S. Tariff Commission herein reports the results of investigation No. TEA-W-249 made under section 301(c)(2) of the act to determine whether, as a result in major part of concessions granted under trade agreements, articles like or directly competitive with electronic receiving tubes and components thereof known as mounts (of the types provided for in item 687.60 of the Tariff Schedules of the United States (TSUS)) produced by the Harrison, N.J., plant of the RCA Corp., New York, N.Y., are being imported into the United States in such increased quantities as to cause, or threaten to cause, the unemployment or underemployment of a significant number or proportion of the workers of such firm or appropriate subdivision thereof.

The investigation was instituted on October 7, 1974, on the basis of a petition for adjustment assistance filed under section 301(a)(2) of the act on behalf of the workers and former workers of the Harrison, N.J., plant of the RCA Corp. The petition was received on September 16, 1974.

Notice of the investigation was published in the <u>Federal Register</u> (39 F.R. 36649) on October 11, 1974. No public hearing was requested, and none was held.

The information in this report was obtained from the RCA Corp., other domestic producers, importers, users of the aforementioned articles, trade associations, the petitioners, and from the Commission's files.

Earlier this year, the Commission conducted an investigation under section 301 of the TEA on petition of the workers of the Woodbridge, N.J., plant of the RCA Corp. who also produced electronic receiving tubes and mounts. The Commission, by majority vote, made an affirmative determination in that investigation. Specifically, the Commission found (Vice Chairman Parker and Commissioner Young dissenting and Commissioner Leonard not participating) that articles like or directly competitive with electronic receiving tubes and components thereof known as mounts (of the types provided for in item 687.60 of the TSUS) produced by the Woodbridge, N.J., plant of the RCA Corp. New York, N.Y., are, as a result in major part of concessions granted under trade agreements, being imported into the United States in such increased quantities as to cause unemployment or underemployment of a significant number or proportion of the workers of such firm or an appropriate subdivision thereof.

Finding of the Commission

On the basis of its investigation, the Commission finds (Vice Chairman Parker and Commissioner Leonard dissenting and Commissioner Minchew not participating) that articles like or directly competitive with electronic receiving tubes and components thereof known as mounts (of the types provided for in item 687.60 of the Tariff Schedules of the United States) produced by the Harrison, N. J., plant of the RCA Corp. New York, N. Y., are, as a result in major part of concessions granted under trade agreements, being imported into the United States in such increased quantities as to cause or threaten to cause unemployment or underemployment of a significant number or proportion of the workers of such firm or an appropriate subdivision thereof.

Views of Chairman Bedell, Commissioner Moore, and Commissioner Ablondi

This investigation relates to a petition filed on behalf of the workers and former workers of the Harrison, N.J., plant of the RCA Corp. (RCA) for a determination under section 301 of the Trade Expansion Act of 1962 of their eligibility to apply for adjustment assistance.

The petitioning workers have been engaged in the manufacture of electronic receiving tubes and electronic receiving tube mounts. The petitioners contend as a result in major part of concessions granted under trade agreements, an article like or directly competitive with the articles produced by the workers' firm is being imported into the United States in such increased quantities as to cause, or threaten to cause, unemployment or underemployment of a significant number or proportion of the workers of the firm.

Under the Trade Expansion Act of 1962, four criteria must be met in order for an affirmative decision to be made. These criteria are as follows:

- (1) imports of an article like or directly competitive with an article produced by the petitioning workers must be increasing;
- (2) the increase in imports must be a result in major part of trade-agreement concessions;
- (3) a significant number or proportion of the workers concerned are unemployed or underemployed, or threatened with unemployment or underemployment, and
- (4) the concession-generated increased imports must be the major factor causing or threatening to cause the unemployment or underemployment.

In this instance, it is our judgment that each of the four criteria outlined above has been met.

The facts developed during this investigation are almost identical with those in two earlier cases where the Commission made affirmative determinations. 1/ A discussion of the facts developed during the investigation of the instant RCA case with reference to each of the four criteria follows:

Increased imports

Imports of receiving tubes and tube mounts have increased from * * * million units in 1968 to * * * million units in 1973--a * * * percent increase.

In major part

The second requirement of the act is that increased imports have resulted in major part from trade-agreement concessions. The rate of duty on electronic receiving tubes and mounts has been reduced from 35 percent ad valorem in 1930 to 6 percent in 1972 as the result of trade-agreement concessions.

The duty reduction represented by trade-agreement concessions were sufficiently large so as to provide an incentive for increased imports. These concessions from 1930 duty rate increased the average unit profit of foreign production over domestic production by an estimated * * * percent.

^{1/...} Workers of the Woodbridge, N. J., Plant of RCA Corp....
Investigation No. TEA-W-234..., TC Publication 679, 1974,
... Workers of the Owensboro, Ky., Plant of General Electric
Co..., Investigation No. TEA-W-217..., TC Publication 634,
1974.

Unemployment and threat thereof

This criterion has also been met. The average annual number of production and related workers engaged in the production of electronic receiving tubes and mounts from 1969 through the second quarter of 1974 in the Harrison plant decreased from ** in 1969 to ** in 1973. There was a parallel decline in the man-hours per year expended in the production of tubes and mounts during this period from ** in 1969 to ** in 1973. In view of the foregoing, it is clear that a significant number of workers have been unemployed or underemployed, or threatened with unemployment or underemployment, within the meaning of the statute.

Major factor

The fourth criterion is that concession-generated increased imports must be the major factor causing or threatening to cause the unemployment or underemployment of the workers at RCA engaged in the production of electronic receiving tubes and mounts. A direct relationship exists between the increased imports of receiving tubes and mounts and the unemployment of such workers. Domestic production of tubes and mounts is controlled by three highly competitive producers. Electronic tubes and mounts are interchangeable, and are sold on the basis of price. As RCA's competitors increased their concession-generated imports, the company was forced to meet its competition by changing its production plans, and increasing its own foreign manufacturing, adversely affecting domestic employment and causing or threatening to cause increased unemployment. In

order to meet the competition of foreign imports, RCA was forced to curtail domestic production of tubes and tube mounts and increase its imports. Accordingly, we conclude that the concession-generated increased imports have been the major factor in causing the unemployment of the workers concerned.

Conclusion

We conclude that the workers and former workers of the Harrison, N.J., plant of the RCA Corp., New York, N.Y., have met the statutory requirements and therefore have made an affirmative determination.

Views of Vice Chairman Parker

I have made a negative determination in this investigation because increased imports resulting in major part from trade-agreement concessions of articles like or directly competitive with receiving tubes and mounts produced at the Harrison, N.J., plant of the RCA Corp. are not the major factor causing the unemployment or underemployment of the workers of that plant.

In June 1974, the Commission had before it the same issue with respect to the workers of the Woodbridge, N.J., plant of the RCA Corp. In that proceeding I found that increased imports resulting in major part from trade-agreement concessions of articles like or directly competitive with receiving tubes and mounts produced at the Woodbridge, N.J., plant of the RCA Corp. were not the major factor causing the unemployment or underemployment of the workers at that plant.

My statement of views in that proceeding is equally applicable to this investigation. 1/

^{1/} Electronic Receiving Tubes and Mounts: Workers of the Woodbridge, N.J., Plant of RCA Corp. . . . , Investigation No. TEA-W-234 . . . , TC Publication 679, July 1974, pp. 7-9.

View of Commissioner Leonard

My determination in the instant case is negative because one of the statutory criteria has not been met, i.e., that the increase in imports of articles like or directly competitive with electronic receiving tubes and components thereof known as mounts produced by the Harrison, N.J., plant of the RCA Corp., New York, N.Y., is the result in major part of concessions granted under trade agreements. My reasoning in support of this determination is set forth in statements of my views in earlier Commission investigations under the Trade Expansion Act. 1/

^{1/} Electronic Receiving Tubes and Mounts: . . . Report to the President on Investigation No. TEA-W-217 . . . , TC Publication 637, 1974, pp. 7-9.

Transistors and Diodes: . . . Report to the President on Investigation No. TEA-W-196 . . . , TC Publication 588, 1973, pp. 10-12. Electronic Receiving Tubes and Transistors: . . . Report to the President on Investigation No. TEA-W-89 . . . , TC Publication 396, 1971, pp. 3-4.

Capacitors and Semiconductors: . . . Report to the President on Investigation No. TEA-F-22 . . . , TC Publication 394, 1971, pp. 3-4.

INFORMATION OBTAINED IN THE INVESTIGATION Description and Uses

Electronic receiving tube mounts are consumed in electronic receiving tubes, which in turn, are today utilized almost entirely in television receivers. The basic components of an electronic receiving tube are the mount, a glass or metal envelope, and, for some types, a phenolic base. The mount is a round, flat glass disc to which the functioning elements of the tube have been attached. These elements are the cathode(s), plate(s), grid(s), and filament(s), as well as such accessory parts as getters, metal-heat dissipating shields, and contacts for external connections. The tube is completed by placing a glass or metal envelope over the mounts, sealing the envelope to the base, exhausting the air from the interior to create a vacuum, and, if required, attaching the base to the glass disc previously described. These finishing operations are highly automated.

The manufacture of the mount components requires a number of machine operations, such as stamping mica spacers and metal parts and winding fine coils to form grids. Assembling the components requires numerous meticulous operations, such as welding fine wire connections. For those mounts produced in large volume, a high degree of mechanization is possible. However, setting up automatic machinery for long production runs is both time consuming and costly and is often accompanied by a high rejection rate during initial assembly. Some operations are extremely difficult to automate, and mounts made in limited quantities are usually assembled more economically by hand. In general, mounts assembled in domestic

facilities, such as RCA's Harrison plant, require the least amount of labor. Mounts which are highly labor intensive are typically assembled in foreign facilities operated by U.S. producers, examples of which are RCA's plants in Mexico and Brazil.

In recent years, technological advances in solid-state semiconductor components, beginning with diodes and transistors and followed by integrated circuits, have permitted these devices to replace electronic receiving tubes in an ever-increasing number of applications.

These articles are not made in RCA's Harrison and Woodbridge plants—the two domestic plants of RCA in which electronic receiving tube mounts and tubes have been manufactured. 1/

Diodes include most semiconductors having two terminals, i.e., rectifiers, signal diodes, and switches. 2/ A transistor is most often a three-terminal device which performs most functions of a diode but is frequently used for signal amplification. Integrated circuits, which include small-, medium-, and large-scale integration arrays, may consist of both active and passive components integrated on a single substrate. Integrated circuits may function as, or include

^{1/}RCA is gradually phasing out all the operations at the Woodbridge plant and consolidating them those at with the Harrison plant. The target date for completion of this move is the first quarter of 1975.

^{2/} Rectifiers convert an alternating current signal to a direct current signal. Some rectifiers, such as thyristors, have three or more terminals. Signal diodes perform many functions, depending upon their voltage-current characteristics; e.g., tunnel diodes may be used as detectors, amplifiers, or switches in electronic circuits. Switches are used to permit or inhibit the movement of an electronic signal; they may have two or more terminals, and one switch may provide many switching functions.

the functions of, thousands of diodes, transistors, resistors, capacitors, and inductors.

Semiconductors (diodes, transistors, and integrated circuits) have already displaced receiving tubes and other electronic components in many applications, such as most consumer electronic products, computers, communications equipment, industrial controls, and military electronic equipment. However, receiving tubes continue to be used, largely in high-voltage or high-current circuits and as replacements in previously produced equipment which utilize receiving tubes. The bulk of the receiving tubes at present are used for replacement in television receivers and as original equipment in new television sets.

U.S. Tariff Treatment

Electronic receiving tubes and mounts, the articles produced by the petitioning workers at the Harrison, N.J., plant of RCA Corp., are classified under item 687.60 of the TSUS, which also provides for transistors, certain other electronic tubes, semiconductors, and related parts. Under the original schedules of the Tariff Act of 1930, these articles were classifiable in a group of electrical articles under paragraph 353 at the rate of 35 percent ad valorem. Television receivers, the end product for most receiving tubes, as well as diodes, transistors, and integrated circuits, were also classifiable under paragraph 353 of the Tariff Act of 1930, but now are classifed under 685.20 of the TSUS. The 35-percent rate remained unchanged from June 18, 1930, through December 31, 1938.

Pursuant to successive trade-agreement concessions beginning in 1939, the applicable rates of duty have been substantially reduced. The rates of duty currently (1974) in effect on these articles range from 5 percent ad valorem to 6 percent, reflecting the final stage, effective January 1, 1972, of the five-stage concessions granted in the Kennedy Round negotiations under the General Agreement on Tariffs and Trade (GATT).

The effective dates of the various rates of duty applicable to the aforementioned articles under the Tariff Act of 1930, as modified by trade-agreement concessions and the Tariff Classification Act of 1962, are given in the following table.

Certain electronic components and television receivers: U.S. rates of duty, 1930-72

			(In percent ad valor	em	ι)		
			,	: R	eceiving tubes,	; :	
: Effective :		:	:	:	transistors,	; 7	Television
		ctive :	Authomitu	:	diodes, and	: 1	receivers
	date		Authority	:	integrated	: ((TSUS item
		;	:	:	circuits (TSUS	:	685.20)
		:	<u> </u>	:	item 687.60)	:	
				:		:	
June	18,	1930	: Tariff Act of 1930	:	35.0	:	35.0
Jan.	1,	1939	Trade agreement with	:	25.0	:	25.0
		;	the United Kingdom.	:		:	
Jan.	1,	1948	GATT concession	:	15.0	:	15.0
Jan.	6,	1951	:do	:	12.5	:	12.5
June	30,	1956	:do	:	12.5	:	11.5
June	30,	1957:	:do	:	12.5	:	11.0
June	30,	1958:	:do	:	12.5	:	10.5
July	1,	1962:	:do	:	12.5	:	10.0
Aug.	31,	1963:	1/	:	12.5	:	10.0
Jan.	1,	1968:	GATT concession	:	11.0	:	9.0
Jan.	1,	1969	:do	:	10.0	:	8.0
Jan.	1,	1970:	:do	:	8.5	:	7.0
			:do		7.0	:	6.0
Jan.			:do		6.0	:	5.0
			•				

^{1/} Tariff Classification Act of 1962.

In addition, the TSUS under items 806.30 and 807.00 provides partial exemption from the duties shown above. Pursuant to the provisions of item 806.30, articles of metal (except precious metal) that have been manufactured, or subjected to a process of manufacture, in the United States and exported for processing and returned to the United States for further processing are subject to duty only on the value of the foreign processing. Under tariff item 807.00, imported articles assembled in foreign countries with fabricated components

^{2/} An additional 10-percent import duty was imposed from Aug. 16, 1971, to Dec. 19, 1971 (Presidential Proclamations 4074 and 4098). On July 8, 1974, the United States Customs Court held that Presidential Proclamation 4074 was invalid (Yoshida International, Inc. vs. United States, Customs Decisions 4550). This ruling has been appealed to the United States Court of Customs and Patent Appeals.

that in whole or in part have been manufactured in the United States are subject to duty on the full value of the imported article less the value of U.S. fabricated components contained therein. No further processing in the United States is required for articles imported under item 807.00. The provisions of items 806.30 and 807.00 have not been the subject of trade agreement concessions, but the rates of duty applicable to the dutiable value of articles entered there under have been subject to concessions.

U.S. Producers

Three firms in the United States account for nearly all of the domestic production of electronic recieving tubes--General Electric Co., RCA Corp., and GTE Sylvania. These firms obtain the electronic receiving tube mounts used in manufacturing tubes from their own plants in the United States and from their foreign affiliates in Brazil, Mexico, and Singapore. ** also supplies parts to two domestic service organizations to assemble mounts.

U.S. Consumption, Shipments, and Imports
Electronic receiving tube mounts 1/

* * * * * * *

^{1/} The data in this section are based on information obtained by the Tariff Commission from the three largest domestic manufacturers of electronic receiving tubes. These firms are believed to have accounted for more than 95 percent of U.S. production of electronic receiving tubes, and consequently, of the consumption, shipment, and imports of tube mounts.

* * * * * * *

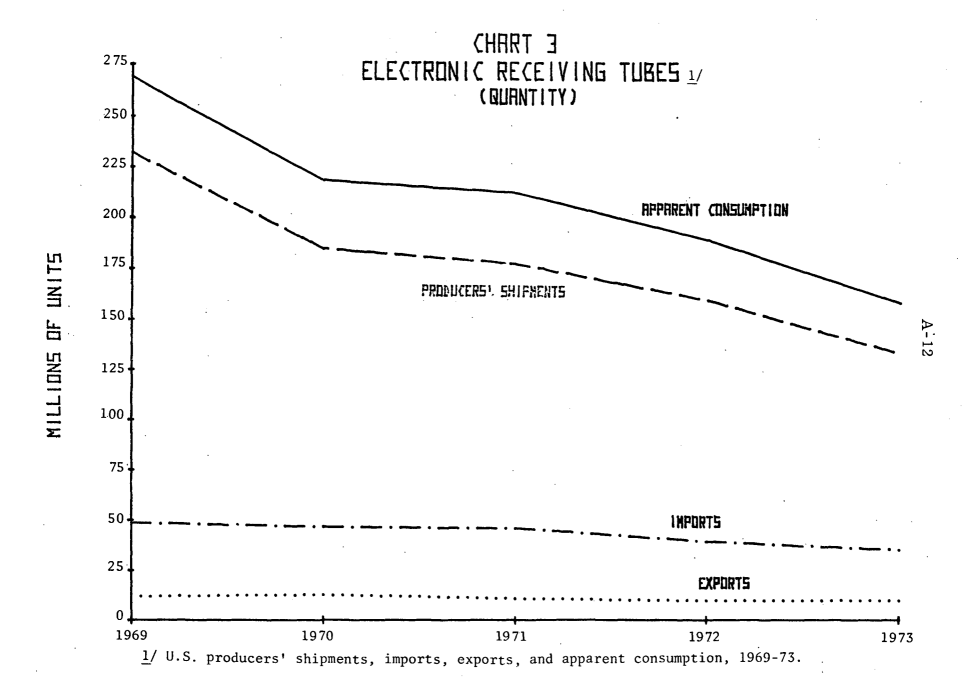
Electronic receiving tubes

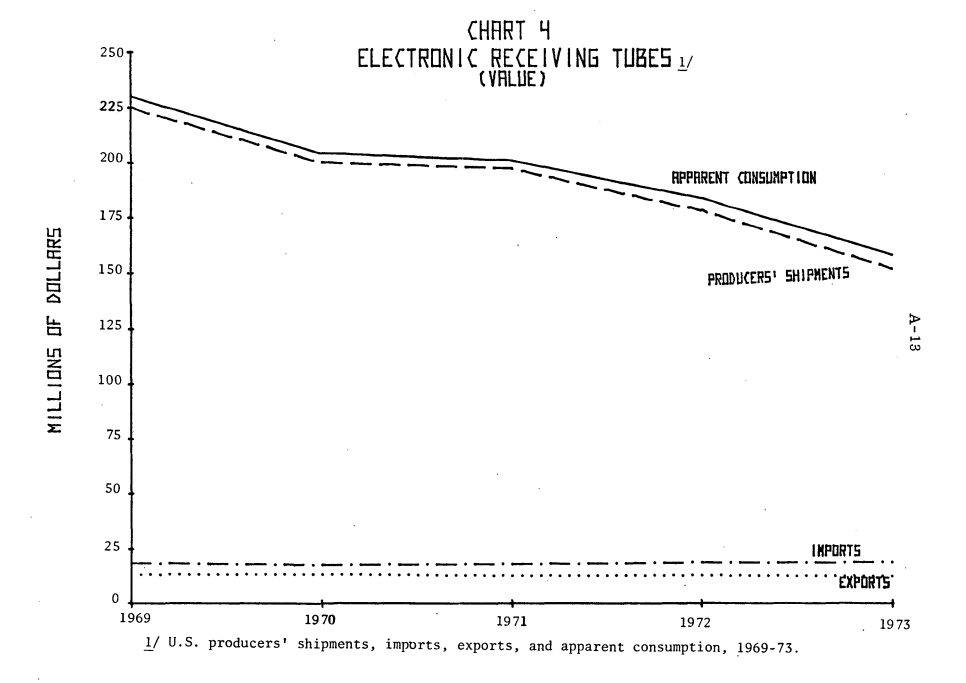
Consumption of receiving tubes has declined steadily in recent years as semiconductors have been utilized increasingly in consumer electronic products. The expanding use of improved semiconductors in these products has limited, in large part, the use of receiving tubes to television receivers and the replacement market.

Apparent U.S. consumption of receiving tubes declined steadily from 269.0 million units, valued at \$230.2 million, in 1969 to 158.9 million units, valued at \$158.5 million, in 1973 as shown in charts 3 and 4 on pages A-12 and A-13 (and in table 2). For January-June 1974, tube consumption amounted to 61.4 million units, valued at \$53.2 million, compared with 81.6 million units, valued at \$79.6 million, for the corresponding period in 1973.

Shipments of receiving tubes by U.S. producers generally followed the same trend as U.S. consumption of such tubes, declining steadily throughout recent years. Annual shipments declined from 232.2 million units, valued at \$225.0 million, in 1969 to 133.4 million units, valued at \$152.1 million, in 1973. These shipments amounted to 54.1 million units, valued at \$53.3 million, in January-June 1974, compared with 66.0 million units, valued at \$5.2 million, for the corresponding period in 1973.

The quantity of U.S. imports of receiving tubes declined steadily from 48.7 million units in 1969 to 35.4 million units in 1973. However, the value of the imports, after declining from \$18.4 million in 1969 to \$17.6 million in 1970, increased steadily to \$18.8 million in 1973. For January-June 1974, imports amounted to 13.1 million





units, valued at \$7.0 million, compared with 20.8 million units, valued at \$10.5 million, in the like period of 1973. In terms of quantity, the share of annual domestic consumption of receiving tubes supplied by imports steadily increased from 18.1 percent in 1969 to 22.3 percent in 1973 except for a slight decline in 1972; the share accounted for by imports in January-June 1974 amounted to 21.3 percent, compared with 25.5 percent for the corresponding period in 1973. In terms of value, the import share of consumption has risen each year, from 8.0 percent in 1969 to 13.2 percent in January-June 1974. Table 3 shows the U.S. rates of duty and the value of U.S. imports of electronic receiving tubes and receiving tube mounts during 1964-73; data on imports for earlier years are not available.

In addition to imports of electronic receiving tubes per se, substantial quantities are imported as parts of imported television receivers, the principal consumer electronic products in which receiving tubes have been used in recent years. The following table, based partly on estimates, shows that imports of tubes as components of imported television receivers increased from 53.9 million in 1969 to 62.4 million in 1972 and then declined to 46.9 million in 1973.

Total number of electronic receiving tubes contained in television receivers imported into the United States, based on average tube complement, and U.S. imports of television receivers, 1969-73

	: Imp	Imports :			Avera comple	_	:Total number : of tubes		
Year	: Color : receivers	: : : :	Black and white receivers	:	Color receivers	: :	Black and white	contained in imported television receivers 1/	
	: 1,000	:	1,000	:	Units	:	Units	Million	
	units	:	units	:	per set	:	per set	units	
	:	:		:		:		:	
1969	: 912	:	3,121	:	18	:	12	: 53.9	
1970	: 914	:	3,596	:	16	:	11	: 54.2	
1971	: 1,281	:	4,166	:	12	:	11	: 61.2	
1972	: 1,318	:	5,056	:	9	:	10	62.4	
1973	: 1,399	:	4,987	:	5	:	8	: 46.9	
	:	:	 	<u>:</u>	···	:		<u> </u>	

1/ Estimated.

Source: Compiled from data provided by a domestic producer in combination with official statistics of the U.S. Department of Commerce.

As indicated in the following table, imports of receiving tubes entered under TSUS item 807.00 (primarily units assembled by subsidiaries of U.S. firms in Taiwan) increased in 1972 from the previous year's level and then declined substantially in 1973. There were no imports reported under this classification in 1969 and 1970. Imports entered under item 807.00 (based on value) accounted for a very small portion of total imports in 1973. The share of the total value of the imports under item 807.00 accounted for by U.S. components increased from 16 percent in 1971 to 31 percent in 1973. However, this share is expected to decline in the future as U.S. - and foreign-owned firms increase production of parts for electronic receiving tubes in the Far East.

A-16

Electronic	receiv	ing	tubes:	U.S.	impo	rts	entered
	under	item	807.00,	1969	73	1/	

Item :	1971	1972	: : 1973
Quantityunits: Total valuedollars: Value of U.S. components, duty exempt :	9,281	: 219,586 :	: 32,888 :
dollars: Foreign value added	7,795	: 174,472 :	: 22,673 :

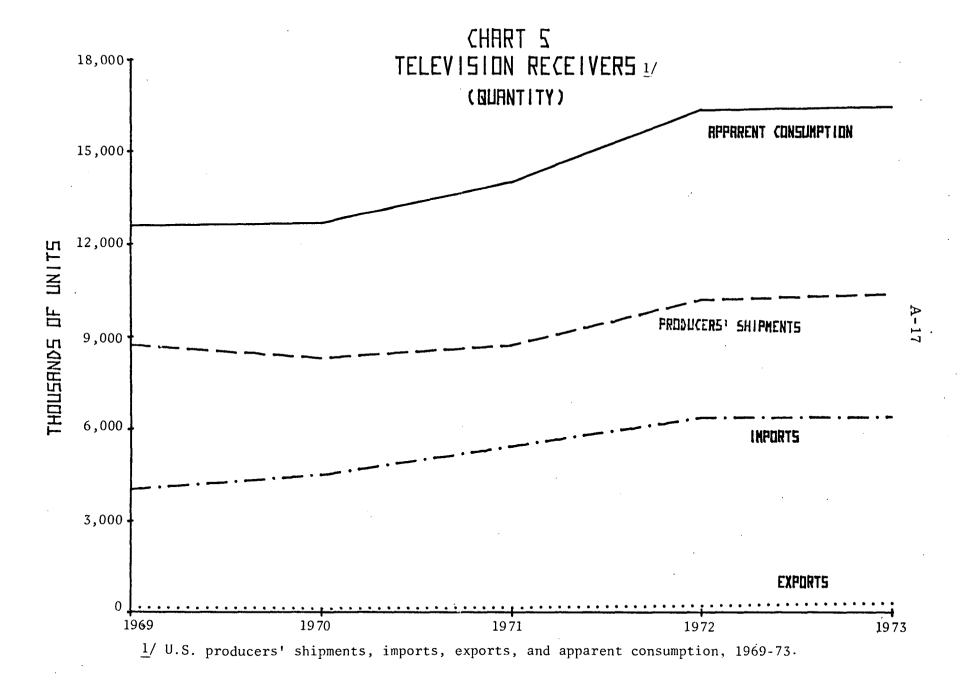
^{1/} There were no imports under item 807.00 in 1969 and 1970.

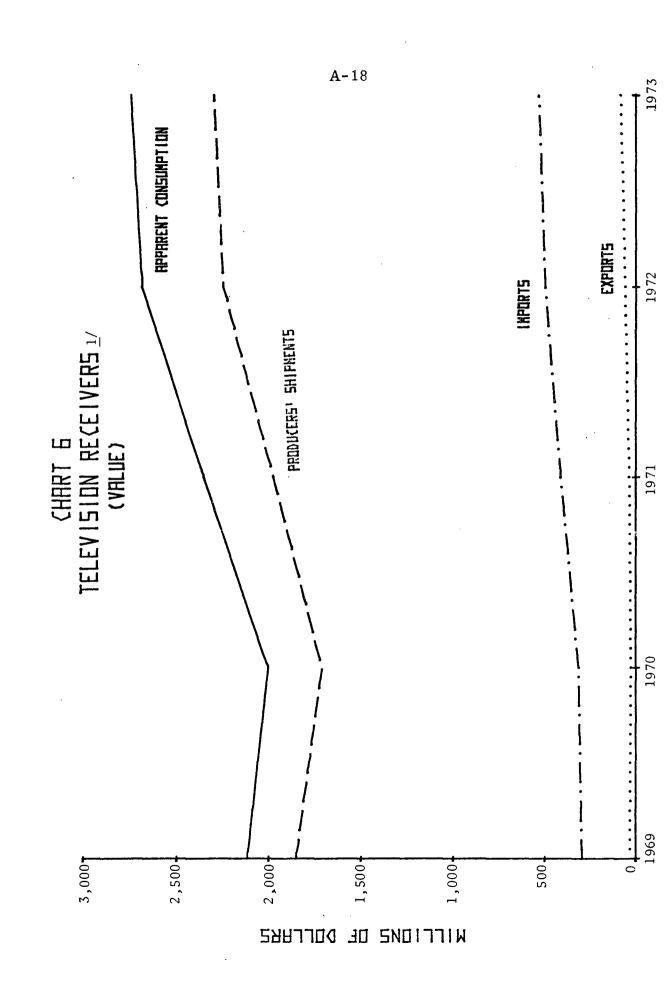
Source: Compiled from official statistics of the U.S. Department of Commerce.

Television receivers

Apparent U.S. consumption of television receivers (monochrome and color) increased from 12.6 million units, valued at \$2.1 billion, in 1969 to 16.5 million units, valued at \$2.7 billion, in 1973 as shown in charts 5 and 6 on pages A-17 and A-18 (and in table 4). The quantity of imports expressed as a percent of consumption increased from 32 percent in 1969 to 39 percent in 1971 and has since remained at that level. The value of imports expressed as a percent of consumption generally followed the same trend, increasing from 14 percent in 1969 to 19 percent in 1972 and 1973.

U.S. producers' shipments of domestically produced television receivers (monochrome and color) declined slightly from 8.7 million units, valued at \$1.9 billion, in 1969 to 8.3 million units, valued at \$1.7 billion, in 1970 and then increased annually to an estimated 10.4 million units, valued at \$2.3 billion, in 1973.





During 1969-73, annual U.S. imports of television receivers (monochrome and color) increased each year--rising from 4.0 million units, valued at \$296 million, in 1969 to 6.4 million units, valued at \$531 million, in 1973--representing a gain of 58 percent in terms of quantity and of 79 percent in terms of value (table 4). The rates of duty and the value of imports of television receivers during 1964-73 are shown in table 5; data on imports in earlier years are not available.

Imports of television receivers entered under tariff item 807.00 (primarily units assembled by foreign subsidiaries of U.S. firms in Taiwan and Mexico) increased during 1969-73 both in absolute amounts (see following table) and in relation to total imports. Based on value, imports entered under item 807.00 accounted for 26 percent of total imports in 1973, compared with 16 percent in 1969; based on quantity, such imports accounted for 23 percent and 42 percent of the total, respectively, in those years.

Television receivers: U.S. imports entered under item 807.00, 1969-73

Item :	1969	: : 1970	: : 1971	: 1972	: : 1973
Quantity: Total value					
Value of U.S. components, : duty exemptdo: Foreign value added, :	17.7	: : 19.7 :	: : 22.4 :	: : 30.5 :	: : 25.0
dutiabledo:	29.3	: 36.4	: 49.5 :	:114.0	: 114.3 :

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

Semiconductors

There are three major types of semiconductors--transistors, diodes, and integrated circuits. None of these devices contain mounts of the type covered in this investigation. Substitution of semiconductors for tubes has become increasingly important owing to the introduction of new products utilizing these components and to technological improvements in existing products. In recent years, integrated circuits have been used widely in place of transistors, diodes, and electronic receiving tubes. Thousands of transistors and diodes, as well as large quantities of passive components, such as resistors, capacitors, and inductors, may be displaced by a single integrated circuit array.

U.S. consumption of semiconductors increased by 38 percent in quantity during 1969-72. Consumption probably continued to rise in 1973 (data on producers' shipment in 1973 are not available). Apparent consumption of semiconductors declined from 4.3 billion units, valued at \$1.0 billion, in 1969 to about 3.9 billion units, valued at \$1.1 billion, in both 1970 and 1971, and then rose markedly to 5.9 billion units, valued at \$1.4 billion, in 1972, as shown in charts 7 and 8 on pages A-22 and A-23 (and in table 6). The growth, both absolute and relative, in the importance of integrated circuits is shown in the following table.

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Percentage	distribution	of	apparent	U.S.	consumption	of
S	emiconductors,	, b)	types,	1969-7	72 1/	

Туре	1969	:	1970	: :.	1971	: : 1972
	Perce	ent	of 1	tot	tal qu	antity
Integrated circuits	: 2/	:	13	:	17	: : 20
Transistors	: 38	:	36	-	36	•
Diodes Total	: <u>2/</u> : 100	<u>:</u>	51 100	<u>:</u>	$\frac{47}{100}$: 38 100
iotal	:	en		to	otal v	
	:	:		:		:
Integrated circuits	: 2/	:	42	:	50	: 61
Transistors		:	38	:	34	: 28
Diodes	: <u>2</u> /	:	20	:	16	: 11
Total	: 100	:	100	:	100	: 100
	<u>:</u>	_:_		:		:

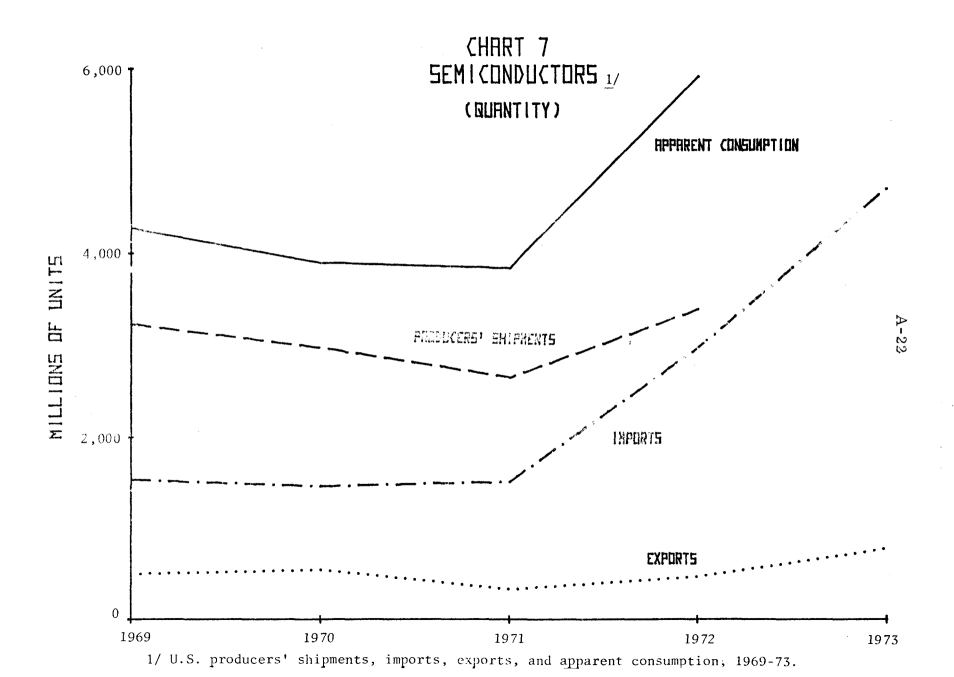
^{1/} Data on U.S. shipments in 1973 are not available.

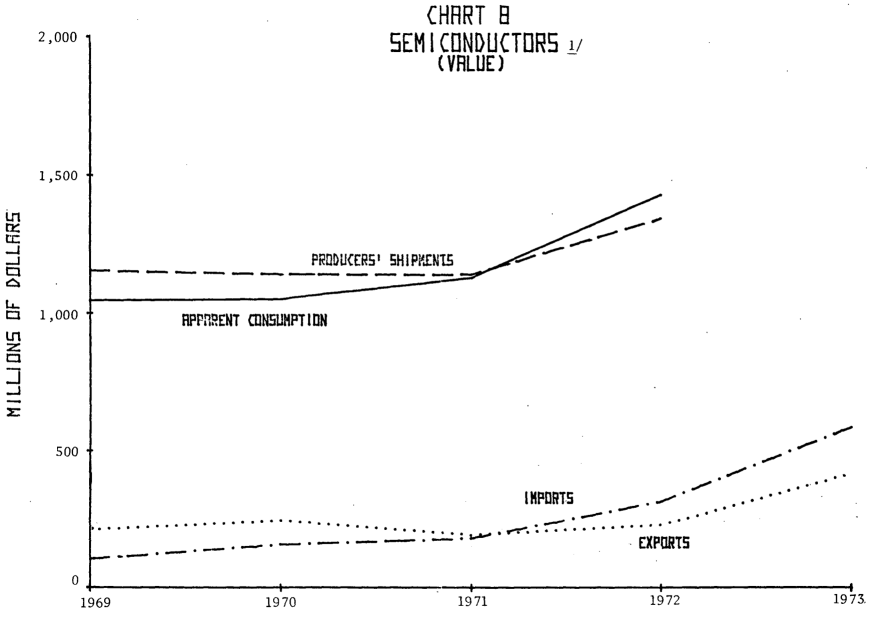
Source: Compiled from official statistics of the U.S. Department of Commerce.

U.S. producers' shipments of semiconductors decreased from 3.2 billion units, valued at \$1.2 billion, in 1969 to 2.7 billion units, valued at \$1.1 billion, in 1971. In 1972 both quantity and value increased to 3.4 billion units, valued at \$1.3 billion. Producers' shipments probably continued to rise in 1973.

Imports generally increased from 1.5 billion units, valued at \$104 million, in 1969 to 4.7 billion units, valued at \$586 million, in 1973. The ratio of imports to consumption rose steadily during 1969-72 and probably also in 1973; it increased from 36 percent in 1969 to 50 percent in 1972 in terms of quantity, and from 10 percent in 1969 to 22 percent in 1972 in terms of value. Table 7 shows the rates of duty and the value of imports of semiconductors in 1964-73; data on imports for earlier years are not available.

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





 $\underline{1}/$ U.S. producers' shipments, imports, exports, and apparent consumption, 1969-73.

The great bulk of U.S. imports of semiconductors in recent years has been classified under TSUS items 806.30 and 807.00 and were entered by a few U.S. firms, principally * * *, * * *, and * * *.

As shown in table 8, these imports accounted for 89 percent, in terms of quantity, and 84 percent, in terms of value, of total imports of semiconductors in 1969. These shares have declined to 73 percent and 70 percent, respectively, of total imports of semiconductors in 1973. However, such imports increased irregularly from 1.4 billion units, valued at \$87 million, in 1969 to 3.5 billion units, valued at \$408 million, in 1973 (table 9).

Statistics on shipments, imports, exports, and consumption of transistors, diodes, and integrated circuits are shown in tables 10, 11, and 12, respectively.

RCA Corp.

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STATISTICAL APPENDIX

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Table 2.--Electronic receiving tubes: U.S. producers' shipments, imports for consumption, exports of domestic merchandise, and apparent consumption, 1969-73, January-June 1973, and January-June 1974

(Quantity in millions of units; value in millions of dollars)

Period	Producers' ship- ments 1/	Imports 2/	Exports	Apparent consump- tion	Ratio (percent) of imports to consumption
	·		Quantit	у	
1969	232.2	: : 48.7	: : 11.9	: : 269.0	: 18.1
1970:					
1971					
1972					
1973		- •			
January-June		:	:	:	:
1973	66.0	: 20.8	: 5.2	: 81.6	: 25,5
1974	54.1	: 13.1	: 5.8	: 61.4	
			Value		
:		•	•	:	* •
1969	225.0	: 18.4	: 13.2	: 230.2	: 8.0
1970	200.2	: 17.6	: 13.3	: 204.5	: 8.6
1971	: 197.4	: 18.0	: 12.7	: 202.7	: 8.9
1972:		: 18.7	: 12.9	: 184.2	: 10.2
1973	3/ 152.1	: 18.8	: 12.4	: 158.5	: 11.9
January-June	:	:	:	:	:
1973		: 10.5	6.1	79.6	: 13.2
1974	: <u>3</u> / 53.3	: 7.0	: 7.1	: 53.2	: 13.2
	<u> </u>	:	:	:	•

^{1/} Compiled from sales data supplied by the Electronic Industries Association and average prices derived from U.S. Department of Commerce estimates.

^{2/} Total imports adjusted by U.S. Tariff Commission to delete imports of mounts entered under TSUSA item 687.6010 (estimated). See Customs Information Exchange (C.I.E.) N-95/73 dated Mar. 6, 1973.

^{3/} Estimated by the U.S. Tariff Commission.

*

Table 4.--Television receivers: U.S. producers' shipments, imports for consumption, exports of domestic merchandise, and apparent consumption, 1969-73

(Quantity in thousands of units; value in millions of dollars)

Year	Producers': shipments:	Imports Export	Apparent: (percent) of consump: imports to tion consumption
: :		Quantit	cy .
:	•	:	: :
1969:	8,721 :	4,033: 157	7 : 12,597 : 32
1970:	8,308:	4,510: 126	5: 12,692: 36
1971:	8,740 :	5,447: 162	2: 14,025: 39
1972:	10,219 :	6,37 5 : 224	1: 16,370: 39
1973:	<u>1</u> / 10,400 :	6,387 : 314	1: 16,473: 39
:		Value	2
:	:	:	: :
1969:	1,852 :	296 : 33	3: 2,115: 14
1970:	1,714:	315 : 26	5: 2,003: 16
1971:	1,976:	413 : 37	7: 2,352: 18
1972:	2,248:	497 : 59): 2,686: 19
1973:	1/ 2,300 :	531 : 84	1: 2,747: 19
:	: : : : : : : : : : : : : : : : : : : :	:	<u>: </u>

^{1/} Estimated by the U.S. Tariff Commission.

Table 5.--Television receivers: U.S. rates of duty and imports for consumption, by types, 1964-73

V .		•	[mports	orts			
Year	Rate of duty	Monochrome	Color	Total			
	: Percent	: Million	:Million	:Million			
	: ad valorem	: dollars	:dollars	:dollars			
	:	:	:	:			
1964	: 10	: 1/	: 1/	: 39			
1965	: 10	$\begin{array}{ccc} \vdots & \frac{1}{1}/\\ \vdots & \end{array}$: 1/	: 60			
1966			: <u>1</u> /	: 115			
1967	: 10	: 1/	$: \overline{1}/$: 124			
1968	·: 9	: 97	$= \overline{106}$: 204			
1969	.: 8	: 152	: 143	: 296			
1970	·: 7	: 174	: 142	: 316			
1971	-: 6	: 208	: 205	: 413			
1972	-: 5	: 262	: 235	: 497			
1973	·: 5	: 269	: 262	: 531			
	:	:	:	:			

1/ U.S. imports of monochrome and color television receivers were not separately reported in official statistics prior to 1968.

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

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

Table 6.--Semiconductors: U.S. producers' shipments, imports for consumption, exports of domestic merchandise, and apparent consumption, 1969-73

(Quantity in millions of units; value in millions of dollars)

Year	Producers' shipments	: : : : : :	Exports	Apparent consumption	Ratio (percent) of imports to consumption
:	٠.		Quantity		
:		:	:	:	
1969:	3,233.3	:1,534.4	: 497.1	:4,270.6	35.9
1970:	2,977.9	:1,464.8	: 544.7	:3,898.0	37.6
1971:	2,655.7	:1,516.3	: 331.3	:3,840.7	39.5
1972:	1/ 3,393.7	:2,979.4	: 468.6	:5,904.6	50.5
1973:	2/	:4,713.7	: 779.6	: <u>2</u> /	: <u>2</u> /
:	·		Value		
:		:	:	:	•
1969:	1,154.0	: 104.3	: 211.0	:1,047.3	: 10.0
1970:	1,141.1	: 157.2	: 246.0	:1,052.3	: 14.9
1971:	1,140.7	: 179.1	: 191.2	:1,128.6	: 15.9
1972:	1,342.4	: 316.4	: 229.6	:1,429.2	: 22.2
1973:	2/	: 585.9	: 417.2	: 2/	: 2/
1/ 5-1	<u> </u>	:	:	:	<u> </u>

^{1/} Estimated by the U.S. Tariff Commission.

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

Table 7.--Semiconductors: U.S. rates of duty and imports for consumption, by types, 1964-73

	Rate of	Imports										
Year	duty	Transistors	Diodes	: Integrated : circuits	:	Total						
	Percent	Million :	Million	: Million	:	Million						
;	ad valorem:	dollars :	dollars	: dollars	:	dollars						
:		:		:	:							
1964:	12.5	5.6:	1/	: 1/	:	8.4						
1965:	12.5	15.1:	$\overline{1}/$: 1/	:	24.3						
1966:	12.5	28.7:	$\overline{1}/$: <u>1</u> /	:	42.2						
1967:	12.5	26.7:	$\overline{1}/$: $\overline{1}/$:	43.4						
1968:	11.0	44.7 :	$\overline{1}/$: $\overline{1}/$:	71.5						
1969:	10.0	59.0:	$\overline{1}/$: $\overline{1}/$:	104.3						
1970:	8.5	59.8:	$\overline{2}7.9$: 69.4	:	157.2						
1971:	7.0.	60.4 :	24.5	: 94.2	:	179.1						
1972:	6.0	100.1:	35.9	: 180.5	:	316.4						
1973:	6.0	159.8:	69.2	: 356.9	:	585.9						
	:	:		:	:							

1/ Not separately available.

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

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

Table 8.--Semiconductors: Share of total U.S. imports represented by imports under TSUS items 806.30 and 807.00, by types, 1969-73

Туре	1969	: 197	70	197	1 :	1972	: 1	1973
	Pei	rcent	of t	otal	qua	ntity		
:		:	:		:		:	
Integrated circuits	1/2/ 86	:	97 :		35 :	80	:	64
Transistors	92	:	91 :	;	36:	87	:	75
Diodes	: 2/	:)	:		:	(81	:	81
Rectifiers		: <u>) 3</u> /	86:	<u>3</u> / 3	32:	(88	:	72
Other	: 2/	: j	:		:	(81	:	68
Average	89	:	90 :		34 :	84	:	73
	Pe	ercent	t of	tota	l va	lue		
		:	:		:		:	
Integrated circuits	1/2/81	:	95 :	;	37 :	79	:	70
Transistors		:	89 :		37 .:	82	:	73
Diodes	: 2/	:)	:		:	(61	:	57
Rectifiers		:)3/	72:	3/	69 :	(88	:	77
Other	$= \overline{2}/$: j	:		:	(66	:	56
Average	84	:	88 :		35 :	79	:	70
	<u> </u>	:	:		:		:	

^{1/} Data do not include integrated circuits imported under TSUS item 806.30.

 $^{2/\ \}mbox{\rm Data}$ on diodes, rectifiers, and other semiconductors are included with those on integrated circuits.

 $[\]underline{3}/$ Data on diodes, rectifiers, and other semiconductors are aggregated.

Table 9.--Semiconductors: Total U.S. imports under TSUS items 806.30 and 807.00, by types, 1969-73

Туре	1969	:	1970	:	1971	:	1972	:	1973
		Qu	antity	(m	nillion ur	nits	.)		
Integrated :		:		:		:		: :	
circuits: Transistors:			240.5 548.1				538.6		
Diodes:		: :)	340.1	:	401.7	; . ; (577.1		1,529.1 970.8
Rectifiers:	$\overline{2}$ /		529.9	;	<u>3</u> / 517.7	:(164.6
Other:		;)		:		:(86.9		
Total:	1,364.5	: 1	,318.5	:	1,274.5	: 2	,497.5	:	3,463.7
:		Va	lue (mi	11	ion dolla	ars)			
:		:		:		:		:	
Integrated :		:		:	•	:		:	
circuits:	1/2/ 36.6	:	65.8	:	82.6	:	143.0	:	249.3
Transistors:	50.7	:	53.1	:	52.8	:	81.8	:	116.1
Diodes:	$\frac{2}{2}$:)		:		:(12.6	:	23.0
Rectifiers:	$\overline{2}$ /	:) 3	/ .20.2	:	<u>3</u> / 16.8	:(7.5	:	11.0
Other:		:)		:		:(4.4	:	8.2
Total:	87.3	:	139.1	:	152.2	:	249.4	:	407.6
		<u>:</u>		:		:		:	

^{1/} Data do not include integrated circuits imported under TSUS item 806.30. In 1969 the value was about \$20.3 million.

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

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

²/ Data on diodes, rectifiers, and other semiconductors are included with those on integrated circuits.

³/ Data on diodes, rectifiers, and other semiconductors are aggregated.

Table 10.--Transistors: U.S. producers' shipments, imports for consumption, exports of domestic merchandise, and apparent consumption, 1969-73

(Quantity in	millions	o f	units;	va	lue in	m	illions of	do	ollars)
VAAT	: :Producers :shipments :		Imports	E	exports	:	Apparent consumption	:	Ratio (percent) of imports to consumption
	: :				Quar	nt:	ity		
	:	:		:		:		:	
1969	: 1,192.3	:	701.4	:	280.2	:	1,613.5	:	43.5
1970	: 1,064.4	:	602.3	:	249.5	:	1,417.2	:	42.5
1971	: 969.2	:	559.7	:	139.6	:	1,389.3	:	40.3
1972	: 1,259.0	:	1,408.3	:	212.3	:	2,455.0	:	57.4
1973	: <u>1</u> /	:	2,038.3	:	351.2	:	<u>1</u> /	:	<u>1</u> /
	:				Val	lu	e		
	:	:		:		:		:	
1969	: 460.5	:	59.0	:	83.1	:	436.4	:	13.5
1970	: 435.8	:	59.8	:	88.9	:	406.7	:	14.7
1971	: 372.0	:	60.4	:	50.3	:	382.1	:	15.8
1972	: 406.1	:	100.1	:	61.3	:	444.9	:	22.5
1973	: 1/	:	159.8	:	94.6	:	1/	:	1/
	<u>-</u>	:		:		:		:	

1/ Not available.

Table 11.--Diodes: U.S. producers' shipments, imports for consumption, exports of domestic merchandise, and apparent consumption, 1969-73

(Quantity i	n millions	C	of units;	ν	alue in m	illions of	d	ollars)
	:	:		:	:	Apparent	:	Ratio
Year	Producers'	:	Imports	:	Exports:	consump-	:	(percent) of
. • • • • • • • • • • • • • • • • • • •	:shipments	:	T	:	:	tion	:	imports to
	:	:		:	<u> </u>		:	consumption
	:				Quantit	v		
	•					<i>-</i>		• •
	:	:	. :	:	:		:	
1969	•		<u>1</u> /	:	162.0 :	<u>1</u> / . :	:	<u>1</u> /
1970	: 1,621.8	:	$\overline{6}13.8$:	229.2 :	2,006.4		30.6
1971	: 1,299.0	:	633.1	:	137.5:	1,794.6	:	35.3
1972	: 1,529.7	:	901.2	:	163.8:	2,267.1	:	39.8
1973	: 1/	:	1,579.1	:_	254.0:	<u>1</u> /	:	1/
	:				Value			
	:			_	varue	·		
	:	:	;	:	:		:	
1969	: 234.8	:	1/	:	55.5 :	1/	:	1/
1970	: 240.7	:	27.9	:	57.3:	$\overline{2}11.3$:	13.2
1971	: 200.8	:	24.5	:	49.6:	175.7	:	13.9
1972	: 237.0	:	35.9	:	64.7 :	208.2	:	12.7
1973	: <u>1</u> /	:	69.2	:	104.9 :	1/	:	1/
	: -	:		:	:		:	

^{1/} Not available.

Table 12.--Integrated circuits: U.S. producers' shipments, imports for consumption, exports of domestic merchandise, and apparent consumption, 1970-73

(Quantit	y in thousan	ds of units;	value in	thousands	of dollars)
Year :	Producers' shipments	: : : Imports :	: Exports	Apparent consumption	: Ratio :(percent) of : imports to : consumption
:	•.		Quantity		· .
:		:	•	•	:
1970:	291,701	: 248,710	: 66,004	474,407	52.4
1971:	387,495	: 323,458	: 54,211	656,742	: 49.3
1972:	1/ 605,000	: 669,974	: 92,483	: 1,182,491	: 56.7
1973:		: 1,096,354	:174,389	: <u>2</u> /	<u>: 2</u> /
:			Value		
:		:	:	•	:
1970:	464,607	: 69,444	: 99,768	: 434,283	: 16.0
1971:	567,925	: 94,248	: 91,243	: 570,930	: 16.5
1972:	699,296	: 180,459	:105,541	: 774,214	: 23.3
1973:	2/	: 356,851	:217,723	: <u>2</u> /	: <u>2</u> /
:		:	•	•	:

^{1/} Estimated by the U.S. Tariff Commission.

Source: Compiled from official statistics of the U.S. Department of Commerce, except as noted.

Note.--Data for integrated circuits are not differentiated from other semiconductors in 1969 and, thus, are not available.

 $[\]frac{1}{2}$ / Not available.

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