Nº 15

Economic Research Aid

ECONOMIC INTELLIGENCE STATISTICAL HANDBOOK 1964



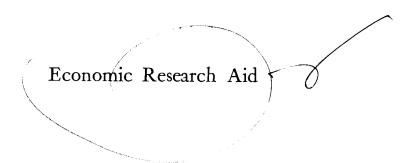


CIA/RR A.ERA 64-3 June 1964

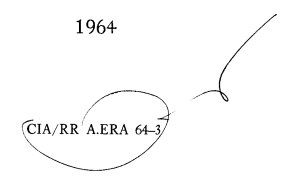
# CENTRAL INTELLIGENCE AGENCY Office of Research and Reports

**SECRET** 

GROUP 1
Excluded from automatic
downgrading and
declassification



# ECONOMIC INTELLIGENCE STATISTICAL HANDBOOK



#### WARNING

This material contains information affecting the national defense of the United States within the meaning of the espionage laws, Title 18, USC, Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

# CENTRAL INTELLIGENCE AGENCY Office of Research and Reports

#### **FOREWORD**

#### 1. Purpose and Scope

The purpose of the Economic Intelligence Statistical Handbook, 1964, is to provide reliable statistics that have proved to be of greatest reference value on the economies of the Communist countries\* and of the countries of the North Atlantic Treaty Organization (NATO).\*\* Every effort has been made to provide the latest information possible, and extreme care has been exercised in selecting sources, making the data consistent and comparable, and determining that the data are both accurate and meaningful.

The content and format of the *Handbook* have been revised to provide the user with more explicit and extensive economic comparisons. New tables have been added, and some tables of marginal interest in previous issues of the *Handbook* have been excluded.

New concepts in presentation have been used in the Handbook—such as tabular graphics, in which the data are presented in a combined table and chart. Both the usual graphics and the tabular graphics are designed for further possible use as visual aids. To facilitate locating all information on a subject, the format of the table of contents has been revised to combine the listing of graphic material and the tables on the same subject rather than to list the graphics separately at the end of the table of contents as in the previous Hand-

book. Footnotes have been used liberally to denote definitions, exceptions, and methodology.

The data in the *Handbook* are presented for selected years in the period 1955–63, with plan data or estimates of plan data given for the Communist countries for 1965. Summary country tables are presented for all the Communist countries and for India. The data for Mongolia, because of their scarcity, are presented in a country table but are not included in the individual commodity or aggregative tables. Two unclassified tables—Selected Conversion Factors and Foreign Rates of Exchange for Currencies of the Communist Countries—that may be useful for converting data are included immediately following the index.

#### 2. Rounding and Totals

In each table the data for the individual countries have been rounded consistently to permit the maximum use of available information. Because of the limitations in the cumulative data, the totals have been rounded, with few exceptions, to three significant digits. In general, zeros appearing after the last nonzero number following the decimal point are not significant but are used merely for consistency in presentation.

Totals are not presented if missing data are believed to represent a significant part of the total. The data for countries in which little or no production takes place, or for which the data are not available, are not presented. Because of rounding, components may not add to the totals shown.

#### 3. Symbols

In the tables the abbreviation N.A. (not available) is used when information about the existence of the data or the magnitude of the data is not available, and the abbreviation Negl. (negligible) is used when the magnitude of the data is less than half of the final unit employed for each table.

SECRET i

<sup>\*</sup>Including the USSR, Bulgaria, Czechoslovakia, East Germany, Hungary, Poland, Rumania, Communist China, North Korea, North Vietnam, Albania, Cuba, Mongolia, and Yugoslavia.

<sup>\*\*</sup>Including the US, Belgium, Canada, Denmark, France, Greece, Iceland, Italy, Luxembourg, the Netherlands, Norway, Portugal, Turkey, the UK, and West Germany. The Saar has been treated as a separate entity for certain commodities because its production often was listed separately in the sources used. Data for Alaska and Hawaii, when available, have been included in the total for the US.

6. Acknowledgments	25 <b>X</b> 1
Programing, coordination, and assembly of all data for the <i>Handbook</i> were the responsibility of the Economics Accounts Section, Publications Staff, Office of Research and Reports (ORR). Numerous contributions were submitted by analysts of this Office, and valuable assistance was given by other governmental organizations. The Cartography Division of ORR designed all of the graphics, and the Printing Services Division of the Office of Logistics had the responsibility for composition and printing.	
	25 <b>X</b> 1

SECRET iii

### **CONTENTS**

### **ECONOMIC INDICATORS**

Gra		omparative Per Capita Production Data on Economic Indicators for the US and	1
	τ	the USSR preceding page	1
<b>A</b> . A	GGREGAT		
Tab	le	I	Page
1	(Tabular Graphic)	Comparative Data on Gross National Product for the US and the USSR	1
2		Gross National Product	2
3		Gross National Product, by End Use, for the US and the USSR	3
4		Distribution of Gross National Product, by End Use, for the USSR	4
5		Gross National Product for Selected NATO Countries	5
6		Selected Economic Data for the US and the USSR	6
7		Indexes of Industrial Production	8
8	(Tabular Graphic)	Annual Rates of Growth in Industrial Production in the European Satellites	9
9		Official Communist Indexes of Gross Industrial Production	10
10		Indexes of Industrial Production, by Branch of Industry, for the USSR	11
11		Gross Investment in Industry for the US and the USSR	12
В. 9	SELECTED	DATA FOR THE USSR	
	(Tabular Graphic)	Comparison of Estimated Military Expenditures with the Announced Defense Budget for the USSR	13
10			14
13	(Tabular	State Budget for the USSR  Annual Rates of Growth in Investment and De-	1-3
14	(Tabular Graphic)	fense for the USSR	15
15		Estimated Expenditures for Defense by the USSR	16
16	(Tabular Graphic)	Annual Rates of Growth of Civilian and Military Goods in the USSR	17
		POPULATION AND COUNTRY TABLES	
Gra	-	mparative Data on Population, Selected Years 1950–80 preceding page	19

A. POPULATIO	N	
Table		Page
17	Population	19
18	Labor Force	20
19 (Tabular	Distribution of Civilian Employment in the US	
Graphic)	and the USSR	21
20	Agricultural Labor Force	22
21	Nonagricultural Labor Force	23
B. COUNTRY ?	<b>FABLES</b>	
22	India	24
23	USSR	26
24	Bulgaria	28
25	Czechoslovakia	30
26	East Germany	32
27	Hungary	34
28	Poland	36
29	Rumania	38
30	Communist China	40
31	North Korea	42
32	North Vietnam	44
33	Albania	46
34	Mongolia	47
35	Cuba	48
36	Yugoslavia	50
	<b>5</b>	
	TRADE AND AID	
Graphic 3—Se	elected Data on Foreign Trade for the USSR	
-	preceding page	53
A. FOREIGN T	TRADE	
37	Trade Turnover of the Communist Countries	53
38	Trade within the Communist Countries	54
39	Trade of the Communist Countries with the USSR	55
40	Trade of the Communist Countries with the Free	-
	World	56
41	Direction of International Trade of the USSR	57
42	Commodity Exports to the Industrial West from	
	the USSR	58
43	Commodity Imports from the Industrial West by	
	the USSR	59
44	Commodity Exports to the Less Developed Coun-	
	tries from the USSR	60
45	Commodity Imports from the Less Developed	
	Countries by the USSR	61
46	Exports of Petroleum by the USSR	62
47 (Tabular	Direction of International Trade of Communist	40
Graphic)	China	63
48	Imports of Chemical Equipment by the USSR	64

		AND MILITARY AID	
Tab	ole		Page
49	(Tabular Graphic)	Communist Economic Aid to the Less Developed Countries, Extended and Drawn, by Year	65
50	• ,	Total Economic Aid Extended to Less Developed Countries, by Recipient	66
51	(Tabular Graphic)	Academic and Technical Students from the Less Developed Countries Who Have Been Trained in the Communist Countries, Cumulative Totals by Year	67
52	(Tabular Graphic)	Communist Economic and Military Technicians in the Less Developed Countries, Number Present by Year	68
C. I	BALANCE O	F PAYMENTS	
53	(Tabular Graphic)	Hard Currency Payments Deficit for the USSR	69
54	(Tabular Graphic)	Production, Disposition, and Reserves of Gold for the USSR	70
		AGRICULTURE AND PROCESSED FOODS	
Gra		mparative Data on Agriculture for the US and the USSR preceding page	71
<b>A</b> 1		ZATION AND FOOD PER CAPITA	
55	EMIND CITE	Land Utilization	71
56		Daily Availability of Food per Capita	72
	(Tabular Graphic)	Average Diets for the US and the USSR	73
58	- '	Agricultural Production and Availability of Grain in the USSR	74
	(Tabular Graphic)	Agriculture in the New Lands of the USSR	75
60		Production and Availability of Grain in Communist China	76
61	(Tabular Graphic)	Indexes of Agricultural Production in the European Satellites	77
<b>B</b> . 1	PRODUCTIO	N OF FOOD CROPS	
62		Total Grain	78
63		Breadgrains	79
64		Other Grains	80
65 66		Rice Potatoes	81 82
C. 1	PRODUCTIO	N OF PROCESSED FOODS AND FISH CATCH	
67		Meat	83
68		Milk	84
69		Sugar	85
70		Fish Catch	86
	LIVESTOCK		
71		Cattle	87
72		Hogs	88

SECRET vii

E. PROD	UCTION OF INDUSTRIAL CROPS	
Table		Page
73	Ginned Cotton	89
74	Wool	90
F. PROD	UCTION OF EQUIPMENT	
75	Grain Combines	91
76	Tractors	92
	CHEMICALS AND RUBBER	
Graphic	5—Comparative Data on the Chemical Industry for the US and the USSR preceding page	93
	•	90
A. CHEM	<del></del>	no.
77	Sulfuric Acid	93 94
78 70	Synthetic Ammonia	9 <del>4</del> 95
79	Soda Ash	96
80	Caustic Soda	97
81	Refined Benzol  Mineral Fortilizara Nutrient Content	98
82	Mineral Fertilizers, Nutrient Content  Mineral Fertilizers, Gross Weight	99
83 84	Plastics Plastics	99
		00
B. RUBE		100
85	Rubber Tires	100
86	Synthetic Rubber	101 101
87	Natural Rubber	101
C. PROD	DUCTION OF EQUIPMENT	
88	Chemical Equipment	102
	FUELS AND POWER	
Graphic	6—Comparative Data on Fuels and Power for the US and	
•	the USSR preceding page	
A. FUEL	LS .	
89	Primary Energy	103
90	Hard Coal	104
91	Brown Coal and Lignite	
92	Metallurgical Coke	
93	Crude Oil	
94	Petroleum Products	
95	Natural Gas	109
B. POW	ER	
96	Electric Power	110
C. PROI	DUCTION OF EQUIPMENT	
97	Electric Generators	
98	Turbines	112

## MINERALS AND METALS

Table		Page
Graphic	7—Comparative Data on Minerals and Metals for the	
	US and the USSR preceding page	113
A. IRON,	STEEL, MANGANESE, AND FERROALLOYING METAI	LS
99	Crude Steel	113
100	Pig Iron and Blast-Furnace Ferroalloys	114
101	Iron Ore	115
102	Manganese Ore	116
103	Refined Nickel	117
104	Chromite	118
105	Molybdenum	119
106	Cobalt	120
107	Tungsten Ore	121
B. NONF	ERROUS ORES AND METALS	
108	Refined Copper	122
109	Primary Aluminum	123
110	Bauxite	124
111	Smelter Production of Lead	125
112	Refined Zinc	126
113	Smelter Production of Primary Tin Metal	127
114	Primary Magnesium	128
115	Titanium Sponge Metal	128
C. PROD	UCTION OF EQUIPMENT	
116	Metallurgical Equipment	129
	COMMUNICATIONS	
Graphic	8—Comparative Data on Communications for the US and	
•	the USSR preceding page	131
A. PERF	ORMANCE	
117	Telephones in Use	131
118	Long-Distance Telephone Calls and Telegrams	132
119	Sent  Domestic Stations in the TELEX Network	133
		100
	UCTION OF EQUIPMENT	104
120	Electron Tubes	134
121	Radio Receivers	134
122	Television Receivers	135
C. INVEN	NTORY OF EQUIPMENT	
123	Radio and Television Receivers in Public Use	136
	MANUFACTURED ITEMS	
Graphic	9—Comparative Data on Consumer Goods for the US	
	and the USSR preceding page	137

SECRET ix

A. DURABLE A	ND NON-DURABLE CONSUMER GOODS	
Table		Page
124	Production of Selected Consumer Goods	137
125	Consumption of Selected Consumer Goods	138
126	Cotton Yarn	139
127	Woolen Yarn	140
128	Rayon Yarn and Synthetic Fibers	141
129	Leather Footwear	141
B. PRODUCER	GOODS	
130	Metalcutting Machine Tools	142
131	Metalforming Machine Tools	143
132	Electric Motors	143
C. CONSTRUCT	TION	
133	Value of Construction	144
134	Total Housing Construction	145
135	Cement	146
D. MILITARY	END ITEMS	
136	Inventory of Naval Ships, by Type	147
137	Construction of Naval Ships, by Type	148
138	Production of Military Aircraft, by Type	149
	TRANSPORTATION	
Graphic 10—Co	omparative Data on Inland Transport Performance for the US and the USSR preceding page	151
A. PERFORMA	NCE	
139	Inland Transport, in Ton-Kilometers	151
140	Railroad Freight, in Ton-Kilometers	152
141	Railroad Freight, in Tons Carried	153
142	Highway Freight, in Ton-Kilometers	154
143	Highway Freight, in Tons Carried	155
144	Inland Water Freight, in Ton-Kilometers	156
145	Inland Water Freight, in Tons Carried	157
146	Ocean Freight, in Ton-Kilometers	158
147	Passenger-Kilometers Flown by Scheduled Airlines	
148	Civil Airfreight, in Ton-Kilometers	159
149	Petroleum Pipeline Transportation, in Ton-Kilo- meters	160
150	Petroleum Pipeline Transportation, in Tons Car-	
	ried	160
B. PRODUCTION	ON OF EQUIPMENT	
151	Maritime Cargo Ships	161
152	Maritime Tankers	
153	Fishing Ships	
154	Mainline Locomotives	
155	Mainline Diesel Locomotives	165

### SECRET

Table		Page
156	Mainline Electric Locomotives	165
157	Mainline Railroad Freight Cars	166
158	Automobiles	167
159	Commercial Vehicles	168
C. INVENTORY	OF EQUIPMENT	
160	Aircraft in Scheduled Airlines	169
161	Locomotives	170
162	Railroad Freight Cars	171
163	Trucks	172
164	Merchant Fleet	173
165	Tanker Fleet	174

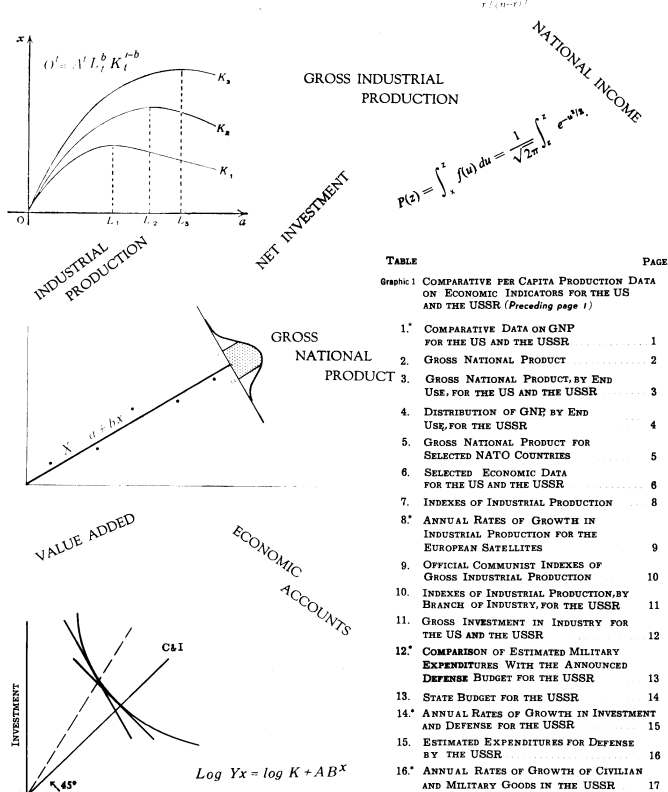
SECRET xi

# **ECONOMIC**

CONSUMPTION

# **INDICATORS**

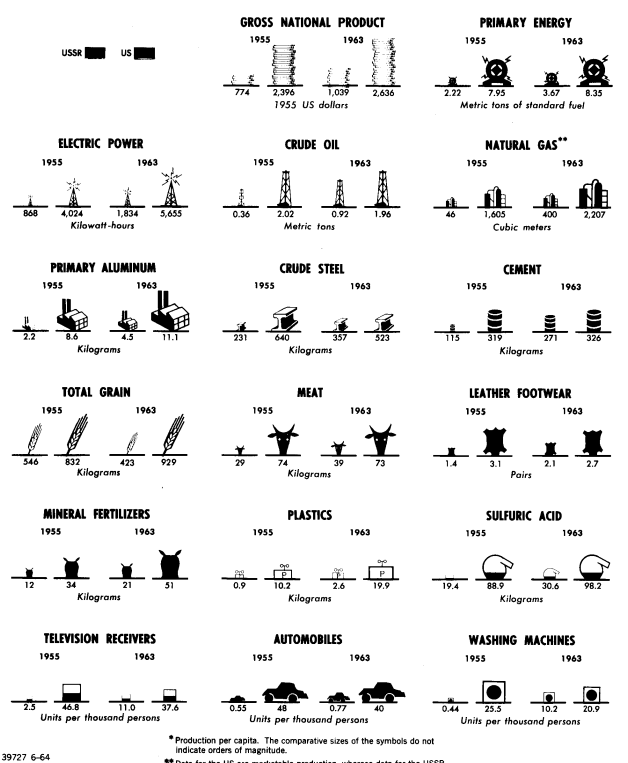




\* Tabular Graphic

SECRET Graphic 1

# COMPARATIVE PER CAPITA DATA ON ECONOMIC INDICATORS\* FOR THE US AND THE USSR, 1955 AND 1963



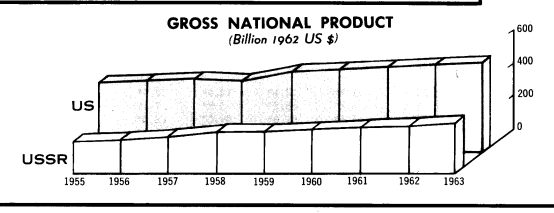
<sup>\*\*</sup> Data for the US are marketable production, whereas data for the USSR are gross production.

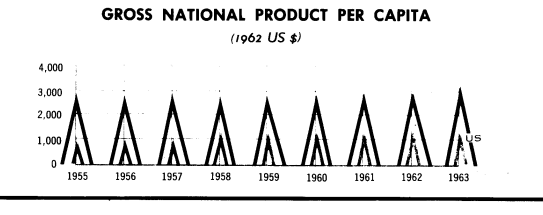


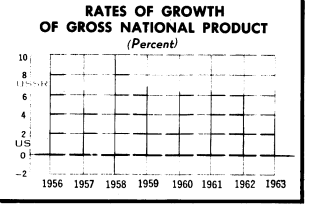
SECRET Tabular Graphic

# COMPARATIVE DATA ON GROSS NATIONAL PRODUCT\* FOR THE US AND THE USSR, 1955-63

TABLE 1	•	1955	1956	1957	1958	1959	1960	1961	1962	1963
GNP (Billion 1962 US \$)	US USSR	459.1 175.5	468.5 190.2	477.5 199.2	469.0 218.5	501.1 226.9	514.5 241.3	523.6 256.8	554.9 263.8	576.0 269.7
GNP PER CAPITA (1962 US \$)	us ussr	2,7 <b>6</b> 7 895	2,774 953	2,776 981	2,682 1,054	2,818 1,078	2,847 1,127	2,850 1,179	2,974 1,192	3,041 1,200
RATES OF GROWTH OF GNP (Percent)	US USSR		2.1 8.4	1.9 4.7	—1.8 9.7	6.8 3.8	2.6 6.4	1.8 6.4	6.0 2.8	3.8 2.2
GNP: USSR as a Percent of US		38.2	40.6	41.7	46.6	45.3	46.9	49.0	47.5	46.8









39752 6-64

<sup>\*</sup> At Market Prices

GROSS NATIONAL PRODUCT

Table 2

Estimated Gross National Product at Market Prices\* 
Selected Years, 1955-63

			Billion 1	955 US \$			Average Annual Rate of Growth •
	1955	1958	1960	1961	1962	1963 ь	(Percent) 1956–63
NATO Countries	674*	714*	794*	819*	861*	843*	2.8*
US	397.5*	406.0*	445.6*	453.3*	481.0*	499.2*	2.9*
Canada	27.1*	30.2*	32.0*	32.8*	34.8*	36.2*	3.7*
European NATO d	249*	276*	317*	333*	345*	358*	4.6*
Of which:			02.	333	0.20	555	2.0
Belgium	10.8*	11.2*	12.1*	12.5*	12.9*	13.4*	2.7*
Denmark	5.1*	5.6*	6.5*	6.8*	7.1*	7.2*	4.4*
France	48.6*	55.5*	61.9*	64.5*	68.6*	71.5*	4.9*
Italy	31.5*	36.4*	41.7*	45.1*	47.8*	50.1*	6.0*
Netherlands	11.4*	12.2*	13.9*	14.4*	14.7*	15.3*	3.7*
Norway	4.3*	4.6*	5.0*	5.4*	5.5*	5.7*	3.6*
UK	66.3*	69.6*	75.4*	77.8*	78.0*	80.8*	2.5*
West Germany	57.6*	67.5*	83.3* •	88.2* •	91.8* •	94.7* •	6.4* •
COMMUNIST COUNTRIES							
Soviet Bloc	211	256	285	302	310	318	5.3
$ ext{USSR}$	151.8	189.1	208.7	222.2	228.2	233.4	5.5
European Satellites !.	59.0	67.2	76.0	80.3	81.9	84.2	4.5
Bulgaria	2.9	3.5	4.1	4.2	4.4	4.6	6.1
Czechoslovakia	12.3	14.9	16.9	17.9	18.2	18.3	5.0
East Germany	14.7	16.9	18.7	19.2	19.8	20.2	4.1
Hungary	6.0	6.7	7.4	7.7	8.1	8.4	4.3
Poland	15.4	17.8	19.6	21.3	21.2	21.9	4.5
Rumania	7.7	7.4	9.3	10.0	10.2	10.8	4.3
Far East							
Communist China.	48	65	N.A.	N.A.	N.A.	N.A.	N.A.
North Korea	0.82	1.30	1.65	1.76	1.90	2.02	11.9
North Vietnam	0.63	1.01	1.13	1.24	1.40	1.36	10.1

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> A measure of the physical volume of goods and services produced by the economy, expressed in terms of market value at constant prices.

<sup>&</sup>lt;sup>b</sup> Preliminary.

<sup>•</sup> The base year is 1955.

d The dollar values of gross national product (GNP) shown for the individual European NATO countries (total NATO excluding the US and Canada) in 1955 are estimates using the geometric mean of European and US weights. The aggregate GNP for the European NATO countries in 1955 was estimated by the US Department of State, using the estimates rough calculations for countries not listed. Estimates for other years were obtained by multiplying the 1955 data in dollars by indexes of GNP at constant prices for the respective countries.

<sup>•</sup> Including data for the Saar and West Berlin.

<sup>&#</sup>x27;The values for the European Satellites have been calculated in a manner that makes them reasonably comparable with the values shown for the European NATO countries. Therefore, these estimates for the Satellites should not be compared with dollar values for Western countries that are obtained by applying the official rates of exchange.



Sanitized Copy Approved for Release 2011/01/04 : CIA-RDP07-00617R000100100001-0

Table 3

Gross National Product, by End Use, for the US and USSR 1962

	US	USSR	USSR as Percent of US
-	Billion 19	062 US \$ •	
Consumption	357.7	105.2	29.4
nvestment	97.8	82.1	83.9
Defense	51.8	43.8	84.6
Education	27.2	20.5	75.4
Administration	20.5	12.2	59.5
GNP	554.9	263.8	47.5

• US market prices. Soviet gross national product (GNP) was converted to dollars not by the official rate of exchange but by the average purchasing power ratio of the dollar and the ruble calculated from actual (or estimated) prices paid for various goods and services in the two economies.

The end use components of GNP—consumption, investment, and the like—were estimated by different statistical methods and in the Soviet case were made consistent with the total dollar value of GNP by arbitrary adjustments. The Soviet defense expenditure in dollars, however, is unadjusted and is the best estimate of its size compared with US defense expenditures.

The magnitudes for the Soviet end use components are calculated to measure quantity of output compared with the US but not the cost in resources. The share of total economic resources devoted to a particular end use in the USSR should be measured in internal ruble prices and costs. Agriculture alone uses 43 percent of the labor force, or 49 million people, as a result of the inefficiency of that sector in the USSR.

The adjusted component parts of GNP are defined as follows:

- 1. Consumption equals personal expenditures on goods and services for all purposes except educational plus noninvestment outlays by government on goods and services for health. (The unadjusted data for the US is \$355.4 billion.)
- 2. Investment is defined as the sum of expenditures for (\*) gross private domestic investment, net of investment in education facilities; (b) public construction other than that for education and defense facilities; (c) equipment purchased by government except that for education and defense; (d) defense stockpiling and defense-production expansion; (e) net exports of goods and services; (f) net military grants to foreign countries; and for the US, (\*) state and local government expenditures for atomic energy development. (The unadjusted data for the US is \$78.8 billion.)
- 3. Defense as a component of GNP includes government purchases of goods and services for the military services, federal government expenditures on atomic energy development, and outlays on space research and technology. Defense excludes stockpiling activities and net military grants for foreign military assistance. (The unadjusted data for the US is \$55.5 billion.)
- 4. Education includes private and public expenditures on goods and services for education both for current use and for investment purposes. (The unadjusted data for the US is \$22.0 billion.)
- 5. Administration as a component of GNP is the residual left after all current expenditures for national defense, health, and education and all capital expenditures are subtracted from government purchases of goods and services. (There is no equivalent category for the unadjusted data for the US.)

DISTRIBUTION OF GNP FOR THE USSR

**SECRET** 

Table 4

Distribution of Gross National Product, by End Use, for the USSR
(Adjusted Factor Cost) 
Selected Years, 1955-63

Percent of Total

End Use	1955	1958	1959	1960	1961	1962	1963
Consumption	63.0	60.7	59.7	60.7	59.9	59.8	59.3
Investment	22.0	28.1	29.0	27.8	28.9	28.9	28.6
New fixed	17.4	21.3	22.4	23.5	23.2	23.1	23.3
Other	4.6	6.8	6.6	4.4	5.8	5.7	5.4
Defense	12.7	9.7	9.8	10.1	9.9	10.1	10.8
Administration	2.4	1.5	1.4	1.4	1.3	1.2	1.2
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0

<sup>\*</sup> Because of the well-known difficulties in using Soviet prices as a measure of resource burden, the shares of GNP in this table are based on GNP at factor cost. In calculating GNP at factor cost, 1955 end use weights have been revised from a market price basis to a factor cost basis by subtracting turnover taxes and adding amortization charges, implicit interest costs, agricultural land rent, and subsidies. These revised weights are then moved over time by indexes of the value of the various end uses in constant market prices.

Table 5 Gross National Product \* for Selected NATO Countries 1955-63

1962 Market Prices 1963 1957 1958 1959 1960 1961 1962 NATO Countries Monetary Unit 1955 1956 637.2\* 662.7\* 613.7\* Billion Belgian francs..... 531.5\* 545.3\* 560.2\* 553.4\* 564.4\* 594.9\* Belgium..... 42,014\* 51,767\* 40,359\* Million Canadian dollars... 31,460\* 34,196\* 34,616\* 35,068\* 36,242\* 37,066\* 38,010\* Canada..... 50,852\* 37,158\* 39,014\* 40,107\* 42,990\* 46,255\* 48,370\* Million Danish kroner.... 36,380\* Denmark..... 263.01\* 297.06\* 353.56\* 368.76\* France..... Billion new francs..... 250.43\* 278.75\* 285.85\* 318.91\* 332.56\* 117,643\* 112,561\* 127,054\* 82,585\* 90,091\* 92,573\* 96,067\* 100,185\* Million drachmas..... 77,174\* Greece..... 11,258\* 11,821\* 8,188\* 7,961\* 8,604\* 8,956\* 9,158\* 9,844\* Iceland..... Million Icelandic kronur... 7,752\* 24,693\* 25,878\* 16,942\* 17,979\* 18,777\* 20,152\* 21,513\* 23,298\* Billion lire.... 16,258\* Italy..... 47,550\* 49,595\* 46,285\* 36,761\* 38,026\* 39,229\* 39,195\* 41,221\* 44,901\* Netherlands.... Million guilders.... 37,001\* 38,574\* 30,263\* 30,892\* 30,733\* 31,873\* 33,823\* 36.002\* Norway . . . . . . Million Norwegian kroner. 28,842\* 55,216\* 58,529\*  $\mathbf{Turkey}.....$ Million Turkish liras..... 41,125\* 43,924\* 46,729\* 49,126\* 51,102\* 53,007\* 52,096\* 28.238\* 29.255\* Million pounds sterling.... 23,999\* 24,533\* 24,945\* 25,191\* 26,092\* 27,278\* 28,170\* UK...... 354.80\* b 366.15\* b 252.19\* 260.99\* 279.48\* 321.98\* ь 340.82\* ь Billion Deutsche Mark.... West Germany.

#### Monetary Unit per US \$1

Belgium         Franc         0.020*           Canada         Dollar         0.925*           Denmark         Krone         0.145*	Iceland	0.0016*	UK	Lira Pound sterling Deutsche Mark	2.800*
France New franc 0.203*	Norway Krone		,,		
Greece Drachma 0.033*					

<sup>&</sup>lt;sup>b</sup> Including data for the Saar and West Berlin.

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> This series for gross national product (GNP) is an acceptable series insofar as comparability in the monetary units of the individual countries is concerned. The series is inadequate, however, for international comparisons based on the conversion of GNP into a single currency using the various rates of exchange. Such international comparisons (based on rates of exchange) are of doubtful value because the rates do not adequately indicate relative purchasing power. The more correct series for comparison of GNP is to be found in Table 2, p. 2, above. The following current rates of exchange are presented for the purpose of quick conversion of the data into US dollars when no international comparison is to be made.

Table 6

Comparison of Selected Economic Indicators for the US and the USSR Selected Years, 1955–63

Product, Unit of Measure, and Country	1955	1958	1960	1961	1962	1963	Average Annual Rate of Growth * (Percent) 1956-63
Gross national product							
(billion 1955 US \$)							
US	398*	406*	446*	453*	481*	499*	2.9*
USSR	152	189	209	222	228	233	5.5
Industrial production					220	200	5.5
(1955=100)							
US	100*	97*	112*	113*	123*	130*	3.3*
USSR	100	127	150	161	172	184	7.9
Total population						101	1.3
(midyear population in millions)							
US	165.9*	174.9*	180.7*	183.7*	186.6*	189.4*	1.7*
USSR	196.1*	206.8*	214.2*	217.9*	221.4*	224.7*	1.7*
Electric power							
(billion kilowatt-hours)							
US	668*	768*	894*	933*	1,001*	1,071*	6.1*
USSR.	170*	235*	292*	328*	369*	412*	11.7*
Primary energy							
(million metric tons of standard fuel)							
US	1,319*	1,335*	1,429*	1,447*	1,506*	1,582*	2.3*
USSR	435.5*	580.5*	662.7*	705.5*	763.5*	824.7*	8.3*
Crude oil							
(million metric tons)							
US	335.7*	331.0*	348.0*	354.3*	361.7*	372.0*	1.3*
USSR	70.8*	113.2*	147.9*	166.1*	186.2*	206.1*	14.3*
Refined copper							
(thousand metric tons)							
US	,	1,450*	1,643*	1,662*	1,726*	1,722*	2.3*
USSR	377*	406*	490*	530*	590*	644*	6.9*

Total grain							
(million metric tons)							
US	138*	173*	181*	164*	163*	176*	3.1*
USSR	107*	125	100	115	115	95	-1.5
Meat							
(million metric tons)							
US	12.2*	11.6*	12.8*	13.0*	13.1*	13.9*	1.6*
USSR b.	5.7*	6.8*	7.4*	7.4*	8.1*	8.9*	5.7*
Wool (grease basis)	• • • • • • • • • • • • • • • • • • • •	•••					
(thousand metric tons)							
US	138*	133*	146*	145*	136*	132*	-0.6*
USSR	256*	322*	357*	366*	371*	374*	4.9*
Sulfuric acid	250	022	001	000	0.1		
(million metric tons)							
US	14.7*	14.5*	16.2*	16.2*	17.6*	18.6*	3.0*
• • • • • • • • • • • • • • • • • • • •	3.8*	4.8*	5.4*	5.7*	6.1*	6.9*	7.7*
USSR	3.0	4.0	J. x	0.7	0.1	0.0	• • • •
Radio and television receivers							
(million units)	22.28*	17.47*	23.68*	24.56*	26.93*	26.86*	2.4*
US	4.04*	4.88*	5.89*	6.18*	6.42*	7.28*	7.6*
USSR	4.04*	4.88*	5.89*	0.18"	0.42	1.20	1.0
Motor vehicles •							
(thousand units)		0	# 000#	0.050+	7 051*	9,078*	-0.1*
US		5,135*	7,869*	6,676*	7,951*	9,078** 587*	3.5*
USSR	445*	511*	524*	555*	578*	587°	3.5
Total inland transport							
(billion metric ton-kilometers)						a =004	1.04
US	,	2,300*	2,500*	2,510*	2,640*	2,780*	1.9*
USSR	1,140*	1,530*	1,790*	1,880*	1,980*	2,120*	8.1*
Cement							
(million metric tons)							
US	53.0*	54.8*	56.1*	56.7*	58.9*	61.7*	1.9*
USSR	22.5*	33.3*	45.5*	50.9*	57.3*	61.0*	13.3*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> The base year is 1955.

b Data have been revised from the previous Handbook. Previous data were official Soviet statistics adjusted to agree with US definitions and were reduced, when necessary, to allow for overestimation of production data. Data, as now presented, have been adjusted only for the overestimation in the official statistics. tistics and are not necessarily comparable with US data. Including slaughter fats.

<sup>•</sup> Including automobiles, light and heavy trucks, wheeled tractors for road haulage, special vehicles, and buses. Data for the US are factory sales, including parts shipped for assembly abroad.

Table 7

Indexes of Industrial Production • for Selected NATO and Communist Countries
Selected Years, 1955–63

_			Average Annual Rate of Growth b				
	1955	1958	1960	1961	1962	1963	(Percent) 1956-63
NATO COUNTRIES							
US	100*	97*	112*	113*	123*	130*	3.3*
France	100*	124*	143*	150*	159*	167*	6.6*
Italy	100*	120*	153*	170*	187*	204*	9.3*
UK	100*	100*	113*	114*	115*	119*	2.2*
West Germany	100*	118*	140*	147*	154*	159*	6.0*
COMMUNIST COUNTRIES							
Soviet Bloc							
USSR d	100	127	150	161	172	184	7.9
European Satellites •							
Bulgaria	100	139	183	197	215	232	11.1
Czechoslovakia	100	131	155	170	180	180	7.6
East Germany	100	121	141	147	154	159	6.0
Hungary	100	112	131	144	156	163	6.8
Poland	100	124	148	162	175	184	7.9
Rumania	100	131	170	194	221	245	11.8
Far East							
Communist China '.	100	204	N.A.	N.A.	N.A.	N.A.	N.A.
Other Communist							
Countries							
Yugoslavia	100*	143*	187*	200*	214*	247*	12.0*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

a Indexes for the US, France, Italy, the UK, and West Germany are value-added weighted indexes of intermediate and final products of industry. Industry includes manufacturing and mining and, in most countries, public utilities. The index for the UK includes construction, whereas the indexes for the other Western countries exclude construction. The indexes for the Communist countries are estimates of this Office—constructed as nearly as possible on the same basis as the indexes for Western countries—or other calculations accepted by this Office. The indexes for Rumania (for most years) and Yugoslavia are official calculations. The indexes for the Communist countries include manufacturing, mining, and public utilities.

<sup>&</sup>lt;sup>b</sup> The base year is 1955.

e Excluding the Saar and West Berlin.

d Index of gross values for individual commodities and branches aggregated by 1955 value-added weights. The three sectors covered—materials, machinery, and consumer goods—comprise 44.3 percent, 34.2 percent, and 21.5 percent, respectively, of the value-added weights for industrial production. This index is as comparable as data will permit with the index of industrial production of the US Federal Reserve Board.

<sup>•</sup> Indexes for Bulgaria, Czechoslovakia, Hungary, and Poland through 1960 are from private studies. The index for Rumania for 1958 and 1960-62 is an official calculation. All other index numbers are estimates of this Office.

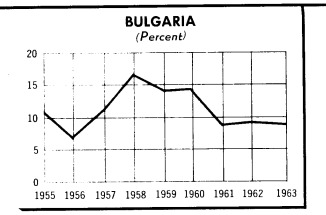
<sup>&</sup>lt;sup>t</sup> Estimates of this Office computed by applying value-added weights to data for commodity production.

SECRET Tabular Graphic

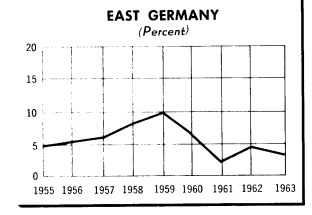
# ANNUAL RATES OF GROWTH IN INDUSTRIAL PRODUCTION IN THE EUROPEAN SATELLITES, 1955-63

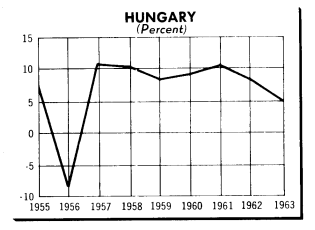
TABLE 8		Percen	TAGE C	HANGE	From 1	HE PRE	vious	YEAR	
	1955	1956	1957	1958	1959	1960	1961	1962	1963
BULGARIA	11.9	7.0	10.8	17.2	14.6	14.8	8	9	8
CZECHOSLOVAKIA	11.4	6.7	10.7	10.5	9.6	8.2	10	5.9	0
EAST GERMANY	4.9	5.5	5.8	8.1	10.0	6.5	3.8	4.7	3.5
HUNGARY	7.5	-8.6	10.9	10.2	7.8	8.6	10.4	7.9	5
POLAND	8.9	6.5	8.5	7.6	7.7	10.3	9.8	7.9	4.9
RUMANIA	14	3	13	13	11	17	14	14	11
EUROPEAN									
SATELLITES	8.6	5.0	8.4	9.5	9.5	9.4	8.0	7.9	4.3

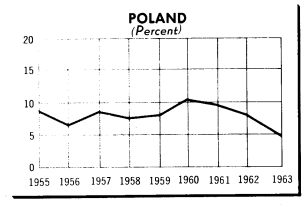
(Percentage Change From the Previous Year)

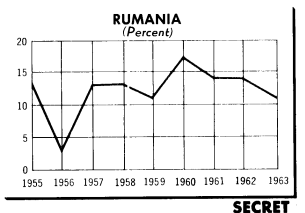












39753 6-64

INDEXES OF INDUSTRIAL PRODUCTION

Table 9

Official Communist Indexes of Gross Industrial Production Selected Years, 1955-63, and 1965 Plan

_				1955=1	100			Average Annual Rate of Growth b
	1955	1958	1960	1961	1962	1963	1965 Plan	1956–63 (Percent)
COMMUNIST COUNTRIES						-		
Soviet Bloc								
$\operatorname{USSR}$	100*	135*	163*	179*	196*	213* •	250* d	9.9*
European Satellites								
Bulgaria	100*	153*	209*	233*	260*	286*	355*	14.0*
Czechoslovakia	100*	134*	166*	181*	192*	191*		8.4*
East Germany	100*	127*	155*	164*	174*	183*		7.8*
Hungary	100*	117*	143*	158*	171*	183*	213* •	7.8*
Poland	100*	132*	160*	176*	191*	201*	243*	9.1*
Rumania	100*	132*	168*	194*	221*	248*	305*	12.0*
Far East								
Communist China	100*	237*	N.A.	N.A.	N.A.	N.A.		N.A.
North Korea	100*	252*	444*	506*	607*	656*	841*	26.5*
North Vietnam	100*	312*	474*	538*	677*	721*	1,038*	28.0*
Other Communist							=, = 30	-0.0
Countries								
Albania	100*	163*	216*	231*	246*	262*	328*	12.8*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> These indexes are measures of the "gross" value of production of industry at constant prices. The gross value of production is, in general, the sum of the value of output of all industrial enterprises. The definition of industry in Communist countries includes not only manufacturing, mining, and public utilities as in most Western definitions of industry but also certain other activities (varying from country to country).

<sup>&</sup>lt;sup>b</sup> The base year is 1955.

<sup>·</sup> Based on plan fulfillment data.

d Based on the new Two Year Plan (1964-65).

Midpoint of the range of planned production for socialized industry for 1965 of 212 to 214.

1955 = 100

Sanitized Copy Approved for Release 2011/01/04 : CIA-RDP07-00617R000100100001-0

Table 10

Indexes of Industrial Production, by Branch of Industry, for the USSR Selected Years, 1950-63

	1950	1955	1956	1957	1958	1959	1960	1961	1962	1963
Industrial materials	61.6	100.0	108.9	119.8	131.8	144.9	154.0	162.6	173.8	186.3
Electric power	54.0	100.0	112.7	123.5	138.6	155.7	171.8	192.6	216.6	242.9
Coal	66.9	100.0	109.8	118.6	127.2	130.5	132.8	132.7	135.1	139.1
Petroleum products and gas	57.2	100.0	119.3	140.1	161.4	184.8	210.5	236.4	268.3	298.1
Ferrous metals	59.1	100.0	107.1	113.8	122.0	133.1	144.2	156.4	167.9	176.6
Nonferrous metals	51.7	100.0	106.7	112.1	117.6	129.1	141.8	153.7	167.6	180.4
Forest products	75.7	100.0	103.1	109.6	116.0	124.6	119.2	114.8	115.5	120.2
Paper and paperboard products	62.2	100.0	107.8	117.2	125.1	130.7	136.5	144.6	154.7	164.7
Construction materials	45.3	100.0	115.7	140.5	169.3	199.4	229.6	253.5	275.9	294.1
Chemicals	53.9	100.0	111.4	125.3	141.4	159.5	175.2	191.2	212.0	241.1
Machinery	63.0	100.0	108.6	116.6	123.7	137.0	151.4	169.1	185.0	202.0
Civilian machinery	62.4	100.0	117.2	134.6	145.9	155.4	169.9	189.5	208.6	226.9
Military machinery	63.5	100.0	100.0	98.6	101.4	118.6	132.9	148.6	161.4	177.1
Consumer goods	63.6	100.0	107.4	114.3	122.8	131.5	137.2	143.6	149.9	150.5
	61.7	100.0	106.7	113.7	123.0	131.3	139.0	143.4	149.3	152.6
Soft goods	67.0	100.0	108.7	115.3	122.4	131.9	134.1	143.9	151.1	147.0
Processed foods	62.5	100.0	108.5	117.5	127.1	139.3	149.5	160.7	172.5	184.0

Table 11

Gross Investment in Industry for the US and the USSR 
Selected Years, 1955-63

	1955	1958	1960	1961	1962	1963	Average Annual Rate of Growth, b 1956-63 (Percent)
US •			*				
Billion 1955 US \$	16.71	16.07	17.89	16.94	17.70	18.43	
Index $1955 = 100$	100.0	96.2	107.1	101.4	105.9	110.3	1.2
USSR d							
Billion new rubles •							
(1955 prices)	8.00	10.80	13.72	14.31	15.18	15.90	
Index $1955 = 100$	100.0	135.0	171.5	178.9	189.8	198.8	9.0

<sup>•</sup> Comparability of the data is subject to varying problems of definition and interpretation. Among the problems that must be reckoned with are the relative efficiency of investment, the index number effect, the lag-lead time for investment completion, the relative pressures of demand upon supply in two heterogeneous economies, the problem of investment concentration, the classification of government expenditures for the US, and the ratio of net capital formation to gross capital formation. The indexes are useful, however, as an indicator of growth, although growth in gross investment in industry may not have brought about a corresponding growth in economic activity.

<sup>b</sup> The base year is 1955.

d Industry in the USSR covers manufacturing, mining, and electric power. Urban distribution of electric power is excluded. The original investment data for the USSR included the Soviet category "Building Materials and Construction Industry." To eliminate the data for investment in the construction industry and to arrive at gross investment in industry, the following data (Million new rubles expressed in 1955 prices) were used:

	1955	1958	1960	1961	1962	1963
Gross investment in industry and						
construction 1	8,2492	11,231	14,323	14,935	15,763	16,640 ³
Construction 4	248	434	601	628	582	740
Industry 5	8,001	10,797	13,722	14,307	15,181	15,900

<sup>&</sup>lt;sup>1</sup> Unless otherwise indicated, data are from Narodnoye khozyaystvo SSSR v 1962 godu, Moscow, 1963, p. 434.

<sup>•</sup> Data for the US are for investment in new plant and equipment in the three categories of manufacturing, mining, and public utilities. Investment data in current dollars are from the Survey of Current Business, and the deflator used to derive the constant values is a weighted deflator based on implicit price deflators for producers' durable equipment and other new construction from Economic Report of the President, January 1964.

<sup>&</sup>lt;sup>2</sup> Computed from data in Kapital'noye stroitel'stvo v SSSR, Moscow, 1961, p. 63-64.

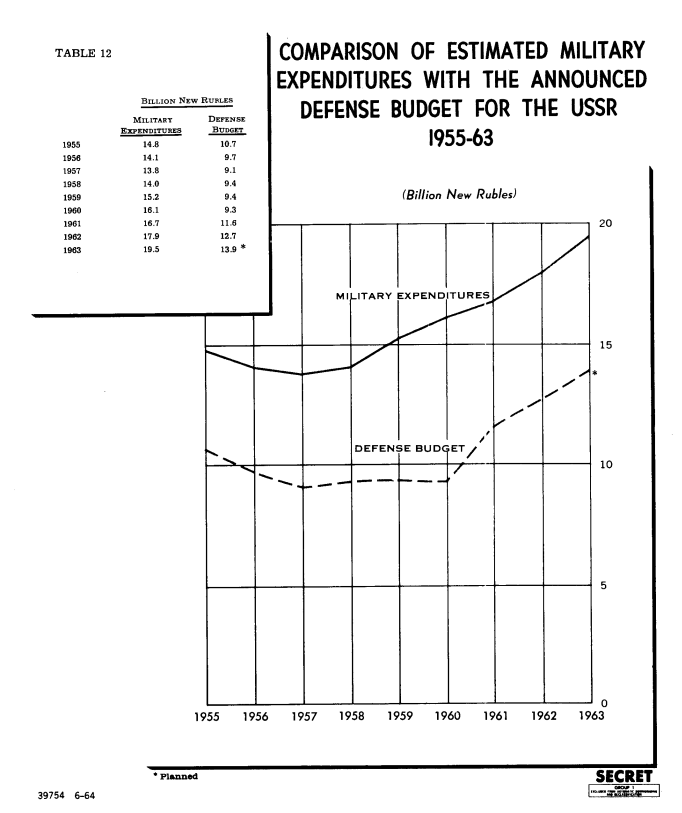
<sup>&</sup>lt;sup>8</sup> Estimated by assuming industry's share in total investment remained approximately at the level of 1962.

<sup>&</sup>lt;sup>4</sup> Gross investment in construction is estimated to have been 30 percent during 1950-62 and 40 percent in 1963 of total gross investment in the combined building materials and construction industry.

<sup>&</sup>lt;sup>5</sup> Computed as a residual by subtracting gross investment in construction alone (line 2) from gross investment in industry and construction combined (line 1).

<sup>•</sup> Because of the difficulties associated with evaluating the effectiveness of resource allocation for different economies in one currency and because of the problems associated with evaluating what a Soviet program would cost in the US (or what burden such a priced program would have on the Soviet economy), no attempt has been made to convert the ruble values into dollars.

SECRET Tabular Graphic



STATE BUDGET FOR THE USSR

Table 13
State Budget for the USSR
1958, 1962-63, and 1964-65 Plan

					Billion	New Ruble
	1958	1962	196	63	1964	1965
Category	Actual	Actual	Plan	Actual	Plan	Plan
Revenues						
Social Sector	60.40*	76.7*	79.8*	N.A.	84.7*	93.6*
Turnover Tax	30.45*	32.9*	33.9*	34.5*	35.2*	37.6*
Profit Deductions	13.54*	23.9*	26.1*	N.A.	29.5*	34.8*
MTS-RTS •	0.97*	0*	0*	N.A.	0*	0*
Taxes on Enterprises and Organi-		_	-		·	Ů
zations	1.66*	1.3*	1.3*	N.A.	1.4*	1.6*
Social Insurance Receipts	3.26*	4.5*	4.7*	N.A.	4.9*	5.2*
Residual	10.52*	14.1*	13.8*	N.A.	13.7*	14.4*
Private Sector	6.83*	7.6*	7.9*	N.A.	7.2*b	7.6*
State Taxes on the Population	5.19*	6.0*	6.3*	N.A.	6.7*	N.A.
State Loans	1.06*	1.2*	1.1*	1.4*	1	N.A.
Local Taxes and Lottery Revenue.	0.58*	0.4*	0.5*	N.A.	{ 0.5* <sup>b</sup>	N.A.
Total	67.24*	84.3*	87.7*	88.6*	91.9* b	101.2* b
Expenditures	01.24	04.0	01.1	00.0	91.9**	101.2* 5
Financing the National Economy	29.03*	36.2*	34.5*	(37.2)**	38.7*	41.2*
Industry and Construction	13.67*	N.A.	15.5*	N.A.	N.A.	N.A.
Agriculture, Forestry, and MTS-	10.01	N.A.	10.0	IV . A.	N.A.	N.A.
RTS	4.00*	N.A.	(5.7)* d	N.A.	N.A.	37 4
Transportation and Communi-	4.00	W.A.	(3.7)	N.A.	IV.A.	N.A.
cations	2.41*	N.A.	2.4*	N.A.	N.A.	37.4
Trade	(2.54)*d	N.A.	1.7*	N.A. $N.A.$		N.A.
Municipal Economy	1.90*	N.A.	3.7*	N.A. $N.A.$	N.A.	N.A.
Other	(4.51)*	N.A.			N.A.	N.A.
Social-Cultural Measures	21.42*	N.A. 28.9*	(5.5)*	N.A.	N.A.	N.A.
Education	8.60*		31.0*	(31.2)*	32.8*	34.5*
Health	8.00" 4.11*	12.4*	13.8*	N.A.	14.6*	15.4*
Social Welfare	4.11* 8.70*	4.9*	5.2*	N.A.	5.4*	5.7*
Administration		11.6*	12.0*	N.A.	12.7*	13.4*
Defense	1.20*	1.1*	1.1*	N.A.	1.1*	1.1*
Toon Convice	9.36*	12.6*	13.9*	N.A.	13.3*	N.A.
Loan Service	0.37*	0.8*	0.5*	N.A.	(0.5)*	(0.5)*
	0*	0.4	0.04			
Ministers	•	0*	2.6*	0*	2.3*	3.3*
Residual	2.90*	2.6*	2.6*	N.A.	(2.6)*	N.A.
Total	64.28*	82.2*	86.2*	86.8*	91.4*	100.4*
Budget Surplus	2.96*	2.1*	1.5*	1.8*	0.5*ь	0.8*ь

<sup>\*</sup> An asterisk indicates that the data are unclassified.

Machine tractor stations in 1958, repair technical stations thereafter.

<sup>&</sup>lt;sup>b</sup> Not comparable with previous years, as a consequence of the elimination of revenue from the savings deposits of the population from budgetary revenue.

<sup>·</sup> Data in parentheses are estimates.

d Including agricultural procurement.

Tabular Graphic

# ANNUAL RATES OF GROWTH

# IN INVESTMENT AND DEFENSE

FOR THE USSR, 1956-63

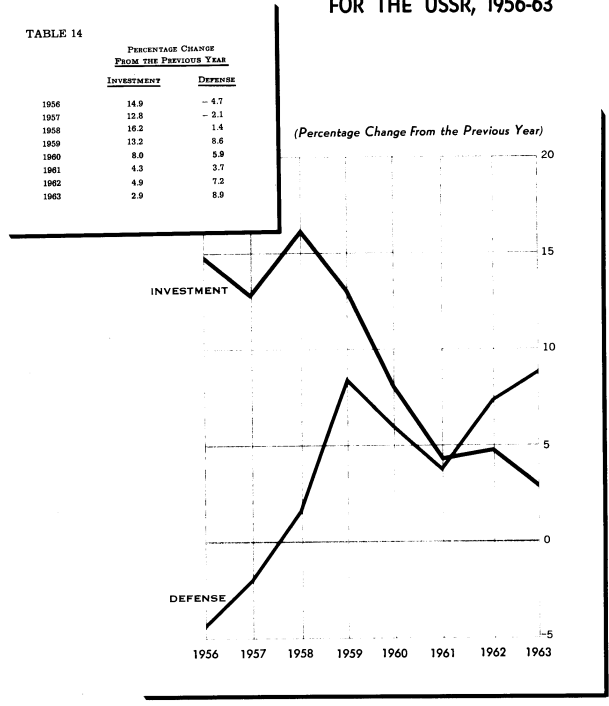


Table 15 Estimated Expenditures for Defense by the USSR  $\bullet$  1958-63

				Billion New Ruble		
	1958	1959	1960	1961	1962	1963
Mission:						
Strategic attack	1.3	<b>2.0</b>	2.1	2.1	2.8	3.6
Air defense	1.7	1.8	2.1	2.5	2.8	3.0
Ground	4.7	4.8	4.8	4.6	4.1	4.1
Naval	1.7	1.7	1.7	1.6	1.8	1.8
Reserve and security forces	0.8	0.8	0.8	0.8	0.8	0.8
Research and development d	1.9	<b>2.2</b>	2.7	3.2	3.7	4.2
Command and support	1.9	1.9	1.9	1.9	1.9	2.0
Total military expenditures	14.0	15.2	16.1	16.7	17.9	19.5
Military machineryOf which:	7.1	8.3	9.3	10.4	11.3	12.4
Procurement of missile systems, nu- clear weapons, ground electronics, and research and development, in-						
cluding all expenditures for space.	$\bf 3.2$	4.7	5.4	6.6	7.5	8.3

a These estimates of Soviet defense expenditures include costs of nuclear weapons, space, and military research and development, most of which is covered in Soviet budget accounts other than defense. Most of the estimates in this table are derived from detailed calculations of the estimated magnitude and cost of individual programs to deploy and operate elements of the Soviet military establishment. These calculations produce numbers that suggest a high degree of accuracy. In fact, however, these numbers are subject to considerable uncertainty and should not be considered as precise measures. The estimates, however, are as accurate and as comprehensive as the data available on 1 April 1964 permitted. If these estimates are to be used for further analysis of a definitive nature, this Office should be contacted to determine whether they have been supplemented or revised in any manner by additional intelligence information.

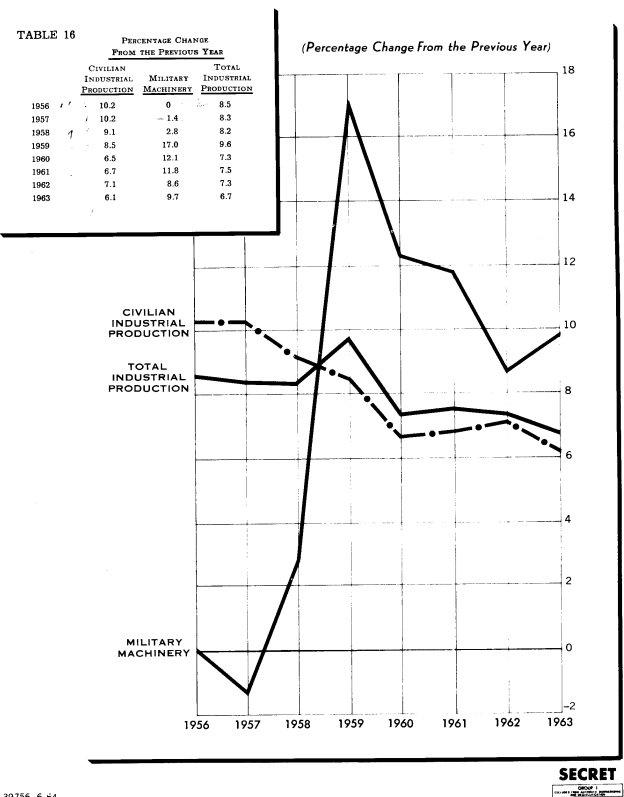
<sup>&</sup>lt;sup>b</sup> Expressed in 1955 prices.

Including estimated expenditures for reserve training, militarized security forces, and paramilitary training.

d Including estimated research and development expenditures for military equipment, nuclear energy, and all space programs. These estimates are derived from analysis of published Soviet financial data and do not represent detailed calculations of the estimated magnitude and cost of individual programs.

Tabular Graphic **SECRET** 

# ANNUAL RATES OF GROWTH OF CIVILIAN AND MILITARY GOODS IN THE USSR, 1956-63



39756 6-64

## **POPULATION**

## and

## COUNTRY TABLES

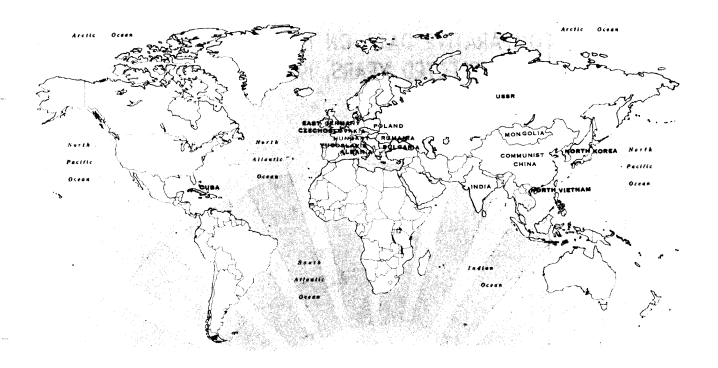


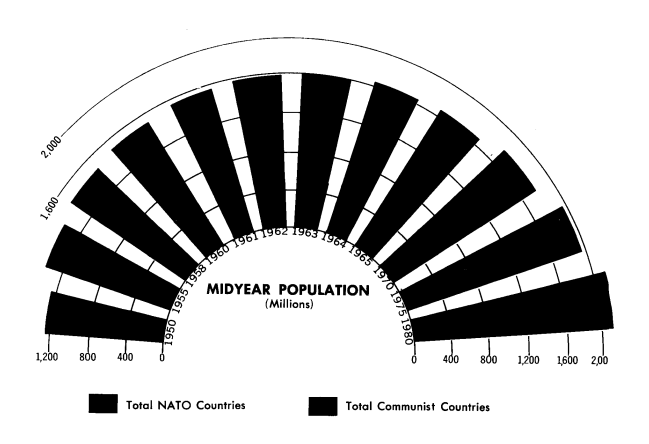
TABLE		PAGE
raphic 2	COMPARATIVE DATA ON POPULATION,	
,	SELECTED YEARS, 1950 - 80 (Preceding page	19)
17.	POPULATION	19
18.	LABOR FORCE	20
19.	DISTRIBUTION OF CIVILIAN EMPLOYMENT	r
10.	IN THE US AND THE USSR	21
20.	AGRICULTURAL LABOR FORCE	22
21.	NONAGRICULTURAL LABOR FORCE	23
22.	India	24
23.	USSR	26
24.	Bulgaria	28
25.	CZECHOSLOVAKIA	30
<b>26</b> .	EAST GERMANY	32
27.	Hungary	34
28.	Poland	36
29.	Rumania	38
30.	COMMUNIST CHINA	40
31.	NORTH KOREA	42
32.	NORTH VIETNAM	44
33.	Albania	46
34.	Mongolia	47
35.	Cuba	48
36.	YUGOSLAVIA	50

\*Tabular Graphic

**SECRET** 

Graphic 2

# COMPARATIVE DATA ON POPULATION SELECTED YEARS, 1950-80



39**728 6–64** 



			Belei	ned rears, i	.955-60			Midyes	r Population	in Millions
	1955	1960	1961	1962	1963	1964	1965	1970	1975	1980
TOTAL NATO COUNTRIES	445*	476*	482*	489*	495*	502*	508*	541*	577*	617*
United States	165.9*	180.7*	183.7*	186.6*	189.4*	192.2*	195.1*	211.4*	230.4*	252.1*
Belgium	8.9*	9.2*	9.2*	9.2*	9.3*	9.3*	9.3*	9.6*	9.8*	10.1*
Canada	15.7*	17.9*	18.3*	18.6*	18.9*	19.3*	19.6*	21.5*	23.5*	25.6*
Denmark	4.4*	4.6*	4.6*	4.7*	4.7*	4.7*	4.8*	4.9*	5.1*	5.2*
France	43.4*	45.7*	46.2*	47.0*	47.7*	48.0*	48.4*	50.0*	51.9*	54.0*
West Germany	50.2*	53.2*	54.0*	54.8*	55.4*	56.1*	56.8*	59.9*	62.4*	64.4*
West Berlin	2.2*	2.2*	2.2*	2.2*	2.2*	2.2*	2.1*	2.1*	2.0*	1.8*
Greece	8.0*	8.3*	8.4*	8.5*	8.5*	8.6*	8.7*	9.1*	9.5*	9.9*
Iceland	0.2*	0.2*	0.2*	0.2*	0.2*	0.2*	0.2*	0.2*	0.2*	0.3*
Italy	48.2*	49.6*	49.9*	50.2*	50.3*	50.6*	50.9*	52.4*	53.9*	55.5*
Luxembourg	0.3*	0.3*	0.3*	0.3*	0.3*	0.3*	0.3*	0.3*	0.3*	0.4*
Netherlands	10.8*	11.5*	11.6*	11.8*	12.0*	12.1*	12.2*	12.9*	13.5*	14.2*
Norway	3.4*	3.6*	3.6*	3.6*	3.7*	3.7*	3.7*	3.9*	4.1*	4.3*
Portugal	8.6*	8.8*	8.9*	9.0*	9.0*	9.1*	9.2*	9.6*	9.8*	10.0*
Turkey	23.9*	27.5*	28.3*	29.2*	30.0*	30.9*	31.8*	36.6*	42.2*	48.7*
United Kingdom	51.2*	52.5*	52.9*	53.4*	53.8*	54.2*	54.5*	56.5*	58.4*	60.3*
TOTAL COMMUNIST COUNTRIES	950*	1.051*	1.066*	1.083*	1,101*	1.120*	1,140*	1,242*	1.352*	1,476*
Soviet Bloc	289*	311*	315*	320*	324*	327*	331*	348*	367*	387*
USSR	196.1*	214.2*	217.9*	221.4*	224.7*	227.8*	230.8*	244.6*	258.7*	274.2*
European Satellites	92.8*	96.8*	97.3*	98.1*	98.8*	99.3*	100.3*	103.9*	108.0*	112.5*
Bulgaria	7.5*	7.9*	7.9*	8.0*	8.1*	8.1*	8.2*	8.5*	8.8*	9.1*
Czechoslovakia	13.1*	13.7*	13.8*	13.9*	13.9*	14.0*	14.2*	14.8*	15.4*	16.1*
East Germany	17.9*	17.2*	17.1*	17.1*	17.2*	17.2*	17.3*	17.5*	17.8*	18.1*
Hungary	9.8*	10.0*	10.0*	10.1*	10.1*	10.1*	10.1*	10.3*	10.4*	10.6*
Poland	27.2*	29.6*	29.9*	30.3*	30.7*	31.0*	31.4*	33.1*	35.2*	37.6*
Rumania	17.3*	18.4*	18.6*	18.7*	18.8*	18.9*	19.1*	19.7*	20.4*	21.0*
Far East	635*	712*	723*	735*	749*	764*	779*	861*	951*	1.051*
Communist China	611*	685*	696*	707*	720*	735*	749*	827*	913*	1,008*
North Korea	8.9*	10.6*	11.0*	11.3*	11.6*	12.0*	12.3*	14.1*	16.2*	18.6*
North Vietnam	14.9*	16.0*	16.3*	16.6*	16.9*	17.3*	17.7*	19.8*	22.2*	24.8*
Other Communist Countries	25.8*	27.7*	28.1*	28.3*	28.8*	29.2*	29.7*	32.1*	34.7*	38.0*
Albania	1.4*	1.6*	1.7*	1.7*	1.8*	1.8*	1.9*	2.2*	2.6*	3.2*
Cuba	6.1*	6.7*	6.8*	6.8*	6.9*	7.0*	7.1*	7.8*	8.6*	9.5*
Mongolia	0.8*	1.0*	1.0*	1.0*	1.0*	1.1*	1.1*	1.3*	1.4*	1.7*

\* An asterisk indicates that the data are unclassified.

LABOR FORCE

**SECRET** 

Table 18

Labor Force in the US and Selected Communist Countries
Selected Years, 1955-65

					Midyea	r Population	in Million
	1955	1958	1960	1961	1962	1963	1965
US b	68.9*	71.3*	73.1*	74.2*	74.7*	75.7*	
COMMUNIST COUNTRIES							
Soviet Bloc	149*	155*	159*	161*	163*	165*	
USSR •	101.4*	106.2*	109.4*	111.0*	112.8*	114.8*	117.8*
European Satellites	48.0*	49.0*	49.5*	49.7*	50.1*	50.4*	
Bulgaria	4.11*	4.20*	4.27*	4.31*	4.34*	4.38*	4.46*
Czechoslovakia	6.46*	6.63*	6.67*	6.70*	6.75*	6.80*	6.90*
East Germany	8.80*	8.64*	8.62*	8.56*	8.56*	8.52*	8.48*
Hungary	4.62*	4.77*	4.89*	4.90*	4.93*	4.96*	5.02*
Poland	13.59*	14.02*	14.25*	14.36*	14.52*	14.71*	15.23*
Rumania	10.40*	10.69*	10.82*	10.88*	10.96*	11.07*	11.37*
Far East							
Communist China d	276*	289*	308*	310*	312*	317*	
North Korea d	3.5	3.9	4.1	4.2	4.4	4.6	4.8
North Vietnam d	7.4	7.8	8.2	8.4	8.6	8.8	
Other Communist							
Countries							
Albania	0.73*	0.80*	0.84*	0.86*	0.88*	0.90*	0.95*
Yugoslavia	8.1*	N.A.	N.A.	8.4*	8.5*	8.6*	

<sup>\*</sup> An asterisk indicates that the data are unclassified.

Un Colo

**SECRET** 

<sup>•</sup> Unless otherwise indicated, data include the armed forces.

b Annual averages of monthly data, including unemployed persons.

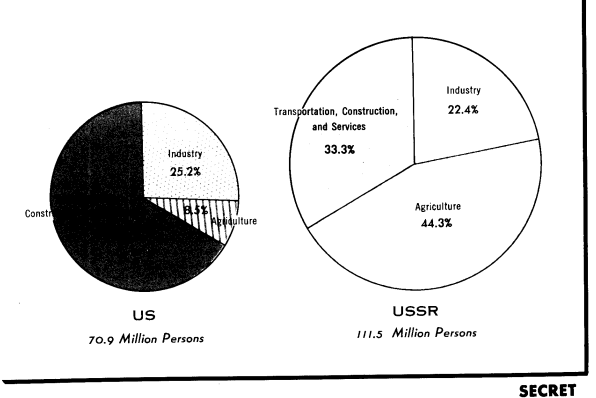
<sup>&</sup>lt;sup>o</sup> Average annual employment in state enterprises and total number of participants on collective farms. Excluding militarized security forces.

d Excluding the armed forces.

SECRET Tabular Graphic

# DISTRIBUTION OF CIVILIAN EMPLOYMENT\* IN THE US AND THE USSR, 1963

TABLE 19	us		US	SR
	Million Persons	PERCENT	MILLION PERSONS	PERCENT
NDUSTRY	17.9	25.2	25.0	22.4
GRICULTURE	6.0	8.5	49.4	44.3
RANSPORTATION, CONSTRUCTION, AND SERVICES	47.0	66.3	37.1	33.3
IVILIAN EMPLOYMENT	70.9	100.0	111.5	100.0
TOTAL POPULATION	189.4		224.7	



\* Midyear Population

OROUP I

39757 6-64

AGRICULTURAL LABOR FORCE

**SECRET** 

Table 20

Agricultural Labor Force • in the US and Selected Communist Countries
Selected Years, 1955–65

•					Midyea	r Population	in Millions
	1955	1958	1960	1961	1962	1963	1965
US b	6.72*	5.84*	5.72*	5.46*	5.19*	4.95*	
COMMUNIST COUNTRIES							
Soviet Bloc	73.5*	74.5*	72.4*	70.7*	69.7*	69.5*	
$\operatorname{USSR}$	51.1*	52.4*	51.2*	49.9*	49.4*	49.4*	46.8*
European Satellites	22.4*	22.1*	21.2*	20.8*	20.3*	20.1*	
Bulgaria	2.73*	2.53*	2.27*	2.25*	2.22*	2.18*	2.11*
Czechoslovakia	2.04*	1.87*	1.58*	1.49*	1.45*	1.38*	1.23*
East Germany	1.74*	1.59*	1.43*	1.41*	1.42*	1.41*	1.41*
Hungary	2.01*	2.01*	1.85*	1.74*	1.66*	1.62*	1.57*
Poland	6.62*	6.65*	6.68*	6.63*	6.42*	6.34*	6.56*
Rumania	7.24*	7.48*	7.40*	7.26*	7.17*	7.13*	7.11*
Far East				-		*****	
Communist China.	237*	248*	255*	262*	268*	272*	
North Korea	2.3	2.3	2.2	2.2	2.2	2.3	2.3
North Vietnam	6.2	6.3	6.4	6.5	6.6	6.7	_,,
Other Communist						•••	
Countries							
Albania	0.56*	0.59*	0.61*	0.62*	0.63*	0.64*	0.67*
Yugoslavia	5.3*	N.A.	N.A.	4.8*	4.8*	4.8*	****

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>\*</sup> Excluding the armed forces.

b Annual averages of monthly data. Data as presented are for civilian employment and differ from those presented in Figure 4, following p. 70. Data as presented in Figure 4 are for farm employment and include farm operators doing 1 or more hours of farm work and members of their families working 15 hours or more during the survey week without cash wages. Data in Figure 4 are based on a survey of farm payrolls conducted by the US Department of Agriculture. Data for the agricultural labor force are based on a household survey of the entire population conducted by the US Bureau of the Census. Data in Figure 4 are a more comprehensive count of agricultural employment and are considered to be more comparable to data presented for the USSR.

Table 21

Nonagricultural Labor Force in the US and Selected Communist Countries
Selected Years, 1955-65

Midyear Population in Millions 1965 1958 1960 1961 1962 1963 1955 63.9\* 62.7\* 56.2\* 58.1\* 61.0\* 61.3\* COMMUNIST COUNTRIES 79.0\* 86.5\* 90.0\* 93.1\* 95.8\* 75.9\* Soviet Bloc.... 58.2\* 61.1\* 63.4\* 65.4\* 71.0\* 50.3\* 53.8\* USSR •..... 30.4\* 25.6\* 25.2\* 28.3\* 28.9\* 29.7\* European Satellites... 2.13\* 2.06\* 2.20\* 2.35\* 1.99\* Bulgaria..... 1.38\* 1.62\* 5.42\* 5.66\* 5.21\* 5.30\* 4.42\* 4.76\* 5.09\* Czechoslovakia.... 7.07\* 7.06\* 7.15\* 7.14\* 7.10\*7.05\* 7.19\* East Germany..... 3.45\* 2.76\* 3.04\* 3.17\* 3.26\* 3.34\* 2.61\* Hungary..... 8.37\* 8.68\* 8.10\*  $\mathbf{Poland}\dots\dots\dots$ 6.97\* 7.38\* 7.57\*7.73\*4.26\* 3.62\*3.79\* 3.94\* Rumania...... 3.16\* 3.21\* 3.42\* Far East 45.0\* 53.0\* 48.0\* 44.0\* Communist China d 39.0\* 41.0\* 2.52.31.9 2.02.2North Korea d.... 1.21.6 2.0 2.1 North Vietnam d.. 1.6 1.8 1.91.2Other Communist Countries 0.20\* 0.22\*0.24\*0.25\* 0.26\*0.28\*0.17\*Albania..... 3.8\* 3.7\* Yugoslavia..... 2.8\* N.A.3.6\*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

Unless otherwise indicated, data include the armed forces.

b Civilian employment. Annual averages of monthly data, excluding the armed forces.

<sup>•</sup> Excluding militarized security forces.

d Excluding the armed forces.



DENSITY: 151 Persons per square kilometer

Table 22

Excluding Kashmīr
TOTAL AREA: 3,040,220 Square kilometers
ARABLE LAND: 49 Percent of the total area

#### Table 22 Selected Economic Indicators Selected Years, 1955–63

		Unit of Measure	1955	1958	1960	1961	1962	1963	
	Aggregative data and population								
	Gross national product *	Billion 1955 US \$	31.2*	35.1*	38.3*	39.8*	41.0*	42.6*	
	Industrial production	1955=100	100*	117*	140*	151*	162*	178*	
	Total population b (midyear)	Million persons	386.6*	410.7*	429.0*	435.5*	449.4*	463.8*	
	Fuels and power	-				100.0	110.1	100.0	
1	Electric power (gross production)	Billion kilowatt-hours	10.9*	15.4*	20.4*	23.2*	25.6*	29.1*	40
	Coal	Million metric tons	38.8*	46.1*	52.6*	56.1*	61.5*	66.9*	SECRET
	Metallurgical coke	Million metric tons	2.64*	3.07*	4.78*	6.23*	7.05*	N.A.*	윤
	Minerals and metals					0.20	1.00	14.21.	4
	Crude steel	Million metric tons	1.73*	1.84*	3.29*	4.07*	5.11*	5.97* d	
	Iron Ore	Million metric tons	4.75*	6.13*	10.68*	12.28*	13.19*	14.78*	
	Manganese ore	Million metric tons	1.61*	1.28*	1.20*	1.21*	1.19*	1.22*	
	Pig iron and blast-furnace ferroalloys	Million metric tons	1.92*	2.14*	4.19*	5.00*	5.92*	6.74*	
	Primary aluminum	Thousand metric tons	7.34*	8.31*	18.41*	18.38*	35.40*	53.70*	
	Refined copper	Thousand metric tons	7.40*	7.97*	8.91*	8.34*	9.78*	9.58*	
	Agriculture and processed foods								
	Ginned cotton	Million metric tons	0.87*	0.91*	1.01*	0.88*	1.07*	1.02*	
	Rice • (rough or paddy)	Million metric tons	41.4*	46.3*	51.3*	52.3*	48.1*	52.0*	
	Sugar (raw value)	Million metric tons	1.76*	2.17*	2.81*	3.09*	3.05*	N.A.*	
	Tea		303.2*	323.9*	316.3*	353.1*	342.7*	360.4*	
	Wheat	Million metric tons	8.92*	7.89*	10.25*	10.99*	12.04*	11.16*	
	Wool (grease basis)	Thousand metric tons	32.7*	33.6*	34.1*	34.2*	34.4*	34.7*	

Manufactured items Cement Cotton yarn ' Woolen yarn ' Motor vehicles * Sulfuric acid	Million metric tons  Thousand metric tons  Thousand units	4.56* 0.74* 9.4* 23.1* 168.9*	6.19* 0.76* 13.2* 26.8* 230.2*	7.84* 0.79* 12.7* 51.7* 353.9*	8.25* 0.86* 14.8* 54.3* 422.5*	8.59* 0.86* 18.0* 57.8* 468.3*	9.36* 0.89* 22.7* 51.4* 567.8*
Transportation Railroad freight traffic b	Billion metric ton-kilometers	55.4*	73.9*	87.7*	91.2*	92.5* i	99.4* i

st An asterisk indicates that the data are unclassified.

\* An asterisk indicates that the data are unclassified.

\* Computations are based on estimates of internal purchasing power. Data, if converted to US dollars on the basis of a uniform par value of 4.762 rupees to US \$1, would be (in billion 1955 US \$) as follows: for 1955, 23.7; for 1958, 26.7; for 1960, 29.1; for 1961, 30.3; for 1962, 31.2; and for 1963, 32.4.

\* Excluding data for Sikkim and Kashmir-Jammu.

\* Including anthracite and bituminous coal but excluding brown coal and lignite.

\* Ingots only.

\* Estimated from planted acreage.

\* Including mixed yarn.

\* Including automobiles and commercial vehicles.

\* Unless otherwise indicated, data are for the year beginning 1 April of the stated year.

\* Data are for the calendar year.



TOTAL AREA: 22,272,200 Square kilometers ARABLE LAND: 11 Percent of the total area DENSITY: 10 Persons per square kilometer

Table 23 Selected Economic Indicators Selected Years, 1955–63, and 1965 Plan

		Unit of Measure	1955	1958	1960	1961	1962	1963	1965 Plan	
	Aggregative data and Population									
	Gross national product	Billion 1955 US \$	151.8	189.1	208.7	222.2	228.2	233.4		
	Industrial production	1955 = 100	100	127	150	161	172	184		
	Gross industrial production.	1955 = 100	100*	135*	163*	179*	196*	213*ь	250* ◦	
3S	Total population (midyear).	Million persons	196.1*	206.8*	214.2*	217.9*	221.4*	224.7*	230.8*	"
Ä	Labor force d (midyear)	Million persons	101.4*	106.2*	109.4*	111.0*	112.8*	114.8*	117.8*	Ĕ
SECRET	Fuels and power							111.0	111.0	SECRET
•	Primary energy	Million MT/SF	435.5*	580.5*	662.7*	705.5*	763.5*	824.7*	938* 1	<b>=</b>
		Billion kilowatt-hours.	170.22*	235.35*	292.27*	327.61*	369.28*	412*	508* ≠	
		Million metric tons	276.6*	353.0*	374.9*	377.0*	386.4*	395.0*	303	
	Metallurgical coke		43.6*	50.9*	56.2*	58.6*	60.9*	63.9*	80*	
	Crude oil	Million metric tons	70.8*	113.2*	147.9*	166.1*	186.2*	206.1*	240*	
		Billion cubic meters	9.0*	28.1*	45.3*	59.0*	73.5*	89.8*	126.6* =	
	Minerals and metals									
	Crude steel		45.27*	54.92*	65.29*	70.76*	76.31*	80.20*	89.3* =	
	Pig iron h		33.3*	39.6*	46.8*	50.9*	55.3*	58.7*	65.7* =	
		Million metric tons	71.86*	88.82*	105.86*	117.63*	128.10*	137.50*	153.9* =	
	Refined copper		377.3*	406.3*	490.0*	530.0*	590.0*	644.0*	772* 1	
	Primary aluminum		430*	510*	700*	800*	900*	1,000	1,400 to 1,500* !	
		Thousand metric tons.	258.3*	288.5*	314.0*	326.5*	346.1*	356.0*	432.8* i	
		Metric tons	1,000	3,000	4,000	4,000	5,000	5,000	6,000 i	
	Agriculture and processed foods.								,	
	Total grain	Million metric tons	107*	125	100	115	115	95	164 to 180*	
		Million head	56.67*	66.77*	74.16*	75.78*	82.08*	86.99*	101 00 100	
	Meat ; k	Million metric tons	5.69*	6.78*	7.38*	7.40*	8.14*	8.87*		
	Milk k	Million metric tons	40.8*	54.6*	55.5*	56.3*	58.1*	56.3*		

Manufactured items								
Cotton yarn	Thousand metric tons.	1,038*	1,063*	1,169*	1,165*	1,192*	N.A.	
Sulfuric acid			4,803*	5,398*	5,718*	6,132*	6,887*	9,000 =
Synthetic ammonia	Thousand metric tons of nitrogen.	619	905	1,184	1,357	1,629	2,023	3,175 i
Mineral fertilizers	Thousand metric tons of nutrients.	2,294*	2,946*	3,287*	3,610*	4,079*	4,661*	7,589*
Metaleutting machine tools.	Thousand units	117.09*	138.29*	155.92*	165.77*	176.93*	183.00*	190 to 200*
Chemical equipment		111*	N.A.	N.A.	250*	273*	N.A.	
Tractors	Thousand units	163.4*	219.7*	238.5*	263.6*	287.0*	325.3*	
Transportation, construction, and trade.								
Railroad freight traffic	Billion metric ton- kilometers.	970.9*	1,302.0*	1,504.3*	1,566.6*	1,646.3*	1,749.4*	1,840.0*
Railroad freight traffic	Million metric tons carried.	1,267.0*	1,616.9*	1,884.9*	1,987.6*	2,077.4*	2,158.0*	2,318* =
Cement	Million metric tons	22.5*	33.3*	45.5*	50.9*	57.3*	61.0*	70.0* =
Imports	Billion US \$	3.06*	4.35*	5.63*	5.83*	6.45*	7.06*	N.A.
Exports	Billion US \$	3.43*	4.30*	5.56*	6.00*	7.03*	7.27*	N.A.
Total trade		6.49*	8.65*	11.2*	11.8*	13.5*	14.3*	16.5*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Index of gross values for individual commodities and branches aggregated by 1955 value-added weights. The three sectors covered—materials, machinery, and consumer goods—comprise 44.3 percent, 34.2 percent, and 21.5 percent, respectively, of the value-added weights for industrial production. This index is as comparable as data will permit with the index of industrial production of the US Federal Reserve Board.

b Based on plan fulfillment data.

Based on the new Two Year Plan (1964-65).

d Average annual employment. Data include the armed forces but exclude militarized security forces.

\* Metric tons of standard fuel. Standard fuel has a calorific value of 7,000 kilocalories per kilogram.

<sup>&</sup>lt;sup>1</sup> Estimated production for 1965.

Revised Plan for 1965.

h Including blast-furnace ferroalloys.

i Estimated plan for 1965.

i Including slaughter fats and poultry. Carcass weight, bone-in basis.

Data have been revised and differ from the previous Handbook. Previous data were official Soviet statistics adjusted to agree with US definitions and were reduced, when necessary, to allow for overestimation of production data. Data as now presented have been adjusted only for the overestimation in the official statistics and are not necessarily comparable with US data.



TOTAL AREA: 110,930 Square kilometers

ARABLE LAND: 41 Percent of the total area

DENSITY: 73 Persons per square kilometer

Table 24 Selected Economic Indicators Selected Years, 1955–63, and 1965 Plan

		Unit of Measure	1955	1958	1960	1961	1962	1963	1965 Plan	
	Aggregative data and population									
	Gross national product	Billion 1955 US \$	2.9	3.5	4.1	4.2	4.4	4.6		
	Industrial production	1955=100	100	139	183	197	215	232		
	Gross industrial production	1955=100	100*	153*	209*	233*	260*	286*	355*	
	Total population (midyear)	Million persons	7.5*	7.7*	7.9*	7.9*	8.0*	8.1*	8.2*	
SE	Labor force * (midyear)	Million persons	4.11*	4.20*	4.27*	4.31*	4.34*	4.38*	4.46*	<u>8</u>
Ö	Fuels and power									$^{\circ}$
CRET	Primary energy	Million MT/SF b	5.6*	7.2*	10.0*	10.7*	11.6*	12.4*		SECRET
•	Electric power	Billion kilowatt-hours	2.07*	3.02*	4.66*	5.41*	6.04*	7.18*	11.25*	_
	Brown coal and lignite	Million metric tons	9.8*	12.4*	16.6*	18.0*	20.2*	21.4*	34.5**	
	Minerals and metals									
	Crude steel d	Million metric tons	0.12*	0.26*	0.30*	0.39*	0.48*	0.52*	1.43* °	
	Refined copper	Thousand metric tons	3.8* •	6.1* •	14.0*	15.0*	18.3*	20.0*	40.2*	
	Lead	Thousand metric tons	5.1*	26.1*	40.4*	40.9*	43.7*	51.0*	108.7*	
	Agriculture and processed foods									
	Total grain	Million metric tons	3.53	3.45	4.04	3.79	3.82	3.73		
	Ginned cotton	Thousand metric tons	20.2*	15.4*	21.1*	7.9*	16.1*	16.0*		
	Wool (grease basis)	Thousand metric tons	14.4*	16.5*	21.0*	23.1*	22.8*	23.0*		
	Potatoes	Thousand metric tons	364.2*	245.8*	478.2*	445.0*	360.0*	400.0*		
	Cattle	Million head	1.61*	1.44*	1.28*	1.45*	1.58*	1.58*		
	Hogs	Million head	1.32*	1.99*	2.27*	2.55*	2.33*	2.07*		
	Meat f	Thousand metric tons	155	226	174	204	218	196		

<sup>\*</sup> An asterisk indicates that the data are unclassified.

a Including the armed forces.

b Metric tons of standard fuel. Standard fuel has a calorific value of 7,000 kilocalories per kilogram.

Estimated plan for 1965.

d Including an estimate for steel castings.

<sup>•</sup> Blister copper.

Carcass weight, bone-in basis.



TOTAL AREA: 127,860 Square kilometers

ARABLE LAND: 40 Percent of the total area

DENSITY: 109 Persons per square kilometer

Table 25
Selected Economic Indicators
Selected Years, 1955–63, and 1965 Plan

		Unit of Measure	1955	1958	1960	1961	1962	1963	1965 Plan	
	Aggregative data and population							<del> </del>		
	Gross national product	Billion 1955 US \$	12.3	14.9	16.9	17.9	18.2	18.3		
	Industrial production	1955=100	100	131	155	170	180	180		
	Gross industrial production	1955=100	100*	134*	166*	181*	192*	191*		
	Total population (midyear)	Million persons	13.1*	13.5*	13.7*	13.8*	13.9*	13.9*	14.2*	
<u>~</u>	Labor force a (midyear)	Million persons	6.46*	6.63*	6.67*	6.70*	6.75*	6.80*	6.90*	(n
SECRET	Fuels and power								0.00	SECR
20	Primary energy	Million MT/SF b	36.5*	48.6*	51.3*	54.8*	57.7*	60.0*		滋
_	Electric power	Billion kilowatt-hours	15.01*	19.62*	24.45*	26.96*	28.73*	29.86*		Ξ.
	Brown coal and lignite	Million metric tons	40.4*	56.4*	57.9*	64.6*	68.9*	72.4*		
	Natural gas	Billion cubic meters	0.17*	1.25*	1.44*	1.41*	1.40*	1.50*		
	Minerals and metals									
	Crude steel	Million metric tons	4.47*	5.51*	6.77*	7.04*	7.64*	7.60*	10.6* 0	
	Pig iron d	Thousand metric tons	2,982*	3,774*	4,695*	4,971*	5,177*	5,254*	7.700* 0	
	Iron ore	Million metric tons	2.49*	2.80*	3.12*	3.29*	3.48*	3.35*	4.4* 0	
	Manganese ore	Thousand metric tons	260*	165*	154*	101*	83*	84*		
	Primary aluminum	Thousand metric tons	24*	26*	52*	53*	54*	56*		
	Agriculture and processed foods									
	Total grain	Million metric tons	5.10*	4.83*	5.74*	5.66*	5.69*	5.65*		
	Potatoes	Thousand metric tons	7,905*	6,589*	5,093*	5,331*	5,002*	6,372*		
	Cattle	Million head	4.04*	4.09*	4.30*	4.39*	4.52*	4.51*		
	Hogs	Million head	4.77*	5.44*	5.69*	5.96*	5.90*	5.90*		

(	٦
r	ų
ŋ	Ú
ŗ	
Ξ	Ľ
C	2
Č	r
ij	
C	)
4	Ċ
٦	5
5	i
É	_

Manufactured items  Electric motors (ac)	N.A.	
Electric motors (ac)	1,500	
Electric generators (ac) Incuband and action	,	000
Television receivers	234*	300 •
Metaleutting machine tools Thousand units 18.49* 22.12* 24.67* 24.79* 25.50*	21.58*	
Metallurgical equipment Thousand metric tons 37.3* 76.2* 90.7* 109.0* 112.0*	N.A.	183*
Chemical equipment Thousand metric tons 31 41* 57* 91* 95*	75*	255 •
Tractors	28.4*	43.1*
Automobiles Thousand units 12.5* 43.4* 56.2* 58.8* 64.3*	56.6*	110*
Transportation and trade		
	51.16*	
Kaliroad freight traine Billion metric ton knowledge.		
Railroad freight traffic Million metric tons carried 140.2* 174.4* 194.1* 205.7* 206.9*	203.0*	
Highway freight traffic Million metric ton-kilometers. 2,720* 3,980* 5,108* 5,673* 6,055*	5,492*	
Highway freight traffic Million metric tons carried . 222.5* 334.8* 428.4* 481.1* 511.7*	470.7*	
Imports	2.17*	N.A.
Exports. Billion US \$ 1.18* 1.51* 1.93* 2.05* 2.19*	2.47*	N.A.
Total trade Billion US \$ 2.23* 2.87* 3.75* 4.07* 4.26*	4.64*	5.50*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>-</sup> Including the armed forces.

b Metric tons of standard fuel. Standard fuel has a calorific value of 7,000 kilocalories per kilogram.

c Revised plan for 1965.

d Including blast-furnace ferroalloys.

Estimated production for 1965.

ၓ္သ

Sanitized Copy Approved for Release 2011/01/04: CIA-RDP07-00617R000100100001-0



TOTAL AREA: 108,290 Square kilometers ARABLE LAND: 44 Percent of the total area DENSITY: 159 Persons per square kilometer

Table 26 Selected Economic Indicators Selected Years, 1955–63, and 1965 Plan

		Unit of Measure	1955	1958	1960	1961	1962	1963	1965 Plan	
	Aggregative data and population									
	Gross national product	Billion 1955 US \$	14.7	16.9	18.7	19.2	19.8	20.2		
	Industrial production	1955 = 100	100	121	141	147	154	159		
	Gross industrial production	1955=100	100*	127*	155*	164*	174*	183*		
	Total population (midyear)	Million persons	17.9*	17.4*	17.2*	17.1*	17.1*	17.2*	17.3*	
2	Labor force a (midyear)		8.80*	8.64*	8.62*	8.56*	8.56*	8.52*	8.48*	"
<u>'</u>	Fuels and power	•			0,02	0.00	0.00	0.02	0.40	χ̈́
,	Primary energy	Million MT/SF b	65.6	70.4	73.6	77.2	80.2	82.6		SECRET
•	Electric power	Billion kilowatt-hours	28.70*	34.87*	40.30*	42.52*	45.06*	47.45*		4
	Brown coal and lignite		200.6*	215.0*	225.5*	236.9*	247.0*	254.0*		
	Minerals and metals					200.0	211.0	201.0		
	Crude steel	Million metric tons	2.84*	3.46*	3.79*	3.91*	4.09*	4.10*	5.2*	
	Iron ore	Million metric tons	1.66*	1.51*	1.64*	1.64*	1.64*	1.64*	1.67*	
	Refined copper		33.3	32.5	39.2	38.8	39.5	40.0*	45.6	
	Agriculture and processed foods				00.2	00.0	00.0	10.0	40.0	
	Total grain	Million metric tons	5.40	5.64	5.60	4.80	5.30	4.90	7.63	
	Cattle °		3.79*	3.74*	4.46*	4.68* d	4.55**	4.51**	1.00	
	Milk			5,656*	5,730*	5,612*	5,216*	5,600	7,658	
			-,	-,	-,	0,012	0,210	0,000	1,000	

Manufactured items								
Sulfuric acid	Thousand metric tons	592*	650*	730*	819*	861*	1,162*	1,231*
Synthetic ammonia	Thousand metric tons of	335*	365*	392*	396*	404*	422*	
- <b>,</b>	nitrogen.							
Soda ash	Thousand metric tons	458*	553*	594*	599*	646*	650*	
Mineral fertilizers	Thousand metric tons of 1	,848*	2,026*	2,080*	2,092*	2,179*	2,308*	2,798*
	nutrients.							
Automobiles	Thousand units	22.2*	38.4*	64.1*	69.6*	72.2*	83.4*	108*
Transportation and trade								
Railroad freight traffic	Billion metric ton-kilometers.	25.22*	30.10*	32.86*	34.73*	37.41*	37.60*	
Railroad freight traffic	Million metric tons carried	207.5*	227.2*	237.8*	248.7*	259.8*	261.1*	
Imports		1.17*	1.68*	2.17*	2.22*	2.37*	2.38*	N.A.
Exports		1.28*	1.89*	2.19*	2.26*	2.35*	2.67*	N.A.
	Billion US \$	2.45*	3.57*	4.36*	4.48*	4.72*	5.05*	5.40*

<sup>\*</sup> An asterisk indicates that the data are unclassified.
• Including the armed forces.

<sup>Including the armed forces.
Metric tons of standard fuel. Standard fuel has a calorific value of 7,000 kilocalories per kilogram.
Unless otherwise indicated, data are as of 3 December of the previous year.
Data are as of 30 November of the previous year.</sup> 



TOTAL AREA: 93,030 Square kilometers

ARABLE LAND: 60 Percent of the total area

DENSITY: 109 Persons per square kilometer

Table 27 Selected Economic Indicators Selected Years, 1955–63, and 1965 Plan

		Unit of Measure	1955	1958	1960	1961	1962	1963	1965 Plan	
SECRET	Aggregative data and population Gross national product Industrial production Gross industrial production. Total population (midyear) Labor force b (midyear) Fuels and power Primary energy Electric power Brown coal and lignite Natural gas Minerals and metals	1955=100 1955=100 Million persons Million persons Million MT/SF • Billion kilowatt-hours Million metric tons	4.62*	6.7 112 117* 9.9* 4.77* 13.5* 6.48* 21.6* 0.38*	7.4 131 143* 10.0* 4.89* 15.1* 7.62* 23.7* 0.34*	7.7 144 158* 10.0* 4.90* 16.3* 8.38* 25.1* 0.32*	8.1 156 171* 10.1* 4.93* 16.8* 9.12* 25.3* 0.34*	8.4 163 183* 10.1* 4.96* 18.3* 9.66* 26.8* 0.61	212 to 214** 10.1* 5.02*  11* 27.3* d 1.80*	SECRET
	Crude steel.  Manganese ore. Primary aluminum. Bauxite. Agriculture and processed foods Total grain. Wool (grease basis). Potatoes. Cattle *. Hogs *. Meat '.	Thousand metric tons. Thousand metric tons. Thousand metric tons. Million metric tons. Thousand metric tons. Thousand metric tons. Million head. Million head.	6.62 5.7*	1.63* 182* 40* 1,049*  5.71 7.3* 2,600* 1.94* 5.34* 320	1.89* 123* 50* 1,190*  6.88 8.2* 2,665* 1.97* 5.36* 290	2.05* 125* 51* 1,366*  6.11 9.3* 1,630* 1.96* 5.92* 352	2.33* 124* 53* 1,473*  6.19 9.4* 1,881* 1.99* 6.41* 417	2.37* 123* 55* 1,362*  6.05 10.0* 2,400* 1.91* 5.43* 425	2.6* 57* 1,525*	

Manufactured items Cotton yarnSulfuric acid *Mineral fertilizers	Thousand metric tons	47* 144* 41*	46* 148* 69*	53* 178* 102*	57* 200* 124*	60* 224* 146*	64* 267* 168*	400* 275*
Grain combines	Units	1,535*	1,338*	2,266*	2,825*	2,553*	608*	
Transportation, construction,								
and trade.				10.04*	19 00*	14.55*	15.38*	
Railroad freight traffic h		8.80*	10.24*	13.34*	13.86*	14.55	10.00	
D 11 16 114 6. h	kilometers.	70.0*	78.5*	95.9*	98.6*	101.3*	105.3*	
Railroad freight traffic h	carried.	70.0	10.0	50.5	00.0	20070		
Cement	********	1,175*	1,302*	1,571*	1,601*	1,733*	1,800*	2,600*
Imports			631*	976*	1,030*	1,150*	1,300*	N.A.
Exports			684*	874*	1,030*	1,100*	1,210*	N.A.
Total trade			1,310*	1,850*	2,050*	2,250*	2,510*	2,700*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

Planned production for the socialized industry.

b Including the armed forces.

<sup>•</sup> Metric tons of standard fuel. Standard fuel has a calorific value of 7,000 kilocalories per kilogram.

<sup>&</sup>lt;sup>d</sup> Estimated plan for 1965.

<sup>•</sup> Data are as of 1 March.

Carcass weight, bone-in basis.
Including oleum for all years except 1963 and 1965 Plan.

h Including performance of railroads owned jointly by Hungary and Austria and performance by narrow-gauge railroads for "limited public use."



TOTAL AREA: 311,730 Square kilometers

ARABLE LAND: 52 Percent of the total area

DENSITY: 98 Persons per square kilometer

Table 28
Selected Economic Indicators
Selected Years, 1955–63, and 1965 Plan

		Unit of Measure	1955	1958	1960	1961	1962	1963	1965 Plan	
	Aggregative data and population									
	Gross national product			17.8	19.6	21.3	21.2	21.9		
	Industrial production	1955=100	100	124	148	162	175	184		
	Gross industrial production	1955=100	100*	132*	160*	176*	191*	201*	243*	
	Total population (midyear)	Million persons	27.2*	28.7*	29.6*	29.9*	30.3*	30.7*	31.4*	
æ	Labor force * (midyear)	Million persons	13.59*	14.02*	14.25*	14.36*	14.52*	14.71*	15.23*	
Ω	Fuels and power							*****	10.20	
SECRET	Primary energy	Million MT/SF b	83.8*	84.7*	93.5*	95.8*	98.8*	103.3*		
	Electric power			23.96*	29.31*	32.25*	35.38*	36.95*	43*	
	Hard coal			95.0*	104.4*	106.6*	109.6*	113.2*	114.5*	
	Natural gas			0.38*	0.54*	0.72*	0.79	0.98*	1.15*	
	Metallurgical coke	Thousand metric tons	6,127*	6,647*	7,712*	7.517*	7,920*	8,360*	9.750*	
	Minerals and metals				•	•	,	-,	*,****	
	Crude steel			5.66*	6.68*	7.23*	7.68*	8.00*	9.3*	
	Pig iron •	Thousand metric tons	2,920*	3,592*	4,253*	4,427*	4,933*	5,000*	6,400*	
	Iron ore			1.96*	2.18*	2.39*	2.44*	2.61*	3.12*	
	Primary aluminum		20*	22*	26*	48*	48*	47*	75*	
	Lead		34.2*	35.8*	39.7*	39.8*	40.7*	38.9*	52.5*	
	Refined zinc	Thousand metric tons	156.2*	162.6*	175.5*	182.0*	181.3*	181.2*	230*	

Agriculture and processed foods  Total grain d	s 12.7*	13.5*	13.1	14.3	13.0	13.3	15.6*
Potatoes Million metric ton		34.8*	36.0	43.4	36.1	42.6	
Cattle • Million head		8.21*	8.70*	9.17*	9.59*	9.84*	
Hogs • Million head	10.89*	11.96*	12.62*	13.43*	13.62*	11.65*	
Meat f	ons 894	1,164	1,148	1,279	1,297	1,238	2,855* =
Manufactured items							
Cotton yarn Thousand metric t	ons 115*	135*	153*	164*	163*	160*	198*
Sulfuric acid Thousand metric t		573*	685*	794*	852*	888*	1,325*
Soda ash		372*	522*	525*	529*	532*	725*
Mineral fertilizers Thousand metric	tons of 286*	382*	477*	517*	573*	601*	889*
nutrients.							
Commercial vehicles Thousand units	12.5*	13.8*	24.0*	24.0*	28.7*	33.8*	34*
Transportation and trade							
Railroad freight traffic Billion metric ton-k	ilometers. 51.97*	57.19*	66.55*	69.69*	72.69*	74.43*	
Railroad freight traffic Million metric tons	carried 236.4*	250.0*	286.9*	297.7*	305.7*	312.8*	** 4
Imports Billion US \$	0.932*	1.23*	1.50*	1.69*	1.89*	1.98*	N.A.
Exports Billion US \$	0.920*	1.06*	1.33*	1.50*	1.65*	1.77*	N.A.
Total trade Billion US \$	1.85*	2.29*	2.82*	3.19*	3.53*	3.75*	4.00*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

Including the armed forces.
 Metric tons of standard fuel.
 Standard fuel has a calorific value of 7,000 kilocalories per kilogram.

<sup>•</sup> Including blast-furnace ferroalloys.

d Including barley, oats, rye, and wheat only.

<sup>•</sup> Data are as of 30 June.

<sup>!</sup> Unless otherwise indicated, carcass weight, bone-in basis. Data include edible offal.

Live-weight basis.



TOTAL AREA: 237,500 Square kilometers
ARABLE LAND: 44 Percent of the total area
DENSITY: 79 Persons per square kilometer

Table 29 Selectea Economic Indicators Selected Years, 1955–63, and 1965 Plan

		Unit of Measure	1955	1958	1960	1961	1962	1963	1965 Plan	
SECRET	Industrial production Gross industrial production. Total population (midyear). Labor force • (midyear)		7.7 100 100* 17.3* 10.40*	7.4 131 132* 18.1* 10.69*	9.3 170 168* 18.4* 10.82*	10.0 194 194* 18.6* 10.88*	10.2 221 221* 18.7* 10.96*	10.8 245 248* 18.8*	305* 19.1* 11.37*	SEC
<b>¤</b>	Electric power Brown coal and lignite Crude oil Natural gas. Petroleum products Minerals and metals Crude steel Iron ore	Million metric tons	27.0* 4.34* 2.8* 10.6* 6.17* 10.1  0.77* 0.64* 390*	31.6* 6.18* 3.5* 11.3* 8.31* 10.6 0.93* 0.74*	34.9* 7.65* 3.7* 11.5* 10.1* 11.0  1.81* 1.46*	36.4* 8.66* 3.8* 11.6* 10.9* 11.0  2.13* 1.74*	40.0* 10.09* 4.3* 11.9* 12.9* 11.3 2.45* 1.74*	42.7 11.68* 4.6* 12.2* 14.3* 11.4 2.70* 2.29* 260*	18.5* 12.2* 3.3* 4*	SECRET

Agriculture and processed foods Total grain Potatoes Cattle Hogs	Million metric tons Thousand metric tons. Million head	8.62 2,086 4.63* 4.37*	6.44 2,221 4.47* 3.25*	8.58 2,407 4.45* 4.30*	9.32 2,300 4.53* 4.30*	8.57 2,078 4.71* 4.66*	9.09 2,160 4.70* 4.60*	14 to 16* 4,500 to 5,000*
Wool (grease basis)		20.7*	19.6*	21.8*	23.0*	23.0	22.8	37*
Manufactured items Grain combines		0* 3.5*	5,801* 7.0*	5,500* 17.1*	6,129* 20.0*	5,810* 21.5*	4,000* 13.3*	25.0*
Transportation and trade Railroad freight traffic	Billion metric ton-	14.68*	17.02*	19.82*	22.21*	24.42*	26.76*	
Railroad freight traffic	Million metric tons carried	59.0*	66.6*	77.5*	85.3*	92.0*	99.6*	
Imports Exports Total trade	Billion US \$ Billion US \$	0.462* 0.422* 0.884*	0.482* 0.468* 0.950*	0.648* 0.717* 1.37*	0.815* 0.793* 1.61*	0.941* 0.818* 1.76*	1.02* 0.915* 1.94*	N.A. N.A. 2.05*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

• Including the armed forces.

• Metric tons of standard fuel. Standard fuel has a calorific value of 7,000 kilocalories per kilogram.



TOTAL AREA: 9,561,000 Square kilometers ARABLE LAND: 11 Percent of the total area DENSITY: 75 Persons per square kilometer

Table 30 Selected Economic Indicators Selected Years, 1955-63

	Unit of Measure	1955	1958	1959	1960	1961	1962	1963
Aggregate data and population			,				-	
Gross national product	Billion 1955 US \$	48	65	70	N.A.	N.A.	N.A.	N.A.
Industrial production	1955=100	100	204	258	N.A.	N.A.	N.A.	N.A.
Gross industrial production b.	1955 = 100	100*	237*	331*	N.A.	N.A.	N.A.	N.A.
Total population (midyear)	Million persons	611*	657*	673*	685*	696*	707*	720*
Labor force • (midyear)	Million persons	276*	289*	301*	308*	310*	312*	317*
Agricultural labor force of (midyear)	Million persons	237*	248*	250*	255*	262*	268*	272*
Nonagricultural labor force (midyear)	Million persons	39*	41*	51*	53*	48*	44*	45*
Fuels and power								
Primary energy	Million MT/SF d	94.2	219	283	293	N.A.	N.A.	N.A.
Electric power	Billion kilowatt-hours	12.28*	27.53*	41.5*	47 °	35 •	30 •	31 °
Hard coal f	Million metric tons	98.3*	230.0	300.0	330.0	240.0*	210.0	215.0
Metallurgical coke	Thousand metric tons	3.658*	10,400*	N.A.	N.A.	N.A.	N.A.	N.A.
Crude oil (natural and syn- thetic)	Thousand metric tons	966*	2,260*	3,700*	4,600	4,500	5,000	5,800
Petroleum products Minerals and metals	Million metric tons	1.2	2.7	4.0	4.7	4.0	4.5	5.3
Crude steel	Million metric tons	2.85*	8.00*1	13.35*	i 18.45*	N.A.	N.A.	8 to 10
Pig iron i	Thousand metric tons	3.872*	13,690* k	20,500*1	27,500 m	N.A.	N.A.	N.A.
Iron ore	Million metric tons	9.60*	59.00*	N.A.	N.A.	N.A.	N.A. N.A.	N.A. N.A.
Manganese ore	Thousand metric tons	196	534*	1,243*	1,500	N.A. $N.A.$	N.A.	
Tungsten ore (60 percent WO <sub>3</sub> basis)	Thousand metric tons	20	30	33*	34	N.A.	N.A.	N.A. $N.A.$
Refined copper	Thousand metric tons	15*	34*	55*	N.A.	N.A.	N.A.	N.A.
Primary aluminum	Thousand metric tons	10*	49*	70*	N.A. N.A.	N.A. $N.A.$	N.A.	N.A. $N.A.$
* ·	Thousand metric tons	20	27	30	N.A. N.A.	N.A.	N.A. $N.A.$	N.A. N.A.

Agriculture and processed foods Total grain "	Million metric tons	175 78* 75.6* 1.5 66.00* 87.92* 5.6 45.0 2.52*	200 90 148.4 1.8* 63.60 139 5.9 54.2 4.06*	165 81 83.6 1.3 65.4 135 5.4 57.9 5.00*	160 79 88.0 1.2 N.A. N.A. 5.3 56.5	165 82 101.2 1.0 N.A. N.A. 5.0 55.1 N.A.	180 82 116.4 0.8 N.A. N.A. 5.3 N.A. N.A.	175 to 180 75 106.0 0.8 N.A. N.A. N.A. N.A.
Soybeans	Million metric tons	9.1*	9.1	7.6	6.7	7.0	6.5	6.7
Manufactured items Cotton cloth Cotton yarn Sulfuric acid Mineral fertilizers.	Million linear meters Thousand metric tons Thousand metric tons of nutrients.	4,361 720* 375* 85	5,700 1,107* 740* 266	7,500 1,497* 1,050* 380	N.A. N.A. 1,350* 490	N.A. 580 N.A. 280	N.A. 580 1,100 410	N.A. 610 N.A. 570
Construction and trade Cement	Million metric tons	4.5* 1.69 1.35 3.04	9.3* 1.82 1.93 3.74	12.3* 2.06 2.23 4.29	N.A. 2.02 1.95 3.98	N.A. 1.50 1.53 3.02	N.A. 1.16 • 1.52 • 2.68 •	N.A. 1.20 • 1.54 • 2.75 •

- \* An asterisk indicates that the data are unclassified.
- Estimates of this Office computed by applying value-added weights to data for commodity production.
- b This "official" index of industrial production was calculated by chaining together annual Chinese Communist claims for the increase in the gross value of industrial production. These annual claims are overstated in varying degrees and are not based on a stable and consistent accounting and price system.
  - · Excluding the armed forces.
  - d Metric tons of standard fuel. Standard fuel has a calorific value of 7,000 kilocalories per kilogram.
  - Estimated data.
  - ! Including a negligible amount of brown coal.
  - Excluding coke made in beehive, clamp, native, and "small modern" furnaces.
  - h Excluding production from "native furnaces."
  - i Including 4.72 million metric tons of steel made in small side-blown converters.
  - i Including blast-furnace ferroalloys.
  - Including 4.16 million metric tons of "native iron."
  - Including 9.6 million metric tons of pig iron made in "small blast furnaces," of which 5.9 million metric tons were usable for steelmaking.
  - Including 13.4 million metric tons made in "small blast furnaces," of which 6.5 million metric tons were usable for steelmaking.
  - Including tubers on a grain equivalent basis of 4 metric tons of tubers to 1 metric ton of grain.
  - · Including sweet and Irish potatoes and other starchy tubers such as taro and cassava.
  - P Including buffaloes. Data refer to the number of cattle for midyear for 1955 and for the beginning of the year for 1958-59.
- The number of hogs that can be accounted for varies from 72 to 85 percent of the official number for 1955. Data refer to the number of hogs for midyear for 1955 and for the end of the year for 1958-59.
  - Carcass weight, bone-in basis; including poultry.
  - \* Estimated data.



TOTAL AREA: 121,910 Square kilometers

ARABLE LAND: 16 Percent of the total area

DENSITY: 95 Persons per square kilometer

Table 31
Selected Economic Indicators
Selected Years, 1955–63, and 1967 Plan

	Unit of Measure	1955	1958	1960	1961	1962	1963	1967 Plan •
Aggregative data and population								
Gross national product	Billion 1955 US \$	0.82	1.30	1.65	1.76	1.90	2.02	2.40 b
Gross industrial production.	1955 = 100	100*	252*	444*	506*	607*	656*	841* •
Total population (midyear).	Million persons	8.9*	9.9*	10.6*	11.0*	11.3*	11.6*	
Labor force d (midyear)	Million persons	3.5	3.9	4.1	4.2	4.4	4.6	12.3* •
Fuels and power	-				1.2	1.1	4.0	4.8 °
Primary energy	Million MT/SF •	4.3	9.6	13.1	14.6	16.8	17.6	
Electric power	Billion kilowatt-hours.	3.14*	7.63*	9.14*	10.04*	11.40*	11.77*	17*
Metallurgical coke	Thousand metric tons.	207*	390*	1,015*	1,290*	1,440*	1,440*	17*
Hard coal	Million metric tons	1.9*	4.3*	6.8*	7.6*	8.8*	9.4*	
Minerals and metals				0.0	1.0	0.0	9.4	
Crude steel	Million metric tons	0.14*	0.36*	0.64*	0.78*	1.05*	1.02*	0.04-0.5*
Iron ore	Million metric tons	0.14*	1.55*	3.11*	3.54*	3.34*	3.86*	2.2 to 2.5*
	Metric tons		2,563*	3,015*	3,100*	3.900*	4,000	
	Thousand metric tons.	9.4	19	34	40	43	4,000	0.1
	Thousand metric tons.	0*	18*	55*	62*	66*	71*	61
Agriculture and processed		-		00	02	00	11.	88* €
foods								
Total grain h	Million metric tons	2.21	2.88	2.68	2.94	3.14	N.A.	
Rice (rough or paddy)	Thousand metric tons		1,509	1,513	1,533	1,750	N.A. $N.A.$	0.000
Potatoes i	Million metric tons	0.62	0.80	0.79	1,05	N.A.	N.A. $N.A.$	3,000
Cattle		N.A.	0.67*	0.68*	0.67*	0.68*		
Hogs		0.70*	1.44*	1.12*	1.39*	1.50*	0.68*	
	Thousand metric tons.	313*	501	465	595	N.A.	N.A.	1 000 / 1 000
		0.10	001	100	აშა	IV.A.	640	1,000 to 1,200

Manufactured items Sulfuric acid Synthetic ammonia	Thousand metric tons. Thousand metric tons of nitrogen.	28* 6	234* 102	255* 111	273* 115	316* 136	321* 136	
Mineral fertilizers	Thousand metric tons of nutrients.	17	94	133	157	171	184	
Transportation and construc-								
tion							10 50*	17.5*
Railroad freight traffic	Billion metric ton-	3.79*	6.30*	9.12*	9.85*	10.24*	10.76*	17.5
Railroad freight traffic	kilometers.  Million metric tons carried.	16.8*	28.2*	38.6*	41.0*	43.9*	46.1*	75*
Cement	Thousand metric tons.	360*	1,244*	2,285*	2,262*	2,376*	2,530*	4,000 to 4,500*

<sup>\*</sup> An asterisk indicates that the data are unclassified.
\* Unless otherwise indicated, data refer to the 1967 Plan.

<sup>&</sup>lt;sup>b</sup> Estimated gross national product for 1965.

<sup>•</sup> Estimated data for 1965.

d Excluding the armed forces.

<sup>•</sup> Metric tons of standard fuel. Standard fuel has a calorific value of 7,000 kilocalories per kilogram. 
† Tungsten trioxide (60 percent WO<sub>1</sub> basis).

Estimated plan for 1967.

b Excluding potatoes and soybeans.

Including sweet and Irish potatoes and other starchy tubers such as taro and cassava.

i Including marine products.

JRTH VICTOR

Sanitized Copy Approved for Release 2011/01/04 : CIA-RDP07-00617R000100100001-0

TOTAL AREA: 158,750 Square kilometers ARABLE LAND: 12 Percent of the total area

DENSITY: 106 Persons per square kilometer

#### Table 32 Selected Economic Indicators Selected Years, 1955–63, and 1965 Plan

		Unit of Measure	1955	1958	1960	1961	1962	1963	1965 Plan	<del></del>
S	Aggregative data and population Gross national product Gross industrial production Total population (midyear) Labor force • (midyear) Fuels and power	1955=100	100* 14.9*	1.01 312* 15.4* 7.8	1.13 474* 16.0* 8.2	1.24 538* 16.3* 8.4	1.40 677* 16.6* 8.6	1.36 721* 16.9* 8.8	1,038* 17.7*	
SECRET	Primary energy Electric power Minerals and metals	Billion kilowatt-hours	0.05*	1.4 0.16*	2.4 0.26*	2.6 0.30*	3.2 0.37*	3.1 0.44*	0.66* °	SECRET
	Iron ore	Million metric tons Thousand metric tons	$N.A. \ 0$	N.A. 2.8	0.02* 9.7	0.02* 14.8	0.03* 16.3	0.07* 15.2		
	Rice (rough or paddy) Sweet potatoes Ginned cotton	Million metric tons Thousand metric tons Million head Million head	3,523 0.54 0.9 N.A.	4.77 4,577 0.52 1.8 2.14 2.95	4.43 4,212 0.49* 1.5* 2.40 3.63 168	4.93 4,659* 0.98* 2.0* 2.33 3.75	4.82 4,542 N.A. 1.9 2.23* 3.74*	4.28 N.A. N.A. N.A. 2.27* 4.24* N.A.		

Manufactured items Cotton yarn	Thousand metric tons	Negl.*	9*	10*	12	12*	12*	
Transportation, construction,								
and trade				0 504	0.71*	0.79	0.79*	
Railroad freight traffic	Billion metric ton-kilometers.	0.04*	0.29*	0.70*	0.71*	0.72		
Railroad freight traffic	Million metric tons carried.	0.4*	1.4*	2.9*	3.1*	3.2*	3.5*	
Cement		8*	302*	408*	458*	462*	495*	
Imports		73.6*	63.3*	128*	144*	149*	156*	166*
Exports			51.2*	79.9*	80.5*	89.4*	92.7*	139*
			114*	208*	224*	239*	249*	305*
Total trade	Million US \$	80.4*	114.	200	221	200		

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Excluding the armed forces.

b Metric tons of standard fuel. Standard fuel has a calorific value of 7,000 kilocalories per kilogram.

Revised plan for 1965. The original plan was for 710 million kilowatt-hours.

d Including corn and rice only.
Including buffaloes.

TOTAL AREA: 28,750 Square kilometers ARABLE LAND: 17 Percent of the total area

DENSITY: 63 Persons per square kilometer

Table 33 Selected Economic Indicators Selected Years, 1955–63, and 1965 Plan

	Unit of Measure	1955	1958	1960	1961	1962	1963	1965 Plan
Aggregative data and population Gross industrial production Total population (midyear)	1955=100Million persons	100*	163* 1.5*	216*	231*	246*	262* 1.8*	328*
Labor force * (midyear)	Million persons	0.73*	0.80*	0.84*	0.86*	0.88*	0.90*	1.9* 0.95*
Primary energy Electric power Brown coal and lignite Minerals and metals	Billion kilowatt-hours	0.4* 0.08* 0.2*	0.7* 0.15* 0.3*	1.2* 0.19* 0.3*	1.3* 0.23* 0.3*	1.3 0.24* 0.3*	1.4 0.25* 0.3*	0.33* 0.4*°
Chromite	Thousand metric tons	54.9	90.6	130.1	104.6	113.1	N.A.	
Total grain	Thousand metric tons	0.34* 4.1* 30.2* 0.42* 0.08* 2.6	0.29* 5.7* 15.6* 0.41* 0.10* 2.3	0.22* 5.4* 23.4* 0.43* 0.12* 2.2	0.28* 6.1* 30.2* 0.43* 0.13* 2.4	0.29 6.0* 28.7 0.42 0.13* 2.4	0.32 7.9 31.6 0.42 0.13 2.4	
Railroad freight traffic Railroad freight traffic Cement Imports Exports Total trade	Million metric tons carried Thousand metric tons Million US \$ Million US \$	0.02* 0.4* 45* 42.8* 13.0* 55.8*	0.03* 0.6* 78* 78.6* 29.2* 107.8*	0.05* 0.9* 73* 81.1* 48.6* 129.6*	0.08* 1.2* 120* 72.2* 48.6* 120.8*	0.08* 1.3* 120* 56 35 91	0.08* 1.3* N.A. N.A. N.A.	230* •

<sup>\*</sup> An asterisk indicates that the data are unclassified.

a Including the armed forces.
b Metric tons of standard fuel. Standard fuel has a calorific value of 7,000 kilocalories per kilogram.

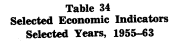
e Estimated production for 1965.

d Including buffaloes.
Estimated plan for 1965.

TOTAL AREA: 1,564,660 Square kilometers

ARABLE LAND: Negligible

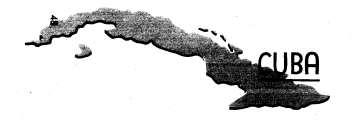
DENSITY: 1 Person per square kilometer



		Unit of Measure	1955	1958	1960	1961	1962	1963	1965 Plan
	Aggregative data and population Gross industrial production Total population (midyear)	1955=100	100* 0.8*	170* 0.9*	234* 1.0*	290 1.0*	331* 1.0*	349* 1.0*	504* 1.1*
	Fuels and power  Electric power	Million kilowatt-hours	35.1 0.33* N.A. N.A. N.A.	85.4* 0.47* 6.8* 35.4* 13.8*	106.3* 0.62* 7.0* 28.6* 17.8*	123.3* 0.74* 7.2* 26.1* 17.4*	155.0* 0.86* 7.1* 22.6* 17.9*	146.2 0.84* 7.6* N.A. 18.2*	438.5 1.39*
SECRET	Agriculture and processed foods Total grain •. Potatoes. Hogs. Fresh butter b.	Thousand metric tons	47.2* 7.1* 3.2* 4.9*	77.5* 11.7* 3.6* 4.9*	256.5* 18.5* 3.9* 4.8*	N.A. N.A. N.A. 4.4*	N.A. N.A. N.A. 3.9*	N.A. N.A. N.A. 3.9*	
	Minerals and metals Tungsten ore c	Metric tons	300	300	300	300	570	570	720
	Manufactured items Lime	Thousand metric tons  Million units	N.A. N.A. N.A.	17.3* 60.6* 635.2*	15.3* 77.5* 904.3*	12.1* 66.9* 1,055.7	17.9* 61.0* 1,187.5	19.2* 62.5* 1,310.7*	
	Transportation and trade Railroad freight traffic	Million metric tons carried Million US \$	N.A. N.A. N.A. N.A. N.A.	3.0* 3.5* 77* 56* 133*	3.0* 3.9* 97* 72* 169*	3.1* N.A. 137* 77* 213*	N.A. N.A. N.A. N.A.	N.A. N.A. N.A. N.A.	4.1

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Including barley, oats, other cereals, and wheat.
• Excluding butter prepared by the self-employed for their own use.
• Tungsten trioxide (60 percent WO<sub>2</sub> basis).



TOTAL AREA: 114,520 Square kilometers
ARABLE LAND: 21 Percent of the total area
DENSITY: 60 Persons per square kilometer

Table 35 Selected Economic Indicators Selected Years, 1955–63

	Unit of Measure	1955	1958	1960	1961	1962	1963	
Aggregative data and population								
Gross national product	Billion current US \$	2.23*	2.63	λ7 4	9.70			
Total population (midyear)	Million persons	6.1*		N.A.	2.79	2.55	2.32	
Fuels and power	persons	0.1	6.5*	6.7*	6.8*	6.8*	6.9*	
Electric power	Million kilowett-hours	1 070	0.000					
Minerals and metals	ranion knowate-nours	1,870	2,600	3,000	2,950	2,880	2,940	
Crude steel	Millian matria tana	37 4						S
Manganese ore	There are described as a second secon	N.A.	0.03*	0.03*	0.02*	0.02*	N.A.	SECRET
Refined niekol d	Thousand metric tons	111 ь	105 ь	29 °	89	79	81	뀵
Refined nickel d	Thousand metric tons	13.7*	17.9*	14.7	17.9	22.3	21.3*	==
Chromite	Thousand metric tons	27.8*	27.0*	10.0* 0	14.2	50.5	56.6*	
Agriculture and processed foods						****	00.0	
Total grain	Million metric tons	0.39*	0.37*	0.37*	0.37*	0.44*	0.35*	
Rice (rough or paddy)	Thousand metric tons	215*	226*	205*	206*	248*		
Potatoes	Thousand metric tons	141.1*	111.7*	121.8*	130.0*		170*	
Cattle	Thousand head	4 450*	5,700*	5.760*		128.0*	110.0*	
nogs	Thousand head	1 260*	1,750*		5,020*	5,770*	6,000*	
Meat '	Thousand metric tons	212*		1,720*	1,200*	N.A.	N.A.	
Fish catch	Thousand metric tons		221*	207*	161*	N.A.	N.A.	
Milk	Thousand metric tons	12.8*	21.9*	31.2*	31.1*	35.9*	N.A.	
	Indusand metric tons	735*	740*	742*	700*	N.A.	N A	

Sugar Tobacco Molasses Green coffee Ginned cotton	Thousand metric tons  Million gallons  Thousand metric tons	47.5* 429.2* 38.5*	5,784* 52.8* 310.6* 43.5* 0*	5,862* 52.0* 287.4* 42.0* 5.0*	6,767* 47.0* 320.1* 48.0* 5.0*	4,815* 47.0* 234.3* 42.0* N.A.	3,820* 47.0* 210.2* 28.0* N.A.
Manufactured items Rubber tires	Thousand units	101	265	341	361	391	400
Construction and trade Cement Imports Exports Total trade	Billion US \$	0.635* 0.611*	725* 0.850* 0.734* 1.58*	400* 0.556* 0.620* 1.18*	300* 0.705* 0.625* 1.33*	300* 0.760* 0.520* 1.28*	N.A. 0.730* 0.475* 1.20*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

Converted from pesos at the rate of exchange of 1 peso to US \$1.

b Exports.
• US imports.

d Nickel content of oxide and sulfides.

<sup>•</sup> Including corn and rice only.
• Carcass weight, bone-in basis.



TOTAL AREA: 255,800 Square kilometers

ARABLE LAND: 33 Percent of the total area

DENSITY: 75 Persons per square kilometer

Table 36 Selected Economic Indicators Selected Years, 1955–63, and 1965 Plan

		Unit of Measure	1955	1958	1960	1961	1962	1963	1965 Plan	
	Aggregative data and population									
			100*	143*	187*	200*	214*	247*		
	Total population (midyear)	Million persons	17.5*	18.0*	18.4*	18.6*	18.8*	19.1*	19.6*	
	Labor force a (midyear)	Million persons	8.1*	N.A.	N.A.	8.4*	8.5*	8.6*	15.0	
	Fuels and power						0.0	0.0		
i	Primary energy		* 9.3*	12.1*	15.7*	16.0*	16.6*	18.5*		"
3		Billion kilowatt-hours	4.34*	7.36*	8.93*	9.92*	11.28*	13.53*		SEC
1		Thousand metric tons	257*	462*	944*	1,341*	1,525*	1,611*	2,200*	CRET
	Natural gas		55*	46*	53*	69*	95*	191*	400*	
		Thousand metric tons	731*	1,030*	1,083*	1,099*	1,107*	1,090*		
	Minerals and metals	3.5						•		
		Million metric tons	0.80*	1.12*	1.44*	1.53*	1.60*	1.59*		
		Million metric tons	1.40*	2.00*	2.20*	2.18*	2.19*	2.30*		
	Refined copper		24.8*	29.9*	35.1*	30.1*	45.5*	49.0*		
		Thousand metric tons	12*	22*	25*	27*	28*	36*		
		Thousand metric tons	791*	733*	1,025*	1,232*	1,332*	1,285*		
	Agriculture and processed foods	3.5.111								
		Million metric tons	7.29*	7.39*	10.89*	8.93*	9.51*	10.38*		
		Million head	5.29*	4.92*	5.35*	5.76*	5.88*	5.36*		
		Million head	4.78*	4.23*	6.21*	5.82*	5.16*	5.01*		
		Thousand metric tons	481*	367*	500*	487*	500*	N.A.		
		Thousand metric tons	22.6*	31.4*	30.9*	37.3*	30.3*	N.A.		
	Milk	Thousand metric tons	1,701*	2,192*	2,283*	2,249*	2,220*	2,204*		

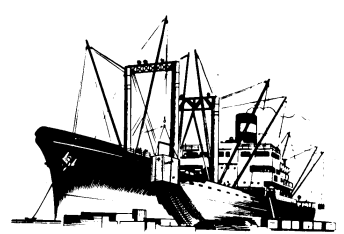
Commercial vehicles	Thousand metric tons Thousand metric tons of nutrients. Thousand units Thousand units	38* 73* 34*  0.8* 2.7* 1.1*	45* 125* 65* 2.9* 4.8* 5.2*	51* 130* 59* 10.5* 5.5* 7.3*	55* 255* 90* 15.0* 6.3* 4.9*	69* 286* 114*  13.1* 7.3* 5.4*	75* 391* 226* 20.9* 8.8*	400*
Transportation, construction, and trade Railroad freight traffic ' Railroad freight traffic ' Cement Imports Exports Total trade	Million metric tons carried. Thousand metric tons Billion US \$	0.441*	11.88* 57.3* 1,967* 0.685* 0.441* 1.13*	13.90* 65.2* 2,398* 0.826* 0.566* 1.39*	14.94* 64.2* 2,336* 0.910* 0.569* 1.48*	15.03* 63.6* 2,519* 0.888* 0.690* 1.58*	17.34* N.A. 2,817* 1.06* 0.790* 1.85*	1.33* 1.07* 2.40*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

Including the armed forces.

Metric tons of standard fuel. Standard fuel has a calorific value of 7,000 kilocalories per kilogram.

<sup>Metric tons of standard tues. Season of Including buffaloes.
Carcass weight, bone-in basis.
Including yarn of synthetic fibers.
Including service traffic.</sup> 

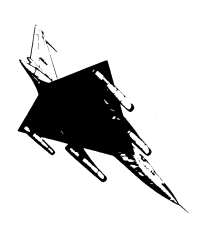


## TRADE





## AID



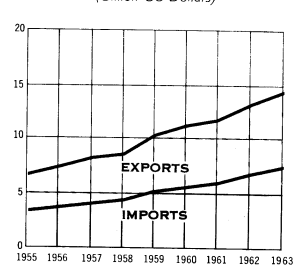
7	ABLE		Page
	Graphic 3	SELECTED DATA ON FOREIGN TRADE FOR THE USSR (Preceding page 53)	
	37.	TRADE TURNOVER OF THE COMMUNIST COUNTRIES	53
	38.	TRADE WITHIN THE COMMUNIST COUNTRIES	54
	<b>39</b> .	TRADE OF THE COMMUNIST COUNTRIES WITH THE USSR	55
	40.	TRADE OF THE COMMUNIST COUNTRIES WITH THE FREE WORLD	56
	41.	DIRECTION OF INTERNATIONAL TRADE OF THE USSR	57
	42.	COMMODITY EXPORTS TO THE INDUSTRIAL WEST FROM THE USSR	58
	43.	COMMODITY IMPORTS FROM THE INDUSTRIAL WEST BY THE USSR	59
	44.	COMMODITY EXPORTS TO THE LESS DEVELOPED COUNTRIES FROM THE USSR	60
	<b>45</b> .	COMMODITY IMPORTS FROM THE LESS DEVELOPED COUNTRIES BY THE USSR	61
	46.	EXPORTS OF PETROLEUM BY THE USSR	62
	47.*	DIRECTION OF INTERNATIONAL TRADE OF COMMUNIST CHINA	63
	48.	IMPORTS OF CHEMICAL EQUIPMENT FROM Major Sources by THE USSR	s 64
	49.*	COMMUNIST ECONOMIC AID TO THE LESS DEVELOPED COUNTRIES, EXTENDED AND DRAWN BY YEAR	65
	50.	TOTAL ECONOMIC AID EXTENDED TO LESS DEVELOPED COUNTRIES, BY RECIPIENT	•••
	51."	ACADEMIC AND TECHNICAL STUDENTS FROM THE LESS DEVELOPED COUNTRIES WHO HAVE BEEN TRAINED IN THE COMMUNIST COUNTRIES, CUMULATIVE TOTALS	- 66
	52*	BY YEAR COMMUNIST ECONOMIC AND MILITARY TECHNICIANS	67
	<b>02</b> ,	IN THE LESS DEVELOPED COUNTRIES, NUMBER.	
		PRESENT BY YEAR	68
	53.*	HARD CURRENCY PAYMENTS DEFICIT FOR THE USSR	<b>6</b> 9
	54.*	PRODUCTION, DISPOSITION, AND RESERVES OF GOLD FOR THE USSR	70

Graphic 3

### SELECTED DATA ON FOREIGN TRADE FOR THE USSR 1955-63

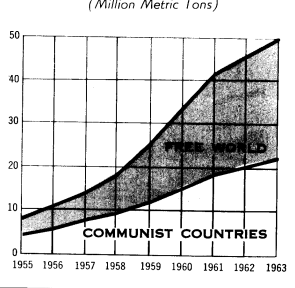


(Billion US Dollars)



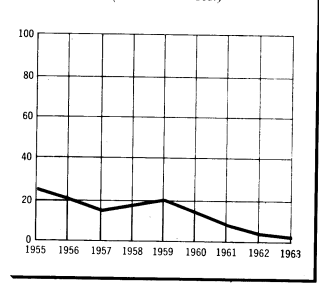
### **EXPORTS OF PETROLEUM**

(Million Metric Tons)



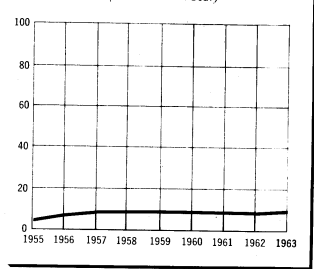
### TRADE WITH COMMUNIST CHINA

(Percent of Total)



#### TRADE WITH LESS DEVELOPED COUNTRIES

(Percent of Total)



39729 6-64

#### SECRET TRADE TURNOVER OF COMMUNIST COUNTRIES

Table 37

Trade Turnover of the Communist Countries Selected Years, 1955-63, and 1965 Plan

	Million US \$								
-	1955	1958	1960	1961	1962	1963	1965 Plan <sup>b</sup>	- Rate of Growth • (Percent) 1956-63	
Communist Countries									
Soviet Bloc									
USSR	6,487*	8,647*	11,191*	11,826*	13,484*	14,331*	16,500*	10.4*	
European Satellites									
Bulgaria	486*	740*	1,204*	1,328*	1,557*	1,754*	2,100*	17.4*	
Czechoslovakia	2,229*	2,871*	3,745*	4,070*	4,264*	4,640* d	5,500*	9.6*	
East Germany		3,570*	4,360*	4,478*	4,725*	5,047*	5,400*	9.4*	
Hungary		1,314*	1,850*	2,054*	2,248*	2,511*	2,700*	10.2*	
Poland		2,286*	2,820*	3,190*	3,532*	3,749*	4,000*	9.2*	
Rumania		950*	1,365*	1,608*	1,759*	1,937*	2,050*	10.3*	
Far East			ŕ	ŕ	·				
Communist China d •	3.040	3,740	3,975	3,015	2,670	2,750	N.A.	-1.3	
North Korea d	105	235	303	362	422	N.A.	N.A.	$22.0^{t}$	
North Vietnam	80*	114*	208*	224*	239*	249*	305*	15.2*	
Other Communist Countries	-								
Albania	56*	108*	130*	. 121*	91 d	102 d	N.A.	7.8	
Cuba			1,176*	1,330*	1,280*	1,205*	N.A.	•	
Yugoslavia	698*	1,126*	1,393*	1,479*	1,578*	1,847*	2,400*	12.9*	

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Official statistics of the countries listed, except where data are estimated. Exports and imports are f.o.b., except for Hungary, Cuba, and Yugoslavia, where imports are c.i.f.

b Data may be estimated.

<sup>•</sup> The base year is 1955.

<sup>&</sup>lt;sup>d</sup> Estimated data.

 $<sup>{}^{\</sup>bullet}$  Rounded to the nearest 5 million.

<sup>1</sup> Rate of growth for 1956-62.

Not applicable, Cuba was not a Communist country before 1960.

54

Sanitized Copy Approved for Release 2011/01/04: CIA-RDP07-00617R000100100001-0

Table 38 Trade within the Communist Countries • Selected Years, 1955-63

		Million US \$										
		Expo	rts by De	signated C	ountry		Imports by Designated Country					
	1955 b	1958 ь	1960	1961	1962	1963	1955 ь	1958 ь	1960	1961	1962	1963
Communist Countries												
Soviet Bloc												
USSR	2,723*	3,136*	4,208*	4,321*	4,909*	5,099*	2,418*	3,242*	3,978*	4,147*	4,563*	4,987*
European Satellites					•	•	,	-,	0,0.0	-,	2,000	1,001
Bulgaria	212*	323*	480*	566*	637*	N.A.	223*	313*	531*	565*	650*	N.A.
Czechoslovakia	808*	1,065*	1,395*	1,443*	1,631*	N.A.	753*	957*	1,294*	1,395*	1,533*	N.A.
East Germany	940*	1,450*	1,660*	1,717*	1,856*	2,107*	828*	1,191*	1,608*	1,690*	1,885*	1,845*
Hungary	404*	492*	624*	767*	810*	850*	302*	450*	687*	712*	821*	900*
Poland	578*	620*	830*	939*	1,034*	1,122*	605*	714*	950*	1,054*	1,246*	1,326*
Rumania	341*	357*	523*	556*	560*	640*	386*	382*	474*	548*	634*	694*
Far East												
Communist China • d	945	1,260	1,330	960	925	830	1,310	1.095	1,275	720	500	440
North Vietnam	6*	41*	69*	66*	72*	73* ∘	73*	54*	118*	132*	137*	142* •
Other Communist Countries										-0-	101	112
Albania	13*	29*	48*	48*	33* ∘	N.A.	42*	77*	77*	67*	54* •	N.A.
Cuba •	•	e	150*	480*	405*	280*		٠٠.	126*	515*	640*	620*
Yugoslavia	36*	128*	184*	181*	168*	214*	33*	196*	212*	171*	194*	242*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Official statistics of the countries listed, except where data are estimated. Exports and imports are f.o.b., except for Hungary, Cuba, and Yugoslavia where imports are c.i.f.

b Excluding trade of the Communist countries with Cuba.

<sup>•</sup> Estimated data.

d Rounded to the nearest 5 million.

<sup>•</sup> Not applicable. Cuba was not a Communist country before 1960.

Sanitized Copy Approved for Release 2011/01/04: CIA-RDP07-00617R000100100001-0

Table 39 Trade of the Communist Countries with the USSR  ${\color{black}\bullet}$ Selected Years, 1955-63

				Dorocca	1 0018, 100								
						Million	us \$						
-		Exports to the USSR						Imports from the USSR					
	1955	1958	1960	1961	1962	1963	1955	1958	1960	1961	1962	1963	
COMMUNIST COUNTRIES													
European Satellites								4004	0004	050+	440*	37 4	
Bulgaria	119*	201*	307*	337*	388*	N.A.	118*	193*	332*	356*	443*	N.A.	
Czechoslovakia	403*	497*	659*	713*	828*	N.A.	365*	452*	630*	656*	782*	N.A	
East Germany	516*	846*	925*	911*	1,073*	N.A.	422*	700*	958*	1,070*	1,373*	N.A	
Hungary	153*	159*	256*	332*	392*	N.A.	100*	194*	303*	356*	417*	N.A	
Poland	280*	265*	390*	485*	569*	617*	314*	334*	465*	490*	578*	647	
Rumania	210*	235*	282*	351*	343*	413*	268*	254*	266*	299*	371*	399	
Far East													
Communist China b	644* c	881*	848*	551*	516*	440 d	748* °	634*	817*	367*	233*	210	
North Korea	41*	47*	75*	79*	88*	N.A.	44*	58*	39*	77*	. 81*	N.A	
North Vietnam	Negl.*	10*	23*	26*	30*	N.A.	Negl.*	8*	24*	41*	55*	N.A	
Other Communist Countries	-											_	
Albania	5*	14*	24*	21*	0 •	0 •	16*	45*	46*	22*	0 •	0	
Cuba	f	f	100*	300*	220*	150*	f	ſ	80*	300*	410*	390	
Yugoslavia	18*	36*	53*	51*	43*	85*	14*	58*	57*	32*	59*	73	

<sup>\*</sup> An asterisk indicates that the data are unclassified.

• Official statistics of the countries listed, except where data are estimated or are official Soviet statistics. Exports and imports are f.o.b., except for Hungary, Cuba, and Yugoslavia, where imports are c.i.f.

<sup>&</sup>lt;sup>b</sup> Unless otherwise indicated, Soviet statistics.

<sup>•</sup> Chinese statistics and trading partner reports give exports to the USSR as US \$644 million and imports from the USSR as US \$1,058 million.

d Estimated data.

<sup>•</sup> No known trade.

<sup>&</sup>lt;sup>1</sup> Not applicable. Cuba was not a Communist country before 1960.

56

Table 40 Trade of the Communist Countries with the Free World Selected Years, 1955-63

Sanitized Copy Approved for Release 2011/01/04: CIA-RDP07-00617R000100100001-0

						Million	US \$					
-		E	xports to t	he Free W	orld			Imp	orts from	the Free V	Vorld	
	1955	1958	1960 ь	1961 ь	1962 ь	1963 ь	1955	1958	1960 ь	1961 b	1962 ь	1963 ь
Communist Countries												
Soviet Bloc												
USSR	704*	1,161*	1,354*	1,677*	2,125*	2,173*	642*	1,108*	1,650*	1,681*	1,887*	2,072*
European Satellites		,	,	_,	-,	2,2.0	0.12	1,100	1,000	1,001	1,001	4,072
Bulgaria	24*	51*	91*	97*	136*	N.A.	27*	54*	102*	101*	134*	N.A.
Czechoslovakia	368*	448*	535*	604*	563*	N.A.	300*	400*	521*	628*	537*	N.A.
East Germany	338*	439*	530*	545*	497*	559*	345*	489*	561*	526*	486*	536*
Hungary	197*	192*	249*	262*	289*	356*	252*	180*	288*	313*	328*	405*
Poland	341*	439*	495*	564*	612*	648*	327*	512*	546*	633*	639*	653*
Rumania	81*	111*	194*	236*	258*	276*	76*	100*	174*	267*	307*	328*
Far East										-0.		020
Communist China od	410	660	625	560	585	715	375	725	745	775	660	765
North Vietnam	1*	10*	10*	14*	17*	20* °	1*	10*	10*	12*	12*	14*
Other Communist Countries												**
Albania	Negl.*	1*	1*	1*	2 °	N.A.	1*	2*	4*	5*	2 °	N.A.
Cuba	e	•	470*	145*	115*	195*	е		430*	190*	120* f	110* =
Yugoslavia	221*	313*	382*	388*	522*	576*	408*	489*	614*	739*	694*	815*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Official statistics of the countries listed, except where data are estimated. Exports and imports are f.o.b., except for Hungary, Cuba, and Yugoslavia, where imports are c.i.f.

b Excluding trade of the Communist countries with Cuba.

<sup>•</sup> Estimated data.

d Rounded to the nearest 5 million.

<sup>•</sup> Not applicable. Cuba was not a Communist country before 1960.

<sup>&</sup>lt;sup>f</sup> Excluding US ransom payment of US \$13 million.

Excluding US ransom payment of US \$50 million.

Sanitized Copy Approved for Release 2011/01/04: CIA-RDP07-00617R000100100001-0

Table 41 Direction of International Trade of the USSR  $\stackrel{\bullet}{}$  1955–62

						Millie	on US \$				
				Con	nmunist Count	ries			Free	World	
Year		Total Foreign Trade	Total	European Satellites	Communist China	Other Asian	Other b	Total	Industrial West	Less Developed Countries	Other
1955	Exports	3,426.6*	2,722.9*	1,792.1*	748.3*	166.1*	16.4*	703.7*	543.7*	112.3*	47.7*
	Imports		2,418.3*	1,662.8*	643.5*	94.6*	17.4*	642.2*	430.6*	210.4*	1.2*
1956			2,729.3*	1,767.7*	733.0*	159.5*	69.1*	885.7*	597.2*	179.5*	109.0*
	Imports		2,735.7*	1,815.0*	764.2*	106.8*	49.7*	876.9*	578.8*	296.5*	1.6*
1957	Exports		3,304.5*	2,549.9*	544.1*	137.4*	73.1*	1,076.9*	690.1*	282.8*	104.0*
	Imports		2,825.7*	1,914.8*	738.1*	115.9*	56.9*	1,112.1*	672.5*	435.3*	4.3*
1958			3,136.3*	2,320.2*	634.0*	131.0*	51.1*	1,161.2*	669.6*	389.3*	102.3*
2000	Imports		3,242.0*	2,205.6*	881.2*	104.2*	50.9*	1,107.5*	622.2*	481.6*	3.7*
1959			4,123.9*	2,950.5*	954.5*	172.7*	46.2*	1,316.8*	855.5*	343.5*	117.8*
1000	Imports		3,789.5*	2,519.3*	1,100.3*	116.8*	53.1*	1,283.7*	756.5*	522.2*	5.0*
1960			4,207.5*	3,117.7*	817.1*	146.8*	125.9*	1,354.1*	972.6*	345.8*	35.7*
1000	Imports		3,978.5*	2.819.4*	848.1*	154.1*	156.9*	1,650.4*	1,069.4*	574.9*	6.1*
1961			4,321.0*	3,399.7*	367.3*	210.8*	343.2*	1,677.1*	1,060.0*	507.4*	109.7*
1001	Imports		4,146.7*	3,044.1*	551.4*	163.0*	388.2*	1,680.9*	1,087.7*	584.3*	8.9*
1962			4,909.3*	3,971.2*	233.4*	261.6*	443.1*	2,125.4*	1,105.1*	567.7*	452.6*
1904	Imports		4,562.6*	3,587.5*	516.3*	178.8*	280.0*	1,887.1*	1,264.6*	614.0*	8.5*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Official Soviet statistics. Exports and imports are f.o.b.

b Other Communist countries include Yugoslavia 1955-62, Albania 1961-62, and Cuba 1960-62. Albania is included in the European Satellites before 1961, and Cuba is included in the less developed countries of the Free World before 1960.

58

## Table 42 Commodity Exports to the Industrial West from the USSR Selected Years, 1955-62

Sanitized Copy Approved for Release 2011/01/04: CIA-RDP07-00617R000100100001-0

Value in Million US \$ 1955 1958 1959 1960 1961 1962 Value Value Percent Percent Value Percent Value Percent Value Percent Value Percent Total exports..... 543.7 100.03 669.6\* 100.0\* 855.5\* 100.0\* 972.6\* 100.0\* 1,060.0\* 100.0\* 1,105.1\* 100.0\* Fuels, lubricants, and re-72.3\* 13.3\* 143.7\* lated materials...... 21.5\* 207.7\* 24.3\* **245.8**\* 25.3\* 279.1\* 26.3\* 320.9\* 29.0\* Coal and coke..... 27.2\* 5.0\* 53.3\* 8.0\* 55.0\* 6.4\* 57.1\* 5.9\* 65.1\* 6.1\* 77.7\* 7.0\* Petroleum and petroleum products..... 45.1\* 8.3\* 90.4\* 13.5\* 152.7\* 17.9\* 188.7\* 19.4\* 214.0\* 20.2\* 243.3\* 22.0\* 12.8\* Ores and concentrates..... 2.4\* 23.9\* 3.6\* 25.6\*3.0\* 33.1\* 31.4\* 3.0\* 3.4\* 25.1\* 2.3\* 1.4\* 7.7\* 16.2\* 2.4\* Manganese ore...... 14.6\* 1.7\* 14.9\* 1.5\* 13.3\* 1.3\* 9.1\* 0.8\* Base metals and manufac-52.2\* 9.6\* tures..... 95.3\* 14.2\* 95.5\* 11.2\* 111.3\* 119.9\* 11.3\* 118.2\* 10.7\* Ferrous metals..... 42.2\* 7.8\* 33.1\* 4.9\* 47.0\* 5.5\* 70.9\* 7.3\* 80.9\* 7.6\* 84.0\* 7.6\* 4.6\* Pig iron..... 24.8\* 12.4\* 1.9\* 23.8\* 2.8\* 34.7\* 3.6\* 40.6\* 3.8\* 46.0\* 4.2\* Rolled ferrous metals... 7.9\* 1.5\* 10.3\* 1.5\* 11.8\* 1.4\* 18.9\* 1.9\* 24.0\* 2.3\* 24.0\* 2.2\* Nonferrous metals..... 10.0\* 1.8\* 62.3\* 9.3\* 48.5\*5.7\* 40.3\* 39.0\* 4.1\* 3.7\* 34.2\* 3.1\* Tin..... N.A.N.A.32.2\* 4.8\* 23.7\* 2.8\* 13.1\* 1.3\* 1.8\* 0.2\* N.A.N.A.Aluminum..... 2.8\* 0.5\* 20.8\* 3.1\* 15.2\*1.8\* 7.3\* 0.8\* 7.2\* 0.7\*14.74 1.3\* 112.4\* Wood and wood products... 20.7\* 122.9\* 18.4\* 129.4\* 15.1\* 157.5\* 16.2\* 177.3\* 16.7\* 200.9\* 18.2\* 13.5\* Lumber..... 73.2\* 75.1\* 11.2\* 83.8\* 9.8\* 99.3\* 10.2\* 106.7\* 10.1\* 109.6\* 9.9\* Textile raw materials and 65 4\* 12.0\* semimanufactures..... 39.3\* 5.9\* 60.5\* 7.1\* 70.4\* 7.2\* 52.1\* 4.9\* 52.6\* 4.8\* Cotton fibers..... 47.4\* 8.7\* 22.0\* 3.3\* 39.2\* 4.6\* 50.3\* 5.2\* 34.7\* 3.3\* 28.8\* 2.6\* Consumer goods..... 107.8\* 19.8\* 123.4\* 18.4\* 171.7\* 20.1\* 168.2\* 17.3\* 206.6\* 19.5\* 183.8\* 16.6\* 70.0\* Food..... 12.9\* 85.0\* 12.7\*126.4\* 14.8\* 117.4\* 12.1\* 158.2\* 14.9\* 130.1\* 11.8\* Grain..... 8.8\* 47.5\* 63.1\* 9.4\* 99.1\* 11.6\* 85.3\* 8.8\* 128.2\* 12.1\* 93.2\* 8.4\* Other consumer goods.... 5.3\* 37.8\* 7.0\* 38.4\* 5.7\*45.3\* 50.8\* 5.2\* 48.4\* 4.6\* 53.7\* 4.9\* Furs and pelts..... 35.6\* 5.1\* 6.6\* 34.1\* 39.9\* 4.7\* 44.3\* 4.5\* 841.4\* 3.9\* 46.2\* 4.2\* Other merchandise..... 68.4\* 12.6\* 93.4\* 13.9\* 120.1\* 14.0\* 147.5\* 15.2\* 130.0\* 12.3\* 122.0\* 11.0\* 52.4\* 9.7\* 27.6\* 4.1\* 45.2\* 5.3\* 38.8\* 4.0\* 63.7\* 6.0\* 81.6\* 7.4\*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Official Soviet statistics. Exports are f.o.b.

Sanitized Copy Approved for Release 2011/01/04: CIA-RDP07-00617R000100100001-0

Table 43 Commodity Imports from the Industrial West by the USSR  ${\color{gray} \bullet}$  Selected Years, 1955–62

				56	elected re	ars, 1955–0	12				Value in M	illion US \$
	19	955	19	958	19	959	19	60	19	61	190	32
	Value	Percent	Value	Percent	Value	Percent	Value	Percent	Value	Percent	Value	Percent
Total imports	430.6*	100.0*	622.2*	100.0*	756.5*	100.0*	1,069.4*	100.0*	1,087.7*	100.0*	1,264.6*	100.0*
Machinery and equipment.	181.5*	42.1*	194.1*	31.2*	293.9*	38.8*	455.9*	42.6*	469.8*	43.2*	596.0*	47.1*
Chemical equipment	N.A.	N.A.	19.5*	3.1*	77.8*	10.3*	135.4*	12.7*	132.0*	12.1*	88.4*	7.0*
Transport equipment		23.5*	76.7*	12.3*	91.6*	12.1*	121.1*	11.3*	68.1*	6.3*	149.9*	11.8*
Base metals and manu-												
factures	53.4*	12.4*	161.9*	26.0*	219.1*	29.0*	303.2*	28.4*	241.9*	22.2*	294.9*	23.3*
Ferrous metals	12.3*	2.9*	106.3*	17.1*	175.9*	23.3*	252.1*	23.6*	192.9*	17.7*	242.7*	19.2*
Rolled ferrous metals.	8.1*	1.9*	97.6*	15.7*	94.4*	12.5*	135.7*	12.7*	96.5*	8.9*	109.9*	8.7*
Pipes	1.3*	0.3*	1.1*	0.2*	68.9*	9.1*	101.9*	9.5*	80.7*	7.4*	119.6*	9.5*
Nonferrous metals	41.1*	9.5*	55.6*	8.9*	43.3*	5.7*	51.1*	4.8*	49.0*	4.5*	52.2*	4.1*
Copper	40.2*	9.3*	54.1*	8.7*	35.7*	4.7*	38.2*	3.6*	32.0*	2.9*	44.9*	3.6*
Wood and wood products.	48.9*	11.4*	63.4*	10.2*	49.2*	6.5*	52.2*	4.9*	70.1*	6.4*	64.5*	5.1*
Textile raw materials and												
semimanufactures	29.6*	6.9*	50.7*	8.1*	43.3*	5.7*	79.5*	7.4*	83.8*	7.7*	77.3*	6.1*
Wool fibers	18.4*	4.3*	17.1*	2.7*	10.2*	1.3*	48.1*	4.5*	37.1*	3.4*	29.5*	2.3*
Synthetic fibers	7.3*	1.7*	18.9*	3.0*	20.1*	2.7*	12.9*	1.2*	28.7*	2.6*	20.9*	1.6*
Consumer goods	43.1*	10.0*	71.5*	11.5*	56.8*	7.5*	44.1*	4.1*	73.5*	6.8*	59.2*	4.7*
Other merchandise	28.7*	6.7*	70.0*	11.3*	85.4*	11.3*	118.0*	11.0*	126.5*	11.6*	147.9*	11.7*
Unspecified	45.5*	10.6*	10.6*	1.7*	8.8*	1.2*	16.7*	1.6*	22.1*	2.0*	24.8*	2.0*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

• Official Soviet statistics. Imports ore f.o.b.

8

Sanitized Copy Approved for Release 2011/01/04 : CIA-RDP07-00617R000100100001-0

										V	alue in M	illion US
	19	955	1958		1959		1960		1961		1962	
	Value	Percent	Value	Percent								
Total exports	112.3*	100.0*	389.3*	100.0*	343.5*	100.0*	345.8*	100.0*	507.4*	100.0*	567.7*	100.0*
Machinery and equipment	5.4*	4.8*	160.5*	41.2*	112.8*	32.8*	125.7*	36.4*	236.1*	46.5*	285.9*	50.4*
Complete plants	1.1*	1.0*	112.3*	28.8*	69.3*	20.2*	68.6*	19.8*	138.8*	27.4*	184.9*	32.6*
Petroleum and petroleum prod-												
ucts	31.9*	28.4*	78.2*	20.1*	80.2*	23.3*	61.3*	17.7*	67.4*	13.3*	62.2*	11.0*
Rolled ferrous metals	16.2*	14.4*	33.4*	8.6*	29.2*	8.5*	24.3*	7.0*	23.5*	4.6*	31.7*	5.6*
Wood and wood products	15.3*	13.6*	30.5*	7.8*	30.5*	8.9*	38.8*	11.2*	38.1*	7.5*	34.0*	6.0*
Food	10.5*	9.4*	45.6*	11.7*	45.2*	13.2*	39.3*	11.4*	47.6*	9.4*	68.7*	12.1*
Other merchandise	28.8*	25.7*	38.1*	9.8*	40.8*	11.9*	50.2*	14.5*	56.5*	11.1*	64.9*	11.4*
Unspecified	4.1*	3.7*	2.9*	0.7*	4.9*	1.4*	6.2*	1.8*	38.2*	7.5*	20.3*	3.6*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

1.1.1.1.1.1.1.1.1.1

<sup>•</sup> Official Soviet statistics. Exports are f.o.b.

Sanitized Copy Approved for Release 2011/01/04 : CIA-RDP07-00617R000100100001-0

Volue	in	Million	US	9
value	ш	MITHOR	UB	4

	1955		1958		1959		1960		1961		1962	
	Value	Percent	Value	Percent	Value	Percent	Value	Percent	Value	Percent	Value	Percent
Total imports	210.4*	100.0*	481.6*	100.0*	522.2*	100.0*	574.9*	100.0*	584.3*	100.0*	614.0*	100.0*
Nonferrous metals	0.2*	0.1*	N.A.	N.A.	33.9*	6.5*	33.3*	5.8*	19.9*	3.4* 20.9*	20.4* 112.0*	3.3* 18.2*
Cotton fibers	18.9*	9.0*	135.2*	28.1*	111.6*	21.4*	139.4*	24.3*	122.0* 224.8*	20.9* 38.5*	205.9*	33.5*
Natural rubber	25.5*	12.1*	131.4*	27.3*	144.0*	27.6*	151.8*	26.4* 21.4*	99.1*	17.0*	140.3*	22.8*
Food	95.8*	45.6*	91.9*	19.1*	106.8*	20.5*	123.3*	21.4*	115.5*	19.8*	128.7*	21.0*
Other merchandise	47.8*	22.7*	121.8*	25.3*	124.4*	23.8*	126.5*		3.0*	0.5*	6.6*	1.1*
Unspecified	22.1*	10.5*	1.2*	0.2*	1.5*	0.3*	0.7*	0.1*	3.0*	0.0	3.0	

<sup>\*</sup> An asterisk indicates that the data are unclassified.

• Official Soviet statistics. Imports are f.o.b.

**EXPORTS OF PETROLEUM** 

Table 46

Exports of Petroleum by the USSR • Selected Years, 1955-63

	1955	1958	1959	1960	1961	1962	1963
						Million	Metric Tons
Total petroleum	8.0*	18.1*	25.4*	33.2*	41.2*	45.4*	50.0
Free World	3.8*	9.2*	14.1*	18.1*	22.8*	24.7*	28.0
Communist countries	4.2*	9.0*	11.3*	15.1*	18.4*	20.6*	22.0
Crude oil	2.9*	9.1*	12.5*	17.8*	23.4*	26.3*	N.A.
Free World	0.68*	3.9*	6.1*	9.0*	13.3*	13.6*	15.0
Communist countries	2.2*	5.2*	6.4*	8.8*	10.1*	12.6*	N.A.
Petroleum products	5.1*	9.0*	12.8*	15.4*	17.8*	19.1*	N.A.
Free World	3.1*	5.3*	8.0*	9.1*	9.5*	11.1*	13.0
Communist countries	2.0*	3.8*	4.8*	6.3*	8.3*	8.0*	N.A.
						1	Million US \$
Total petroleum	230.1*	429.9*	567.0*	657.9*	757.8*	807.8*	N.A.
Free World	79.7*	170.0*	236.5*	250.1*	281.7*	306.4*	381.9
Communist countries	150.4*	259.9*	330.5*	407.8*	476.1*	501.4*	N.A.
Crude oil	64.1*	169.8*	221.1*	275.7*	321.5*	368.1*	N.A.
Free World	10.4*	58.0*	82.9*	101.5*	134.3*	135.2*	167.5
Communist countries	53.7*	111.8*	138.2*	174.2*	187.2*	232.9*	N.A.
Petroleum products	166.0*	260.1*	345.9*	382.2*	436.3*	439.7*	N.A.
Free World	69.3*	112.0*	153.7*	148.6*	147.4*	171.2*	214.4
Communist countries	96.7*	148.1*	192.2*	233.6*	288.9*	268.5*	N.A.

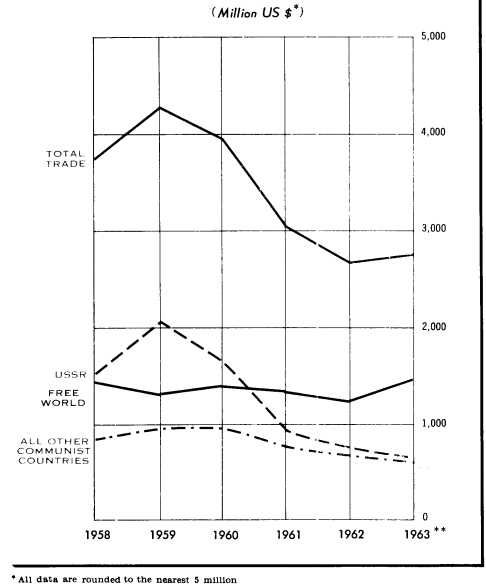
<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>&</sup>lt;sup>a</sup> Data for exports of total petroleum, crude oil, and petroleum products and for exports to the Communist countries are official Soviet statistics. Data for the Free World are derived as a residual and include exports to the Free World that are not specified as to country. Therefore, the values in this table will differ slightly from the sum of the data from Tables 42 (p. 58, above) and 44 (p. 60, above).

SECRET Tabular Graphic

# DIRECTION OF INTERNATIONAL TRADE OF COMMUNIST CHINA 1958-63

TABLE 47		<u> </u>	<b>I</b> ILLION	CURREN	т US \$	*
	1958	1959	1960	1961	1962	1963 * *
TOTAL TRADE	3,740	4,290	3,975	3,015	2,670	2,750
REE WORLD	1,385	1,305	1,370	1,335	1,250	1,485
COMMUNIST COUNTRIES	2,355	2,985	2,605	1,675	1,420	1,270
USSR	1,515	2,055	1,665	920	750	650
ALL OTHER COMMUNIST COUNTRIES	840	930	940	755	670	615 * * *



<sup>\*\*</sup> Preliminary



39758 6-64

<sup>\*\*\*</sup> An order of magnitude

IMPORTS OF CHEMICAL EQUIPMENT

Table 48

Imports of Chemical Equipment from Major Sources by the USSR Selected Years, 1955-62

					Thousand .	New Rubles •
	1955	1958	1959	1960	1961	1962
Total b	22,133*	45,531*	103,784*	168,242*	173,746*	143,283*
European Satellites	22,127*	27,999	33,723*	45,367*	53,225*	63,953*
Of which:					•	,
Czechoslovakia	10,960*	10,821*	13,241*	22,825*	26,153*	29,908*
East Germany	10,376*	15,849*	17,959*	16,720*	16,126*	20,096*
Industrial West	6*	17,532*	70,056*	121.835*	118.730* 0	79.244* 0
Of which:					•	, _
${ m UK}.\dots\dots$	N.A.*	5,657*	30,147*	35,263*	37,194*	15,958*
West Germany	N.A.*	4,947*	20,008*	37,398*	18,693*	7.667*
Italy	N.A.*	18*	6,012*	20,557*	25,307*	12,951*
France	N.A.*	3,337*	6,494*	15,897*	16,564*	16,300*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>\*</sup> Rubles may be converted to dollars on the basis of a nominal rate of exchange based on the gold content of the respective currencies of 0.90 ruble to US \$1.

<sup>&</sup>lt;sup>b</sup> The slight discrepancy between the total and the components is unaccounted for in official Soviet statistics.

<sup>&</sup>lt;sup>e</sup> Excluding equipment used for the manufacture of glass plastics.

**SECRET** Tabular Graphic

## COMMUNIST ECONOMIC AID TO THE LESS DEVELOPED COUNTRIES EXTENDED AND DRAWN, BY YEAR

MILLION US \$ TABLE 49 **January 1954 - December 1963** EXTENDED DRAWN 10.8 1954 1.0 152.2 1955 2.7 1956 359.2 37.2 1957 348.8 59.9 552.8 1958 136.5 941.1 150.4 1959 1960 818.6 167.2

241.3

376.0

464.2

1.091.9

322.9

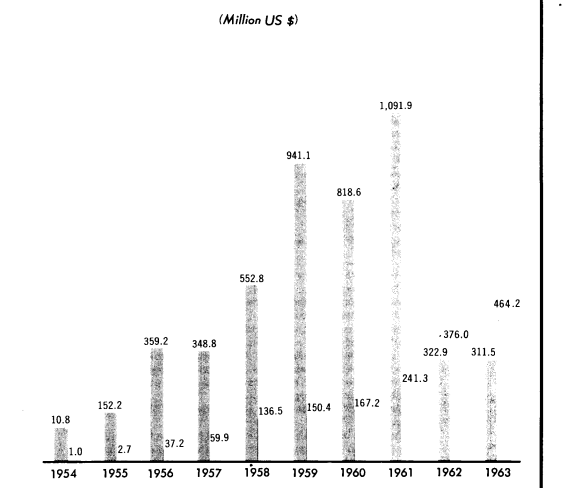
311.5

1961

1962

1963

Extended DRAWN





39759 6-64

Table 50

Total Economic Aid Extended to Less Developed Countries,
by Recipient
1 July 1954-31 December 1963

		Million US \$
Recipient Country	US b	Communist Countries •
Total	13,611*	4,910*
Afghanistan	189*	501*
Algeria (FLN)	94*	160*
Argentina	541*	104*
Brazil	1,309*	183*
Burma	91*	99*
Cambodia	269*	76*
Ceylon	84*	77*
Cyprus	20*	1*
Ethiopia	114*	114*
Ghana	159*	190*
Guinea	30*	125*
Iceland	37*	5*
India	4,212*	982*
Indonesia	497*	651*
Iran	629*	45*
Iraq	16*	218*
Laos d	38*	12
Mali	9*	98*
Morocco	410*	17*
Nepal	66*	54*
Pakistan	2,106*	33*
Somali Republic	36*	84*
Sudan	74*	23*
Syrian Arab Republic	83*	209*
Tunisia	355*	47*
Turkey	1,348*	17*
United Arab Republic	766*	741*
Yemen	29*	44*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>\*</sup> US data are for the period 1 July 1954-1 July 1963. Data for Communist countries include extensions of US \$3.7 million made in January 1954 to Afghanistan.

<sup>&</sup>lt;sup>b</sup> Including economic and technical assistance and defense support obligations under the Foreign Assistance Act and antecedent legislation, authorized Inter-American Development Bank loans, PL 480 funds earmarked for shipments of surplus agricultural products, authorized long-term Export-Import Bank loans, and US contributions to international organizations.

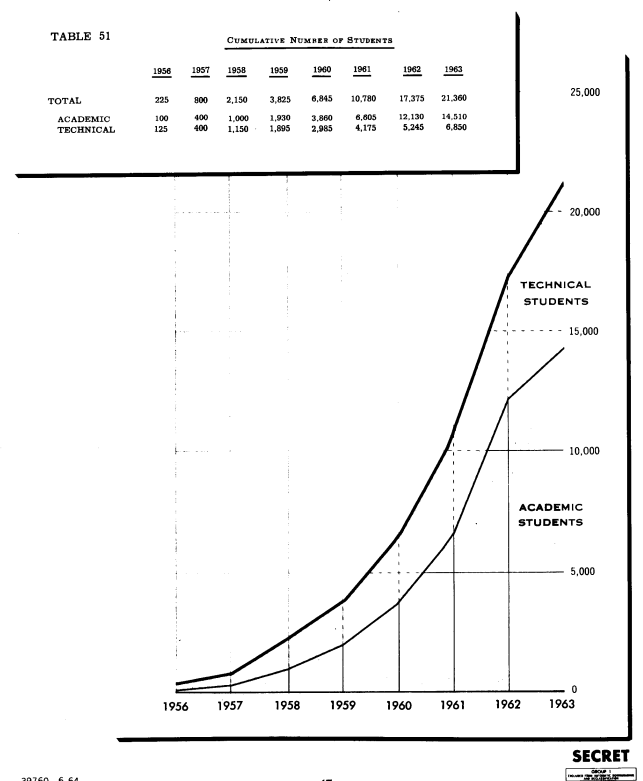
Data reflect extensions, not actual drawings. Including credits and grants.

<sup>&</sup>lt;sup>d</sup> Including only those credits extended after the formation of the Laos Coalition Government under the Geneva accord of July 1962.

Tabular Graphic

## ACADEMIC AND TECHNICAL STUDENTS FROM THE LESS DEVELOPED COUNTRIES

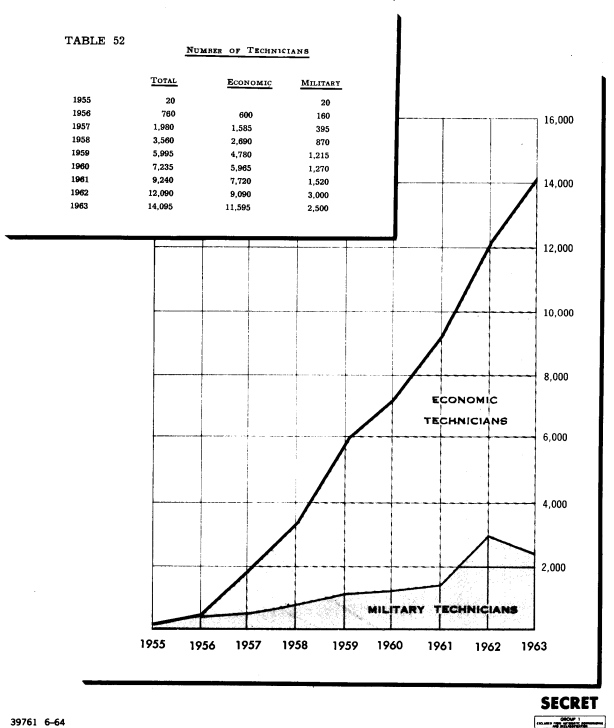
WHO HAVE BEEN TRAINED IN THE COMMUNIST COUNTRIES **CUMULATIVE TOTALS, BY YEAR, 1956-63** 



39760 6-64

Tabular Graphic

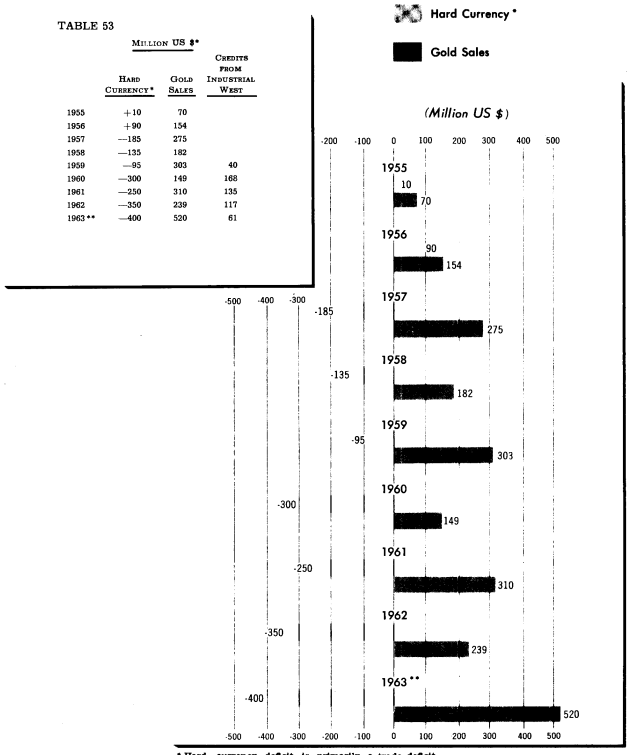
## COMMUNIST ECONOMIC AND MILITARY TECHNICIANS IN THE LESS DEVELOPED COUNTRIES **NUMBER PRESENT, BY YEAR, 1955-63**



39761 6-64

SECRET Tabular Graphic

## HARD CURRENCY PAYMENTS DEFICIT FOR THE USSR, 1955-63



<sup>\*</sup> Hard currency deficit is primarily a trade deficit

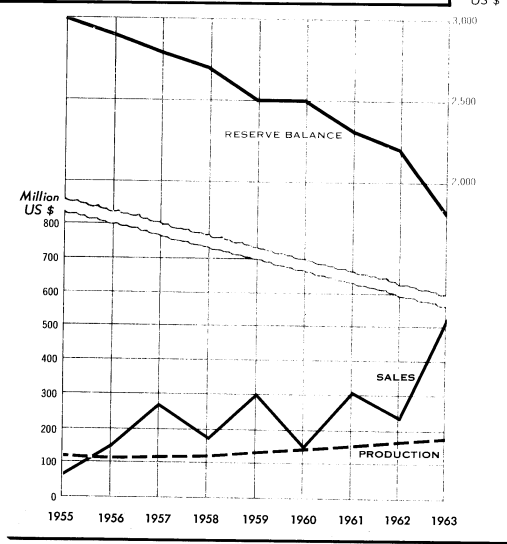
<sup>\*\*</sup> Preliminary

Tabular Graphic

# PRODUCTION, DISPOSITION, AND RESERVES OF GOLD FOR THE USSR, 1955-63

TABLE 54										
		MILLIO	N US \$	ат 35	DOLLARS	PER T	ROY OU	NCE		
	1955	1956	1957	1958	1959	1960	1961	1962	1963	
PRODUCTION	121	117	119	125	136	144	154	168	179	
NET CONSUMPTION	20	20	20	20	20	37	37	37	37	
SALES	70	154	275	182	303	149	310	239	520	
OTHER ADDITIONS AND WITHDRAWALS	+11	+ Negl.	+21	+14	+18	0	0	0	0	
CHANGE IN RESERVES	-42	57	-155	63	-169	-42	193	-108	-378	
END OF THE YEAR									0.0	
RESERVE BALANCE	3,000	2,900	2,800	2,700	2,500	2,500	2,300	2,200	1,800	

Million US \$



SECRET

39763 6-64

## AGRICULTURE and PROCESSED FOODS



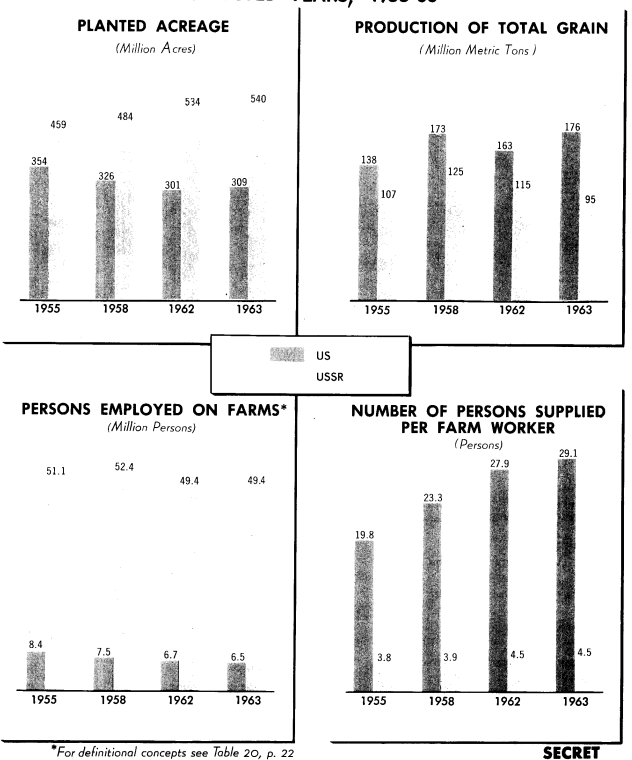
			Table		PAGE
ABLE	1	Page	<b>6</b> 2.	TOTAL GRAIN	78
h::- 4	COMPARATIVE DATA ON AGRICULTURE		<b>63</b> .	BREADGRAINS	79
rapnic 4	FOR THE US AND THE USSR (Preceding page 71)		64.	OTHER GRAINS	80
			<b>65</b> .	RICE	81
55.	LAND UTILIZATION	71	66.	POTATOES	82
<b>56</b> .	DAILY AVAILABILITY OF FOOD PER CAPITA	. 72	67.	MEAT	83
57.*	AVERAGE DIETS FOR THE US AND THE		<b>68</b> .	MILK	84
	USSR	73	<b>69</b> .	Sugar	85
<b>58</b> .	AGRICULTURAL PRODUCTION AND		70.	FISH CATCH	86
	AVAILABILITY OF GRAIN IN THE USSR	74	71.	CATTLE	87
59.*	AGRICULTURE IN THE NEW LANDS OF THE USSR	75	<b>72</b> .	Hogs	88
80		10	73.	GINNED COTTON	89
<b>6</b> 0.	PRODUCTION AND AVAILABILITY OF GRAIN IN COMMUNIST CHINA	76	<b>74</b> .	Wool	90
61*	INDEXES OF AGRICULTURAL PRODUCTION		<b>75</b> .	GRAIN COMBINES	91
01.	IN THE EUROPEAN SATELLITES	77	76.	Tractors	92

\* Tabular Graphic

39730 6-64

Graphic 4





LAND UTILIZATION

Table 55
Land Utilization

	Thousand Hectares		Arable Land as a Percent
	Total Area b	Arable Land •	of the Total Area
NATO Countries			
US	936,323*	185,152*	20*
Belgium	3,051*	935*	31*
Canada	997,618*	41,845*	4*
Denmark	4,304*	2,817*	65*
France	55,121*	21,405*	39*
Greece	13,092*	3,701*	28*
Iceland	10,300*	1*	Negl.*
Italy	30,123*	15,608*	52*
Luxembourg	259*	75*	29*
Netherlands	3,361* d	1,027*	31*
Norway	32,392*	854*	3*
Portugal	8,886*	4,130* •	46*
Turkey	77,698*	25,167*	32*
UK	24,402*	7,266* f	30*
West Germany	24,681*	8,503*	34*
Other Countries	,	-,	_
Argentina #	277,841*	30,000*	11*
India h	326,281*	161,062*	49*
Spain i	50,349*	20,730*	41*
Communist Countries	00,020	,	
Soviet Bloc			
USSR	2,227,200* i	235,800* k	11*
European Satellites	2,22.,200	200,000	
Bulgaria	11,093*	4,531*	41*
Czechoslovakia	12,786*	5,144*	40*
East Germany	10,829*	4,783*	44*
Hungary	9,303*	5,625*	60*
Poland	31,173*	16,068*	52*
Rumania	23,750*	10,490*	44*
Far East	20,100	10, 100	
Communist China	956,100*	106,672*	11*
North Korea	12,191*	1,984*	16*
North Korea	15,875*	1,905*	12*
Other Communist Countries	10,010"	1,900	14
0.22.2	2,875*	479*	17*
Albania	2,875* 11,452*	2,400*	21*
Cuba	•	2,400* 415*	Neal.*
Mongolia	156,466*		N egi.∓ 33*
Yugoslavia	25,580*	8,382*	33*

- \* An asterisk indicates that the data are unclassified.
- One hectare equals 2.471 acres. Data are for various years during the period 1957-62.
- b The total area of the country and, unless otherwise indicated, including bodies of inland
- Arable land includes land planted to crops (with double-cropped areas being counted only once); land temporarily fallow; temporary meadows for mowing or pasture; garden land; land under fruit trees, vines, and fruit-bearing shrubs; and rubber plantations.
  - d Land area only.
  - · Total agricultural area.
  - Data refer to land belonging to agricultural holdings exceeding 0.405 hectare (1 acre).
  - Continental sector only.
  - h Including data for the whole of Kashmir.
  - i Including data for the Balearic and Canary Islands.
- i Official Soviet data (22,402,200 square kilometers) include the White Sea (90,000 square kilometers) and the Azovskoye Sea (40,000 square kilometers), which are excluded by definition from the data shown.
  - \* Including only plowland and lands formerly cultivated but now idle.

Table 56

## Daily Availability of Food per Capita • 1961/62 b

Calories per Day per Capita

_	Amount
NATO Countries	
US •	3,200*
Belgium de	2,910*
Canada	3,100*
Denmark	3,370*
France f	2,990*
Greece *	2,940*
Italy	2,790*
Netherlands	3,030*
Norway	2,910*
Portugal h	2,500*
Turkey '	2,830*
UK	3,250*
West Germany	2,920*
Other Countries	
India e	2,040*
Japan •	2,240*
COMMUNIST COUNTRIES	
USSR	3,200
Bulgaria	3,020
Czechoslovakia	3,020
East Germany	3,000
Hungary	2,820
Poland	3,200
Rumania	2,970
Communist China i	1,980
Albania	2,100
Yugoslavia	3,070*
Cuba <sup>i</sup>	2,400*

- st An asterisk indicates that the data are unclassified.
- \* Because of the lack of information on the utilization of food by most countries, daily caloric availability of food should be considered as a rough approximation.
  - b Unless otherwise indicated, data are for 1961/62.
  - o Data are for the calendar year 1962.
  - d Including data for Luxembourg.
  - Data are for 1960/61.
  - f Data are for 1959/60.
  - Data are for the calendar year 1960.
  - h Data are for the calendar year 1961.
  - i Data are for 1963/64.
  - Data are for the calendar year 1963.

SECRET Tabular Graphic

# AVERAGE DIETS FOR THE US AND THE USSR 1962

		US	τ	USSR
	PERCENT	Calories Per Day	Percent	Calories Per Day
MEAT AND FISH	15	474	6	186
VEGETABLES, FRUIT, EGGS,				
AND OTHER COMESTIBLES	9	275	6	202
SUGAR	16	512	9	292
MILK AND MILK PRODUCTS (Excluding Butter)	13	410	10	298
FATS AND OILS (Including Butter)	20	649	9	295
GRAIN PRODUCTS, POTATOES, AND LENTILS	27	880	<b>CO</b>	1.007
TOTAL	100	3.200	60 100	1,927 3.200

#### ESTIMATED CALORIES PER DAY 3.200 Grain Products, Potatoes, and Lentils Grain Products, 27% Potatoes, and Lentils 60% Fats and Oils Meat and Fish (Including Butter) 15% 20% Vegetables, Fruits, Eggs, and Other Comestibles 9% 6% Meat and Fish Fats and Oils (Including Butter) 13% Sugar 6% 10% Sugar Milk and Milk Products (Excluding Butter) 16% Vegetables, Fruits, Eggs, and Other Comestibles 9% Milk and Milk Products (Excluding Butter) US **USSR**

AGRICULTURAL PRODUCTION AND AVAILABILITY OF GRAIN

Table 58

Agricultural Production and Availability of Grain in the USSR 1957-63

	]	Net Agricultur	al Produc	ction		1957 = 100
1957	1958	1959 19	960	1961	1962	1963
100*	112*	105* 1	10*	119*	116*	111*
	Pro	oduction and A	Availabili	ty of C	rain	
	Mill	ion Metric To	ns			
Year	Production *	Net Exports	Tot Availab		Year-End Population • (Millions)	Availability per Capita b (Kilograms)
1957	105*	7.0*	9:	 8*	205*	478*
1958	125*	3.9*	12	1*	209*	579*
1959	100*	6.2*	9	4*	212*	443*
1960	100*	6.1*	9	4*	216*	435*
1961	115*	6.8*	10	8*	220*	491*
1962	115*	7.4*	10	8*	223*	484*
1963	95*	N.A.	9.	5*	226*	420* d

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>\*</sup> Including immature ears of corn converted to a mature grain equivalent.

b Including nonfood as well as fooduse.

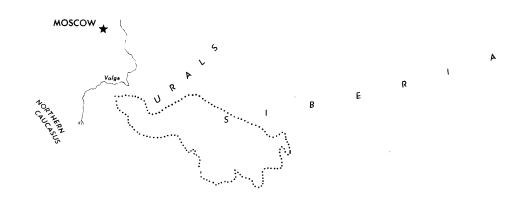
<sup>•</sup> Year-end population is used because the food consumption year runs from July through June and because the production in the calendar year is consumed in the last half of the year within which it is produced and the first half of the following year.

d Excluding trade.

SECRET Tabular Graphic

# AGRICULTURE IN NEW LANDS OF THE USSR\* 1954-63

FABLE 59	Sown Area ** (Million Hectares)	Y IELD ** ( CENTNERS PER HECTARE)	PRODUCTION (MILLION METRIC TONS)	PERCENT OF TOTAL PRODUCTION IN THE USSR
1954	4.3	10.5	4.5	5
1955	18.5	4.3	8	7
1956	26	9.6	25	22
1957	26	5.0	13	12
1958	26	8.8	23	18
1959	23	7.0	16	16
1960	26	6.9	18	18
1961	26	5.8	15	13
1962	25	6.8	17	15
1963	25	4.0	10	10



USSR

<sup>•</sup> The estimated production for the "new lands" does not represent the estimated total production from the new lands area.

<sup>••</sup> Estimates of this Office. Because most of the grain produced in the "new lands" is wheat, a centner per hectare is the equivalent of about 1.5 bushels per acre.

#### PRODUCTION AND AVAILABILITY OF GRAIN SECRET

Table 60

Production and Availability of Grain in Communist China
1957-63

	Million M	Metric Tons			
Year	Production *	Net Imports and Exports b	Total Availability •	Year-End Popula- tion d (Millions)	Availability per Capita • (Kilograms)
1957	180	-0.4	180	649*	277
1958	200	-1.1	199	665*	299
1959	165	-2.0	163	679*	240
1960	160	-1.4	159	690*	230
1961	165	+5.2	170	701*	243
962	180	+4.6	185	713*	259
1963	175 to 180	+5.2	180 to 185	727*	248 to 254

<sup>\*</sup> An asterisk indicates that the data are unclassified.

 $<sup>^{\</sup>bullet}$  Including tubers on a grain equivalent basis of 4 metric tons of tubers to 1 metric ton of grain.

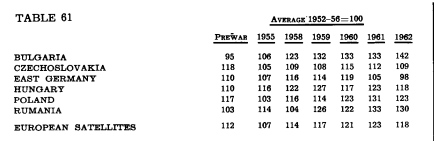
<sup>&</sup>lt;sup>b</sup> The effect of 1 metric ton of grain imported for food is much greater on the food situation than the effect of an additional ton of domestic production, which is reduced approximately 15 percent for feed, seed, and waste. A minus sign indicates net exports; a plus sign indicates net imports.

Including nonfood as well as food use.

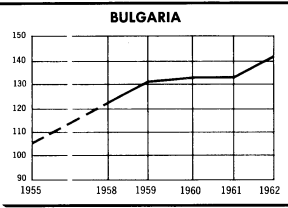
<sup>&</sup>lt;sup>d</sup> Year-end population is used because the food consumption year runs from July through June and because the production in a calendar year is consumed in the last half of the year within which it is produced and the first half of the following year.

Tabular Graphic

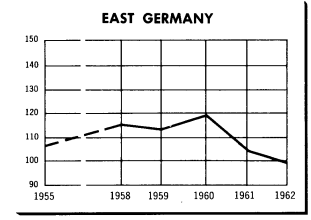
## INDEXES OF AGRICULTURAL PRODUCTION IN THE EUROPEAN SATELLITES\* IN SELECTED YEARS, PREWAR AND 1955-62

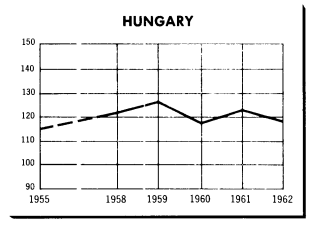


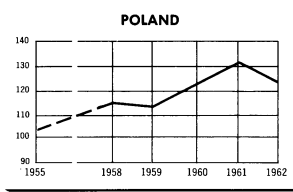
Average 1952-56=100

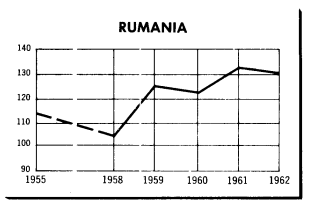












<sup>\*</sup> Gross production of crops minus seed, waste, and feed (including imported grain) and livestock products, including changes in livestock numbers.

FAO/OEEC Western European regional price weights (1952-56 average) were used.

**TOTAL GRAIN** 

Table 62

Production of Total Grain 
Selected Years, 1955–63, and 1965 Plan

	1955	1958	1960	1961	1962	1963	1965 Plan
NATO Countries b	241*	273*	290*	259*	281*	298*	
US •	138*	173*	181*	164*	163*	176*	
TOTAL COMMUNIST							
COUNTRIES	338	380	323	341	356	331	
Soviet Bloc	149	165	144	159	158	138	
USSR d	107*	125	100	115	115	95	172 °
European Satellites	42.0	39.6	43.9	44.0	42.6	42.7	
Bulgaria	3.53*	3.45*	4.04*	3.79*	3.82*	3.73*	
Czechoslovakia	5.10*	4.83*	5.74*	5.66*	5.69*	5.65*	
East Germany	5.40	5.64	5.60	4.80	5.30	4.90	7.63
Hungary	6.62*	5.71*	6.88*	6.11*	6.19*	6.05*	
Poland f	12.7*	13.5*	13.1	14.3	13.0	13.3	15.6*
Rumania	8.62	6.44	8.58	9.32	8.57	9.09	15 €
Far East							
Communist China h	175	200	160	165	180	178 i	
North Korea	2.21*	2.88	2.68	2.94	3.14	N.A.	
North Vietnam i	3.71	4.77	4.43	4.93	4.82	4.28	
Other Communist							
Countries							
Albania	0.34*	0.29*	0.22*	0.28*	0.29	0.32	
Cuba $^{i}$	0.39*	0.37*	0.37*	0.37*	0.44*	0.35*	
Yugoslavia	7.29*	7.39*	10.89	8.93*	9.51*	10.38*	
		Other	NATO Cou	ntries			
1955 1	963		1955	1963		198	55 1963

	1955	1963		1955	1963		1955	1963
Belgium	1.70*	1.74*	Italy	14.5*	13.4*	Portugal	1.42*	1.51*
Canada	27.1*	32.6*	Luxembourg	0.09*	0.05*k	Turkey	11.8*	14.1*
Denmark	3.51*	4.89*	Netherlands	1.66*	1.65*	UK	8.40*	11.2*
France	18.3*	23.9*	Norway	0.36*	0.60*	West Germany	11.4*	14.0*
Greece	2.12*	2.17*						

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Unless otherwise indicated, excluding potatoes and soybeans. Unless otherwise indicated, data for the NATO and the Communist countries include, where produced, barley, corn, oats, rice, rye, and wheat. Data for the Communist countries also include, unless otherwise indicated, miscellaneous grains such as buckwheat, millet, sorghum, and mixed grains.

<sup>&</sup>lt;sup>b</sup> NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries." Data for sorghum are included only for the US.

<sup>•</sup> Data differ from that presented in the previous Handbook in which total grain included the grain equivalent of corn silage and forage, as well as grain corn. The series as presented herein includes corn harvested for grain only. Including sorghum, which amounted to 6.2 million metric tons in 1955 and 14.8 million metric tons in 1963.

d Including pulses.

Midpoint of the range of planned production for 1965 of 164 million to 180 million metric tons.

<sup>&#</sup>x27; Including barley, oats, rye, and wheat only.

<sup>•</sup> Midpoint of the range of planned production for 1965 of 14 million to 16 million metric tons.

<sup>&</sup>lt;sup>h</sup> Including tubers on a grain equivalent basis of 4 metric tons of tubers to 1 metric ton of grain.

i Midpoint of the range of planned production for 1963 of 175 million to 180 million metric tons.

i Including corn and rice only.

<sup>\*</sup> Oats only.

Table 63

Production of Breadgrains \*
Selected Years, 1955-63, and 1965 Plan

		beleeved Tears, 18	700-00, a.m	1 1900 1 121	•	Mil	lion Me	etric Tons
	1955	1958	1960	1961	1962	1963	3 19	965 Plan
NATO Countries b	82.6* 26.2*		95.1* 37.8*	81.2* 34.3*	94.7* 30.8*	94.3 31.7		
Total Communist	20.2"	40.0	31.0	94.9	30.0	31.1		
Countries	112	133 1	08	113	120	101		
Soviet Bloc	86.4		81.8	92.8	93.8	73.0	)	
USSR	64.0*		59.0	69.0	71.0	51.0		
European Satellites	22.4		22.8	23.8	22.8	22.0		
Bulgaria	1.77	2.17	2.09	1.88	1.91	1.7		
Czechoslovakia	2.44*	2.28*	2.40*	2.66*	2.56*	2.6	1*	
East Germany	3.14	3.34	3.30	2.53*	2.75	2.6	3	
Hungary	2.68*	1.86*	2.12*	2.23*	2.19*	1.7	4*	
Poland	9.14*	9.66*	9.36	10.4	9.27	9.4	0	
Rumania	3.22*	3.04*	3.55*	4.09*	4.13*	3.8	37*	5.2* od
Far East								
Communist China .	23.0	27.5	22.0	17.0	22.7	24.0	1	
North Korea •	0.10	0.07	0.03	0.05	0.04	N.A		
Other Communist								
Countries								
Albania	0.13*	0.11*	0.07*	0.10*	0.13	0.0	7	
Yugoslavia	2.69*	2.69*	3.80*	3.36*	3.43*	4.1	.1*	
		Other NA	TO Count	ries				
1955	1963		1955	1963			1955	1963
Belgium 0.98**	0.87*	Greece	. 1.39*	1.41*	Portugal		0.66*	0.66*
Canada 14.50*	20.02*	Italy		8.20*	Turkey		7.55*	
Denmark 0.44*	0.82*	Netherlands		0.84*	UK		2.66*	
France 10.81*	9.94*	Norway		0.02*	West Germa		6.86*	8.08*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Unless otherwise indicated, data refer to wheat and rye.

b NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

<sup>•</sup> Excluding rye.

<sup>4</sup> Midpoint of the range of planned production for 1965 of 5.0 million to 5.4 million metric tons.

<sup>•</sup> Including data for Luxembourg.

Table 64

Production of Other Grains a
Selected Years, 1955-63

Million Metric Tons 1955 1958 1960 1961 1962 1963 NATO COUNTRIES b..... 154\* 176\* 191\* 174\* 182\* 199\* US •..... 110\* 131\* 141\* 128\* 130\* 141\* TOTAL COMMUNIST COUNTRIES d. 123 114 108 114 117 N.A. Soviet Bloc.... 62.4 62.1 62.0 66.1 63.4 64.4  $\operatorname{USSR} \bullet \dots \dots \dots \dots$ 43.045.0 41.0 46.0 43.7 43.7 European Satellites..... 19.4 17.1 21.0 20.1 19.6 20.7 Bulgaria.... 1.71 1.22 1.93 1.87 1.88 1.96 Czechoslovakia 1..... 2.66\* 2.55\* 3.34\* 3.00\* 3.13\* 3.04\* East Germany . . . . . . . 2.262.30 2.30 2.27 2.55 2.27 Hungary..... 3.913.78 4.71 3.84 3.96 4.28 Poland h..... 3.53\* 3.88\* 3.733.97 3.713.95 Rumania..... 5.363.37 4.98 5.204.42 5.20 Far East Communist China i..... 54.945.0 37.0 40.4 45.9 52.0North Korea..... 0.871.30 1.14 1.36 1.34 N.A.North Vietnam i..... 0.190.190.210.27N.A.N.A.Other Communist Countries Albania..... 0.20\* 0.18\*0.15\*0.18\* 0.16 0.25Cuba i..... 0.17\*0.15\*0.16\* 0.16\* N.A.N.A.Yugoslavia..... 4.57\* 4.68\* 7.06\* 5.55\* 60.5\* 6.25\* Other NATO Countries 1955 1963 1955 1963 1955 1963 Belgium . . . . . . . 0.76\*0.87\*Italy..... 4.02\* 4.57\* Portugal..... 0.58\* 0.68\* 12.6\* Canada..... 12.6\* Luxembourg \*.... 0.04\* 0.05\*Turkey..... 4,20\* 5.20\* Denmark . . . . . . 3.06\* 4.07\* Netherlands..... 0.84\* 0.81\*UK..... 5.74\*

\* An asterisk indicates that the data are unclassified.

13.8\*

0.68\*

7.40\*

- \* Unless otherwise indicated, data include, where produced, barley, corn, and oats.
- b NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

0.58\*

West Germany..... 4.56\*

5.88\*

Norway..... 0.32\*

- <sup>o</sup> Data differ from that presented in the previous *Handbook*, in which total grain included grain equivalent of corn silage and forage, as well as grain corn. The series as presented herein include corn harvested for grain only. Including sorghum, which amounted to 6.2 million metric tons in 1955 and 14.8 million metric tons in 1963.
- d Unless otherwise indicated, including miscellaneous grains such as buckwheat, millet, and mixed grains, in addition to those covered in footnote a, above.
  - e Including pulse and ensiled immature ears of corn converted to a dry grain equivalent.
  - ' Excluding miscellaneous grains.
  - Excluding corn.

France......

Greece..... 0.67\*

- h Excluding corn and miscellaneous grains.
- i Including kaoliang, broad beans, and field peas.
- i Corn only.
- k Oats only.

Table 65

Production of Rice •
Selected Years, 1955-63, and 1965 Plan

Thousand Metric Tons

							I Housand	VICULIO	10115
	1955	1958	1960		1961	1962	1963	1965	Plan
NATO Countries b	3,830*	3,260	3,540	*	3.690*	4,110*	4,390*		
US	2,536*	2,030	•		2,458*	2,924*	3,149*		
TOTAL COMMUNIST	2,000	2,000	2,1.0		_,	-,	•		
Countries	83,400	97,100	85,300	8	9,100	89,200	N.A.		
Soviet Bloc	370*	371*	•		355*	365*	370		
USSR	246*	216*			250*	270*	270		
European Satellites	124*	155*			105*	95*	100		
Bulgaria	49*	45*			36*	39*	30		
Hungary	40*	73*	<del>-</del> :		38*	36*	36*		
Rumania	35*	37,			31*	20*	34		
Far East	00	٥,			•-				
Communist China.	78,000*	90,400	79,000	8	32,300	82,300	75,000	3,000 •	
North Korea	1,242	1,509	1,513		1,533 4,659*	1,750 4,542	N.A. 4,000		
North Vietnam	3,523	4,577							
Other Communist	0,020	1,011	-,		-,	•	ŕ		
Countries									
Albania	10*	5,	<b>*</b> 5	*	5*	5	8		
Cuba	215*	-	-		206*	248*	170*		
Yugoslavia	26*				20*	23*	22*		
i ugosiavia	20								
		Oth	er NATO C	ountri	es				
1958	1963			1955	1963			1955	1963
France 81*	* 137*	Ttoly		880*	675*	Turkev		92*	180*
France		•		183*	169*	I di lioy		-	
		o	ther Countr	ies					
		1955	1958	196	30	1961	1962	196	33
D		6,532*	7,711*	7 !		7,800*	8,200*	7.7	′00 <b>*</b>
Burma	lia d		•		51,344* 52,263*		48,100*	52,0	*000
India "	_	1,245*	12,269*	,	349*	13,772*	12,700*	,	.A.*
Japan		5,403*	14,991*	,	)74* d	15,524* d	16,261*		
Pakistan		0,992*	12,036*	,	)68* d	16,132* d	14,962* d		A.*
Thailand		7,334*	7,050*		789*	8,246*	9,158*	8,2	242*
South Vietnam		2,817*	3,198*		000*	4,609*	5,200*		*000
Tourism Trouble		_,							

ullet An asterisk indicates that the data are unclassified.

<sup>•</sup> Data refer to rough or paddy rice. Crop production statistics for the Northern Hemisphere relate generally to the harvests of the spring, summer, and autumn of the year stated, but for the more southerly regions of this hemisphere they relate to harvests continuing into the early part of the following year. For the Southern Hemisphere these data relate to crops generally harvested in the latter part of the year stated and the first half of the following year.

b NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

Plan data for 1967.

<sup>&</sup>lt;sup>d</sup> Estimated from planted acreage.

Table 66

Production of Potatoes
Selected Years, 1955-63, and 1965 Plan

				Selected Tears,	1900-05, a	mu 1905 Pla	n	Million	Metric Tons
		_	1955	1958	1960	1961	1962	1963	1965 Plan
NATO COU US TOTAL COM			81.9* 11.53*	<b>79.7*</b> 13.49*	86.4* 13.07*	80.7* 14.90*	82.5* 13.54*	86.4* 13.96*	
Count Soviet Bl	RIES		202 123	297 144	238 145	252 146	247 128	250 140	
Europe Bulg	Rean Satelli aria	tes	71.75* 51.0 0.36*	58.0 0.25*	84.37* 60.8 0.48*	84.31* 61.2 0.44*	69.68* <b>58.2</b> 0.36*	75.00 <b>65.4</b> 0.40*	147*
East Hung	hoslovakia Germany gary nd		7.90* 11.20 2.47* 27.02*	11.50 2.60*	5.09* 14.20 2.66* 35.96	5.33* 8.10 1.63*	5.00* 12.80 1.88*	6.37* 11.50 2.40*	18 ь
Rum Far East	ania munist Ch		2.09	2.22	2.41	43.42 2.30	36.08 2.08	$\frac{42.60}{2.16}$	4.75*。
Nort	h Korea <sup>d</sup> h Vietnam		$75.60 \\ 0.62 \\ 0.54$	$148.40 \\ 0.80 \\ 0.52$	88.00 0.79 0.49*	101.20 1.05 0.98*	116.40 N.A. N.A.	106.00 N.A. N.A.	
Countr Albai Cuba	ies nia		0.03*	0.02* 0.11*	0.02* 0.12*	0.03* 0.13*	0.03 0.13*	0.03 0.11*	
Yugo	slavia	• • • •	2.53*	2.93* Other NA	3.66* TO Countr	3.01* ies	2.94*	3.30*	
	1955	196	3		1955	1963	7 1	1955	1963
Belgium Canada Denmark France	2.01* 1.61*	1.6 $2.2$ $1.3$ $17.4$	0* I 2* I	Greece taly Netherlands Norway	0.49* 3.78* 4.57* 1.10*	0.63* 4.77* 4.25* 1.37*	Portugal Turkey UK West Germa	1.12*	1.12* 1.50* 7.33* 28.87*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>\*</sup> NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

<sup>&</sup>lt;sup>b</sup> Estimated production for 1965.

<sup>•</sup> Midpoint of the range of planned production for 1965 of 4.5 million to 5.0 million metric tons.

d Including sweet and Irish potatoes and other starchy tubers such as taro and cassava.

<sup>·</sup> Sweet potatoes only.

<sup>&</sup>lt;sup>1</sup> Including data for Luxembourg.

SECRET MEAT

Table 67

Production of Meat •
Selected Years, 1955-63, and 1965 Plan

Thousand Metric Tons

	1955	1958 1	960	1961	1962	196	3 19	965 Plan
NATO Countries b	22,900*	22,800* 24	,500*	25,300*	25,900*	26,90	— – 00*	
US			,795*	12,966*	13,136*	13,86		
TOTAL COMMUNIST	•	•		,	•	·		
COUNTRIES		16,500 16	,700	16,800	17,000	N.A		
Soviet Bloc		10,000 10	,600	10,900	11,700	12,30	0	
$\mathrm{USSR} \circ \ldots \ldots$	5,690*	6,780* 7	, 380*	7,400*	8,140*	8,87	70*	
European Satellites	2,810	3,220 3	, 230	3,540	3,520	3,47	0	
Bulgaria		226	174	204	218	19	_	
Czechoslovakia		466	483	499	513	51	-	
East Germany	667	707	730	755	649	71		
Hungary	311	320	290	352	417	42	25	
Poland d	894	1,164 1	, 148	1,279	1,297	1, 23	38	2,855* •
Rumania	377	336	409	446	430	38	35	
Far East								
Communist China		,	, 273	5,046	5,264	N.A	-	
North Korea	$\dots$ $N.A.$	N.A.	65* =	82*	83*	N.A	l.	350* ь
Other Communist								
Countries								
Albania		14	14	14	14		l <b>4</b>	
Cuba		221*	207*	161*	N.A.	N.A		
Yugoslavia	481*	367*	500*	487*	500*	N.A	ι.	
		Other NAT	O Count	ries				
1955	1963		1955	1963			1955	1963
Belgium i 411*	489*	Greece	. 105*	178*	Portugal.		169*	166*
Canada 1,058*		Italy		1,329*	Turkey		274*	248*
Denmark 660*	,	Netherlands		756*	UK			1,996*
France 2,470*		Norway		127*	West Gerr			2,942*
114100 2,110	2,000	1101 Way	. 120	121	West Ger	114119	2,000	2,012
		Other (	Countries			······································		
1955	1963		1955	1963			1955	1963
Argentina 2,452*	,	Brazil	,	,	New Zeals	and	620*	800*
Australia 1,253*	1,650*	Mexico	. 526*	772*				

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>&</sup>lt;sup>a</sup> Unless otherwise indicated, data refer to meat on the basis of carcass weight, bone-in, and include beef, veal, pork, mutton, lamb, goat, carabao, and horse meat where produced but exclude offal, lard, and rabbit and poultry meat.

<sup>&</sup>lt;sup>b</sup> NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

<sup>&</sup>lt;sup>o</sup> Data have been revised and differ from the previous *Handbook*. Previous data were official Soviet statistics adjusted to agree with US definitions and were reduced, when necessary, to allow for overestimation of production data. Data as now presented have been adjusted only for the overestimation in the official statistics and are not necessarily comparable with US data. Also including slaughter fats and poultry.

d Including edible offal.

<sup>·</sup> Live-weight basis.

Including poultry.

Flan data.

<sup>&</sup>lt;sup>h</sup> Probably including rabbit.

<sup>&</sup>lt;sup>1</sup> Including data for Luxembourg.

Data are for 1962 and are included in the NATO total for 1963.

**MILK** 

SECRET

Table 68

Production of Milk \*
Selected Years, 1955-63, and 1965 Plan

Thousand Metric Tons 1955 1958 1960 1961 1962 1963 1965 Plan NATO COUNTRIES b..... 136,000\* 144,000\* 149,000\* 153,000\* 155,000\* 156,000\* US..... 55,850\* 56,806\* 55,702\* 56,899\* 57,162\* 56,601\* TOTAL COMMUNIST COUNTRIES..... 65,400\* 83,400\* 85,700\* 86,900\* 87,400 85,100 Soviet Bloc..... 62,900\* 80,400\* 82,700\* 84,000\* 85,100 82,900 USSR •.... 40,800\* 54,600\* 55,500\* 56,300\* 58,100\* 56,300\* European Satellites... 22,100\* 25,800\* 27,200\* 27,700\* 27,000 26,600 382\* 744\* 814\* Bulgaria..... 594\* 772\* 700 Czechoslovakia.... 3,521\* 3,764\* 3,830\* 3,945\* 3,664\* 3,544 East Germany..... 4,962\* 5,656\* 5,730\* 5,612\* 5,216\* 5,600 7,658 Hungary..... 1,525\* 1,949\* 1,955\* 1,896\* 1,833\* 1,650 2,780\* Poland..... 9,903\* 11,859\* 12,488\* 12,759\* 12,860\* 12,475\* 15,708\*  $Rumania\dots\dots\dots$ 1,830\* 2,006\* 2,433\* 2,630\* 2,700 2,600 Other Communist Countries Albania..... 34 39 44 44 45 46 Yugoslavia..... 1,701\* 2,192\* 2,283\* 2,249\* 2,220\* 2,204\* Cuba..... 735\* 740\* 742\* 700\* N.A.N.A.

#### Other NATO Countries

	1955	1963	1955	1963		1955	1963
Belgium	3,769*	3,993*	Greece 320*	547*	Norway	1,615*	1,690*
Canada	7,846*	8,785*	Italy 8,142*	10,080*	Turkey	1,642*	2,372*
Denmark	5,124*	5,090*	Luxembourg 179*	188*	UK	10,811*	13,159*
France	18,328*	25,535*	Netherlands 5,725*	7,061*	West Germany	16,907*	20,702*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>\*</sup> Unless otherwise indicated, data refer to whole milk from cows.

b NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries"

<sup>&</sup>lt;sup>o</sup> Data have been revised and differ from the previous *Handbook*. Previous data were official Soviet statistics adjusted to agree with US definitions and were reduced, when necessary, to allow for overestimation of production data. Data as now presented have been adjusted only for the overestimation in the official statistics and the data are not necessarily comparable with US data.

SECRET SUGAR

Table 69

Production of Sugar \*
Selected Years, 1955-63, and 1965 Plan

Thousand Metric Tons

		1955	1958	1960	1961	1962	1963	1965 Plan
NATO Count	RIES b	9,460	10,200*	11,900*	11,600*	10,500*	N.A.*	
		•		3,637*	3,871*	3,990*	4,415*	
TOTAL COMMUN		-,	- ,	-,	,	,	,	
Countrie		11,800	* 15,900*	17,800*	20,200*	17,200*	N.A.	
Soviet Bloc.				10,800*	12,600*	11,600*	10,200	
				6,363*	8,376*	7,800*	6,219*	9,625* •
European		•		4,470*	4,270*	3,800*	4,000	
•	a			186*	255*	153*	153*	
	lovakia		* 930*	958*	910*	880*	924*	
East Ge	rmany	720	* 810*	900*	620*	668*	756	
	y		* 299*	487*	383*	398*	430*	
			* 1,190*	1,511*	1,639*	1,328*	1,424*	1,630*
Rumani	a	141	* 204*	425*	459*	372*	312*	496*
Far East								
Commu	nist China	a°. 717	* 900*	770*	550*	510*	N.A.	
North V	/ietnam	6	N.A.	10*	16*	N.A.	N.A.	
Other Comp	nunist							
Countries								
ania		8	* 11*	15*	11*	11	13	
∪uba ∘.		4,528	* 5,784*	5,862*	6,767*	4,815*	3,820*	
Yugosla	via	127	* 183*	289*	250*	246*	N.A.	
			Other N	ATO Cou	ıntries			
	1955	1962		1955	1962		1955	1962
						<b>.</b>		
Belgium	381*	346*	Greece	0*	26*	Turkey		
Canada	135*	138*	Italy		997*	UK		
Denmark	275*	205*	Netherlands	416*	458*	West German	ıy 1,298*	1,486*
France	1,595*	1,621*	Portugal of	11*	12*			
			Othe	r Countri	es <sup>g</sup>			
	1955	1962		1955	1962		1955	1962
Australia Brazil		1,831* 3,238*	Dominican Republic India	637* 1,756*	902* 3,046*	Mexico Phillipines		,

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Unless otherwise indicated, data refer to beet sugar. Data are given in terms of the raw value of centrifugal sugar. Refined sugar is equal to approximately 90 percent of raw sugar by weight. Centrifugal, as distinguished from noncentrifugal, sugar includes cane and beet sugar produced by the centrifugal process and is the principal type of sugar moving in international trade.

 $<sup>^{\</sup>rm b}$  NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

<sup>•</sup> Including cane sugar.

d Including the refining of raw cane imports.

<sup>•</sup> Midpoint of the range of planned production of sugar from sugar beets for 1965 of 9.25 million to 10.0 million metric tons. Before 1960, almost all sugar was produced from sugar beets.

<sup>&</sup>lt;sup>†</sup> Data are for the Azores and Madeira only.

<sup>&</sup>quot; Cane sugar only.

Table 70

Fish Catch 
Selected Years, 1955–63, and 1965 Plan

			Selected Tears,	1900-00, 8	1905 FIA	.11	Thousand	Metric Tons
		1955	1958	1960	1961	1962	1963	1965 Plan
NATO Count	rries b	. 10.200*	9.880*	9.930*	10,400*	10,500*	N,A.*	
				2,814.7*	2,931.9*	2,904.9*	N.A.*	
COMMUNIST C			,	,	_,,,,,,,,	_,001.0	1,,11,	
Soviet Bloc		2,960*	3,220*	3,880*	4,080*	4,550*	5,130*	
USSR.		2,737.1*		3,541.2*	3,723.8*	4,166.7	4,700.0*	5,000* d
Europear	n Satellit	es. 224*	280*	339*	360*	380*	431	.,
Bulgar	ia	4.5*	5.3*	7.9*	5.7*	5.1*	5.0*	
	slovakia.		8.1*	8.8*	9.9*	10.1*	10.0	
East G	ermany	69.0*	93.0*	114.4*	130.0*	149.9*	151.0	
Hunga	ry	9.5*	13.0*	14.9*	19.3*	21.0*	21.0*	
	l e		126.7*	168.0*	169.3*	164.1*	210.0*	270*
	ոււ	27.5*	33.8*	25.0*	26.0*	30.0*	34.0*	
Far East								
		na. 2,518.0*	4,060.0*	N.A.	N.A.	N.A.	N.A.	
	Korea t		501.0	465.0	595.0	N.A.	640.0	1,100 =
	${f Vietnam}$	96.0	151.3	166.7	163.3	184.8	N.A.	
Other Com								
Countries								
	а		2.6*	2.6*	3.2*	3.2	3.2	
				31.2*	31.1*	35.9*	N.A.	
Yugosl	avia	22.6*	31.4*	30.9*	37.3*	30.3*	N.A.	
			Other N	NATO Cou	ntries			
	1955	1962		1955	1962		195	5 1962
Belgium	80.0*	59.9*	Iceland	. 480.3*	832.6*	Portugal.	424	.7* 518.0*
Canada	965.0*	1,115.1*	Italy		218.6*	Turkey		
Denmark h	425.3*	784.9*	Luxembourg.		0.4*i	•		
France	575.0*	737.0*	Netherlands.		321.9*	West Ger	,	
Greece	60.0*	N.A.*	Norway		1,338.0*	West Ger	many. 614	.0 032.1
			Oth	er Countrie	es			
	1955	1962		1955	1962		198	55 1962
India	839.0*	973.9*	Japan	.4,907.6*	6,863.7*	Spain	770	.3* 1,006.0*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

Data refer to all species, including seaweed, crustaceans, and mollusks but, unless otherwise indicated, not aquatic mammals. Data are in terms of live weight in NATO and other Free World countries and in terms of landed weight in the Communist countries.

<sup>&</sup>lt;sup>b</sup> NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

Including aquatic mammals.

<sup>&</sup>lt;sup>d</sup> Revised plan for 1965. The original plan was for 4.6 million metric tons.

<sup>·</sup> Sea fish catch.

<sup>&#</sup>x27; Including marine products.

Midpoint of the range of planned fish catch for 1967 of 1 million to 1.2 million metric tons.

<sup>&</sup>lt;sup>h</sup> Excluding data for the Faroe Islands and Greenland.

i Data are for 1961 and are included in the NATO total for 1962.

**CATTLE SECRET** 

Table 71 Number of Cattle \* Selected Years, 1955-64

Million Head

		1955	1958	1960	1961	1962	1963	1964
NATO COUNTR	IES b	178*	176*	185*	188*	192* 1	95*	197*
US		96.59*	91.35*	96.42*	97.53*	100.00* 1	03.74*	106.45*
COMMUNIST CO								
Soviet Bloc.		80.8*	90.7*	99.3*	102*	109 1	14*	N.A.
		56.67*	66.77*	74.16*	75.78*	82.08*	86.99*	85.30*
European	Satellites	24.1*	23.9*	25.2*	26.2*	26.9	27.0*	N.A.
		1.61*	1.44*	1.28*	1.45*	1.58*	1.58*	1.54*
Czechosl	ovakia	4.04*	4.09*	4.30*	4.39*	4.52*	4.51*	4.48*
	rmany	3.79*	3.74*	4.46*	4.68*a	4.55* •	4.51* •	4.61* •
Hungary	· f	2.13*	1.94*	1.97*	1.96*	1.99*	1.91*	N.A.
		7.91*	8.21*	8.70*	9.17*	9.59*	9.84*	N.A.
Rumania	ı	4.63*	4.47*	4.45*	4.53*	4.71	4.70*	4.60
Far East								
	nist China h.	66.00* 1	63.60	N.A.	N.A.	N.A.	N.A.	N.A.
North K	orea	N.A.	0.67*	0.68*	0.67*	0.68*	0.68*	N.A.
North V	ietnam <sup>h</sup>	N.A.	2.14	2.40	2.33	2.23*	2.27*	2.30*
Other Comm	unist							
Countries								
Albania	h	0.42*	0.41*	0.43*	0.43*	0.42	0.42	0.42
Cuba		4.45*	5.70*	5.76*	5.02*	5.77*	6.00*	N.A.
Yugoslav	via h	5.29*	4.92*	5.35*	5.76*	5.88*	5.36*	N.A.
			Other N	ATO Coun	tries			
	1955	1964		1955	1964		1955	1964
Belgium <sup>j</sup>	2.38*	2.47*	Greece	. 0.99*	1.22*	Portugal	. 0.90*	1.12* =
Canada k	9.47*	11.55*	Italy		9.00*	Turkey	. 11.94*	13.15*
Denmark 1	3.09*	3.20*	Netherlands.		3.42*	UK	. 10.67*	11.46*
France	17.32*	20.25*	Norway	. 1.17*	1.07*	West Germany.		13.01* n
						•		
			Other (	Countries		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	1955	1964		1955	1964		1955	1964
Argentina	44.00* 15.84*	41.50* 19.10*	Brazil	61.42*	81.12*	World Total	912.40*	1,086.50*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Unless otherwise indicated, data refer to the inventory at the beginning of the calendar year.

b Unless otherwise indicated, NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

<sup>•</sup> Unless otherwise indicated, data are as of 3 December of the previous year.

d Data are as of 28 December of the previous year.

<sup>•</sup> Data are as of 30 November of the previous year.

<sup>1</sup> Data are as of 1 March.

<sup>&</sup>quot; Data are as of 30 June.

h Including buffaloes.

<sup>1</sup> Data are as of midyear.

i Including data for Luxembourg.

<sup>\*</sup> Excluding data for Newfoundland.

<sup>&</sup>lt;sup>1</sup> Including data for the Faroe Islands and Greenland.

m Data are for 1963 and are included in the NATO total for 1964.

n Including data for the Saar.

**HOGS** 

Table 72

Number of Hogs •
Selected Years, 1955-64

Soviet Bloc					i i cais, it	700-04		М	illion Head
US			1955	1958	1960	1961	1962	1963	1964
Soviet Bloc									
Soviet Bloc			. 50.47*	51.58*	59.08*	55.51*	57.00*	58.88*	56.01*
USSR 30.92* 44.34* 53.37* 58.67* 66.70* 69.96* 40.70  European Satellites. 35.5* 36.2* 38.5* 40.5* 41.8* 37.7* N.A.  Bulgaria 1.32* 1.99* 2.27* 2.55* 2.33* 2.07* 1.88  Czechoslovakia. 4.77* 5.44* 5.69* 5.96* 5.90* 5.90* 5.84*  East Germany 8.37* 8.25* 8.28* 8.32* 8.86* 8.04* 9.29  Hungary 5.82* 5.34* 5.36* 5.92* 6.41* 5.43* N.A.  Poland 10.89* 11.96* 12.62* 13.43* 13.62* 11.65* N.A.  Rumania 4.37* 3.25* 4.30* 4.30* 4.66* 4.60* 4.40  Far East  Communist China 87.92* 139.00 N.A. N.A. N.A. N.A. N.A. N.A.  North Korea 0.70* 1.44* 1.12* 1.39* 1.50* N.A. N.A.  North Vietnam N.A. 2.95 3.63 3.75 3.74* 4.24* 4.01*  Other Communist  Countries  Albania 0.08* 0.10* 0.12* 0.13* 0.13* 0.13  Cuba 1.36* 1.75* 1.72* 1.20* N.A. N.A. N.A. N.A.  Yugoslavia 4.78* 4.23* 6.21* 5.82* 5.16* 5.01* N.A.  Other NATO Countries  1955 1964 1955 1964 1955 1964 1955 1964  Belgium 1.45* 1.52* Greec 0.62* 0.63* Portugal 1.40* 1.80*			CC F*	00.0*	01 04	00.0*	1004	4004	
European Satellites. 35.5* 36.2* 38.5* 40.5* 41.8* 37.7* N.A. Bulgaria 1.32* 1.99* 2.27* 2.55* 2.33* 2.07* 1.88 Czechoslovakia. 4.77* 5.44* 5.69* 5.96* 5.90* 5.90* 5.84 East Germany 8.37* 8.25* 8.28* 8.32* 4.8.86* 8.04* 9.29 Hungary 5.82* 5.34* 5.36* 5.92* 6.41* 5.43* N.A. Poland 1.0.89* 11.96* 12.62* 13.43* 13.62* 11.65* N.A. Rumania. 4.37* 3.25* 4.30* 4.30* 4.66* 4.60* 4.40 Far East Communist China 8.7.92* 139.00 N.A. N.A. N.A. N.A. N.A. N.A. North Korea. 0.70* 1.44* 1.12* 1.39* 1.50* N.A. N.A. North Vietnam N.A. 2.95 3.63 3.75 3.74* 4.24* 4.01* Other Communist Countries Albania. 0.08* 0.10* 0.12* 0.13* 0.13* 0.13 0.13 Cuba. 1.36* 1.75* 1.72* 1.20* N.A. N.A. N.A. N.A. Yugoslavia. 4.78* 4.23* 6.21* 5.82* 5.16* 5.01* N.A. Other NATO Countries									
Bulgaria									
Czechoslovakia	•								
East Germany *									
Hungary f									
Poland *       10.89* 11.96* 12.62* 13.43* 13.62* 11.65* N.A.         Rumania       4.37* 3.25* 4.30* 4.30* 4.66* 4.60* 4.40         Far East       Communist China h       87.92* 139.00 N.A. N.A. N.A. N.A. N.A. N.A. N.A. N							0.00		
Rumania		-							
Far East  Communist China h. 87.92* 139.00 N.A. N.A. N.A. N.A. N.A. N.A. N.A.  North Korea. 0.70* 1.44* 1.12* 1.39* 1.50* N.A. N.A.  North Vietnam. N.A. 2.95 3.63 3.75 3.74* 4.24* 4.01*  Other Communist  Countries  Albania. 0.08* 0.10* 0.12* 0.13* 0.13* 0.13 0.13  Cuba. 1.36* 1.75* 1.72* 1.20* N.A. N.A. N.A.  Yugoslavia. 4.78* 4.23* 6.21* 5.82* 5.16* 5.01* N.A.  Other NATO Countries  Other NATO Countries  Belgium 1. 1.45* 1.52* Greece. 0.62* 0.63* Portugal. 1.40* 1.80*									
Communist China h. 87.92* 139.00 N.A. N.A. N.A. N.A. N.A. N.A. N.A. N		а	. 4.37	3.25*	4.30*	4.30*	4.66*	4.60*	4.40
North Korea. 0.70* 1.44* 1.12* 1.39* 1.50* N.A. N.A. N.A. North Vietnam. N.A. 2.95 3.63 3.75 3.74* 4.24* 4.01* Other Communist Countries  Albania. 0.08* 0.10* 0.12* 0.13* 0.13* 0.13 0.13 Cuba. 1.36* 1.75* 1.72* 1.20* N.A. N.A. N.A. Yugoslavia. 4.78* 4.23* 6.21* 5.82* 5.16* 5.01* N.A. Other NATO Countries  Other NATO Countries  Belgium 1. 1.45* 1.52* Greece. 0.62* 0.63* Portugal. 1.40* 1.80*		nist China <sup>1</sup>	87.92*	139.00	N.A.	N.A.	N.A.	N.A.	N.A.
North Vietnam. N.A. 2.95 3.63 3.75 3.74* 4.24* 4.01* Other Communist Countries Albania. 0.08* 0.10* 0.12* 0.13* 0.13* 0.13 0.13 Cuba. 1.36* 1.75* 1.72* 1.20* N.A. N.A. N.A. N.A. Yugoslavia. 4.78* 4.23* 6.21* 5.82* 5.16* 5.01* N.A.  Other NATO Countries  1955 1964 1955 1964 1955 1964  Belgium 1. 1.45* 1.52* Greece. 0.62* 0.63* Portugal. 1.40* 1.80*	North F	Korea	. 0.70*	1.44*	1.12*	1.39*	1.50*		
Other Communist         Countries         Albania       0.08*       0.10*       0.12*       0.13*       0.13*       0.13       0.13         Cuba       1.36*       1.75*       1.72*       1.20*       N.A.       N.A.       N.A.         Yugoslavia       4.78*       4.23*       6.21*       5.82*       5.16*       5.01*       N.A.         Other NATO Countries         1955       1964       1955       1964       1955       1964         Belgium i       1.45*       1.52*       Greece       0.62*       0.63*       Portugal       1.40*       1.80*	North V	ietnam	N.A.	2.95	3.63	3.75			4.01*
Cuba		nunist							
Yugoslavia				0.10*	0.12*	0.13*	0.13*	0.13	0.13
Other NATO Countries           1955         1964         1955         1964         1955         1964           Belgium 1         1.45*         1.52*         Greece         0.62*         0.63*         Portugal         1.40*         1.80*	Cuba		. 1.36*	1.75*	1.72*	1.20*	N.A.	N.A.	N.A.
1955     1964     1955     1964     1955     1964       Belgium *     1.45*     1.52*     Greece     0.62*     0.63*     Portugal     1.40*     1.80*	Yugosla	via	. 4.78*	4.23*	6.21*	5.82*	5.16*	5.01*	N.A.
Belgium i 1.45* 1.52* Greece 0.62* 0.63* Portugal 1.40* 1.80*				Other N	IATO Cou	ntries			
1.00 1.00		1955	1964		1955	1964		1955	1964
1.00 1.00	Belgium i	1.45*	1.52*	Greece	0.62*	0.63*	Portugal	1 40*	1 00*
	Canada	5.42*	5.35*	Italy		5.20*			0.12*
									7.48*
7. 70									16.64* m

- \* An asterisk indicates that the data are unclassified.
- Unless otherwise indicated, data refer to the inventory at the beginning of the calendar year.
- <sup>b</sup> NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."
  - <sup>e</sup> Unless otherwise indicated, data are as of 3 December of the previous year.
  - d Data are as of 28 December of the previous year.
  - Data are as of 30 November of the previous year.
  - 1 Data are as of 1 March.
  - Data are as of 30 June.
- h The number of hogs that can be accounted for varies from 72 to 85 percent of the official number for 1955. Data refer to the number of hogs for midyear for 1955 and for the end of the year for 1958.
  - i Including data for Luxembourg.
  - i Including data for the Faroe Islands.
  - Lata are for 1963 and are included in the NATO total for 1964.
  - <sup>1</sup> Data are an average for 1951-55 and are included in the NATO total for 1955.
  - m Including data for the Saar.

Table 73

Production of Ginned Cotton
Selected Years, 1955-63, and 1965 Plan

			Selection 1 out	5, 1000 00,	<b></b>	<u> </u>	Thousand	Metric Tons
		1955	1958	1960	1961	1962	1963	1965 Plan
US	NTRIES		2,760* 2,506.4*	3,340* 3,107.3*	3,430* 3,117.3*	3,570* 3,236.8*	3,730* 3,385.1*	
USSF Europes Bulgs Rums	COUNTRIES  OC  L  an Satellites.  aria  ania	1,293.7 <b>26.9</b> 20.2	)* 17.0* 2* 15.4*		<b>7.9</b> * 7.9*	16.1*	1,750 1,730.0* 16.0 16.0 Negl.*	1,965* b
North North Other Cor		N.A.	6.0*	•	980.0 10.0 2.0*		800.0 N.A. N.A.	
Yugo	es nia slavia	3.0			2.0*	2.0*	7.9 2.2* N.A.	
			Other	NATO Cou	untries			
	1955	1963		1955	1963		1955	1963
Greece	60.7*	104.1*	Italy	13.7*	4.6*	Turkey	130.6*	235.1*
			0	ther Countr	ies		4.	
	1955	1963		1955	1963		1955	1963
Argentina Brazil		130.6* 479.0*	Egypt India			Mexico Pakistan		435.4* 370.1*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries." The stated year refers to the crop year beginning 1 August. The conversion factor for Free World data is as follows: 1 bale of cotton equals 480 pounds (net weight).

b Midpoint of the range of planned production for 1965 of 1.90 million to 2.03 million metric tons.

º Plan data.

WOOL

Table 74

Production of Wool\*
Selected Years, 1955-63, and 1965 Plan

		202	ootea rears,	1000	00, unu	1000 1141		Thouse	and Met	ric Tons
		1955	1958	19	60	1961	1962	1963	19	65 Plan
NATO Countries b		 295*	299* °	327	* 0	329* °	316* °	310*		-
US		138.3*	132.9*	146	.3*	145.1*	135.8*	131.5	<b>5</b> *	
COMMUNIST COUNTRIE	S									
Soviet Bloc		316	385	427		440	444	446		
USSR		255.8*	321.8*	356	.8*	366.3*	371.4*	374.0	)*	548*
European Satellite	es	60.6	63.1	69	.9	74.0	72.3	72.4	Į	
Bulgaria		14.4*	16.5*	21	.0*	23.1*	22.8*	23.0	)*	
Czechoslovakia		2.9	2.7	2	.2	1.9	1.8	1.6	;	
East Germany.		7.1*	8.0*	7	.7*	7.9*	7.1*	7.4	<u> </u>	
Hungary		5.7*	7.3*	8	.2*	9.3*	9.4*	10.0	<b>)</b> *	
Poland		9.8*	9.0*	9	.0*	8.8*	8.2*	7.6	;	
Rumania		20.7*	19.6*	21	.8*	23.0*	23.0	22.8	3	37.0*
Far East										
Communist Ch	ina.	45.0	54.2	56	.5	55.1	N.A.	N.A.		
Other Communist										
Countries										
Albania		2.6	2.3	2	.2	2.4	2.4	2.4	<u> </u>	
Yugoslavia		16.2*	14.1*	13	.6*	13.7*	12.0*	10.4	*	
			Other 1	OTAN	Countri	es				
	1955	1963			1955	1963			1955	1963
O1-	0.0*	0.0*	NT - 41 1 -		1.04	37 4 #	<i>m</i> .		00.54	42.0*
Canada	3.6*	3.2*	Netherla		1.6*	N.A.*	Turkey		36.7*	42.0*
France	25.5*	28.0*	Norway.		3.6*	3.6*	UK		45.2*	60.3*
Greece	10.7*	11.7*	Portugal	• • • • •	10.3*	11.5*	West Ger	many	5.3*	4.8*
Italy	14.0*	13.2*								
			Oth	er Co	untries					
	1955	1963			1955	1963			1955	1963
Argentina	161.9*	211.6*	New Zea	land.	206.4*	285.8*	Uruguay .		78.0*	86.2*
Australia		788.3*	South Afr			147.4*	5			

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>&</sup>lt;sup>a</sup> Data refer to production of raw wool (grease basis) from sheep, including both shorn and pulled wool together with the wool element of "wooled sheepskins."

<sup>&</sup>lt;sup>b</sup> Unless otherwise indicated, NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

<sup>&</sup>lt;sup>o</sup> Excluding data for the Netherlands. (See footnote b, above.)

<sup>&</sup>lt;sup>d</sup> Including Basutoland and South-West Africa.

**GRAIN COMBINES** 

Table 75

Production of Grain Combines • in the UK, the US, and Selected Communist Countries Selected Years, 1955–63, and 1965 Plan

Units

	1955	1958	1960	1961	1962	1963	1965 Plan
UK b	6,209*	6,553*	3,213*	2,781*	2,845*	4,674*	
US	63,739*	47,137*	30,165*	22,916*	24,977*	34,076*	
COMMUNIST COUNTRIES		•	•	ŕ	,	•	
Soviet Bloc	51,200*	74,200*	69,300*	88,000*	91,100*	90,100*	
${f USSR}\dots\dots$	48,000*	65,000*	59,000*	76,300*	79,800*	82,900*	83,000*
European Satellites	3,190*	9,240*	10,300*	11,700*	11,300*	7,220*	
Bulgaria	300*	1,600*	0* •	0* °	0*。	0* °	
Czechoslovakia	5*	0* a	0* a	0* a	0* а	0* a	
East Germany	1,053*	475*	1,972*	2,459*	2,352*	1,800*	
Hungary	1,535*	1,338*	2,266*	2,825*	2,553*	608*	
Poland	300*	23*	564*	307*	562*	810*	
Rumania	0*	5,801*	5,500*	6,129*	5,810*	4,000*	
Far East		-	•	-	•	•	
Communist China.	3*	545*	N.A.	N.A.	N.A.	N.A.	

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Tractor-drawn and self-propelled.

<sup>&</sup>lt;sup>b</sup> Deliveries.

<sup>°</sup> Production ceased in 1959, and there has been no indication that production is to be resumed.

<sup>&</sup>lt;sup>d</sup> Production ceased in 1957, and there has been no indication that production is to be resumed.

**TRACTORS** 

SECRET

Table 76

Production of Tractors a
Selected Years, 1955-63, and 1965 Plan

Thousand Units 1955 1958 1960 1961 1962 1963 1965 Plan NATO COUNTRIES b..... 751\* 639\* 582\* 616\* 628\* 660\* 258.2\*  $US.\dots\dots\dots$ 377.1\* 178.5\* 195.4\* 209.0\* 224.9\* COMMUNIST COUNTRIES Soviet Bloc..... 200\* 261\* 307\* 337\* 371\* 402\* USSR..... 163.4\* 219.7\* 238.5\* 263.6\* 287.0\* 325.3\* European Satellites... 36.6\* 41.8\* 69.0\*73.6\* 83.8\* 76.6\* 0.4\* d0\* 0\* 0.6\*Bulgaria..... 0 \* c 6.2\*0.5\*Czechoslovakia.... 12.6\* 24.6\* 32.5\* 27.8\* 32.4\* 28.4\* 43.1\* East Germany..... 7.8\* 4.3\* 9.1\* 12.4\* 14.2\* 14.2\* • Hungary..... 4.7\*1.5\* 2.6\* 2.5\* 2.6\* 3.1\* 4.5\* Poland..... 8.1\* 4.4\* 7.7\* 10.6\* 12.6\* 17.0\* Rumania..... 3.5\* 7.0\* 17.1\* 20.0\* 21.5\*13.3\* 25.0\* Far East Communist China. 0\* 1.0\* f N.A.N.A.N.A.N.A.North Korea..... 0\* Negl.\*3.0\* 4.0\* 2.5\* 3.0\* 10.0\* Other Communist Countries Yugoslavia..... 1.1\* 5.2\* 7.3\* 4.9\* 5.4\* N.A.Other NATO Countries 1955 1963 1955 1963 1955 1963 France..... 64.8\* 67.3\* 229.9\* UK..... 135.2\* West Germany.... 149.4\* 84.6\* Italy . . . . . . . . . 24.3\* 53.8\*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>\*</sup> In terms of physical units.

<sup>&</sup>lt;sup>b</sup> NATO totals include only data for the US and those NATO countries that are listed under "Other NATO countries."

<sup>°</sup> Production began in 1960 but was limited to a test series.

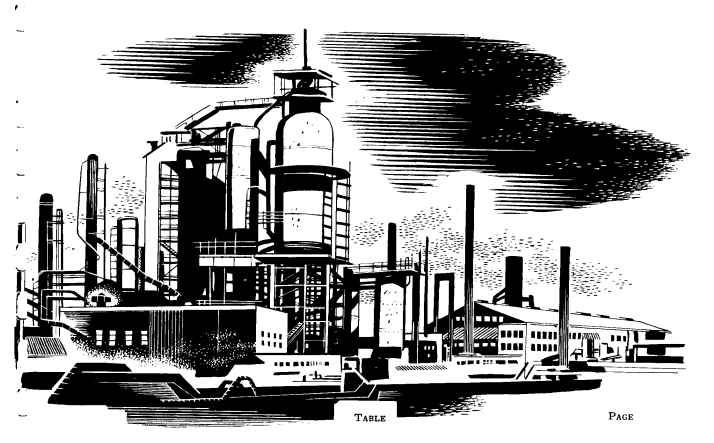
d Plan data.

<sup>•</sup> No official data on production in 1963 has been released, but a total of 14,080 tractors was delivered to East German agriculture in 1963.

<sup>&</sup>lt;sup>f</sup> Production began in 1958.

Including data for the Saar.

## CHEMICALS and RUBBER

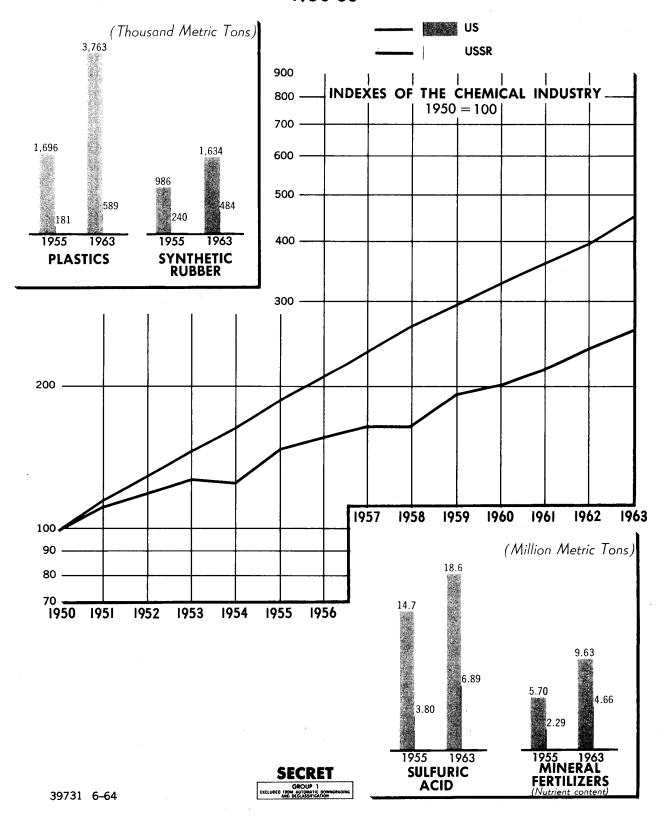


Graphic 5 COMPARATIVE DATA ON THE CHEMICAL INDUSTRY FOR THE US AND THE USSR (Preceding page 93)

77.	SULFURIC ACID	93
<b>78</b> .	SYNTHETIC AMMONIA	94
<b>79</b> .	SODA ASH	95
80.	CAUSTIC SODA	96
81.	REFINED BENZOL	97
<b>8</b> 2.	MINERAL FERTILIZERS	
	NUTRIENT CONTENT	98
83.	MINERAL FERTILIZERS	
	GROSS WEIGHT	99
84.	PLASTICS	99
85.	RUBBER TIRES	100
86.	SYNTHETIC RUBBER	101
87.	NATURAL RUBBER	101
88.	CHEMICAL EQUIPMENT	102

SECRET Graphic 5

# FOR THE US AND THE USSR 1950-63



SULFURIC ACID

Table 77

Production of Sulfuric Acid •
Selected Years, 1955-63, and 1965 Plan

Thousand Metric Tons

	1955	1958	1960	1961	1962	1963	1965 Plan
NATO COUNTRIES b	25.900*	27.400*	30.900*	31,000*	32,600*	N.A.*	
US •	14,746*	14,470*	16,223*	16,191*	17,555*	18,614*	
COMMUNIST COUNTRIES	,	·	•				
Soviet Bloc	5,480*	6,840*	7,890*	8,570*	9,280*	10,500*	
USSR	3,798*	4,803*	5,398*	5,718*	6,132*	6,887*	9,000* d
European Satellites	1,680*	2,040*	2,500*	2,850*	3,150*	3,650*	
Bulgaria	19*	64*	123*	192*	247*	269*	286*
Czechoslovakia	383*	463*	553*	599*	643*	725*	1,000*
East Germany	592*	650*	730*	819*	861*	1,162*	1,231*
Hungary	144*	148*	178*	200*	224*	267* 1	400* 1
Poland	450*	573*	685*	794*	852*	888*	1,325*
Rumania	92*	144*	226*	248*	326*	343*	750*
Far East							
Communist China .	375*	740*	1,350*	N.A.	1,100	N.A.	
North Korea	28*	234*	255*	273*	316*	321*	
North Vietnam	0*	0*	0*	Negl.*	14	30	
Other Communist							
Countries							
Albania	0*	0*	0*	0*	0*	0*	70*
Cuba	N.A.	32	44	93	110	150	
Yugoslavia	73*	125*	130*	255*	286*	391*	
		Other	NATO Count	ries			
1955	1962		1955	1962		195	5 1962
Dalaina 1 149*	1,232*	Cross	119*	97*	Portugal.		
Belgium 1,143* Canada 862*	1,252**	Greece	1,943*		Turkey		3* 20*
Denmark 172*	200*€	Netherlands				1000	
France 1,473*	2,214*	Norway				many $2,13$	
France 1,475"	4,414	1401 way			West deli	y 2,21	, 0,101

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>&</sup>lt;sup>a</sup> Data refer to production expressed in terms of pure (monohydrate) sulfuric acid (100 percent H₂SO₄).

<sup>&</sup>lt;sup>b</sup> NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

<sup>•</sup> Data include appreciable amounts of sulfuric acid produced in government-owned privately operated plants.

d Revised plan for 1965. The original plan was for 11 million metric tons.

<sup>·</sup> Unless otherwise indicated, including oleum.

f Excluding oleum.

<sup>\*</sup> Data are for 1960 and are included in the NATO totals for 1961-62.

Table 78

Production of Synthetic Ammonia A
Selected Years, 1955-63, and 1965 Plan

Thousand Metric Tons of Nitrogen 1955 1958 1960 1961 1962 1963 1965 Plan NATO COUNTRIES b..... 4,650\* 6.000\* 7,350\* 8,430\* 7.800\* N.A.\* US •..... 2,363\* 2,894\* 3.595\* 3,885\* 4,335\* 4,959\* COMMUNIST COUNTRIES Soviet Bloc..... 1,200 1,710 2,180 2,410 2,770 2,390  $USSR\dots\dots\dots$ 619 905 1,184 1,357 1,629 2,023 3,175 d1,000 European Satellites... 576 802 1,050 1,140 1,260 Bulgaria..... 58\* 118\* 41\* 111\* 127\* 135\* Czechoslovakia.... 41 94 124 126 132 131 East Germany..... 335\* 365\* 392\* 396\* 404\* 422\*  $Hungary \dots \dots$ 18\* 42\* 67\* 79\* 84\* 92Poland..... 137\* 232\* 284\* 303\* 341\* 372\* 560 Rumania...... 4 11 23 30 57 110 Far East Communist China. 69 195 300 N.A.370 N.A.North Korea..... 6 102 111 115 136 136 Other NATO Countries

	1955	1962		1955	1962		1955	1962
Belgium France	433*	281* 925* 815*	Netherlands Norway		410* 293* •	Portugal West Germany		41* ° 1,332*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Data refer to synthetic ammonia as stated in terms of nitrogen content. To convert to actual production of synthetic ammonia, multiply by 1.2158.

b NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

<sup>°</sup> Synthetic anhydrous (commercial grade). Data cover only that part of production which is sold—that is, quantities used for further processes in the producer works may be excluded. The quantities involved are very large.

d Estimated plan for 1965.

<sup>•</sup> Data are for 1961 and are included in the NATO total for 1962.

Table 79 Production of Soda Ash \* Selected Years, 1955-63, and 1965 Plan

Thousand Metric Tons 1963 1965 Plan 1960 1961 1962 1955 1958 N.A.\* 7,020\* 6,940\* 7,120\* 6,840\* 6,280\* NATO Countries b. . . . . . 4,247\* US •..... 4,452\* 3,923\* 4,135\* 4,097\* 4,179\* COMMUNIST COUNTRIES 4.030\* 4.310\* 3,680\* 2,890\* 3.380\* Soviet Bloc..... 2,320\* 3,500\* 1.692\* 1.887\* 2.115\* 2,332\* 2,544\* 1,437\* USSR d..... 1,770\* 1,200\* 1,700\* 1,500\* 1,560\* European Satellites... 887\* 175\* 198\* 308\* 129\* 70\* 99\* 128\* Bulgaria..... 89\* 74\* 76\* 62\* 62\* 105 Czechoslovakia.... 94\* 599\* 646\* 650\* 553\* 594\* East Germany..... 458\* 532\* 725\* 525\* 529\* 372\* 522\* 215\* Poland • . . . . . . . . . 327\* 180\* 235\* 285\* 50\* 82\* Rumania...... Far East 800\* N.A.N.A. N.A.640\* Communist China. 405\* 113\* 1 16\* 24 26 28 14\* North Korea..... 0\* Other Communist Countries 91\* 96\* 77\* 89\* 90\* 39\* Yugoslavia..... Other NATO Countries

	1955	1962		1955	1962		1955	1962
BelgiumFrance	724*	219* 925* 604*	Netherlands Norway		128* 21**	Portugal West Germany	19* 983*	36*¤ 1,012*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>\*</sup> Unless otherwise indicated, data refer to the total production of soda ash (sodium carbonate-Na<sub>2</sub>CO<sub>2</sub>), excluding, as far as possible, natural sodium carbonate and sodium bicarbonate but including tonnage not commercialized but used on the spot for processing. Data on production for the USSR and Communist China include natural sodium carbonate.

b NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

<sup>·</sup> Excluding production of electrolytic soda ash and natural soda ash.

d 95 percent basis.

<sup>•</sup> Including heavy soda.

f Plan data for 1967.

Data are for 1961 and are included in the NATO total for 1962.

Table 80

Production of Caustic Soda Selected Years, 1955-63, and 1965 Plan

				elected Years, I	, oo oo, a		п	Thousand	Metric Tons
			1955	1958	1960	1961	1962	1963	1965 Plan
NATO COUNT			5,150*	5,460*	6,770*	6,980*	7,590*	N.A.*	
US Communist Co	OUNTRIE		3,552*	3,623*	4,510*	4,443*	4,955*	5,170*	
Soviet Bloc		-	1.040*	1,320*	1,480*	1,710*	1,840*	1,960*	
			563*	709*	765*	897*	961*	1,049*	1,420* d
European			474*	606*	716*	812*	883*	915*	1,420
Bulgari	a •	,	2*	14*	17*	18*	18*	21*	37*
Czechos	slovakia		82*	93*	115*	133*	142*	142*	185
East Go	ermany.		257*	296*	327*	335*	355*	355*	200
	у •		12*	17*	17*	19*	24*	39*	
Poland.			98*	145*	166*	178*	188*	192*	273*
Ruman Far East	ia		23*	41*	74*	129*	156*	166*	180*
Commu	nist Chi		137*	270*	450	N.A.	340	N.A.	
North I Other Comm Countries	Korea nunist	•••	3*	14*	24*	26*	32*	43*	100* 1
Albania			0*	0*	0*	0*	negl*	negl*	
Cuba			2	2	2	1	1	1	
Yugosla	via •	• • •	31*	42*	48*	49*	54*	69*	
				Other NA	TO Cour	tries			
	1955	1962		1000	1955	1962		195	5 1962
Belgium Canada	42* 205* 2* 435*	49* 390* N.A.* 588*	Ita Ne	eecelytherlands	1* 249* 60* 35*	2* 493* 130* 57*	Portugal • Turkey West Germa	1	* 1*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Unless otherwise indicated, data refer to 100 percent caustic soda (NaOH) and include tonnage not commercialized but used on the spot for processing.

<sup>&</sup>lt;sup>b</sup> NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

e 92 percent basis.

d Estimated plan for 1965.

<sup>• 96</sup> to 98 percent basis.

Plan data for 1967.

<sup>•</sup> Data are for 1961 and are included in the NATO total for 1962.

REFINED BENZOL

Table 81

Production of Refined Benzol in the US and the Communist Countries
Selected Years, 1955-63, and 1965 Plan

Thousand Metric Tons 1955 1958 1960 1961 1962 1963 1965 Plan 1,020.9\* 953.5\* 1,518.5\* 1,810.8\* 1,814.2\* 2,169.1\* COMMUNIST COUNTRIES Soviet Bloc..... 490 558 700 783 896 1,000 USSR..... 347.0 401.0 520.0 593.0 676.0 771.0 1,000 • European Satellites.. 142 157 180 190 220 230 Bulgaria..... 0 0 0 0 0 0 6\* 52.5Czechoslovakia.... 55.3 63.464.0 66.769.8 East Germany..... 11.9 12.0 11.4 11.9 12.0 12.0 56\* Hungary..... 0.4\* 1.4\* 3.0\* 6.0\* 5.1\* 5.1Poland..... 77.587.4 93.097.7 103.0 109.0 Rumania...... 0.1\* 1.7\*8.3\* 10.3\* 33.6\* 34.0 Far East Communist China. 36.0 50.0 N.A.N.A.N.A.N.A.

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Estimated plan for 1965.

Table 82 Production of Mineral Fertilizers, \* Nutrient Content Selected Years, 1955-63, and 1965 Plan

Thousand Metric Tons b

	1955	1958	1960	1961	1962	1963	1965 Plan •
NATO COUNTRIES d	14,000*	15,900*	18,100*			N.A.*	
US	5,704*	6,235*	7,402*	7,410*	9,026* •	9,629*•	
COMMUNIST COUNTRIES							
Soviet Bloc	4,670*	5,730*	6,430*	6,890*	7,610*	8,450*	
USSR	2,294*	2,946*	3,287*	3,610*	4,079*	4,661*	7,589*
European Satellites	2,380*	2,790*	3,140*	3,280*	3,530*	3,790*	
Bulgaria	31*	56*	124*	143*	164*	172*	413*
Czechoslovakia	159*	225*	287*	314*	334*	357*	585*
East Germany	1,848*	2,026*	2,080*	2,092*	2,179*	2,308*	2,798*
Hungary	41*	69*	102*	124*	146*	168*	275*
Poland	286*	382*	477*	517*	573*	601*	889*
Rumania	11*	29*	71*	86*	131*	185*	500*
Far East							
Communist China.	85	266	490	280	410	570	
North Korea	17	94	133	157	171	184	
North Vietnam	0*	0*	0*	0*	7*	15	
Other Communist							
Countries							
Albania	0*	0*	0*	0*	0*	0*	54*
Cuba	N.A.	7	14	6	12	12	
Yugoslavia	34*	65*	59*	90*	114*	226*	400*
		Other N	ATO Co	untries			
1955 1	962		1955	1962		1955	1962
Belgium 523*	 594*	Iceland	6*	7*	Portugal	79*	137*
9	196* 1	Italy	758*	1,199*	Saar		N.A.*
Denmark 82*	89*	Luxembourg		124*	Turkey		7*
	222*	Netherlands	440*	620*	IIK	610*	861*

	1955	1962		1955	1962		1955	1962
Belgium	523*	594*	Iceland	6*	7*	Portugal	79*	137*
Canada	326*	496* *	Italy	758*	1,199*	Saar	80*	N.A.* =
Denmark	82*	89*	Luxembourg	102*	124*	Turkey	12*	7*
France	2,096*	3,222*	Netherlands	449*	620*	U <b>K</b>	610*	861*
Greece	42*	51*	Norway	219*	336*	West Germany	2,902*	3,854* ■

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Including, where produced, nitrogen fertilizers (in terms of nitrogen), phosphorous fertilizers (in terms of phosphoric anhydride), and potassium fertilizers (in terms of potassium oxide).

<sup>&</sup>lt;sup>b</sup> Tonnages refer to the nutrients expressed as nitrogen, phosphoric anhydride, and potassium oxide.

<sup>•</sup> Estimated plan for 1965.

d NATO totals include only data for the US and those NATO countries listed under "Other NATO Countries." The years for the NATO data are "fertilizer years"—that is, in general, the year ending 30 June.

<sup>•</sup> Data differ somewhat from those presented in previous years because of slight definitional differences.

Data are for 1961 and are included in the NATO total for 1962.

<sup>•</sup> Data for the Saar are presumed to be included with West Germany.

MINERAL FERTILIZER, GROSS WEIGHT

**PLASTICS** 

Table 83

Production of Mineral Fertilizer, Gross Weight, for the US and the USSR Selected Years, 1955-63

					1 nousa	nd Metric Ions
	1955	1958	1960	1961	1962	1963
US •		20,400* 12,420*	23,000* 13,867*	23,000* 15,315*	24,200* 17,300*	25,200* 19,900*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

Table 84

Production of Plastics • for the US and the USSR
Selected Years, 1955-63, and 1965 Plan

						Inousand	Metric Tons
	1955	1958	1960	1961	1962	1963	1965 Plan
US b USSR	•	2,112* 258*	2,844* 332*	2,868* 404*	3,335* 473*	3,763* 589*	950* d

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>\*</sup> Estimated from mineral fertilizer consumption data in gross weight, on the presumption that the percentage differences between consumption and production for nutrient content would hold true for the relation between consumption in gross weight and production in gross weight.

<sup>&</sup>lt;sup>a</sup> Because of differences in definition and product mix, Soviet and US data on plastics are not strictly comparable. For the over-all category of plastics, however, there is enough similarity to permit broad comparisons.

<sup>&</sup>lt;sup>b</sup> Dry basis, excluding water, solvents, and other liquid diluents.

e Perhaps not strictly comparable with later years.

<sup>&</sup>lt;sup>d</sup> Revised plan for 1965. The original plan was for 1.8 million metric tons.

**RUBBER TIRES** 

Table 85

Production of Rubber Tires • in the US and Selected Communist Countries Selected Years, 1955–63, and 1965 Plan

		200000	s, 1000 00, a	.nu 1000 1 101	•	$\mathbf{T}$ ho	ousand Units
	1955	1958	1960	1961	1962	1963	1965 Plan
US b	112,178*	96,563*	119,843*	116,736*	133,868*	139,124*	
COMMUNIST COUNTRIES							
Soviet Bloc	13,500*	19,400*	23,500*	26,100*	28,600*	30,800*	
USSR	10,190*	14,395*	17,225*	18,996*	20,846*	22,600*	26,000* •
European Satellites	3,340*	5,040*	6,300*	7,110*	7,790*	8,190*	
Bulgaria	72*	133*	196*	285*	328*	347*	475* d
Czechoslovakia • f	899*	1,260*	1,324*	1,442*	1,596*	1,594*	1,828*
East Germany	1,439*	1,980*	2,714*	2,973*	3,091*	3,200*	3,750*
Hungary	281*	441*	478*	559*	604*	605*	625* ь
Poland b	469*	953*	1,233*	1,463*	1,573*	1,524*	2,920*
Rumania h	180*	270*	352*	386* •	595*	921* •	1,100*
Far East							
Communist China.	593*	1,500	N.A.	N.A.	N.A.	N.A.	
Other Communist							
Countries							
Cuba	101	265	341	361	391	400	
Yugoslavia h	87*	145*	391*	424*	517*	733*	

- \* An asterisk indicates that the data are unclassified.
- Unless otherwise indicated, data refer to motor vehicle tires and exclude aircraft and bicycle tires.
- <sup>b</sup> Including truck, bus, and automobile tires.
- Revised plan for 1965. The original plan was for 29 million tires.
- <sup>d</sup> Midpoint of the range of planned production for 1965 of 450,000 to 500,000 tires.
- Excluding motorcycle tires.
- f Including truck, tractor, and automobile tires.
- <sup>8</sup> Including solid rubber tires and tires for carts and animal-drawn wagons.
- h Including aircraft tires.

SYNTHETIC RUBBER
NATURAL RUBBER

Table 86

Production of Synthetic Rubber
Selected Years, 1955-63, and 1965 Plan

1960

1961

Thousand Metric Tons

1965 Plan

1963

1962

NATO COUNTRIES US COMMUNIST COUNTRIES Soviet Bloc USSR European Satellites. Bulgaria Czechoslovakia	. 986 . 313 . 240 . 73 . 0 . 1	* 1,072*  379 293 86*	1,890* 1,460* 467 359 108 0* 1	1,42 <b>52</b> 39 12	6* 1 <b>0</b> 8	,	,330* ,634* 614 484 130 0* 2	790 b 30* 55* 105*
East Germany Poland Rumania	. 0	* 0*	20* 0*	3	1* 0*	33* 0*	36* 5	45* 50*
1955	1963	Other NA	TO Co 1955	untries 1963			1955	1963
Canada 105.6* France 0*	181.6* 98.5*	Italy Netherlands	0*	93.0* 86.0*		Germany	0* 11.1*	127.6* 108.2*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

1955

1958

Table 87

Production of Natural Rubber in Selected Countries
Selected Years, 1955–63

Thousand Metric Tons

	1955	1958	1960	1961	1962	1963
Ceylon	95.3*	101.8*	98.8*	97.6*	104.0*	104.8*
Indonesia	748.9*	696.2*	620.2*	682.2*	669.2*	570.3*
Malaysia	649.0*	673.5*	719.7*	748.6*	763.6*	797.3*
Thailand b	132.3*	139.6*	169.8*	184.6*	193.9*	194.6*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> NATO totals include only data for the US and those NATO countries listed under "Other NATO Countries."

b Estimated plan for 1965.

<sup>•</sup> Including Pervinan and Plastikator.

<sup>•</sup> Figures for estate production represent reported production. No production figures are available for small holders. Total monthly production is taken as being equivalent to total net exports plus an allowance for internal consumption of small holders' rubber. This allowance currently is estimated at 1,780 metric tons per month.

<sup>&</sup>lt;sup>b</sup> Probably exports.

CHEMICAL EQUIPMENT

Table 88

Production of Chemical Equipment in Selected Communist Countries
Selected Years, 1955–63, and 1965 Plan

	Unit of Measure	1955	1958	1960	1961	1962	19 <b>63</b>	1965 Plan
USSR	Thousand tons	111*	N.A.	N.A.	250*	273*	N.A.	
	Million new rubles	76*	112*	226*	243*	266*	287*	445* b
Bulgaria	Thousand tons	Negl.	Negl.	N.A.	N.A.	9	9	
	Million leva	Negl.	N.A.	3	3	3	3	
Czechoslovakia	Thousand tons	31	41*	57*	91*	95*	75*	255 °
	Million korunas	328*	450*	794*	1,066*	1,404*	1,365*	2,542 °
East Germany	Thousand tons	33	48	58	76	76	77	120 °
	Million DME d	138*	201*	285*	320*	320	325	500*°
Hungary	Thousand tons	26	26	30	34	37	38	
Poland	Thousand tons	28*	32*	29*	34*	35*	42*	106 °
Rumania	Thousand tons	Negl.	9*	17*	29*	41*	44*	

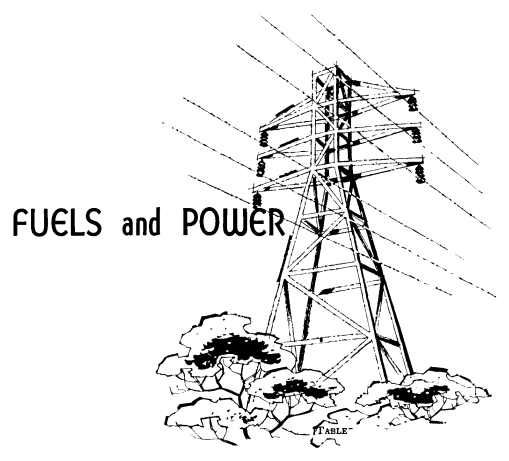
<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Tonnages are given in metric tons.

<sup>&</sup>lt;sup>b</sup> Estimated plan for 1965. The original plan was for 350 million to 370 million new rubles.

Estimated production for 1965.

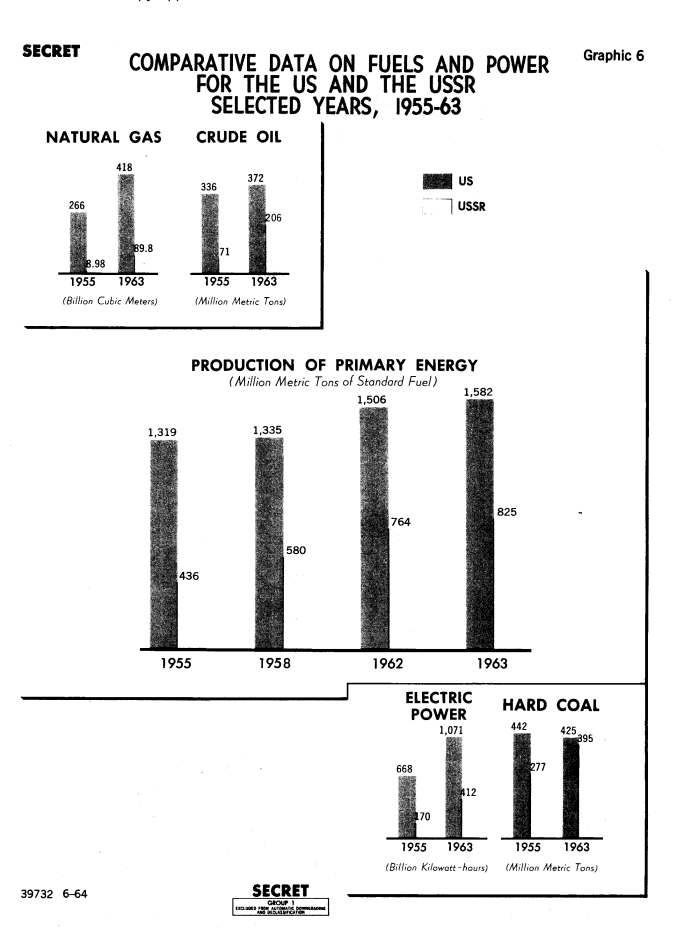
<sup>&</sup>lt;sup>d</sup> Deutsche Mark East (East German marks). Value figures are based on constant plan prices.



PAGE

Graphic 6 COMPARATIVE DATA ON FUELS AND POWER FOR THE US AND THE USSR (Preceding page 103)

89.	PRIMARY ENERGY	103
90.	HARD COAL	104
91.	Brown Coal and Lignite	105
92.	METALLURGICAL COKE	106
93.	CRUDE OIL	107
94.	Petroleum Products	108
95.	NATURAL GAS	109
96.	ELECTRIC POWER	110
97.	ELECTRIC GENERATORS	111
98.	TURBINES	112



PRIMARY ENERGY

Table 89

Production of Primary Energy \*
Selected Years, 1955-63, and 1965 Plan

Million MT/SF b

			<del></del>		· · · · · · · · · · · · · · · · · · ·		m M1/SF
	1955	1958	1960	1961	1962	1963	1965 Plan
NATO Countries	1,980*	2,030*	2,130*	2,150*	2,230*	2,320*	
US		1,335.3*	1,429.2*	1,447.1*	1,506.5*	1,581.6*	
COMMUNIST COUNTRIES				•	•	•	
Soviet Bloc	668	836	941	997	1,070	1,140	
USSR	435.5*	580.5*	662.7*	705.5*	763.5*	824.7*	938.5* d
European Satellites	232	256	278	291	305	319	
Bulgaria	5.6*	7.2*	10.0*	10.7*	11.6*	12.4*	
Czechoslovakia	36.5*	48.6*	51.3*	54.8*	57.7*	60.0*	
East Germany	65.6	70.4	73.6	77.2	80.2	82.6	
Hungary	13.9*	13.5*	15.1*	16.3*	16.8*	18.3*	
Poland	83.8*	84.7*	93.5*	95.8*	98.8*	103.3*	
Rumania	27.0*	31.6*	34.9*	36.4*	40.0*	42.7	
Far East							
Communist China.	94.2	219.0	293.0	N.A.	N.A.	N.A.	
North Korea	4.3	9.6	13.1	14.6	16.8	17.6	
North Vietnam	0.6	1.4	2.4	2.6	3.2	3.1	
Other Communist Countries							
Albania	0.4*	0.7*	1.2*	1.3*	1.3	1.4	
Yugoslavia	9.3*	12.1*	15.7*	16.0*	16.6*	18.5*	
		Other	NATO Cour	ntries			
1955	1963		195	5 1963		1955	1963
Belgium • 30.1*		eland			Saar	17.6*	N.A.* 1
	54.9* It	aly	23.4	* 36.9*	Turkey	4.3*	6.6*
Denmark 0.3*			13.5		$\mathbf{UK}$	226.3*	203.8*
France 72.1*	79.5* N	orway	12.7	* 22.6*	West Gern	nany 171.2*	191.3* 1
Greece 0.6*	1.7* P	ortugal	1 <b>.4</b>	* 2.7*			

<sup>\*</sup> An asterisk indicates that the data are unclassified.

a Data refer to production of primary energy from major sources of supply, including coal, crude oil, natural gas, and hydroelectric power, and exclude energy from minor sources such as peat, shale, and fuelwood.

<sup>&</sup>lt;sup>b</sup> Metric tons of standard fuel. Standard fuel has a calorific value of 7,000 kilocalories per kilogram.

<sup>°</sup> NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries." The following coefficients were used to convert the sources of primary energy into standard fuel equivalents: coal (metric tons), 1.0; brown coal and lignite (metric tons), 0.29; crude oil (metric tons), 1.3; crude natural-gasoline (metric tons), 1.5; natural gas (1,000 cubic meters), 1.33; and hydroelectricity (1,000 kilowatt-hours), 0.55.

d Estimated production for 1965.

e Including data for Luxembourg.

<sup>&#</sup>x27; Data for the Saar are included with West Germany.

HARD COAL

Table 90

Production of Hard Coal \*
Selected Years, 1955-63, and 1965 Plan

								Million	Metric Tons
		195	5	1958	1960	1961	1962	1963	1965 Plan
NATO Coun	TRIES b	931	*	870*	836*	815*	836*	860*	
				389.4*	391.5*	378.7*		424.9*	
COMMUNIST C					00210	0.0	000.0	121.0	
Soviet Bloc		401	*	482*	516*	521*	535*	549*	
USSR.		276	6*	353.0*	374.9*	377.0*	386.4*	395.0*	
Europear	a Satellite	s 124	k	129*	141*	144*	148*	154*	
Bulgar	ia	0	.3*	0.4*	0.6*	0.6*	0.6*	0.7*	1.9*
Czecho	slovakia.	20.	6*	23.9*	26.2*	26.2*	27.1*	28.3*	
East G	ermany	2.	.7*	2.9*	2.7*	2.7*	2.6*	2.6*	2.8*
Hunga	ry	2 .	.7*	2.6*	2.8*	3.1*	3.3*	3.7*	3.7
Poland		94	.5*	95.0*	104.4*	106.6*	109.6*	113.2*	114.5*
Ruman Far East	nia	3.	.4*	3.9*	4.5*	4.9*	5.3*	5.6*	7.0 °
Commi	unist Chir	nad 98.	3*	230.0	330.0	240.0*	210.0	215.0	
North	Korea	1 .	9*	4.3*	6.8*	7.6*	8.8*	9.4*	
North	Vietnam.	0.	6	1.5	2.6*	2.8*	3.5*	3.3	
Other Com	munist							•••	
Countries	3								
Yugosla	avia	1.	1*	1.2*	1.3*	1.3*	1.2*	1.3*	1.3* •
				Other NA	ATO Cour	ntries			
	1955	1963		<u>-</u>	1955	1963		1955	1963
Belgium	30.0*	21.0*	N	etherlands	11.9*	11.5*	Turkey	3.5*	4.2*
_	11.4*	7.9*		orway	0.3*	0.4*	UK		198.9*
France	55.3*	47.8*		ortugal	0.4*	0.4*	West Germany		142.1*
Italy	1.1*	0.6*		ıar	17.3*	N.A.* f	West dermany		112,1
				Other	Countrie	s			
	1955	1963			1955	1963		1955	1963
Australia India		25.2* 66.9*		Japan	42.4*	52.1*	Spain	12.4*	12.9*

- \* An asterisk indicates that the data are unclassified.
- Data refer to anthracite and bituminous coal.
- <sup>b</sup> NATO totals include only data for the US and those NATO countries listed under "Other NATO Countries."
- $^{\circ}$  Estimated production for 1965.
- d Including a negligible amount of brown coal.
- · Norwegian mines in Svalbard only.
- <sup>1</sup> Data for the Saar are included with West Germany.
- Excluding Northern Ireland.

Table 91 Production of Brown Coal and Lignite Selected Years, 1955-63, and 1965 Plan

Million Metric Tons 1955 1958 1960 1961 1962 1963 1965 Plan NATO COUNTRIES \*..... 101\* 107\* 111\* 113\* 118\* 123\* US..... 2.9\* 2.2\* 2.5\*2.7\* 2.8\* 2.6\* COMMUNIST COUNTRIES Soviet Bloc..... 394\* 459\* 475\* 492\* 508\* 532\* USSR..... 143.1\* 138.3\* 133.5\* 131.0\* 137.0\* 114.6\* European Satellites... 279\* 316\* 337\* 359\* 377\* 395\* 20.2\* 21.4\* 12.4\* 18.0\* 34.5\* b Bulgaria..... 9.8\*16.6\*72.4\* Czechoslovakia.... 40.4\* 56.4\* 57.9\* 64.6\* 68.9\* East Germany..... 200.6\* 215.0\* 225.5\* 236.9\* 247.0\* 254.0\* 21.6\* 23.7\* 25.1\* 25.3\* 26.8\* 27.3\* ь Hungary..... 19.6\* Poland . . . . . . . . . . . . 6.0\* 7.5\* 9.3\* 10.3\* 11.1\* 15.3\* 27.0\* Rumania...... 2.8\* 3.5\*3.7\* 3.8\* 4.3\* 4.6\* Far East o North Korea..... 1.4\* 2.6\* 3.5\* 3.8\* 4.4\* 4.7\* Other Communist Countries 0.4\*dAlbania..... 0.2\*0.3\* 0.3\*0.3\*0.3\* 0.3\* 33.7\* 17.8\* 21.4\* 22.8\* 23.5\* 26.1\* Yugoslavia..... 14.1\* Other NATO Countries 1955 1963 1955 1963 1955 1963 1.7\* Portugal..... 0.1\* 0.1\* 2.1\* Greece..... 0.8\* 3.5\* Canada..... 2.0\* • Italy..... 0.4\* 1.4\* Turkey..... 1.2\* \* 2.4\* Denmark . . . . . . 0.8\*Netherlands..... 0.3\* Negl.\* West Germany... 90.5\* 106.7\* 2.0\* 2.5\* France..... Other Countries

	1955	1963		1955	1963		1955	1963
Australia	10.3*	18.8*	Јарап	1.4*	0.9*	Spain	1.8*	2.6*
Austria			New Zealand			•		

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>\*</sup> NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

<sup>&</sup>lt;sup>b</sup> Estimated plan for 1965.

e Negligible production for Communist China is included in Table 90, p. 104.

d Estimated production for 1965.

<sup>•</sup> Data are for 1962 and are included in the NATO total for 1963.

<sup>1</sup> State-owned mines only.

Table 92

Production of Metallurgical Coke \*
Selected Years, 1955-63, and 1965 Plan

Thousand Metric Tons 1962 1963 1965 Plan 1955 1958 1960 1961 NATO COUNTRIES b..... 159,000\* 150,000\* 149,000\* 143,000\* 139,000\* 141,000\* US...... 68,313\* 48,629\* 51,917\* 46,911\* 47,092\* 49,202\* COMMUNIST COUNTRIES Soviet Bloc..... 75,700\* 65,300\* 79,000\* 82,800\* 55,800\* 73,100\* USSR..... 50,893\* 56,233\* 58,604\* 43,593\* 60,929\* 63,900\* 80,000\* 18,100\* 18,900\* European Satellites... 12,200\* 14,400\* 16,900\* 17,100\* 20\* Bulgaria •..... 10\* 10\* 20\* 8\* 75\* 9.750\* Czechoslovakia.... 5,460\* 5,836\* 6,842\* 7,009\* 7.348\* 7.626\* 1,030\* East Germany d... 458\* 995\* 1,008\* 1,030\* 1,031\* 1,320\* 660\* 597\* 654\* 640\* Hungary ...... 30\* 335\* 499\*  ${\bf Poland}\dots\dots\dots$ 6,127\* 6,647\* 7,712\* 7,517\* 7,920\* 8,360\* 9,750\* 940\* 1,119\* 1,141\* 1,600\* Rumania..... 144\* 563\* 820\* Far East Communist China f. 3,658\* 10,400\* N.A.N.A.N.A.N.A.North Korea..... 1,440\* 207\* 390\* 1,290\* 1,440\* 1,015\* North Vietnam.... 44\* 56\* 108\* 108\* 56\* 0 Other Communist Countries 1,090\* Yugoslavia..... 731\* 1,030\* 1,083\* 1,099\* 1,107\* Other NATO Countries

	1955	1963		1955	1963		1955	1963
$\mathbf{Belgium} \dots$	6,600*	7,201*	Italy	2,954*	4,594*	Turkey	547*	800*
Canada	3,369*	4,282*	Netherlands	3,901*	4,263*	UK	18,394*	15,773*
France	10,760*	13,093*	Saar	3,939*	N.A.*h	West Germany	40,521*	41,892* h

- \* An asterisk indicates that the data are unclassified.
- Unless otherwise indicated, data refer to production of oven and beehive coke and exclude production of breeze coke.
- <sup>b</sup> Net production, excluding coke consumed by coking plants. NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."
- ° Prior to 1963, foundry coke, not suitable for blast furnaces. Production in 1963 believed to be primarily metal-lurgical coke.
  - d May include some high-temperature brown coal coke used for metallurgical purposes.
- e Data refer to metallurgical coke, but a large part of this "metallurgical coke" is produced in gas plants and is used with high-quality coke in charging blast furnaces.
  - <sup>1</sup> Excluding coke made in beehive, clamp, native, and "small modern" furnaces.
  - Including breeze coke.
  - h Data for the Saar are included with West Germany.

CRUDE OIL

Table 93

Production of Crude Oil \*
Selected Years, 1955-63, and 1965 Plan

Thousand Metric Tons 1955 1958 1960 1961 1962 1963 1965 Plan 363,000\* 397,000\* 408.000\* 422,000\* NATO COUNTRIES b..... 359,000\* 385,000\* 372,001\* 347,975\* 354,305\* 361,660\* US...... 335,744\* 330,955\* COMMUNIST COUNTRIES 83,400\* 126,000\* 161,000\* 180,000\* 200,000 221,000 Soviet Bloc.... 166,068\* 186,242\* 206,100\* 240,000\* 113,216\* 147,859\* USSR..... 70,793\* 12,700\* 13,200\* 12,600\* 13,600\* 14,100 14,600 European Satellites... 207\* 190\* 222\* 200\* 199\* Bulgaria . . . . . . . . . . . . 150\* 106\* 137\* 154\* 177\* 200\* 107\* Czechoslovakia.... Negl.Negl.6 30 **50** 1,000\* East Germany.... 0 2,200\* 1,217\* 1,457\* 1,641\* 1,756\* 830\* Hungary.... 1,601\* 194\* 175\* 203\* 202\* 212\* 207\* 180\* Poland..... 11,336\* 11,500\* 11,582\* 11,864\* 12,233\* 12,200\* Rumania...... 10,555\* Far East Communist China . 966\* 2,260\* 4,600 4,500 5,000 5,800 Other Communist Countries 403\* 728\* 771\* 785\* 800\* 1,000\* 208\* Albania..... N.A.20 N.A.N.A.30 Cuba...... N.A.1,611\* 1,525\* 2,200\* Yugoslavia..... 257\* 462\* 944\* 1,341\* Other NATO Countries 1955 1963 1955 1963 1955 1963 34,914\* Netherlands.... 1,024\* 2,136\* UK..... 55\* 125\* Canada... 17,492\* 3,147\* 885\* 2,520\* Turkey..... 179\* 728\* West Germany 7,383\* France... Italy .... 204\* 1,833\* Other Countries 1963 1955 1963 1955 1963 1955 56,463\* 13,907\* Iraq...... 33,740\* 12,786\* 16,387\* Mexico..... Argentina. 4,365\* 8,343\* d 54,759\* Qatar..... 9,094\* Kuwait...... 97,089\* 5,438\* Colombia. 5,493\* 22,800\* • Saudi Arabia... 47,535\* 80,971\* Indonesia. 11,730\* Kuwait (Neutral Iran..... 16,300\* Venezuela.... 115,169\* 169.933\* 70,625\* Zone) . . . . . . . 1,294\* 16,856\*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Unless otherwise indicated, data refer to crude oil and exclude shale oil, natural gasoline, and synthetic crude oil.

<sup>&</sup>lt;sup>b</sup> NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

<sup>·</sup> Including production of synthetic crude oil.

d Including natural gasoline.

<sup>•</sup> Data are for 1962.

Table 94

Production of Petroleum Products \*
Selected Years, 1955-63, and 1965 Plan

			selected fears, 19	, , , , , , , , , , , , , , , , , , ,	and 1900 1 ia	П	Million I	Metric Tons
		1955	1958	1960	1961	1962	1963	1965 Plan
NATO COUNTRI				543*	569*	600*	N.A.*	· · · · · · · · · · · · · · · · · · ·
US Communist Cou		. 338.7*	343.2*	360.3*	364.7*	373.3*	382.0*	
Soviet Bloc		. 76.2	110	136	147	164	179	
USSR d				116.1	126.3	141.5	155.0	
European S	atellites.	. 15.5	17.7	19.4	20.4	22.2	23.9	
Bulgaria.		. Negl.	0.1	0.1	0.1	0.1	0.4	1.8
Czechoslo	ovakia	. 1.0	1.6	2.0	2.5	3.1	3.7	4.7
East Ger	many	. 2.1	2.7	3.1	3.4	3.7	4.0	
Hungary		. 1.6*	1.9*	2.4*	2.5*	2.8*	3.1*	
Poland		. 0.7*	0.8*	0.8*	0.9*	1.2*	1.3*	
Rumania		. 10.1	10.6	11.0	11.0	11.3	11.4	
Far East								
Commun		1.2	2.7	4.7	4.0	4.5	5.3	
Other Commu Countries	mist							
Albania		. 0.1	0.3	0.3	0.4	0.4	0.4	
Yugoslav	ia	0.7*	1.1*	1.3*	1.3*	1.7*	1.8*	
Cuba		. 0.4*	3.4*	3.1*	N.A.	N.A.	N.A.	
			Other NA	TO Cou	ıntries			
	1955	1962	•	1955	1962		1955	1962
Belgium	4.2*	7.2*	Greece	Neal *	1.7*	Portugal	0.9*	1.2*
Canada	23.6*	36.1*	Italy		37.4*	Turkey		
Denmark	Negl.*	1.2*	Netherlands •		21.1*	UK		
France	21.7*	33.5*	Norway		2.3*	West Germa		

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Data include, where produced, production of gasoline, kerosine, distillate fuel oil, lubricating oil, residual and other petroleum products, natural gasoline, and liquefied petroleum gases. Data exclude some minor miscellaneous products such as white spirits and bitumen.

<sup>&</sup>lt;sup>b</sup> NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

<sup>&</sup>lt;sup>e</sup> Data for the Communist countries include production of products from indigenous and imported natural crude oil and from synthetic sources. Synthetic production is not included in production for the USSR.

<sup>&</sup>lt;sup>d</sup> Excluding relatively small yields of synthetic stocks.

<sup>•</sup> Excluding losses and refinery use.

**NATURAL GAS** 

Table 95

Production of Natural Gas
Selected Years, 1955-63, and 1965 Plan

Million Cubic Meters

			1955	1958	1960	1961	1962	1963	19 <b>65</b> Plan
NATO Cour	NTRIES 8.		275,000	* 328,000*	387,000*	406,000*	433,000*	463,000*	
					361,637*	375,314*	392,944*	418,023*	
COMMUNIST	Countrii	ES °	,	,					
Soviet Blo	ю		16,300	38,400	57,800	72,400	89,000	107,000	
USSE	<b>В</b> Ь в		8,981	* 28,085*	45,303*	58,981*	73,525*	89,800*	126,600* d
Europea	an Satelli	tes	7,290	10,300	12,500	13,400	15,500	17,500	
Czech	oslovakia	ı	173	* 1,246*	1,443*	1,410*	1,400*	1,500*	
East	Germany		10	25	40	40	50	100	270*
Hung	ary		545	* 379*	342*	324*	340*	612*	1,800*
Polan	d	<i>.</i>	393	* 382*	541*	722*	791*	983*	1,150*
Ruma	ania e		6,169	* 8,313*	10,142*	10,914*	12,906*	14,262*	
Far East									
Other Con		ina	65	5* N.A.	N.A.	N.A.	N.A.	N.A.	
Countri						20.4		1014	400#
Yugo	slavia		55	* 46*	53*	69*	95*	191*	400*
				Other	NATO Cou	intries			
	1955	19	63		1955	1963		1955	1963
Canada France	,	31,6 4,8		Italy		7,265* 554* t	West Germ	any 240*	915*
				Ot	ther Countri	es			
	1955	19	63		1955	1963		1955	1963
Argentina	719* 1.908*			Japan Mexico <sup>h</sup>		1,693* 11,370*	Venezuela .	2,748*	5,585*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

b Data for the US are in terms of net marketed production and agree with the general definition for the NATO data. Data for the USSR are believed to refer to gross production less losses and waste. US gross production (less losses and waste) which would include gas returned to reservoirs in order to maintain horizon pressure (about 11 percent of gross production in 1962) would be as follows (billion cubic meters):

1955	1958	1960	1961	1962
	and I server see			
310	354	411	423	442

A much smaller share of total production in the USSR is believed to be used for repressuring.

- · Data for the Communist countries are for gross production.
- <sup>d</sup> Revised plan for 1965. The original plan was for 149.8 billion cubic meters.
- \* Including methane (dry) gas and wet gas from oilfields.
- <sup>1</sup> Data are for 1962 and are included in the NATO total for 1963.
- <sup>8</sup> Data are for 1962.
- h Including gas used for repressuring and wasted.

109

<sup>•</sup> NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries." Data for NATO relate, as far as possible, to natural gas (net production) actually collected and utilized as fuel or raw material. They thus exclude gas used for repressuring, as well as gas flared, vented, or otherwise wasted, whether or not it has first been processed for the extraction of natural gasoline.

### **ELECTRIC POWER**

Table 96

Production of Electric Power \*
Selected Years, 1955-63, and 1965 Plan

				,	·	7		Billion Kil	owatt-Hour
			1955	1958	1960	1961	1962	1963	1965 Plan
	wries b.		1,070* 667.62* 116.24*	1,260* 768.50* 143.61*	1,470* 893.72* 149.12*		1,000.96*	1,780* 1,071.09* 168.69*	
COMMUNIST (								100.00	
Soviet Blo			244*	329*	406*	452*	504*	555*	
			170.22*	235.35*	292.27*	327.61*	369.28*	412*	508* °
	which: Hy		23.16*	46.48*	50.91*	59.12*	71.94*	80*	100* d
Europea	n Satelli	tes	73.3*	94.1*	114*	124*	134*	143*	
Bulgar	ria		2.07*	3.02*	4.66*	5.41*	6.04*	7.18*	11.25*
	oslovakia		15.01*	19.62*	24.45*	26.96*	28.73*	29.86*	
East (	Germany		28.70*	34.87*	40.30*	42.52*	45.06*	47.45*	
	ary		5.43*	6.48*	7.62*	8.38*	9.12*	9.66*	11*
Polano	d		17.75*	23.96*	29.31*	32.25*	35.38*	36.95*	43*
Ruma	nia		4.34*	6.18*	7.65*	8.66*	10.09*	11.68*	18.5*
Far East									
Comm	unist Cl	hina.	12.28*	27.53*	47 •	35 ◦	30 ∘	31 •	
	Korea		3.14*	7.63*	9.14*	10.04*	11.40*	11.77*	17* f
	Vietnam	ı	0.05*	0.16*	0.26*	0.30*	0.37*	0.44*	0.66* °
Other Com									
Countrie									
	ia		0.08*	0.15*	0.19*	-	0.24*	0.25*	0.33*
	lavia		4.34*	7.36*	8.93*	9.92*	11.28*	13.53*	
Cuba	•		1.87	2.60	3.00	2.95	2.88	2.94	3.55 €
				Other 1	NATO Cou	ntries			
	1955	196	63		1955	1963		1955	1963
Belgium	11 79*	19.0	—— M* Tao	land	0.41*	0.64*	Douts and	1.00*	4 40*
Canada		122.2		ly			Portugal Saar		4.40* N.A.* b
Denmark		7.0		xembourg					
France		92.1		therlands			Turkey UK		3.99* 176.62*
Greece		3.2		rwav			West Germany		146.45* b
arccoc	1.00	0.2	70 110	iway	22.10	40.00	west Germany	70.34*	140.40* 2
			<del>~~~</del>	Oth	er Countri	es	·		
	1955	190	63		1955	1963		1955	1963
India Japan		29.0 1 152.9	F	nin	11.92*	24.31*	Sweden	24.72*	40.12*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Data refer to total (gross) production at generating centers (therefore including transmission losses and station use). (See footnote b, below.)

b NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries." Data are gross production or estimates of gross production based on reported net, adjusted by increasing by 7.53 percent the thermal electric production to include production that is consumed by the station itself. Hydroelectric production that is consumed by the station itself is a negligible part of the total gross production. Therefore, no attempt has been made to adjust the net production for hydroelectric power.

<sup>·</sup> Revised plan for 1965.

d Estimated plan for 1965.

<sup>•</sup> Estimated data.

Plan data for 1967.

Midpoint of the range of estimated production of 3.5 billion to 3.6 billion kilowatt-hours.

h Data for the Saar are included with West Germany.

<sup>&</sup>lt;sup>i</sup> Year ending 1 April.

**ELECTRIC GENERATORS** 

Table 97

Production of Electric Generators • in the US and Selected Communist Countries Selected Years, 1955–63, and 1965 Plan

						Thousa	nd Kilowatts
	1955	1958	1960	1961	1962	1963	1965 Plan
US b	10,584*	17,833*	12,899*	13,207*	12,573*	14,279*	
Soviet Bloc USSR European Satellites	4,526*	5,186*	7,915*	9,450*	11,022*	11,900*	15,800*
Bulgaria	10*	0*	29*	52*	12*	<b>`50</b>	
Czechoslovakia	963*	976*	1,391*	1,542*	1,344*	1,500	
Hungary	<b>225</b>	200*	175	N.A.	150	150	
Poland	10	140	200*	200*	270	330	600*
Rumania	46*	47*	70*	105*	49*	90*	
Far East							
Communist China	108	800*	N.A.	N.A.	N.A.	N.A.	
North Korea	Negl.*	5*	14*	N.A.	40	50	486* d

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>\*</sup> Turbogenerators and hydrogenerators only. Production of diesel generators in most instances is believed to be

<sup>&</sup>lt;sup>b</sup> Shipments of units 4,000 kilowatts and larger.

<sup>•</sup> Alternating current only.

d Plan data for 1967.

**TURBINES** 

Table 98

Production of Turbines in the US and Selected Communist Countries Selected Years, 1955-63, and 1965 Plan

		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,,			Thousa	nd Kilowatts
	1955	1958	1960	1961	1962	1963	1965 Plan
US b	10,584*	17,833*	12,899*	13,207*	12,573*	14,279*	
COMMUNIST COUNTRIES							
Soviet Bloc				40 M00#	11 000*	11 070*	19,550* d
$ ext{USSR} \circ \dots \dots$	5,571*	6,647*	9,200*	10,732*	11,900*	11,872*	19,550* 4
European Satellites						37. 4	0 5004
Czechoslovakia	1,004*	964*	1,554*	968*	1,291*	N.A.	2,590*
East Germany	539*	505*	530*	800	N.A.	N.A.	1,606*
Hungary	240*	N.A.	N.A.	N.A.	N.A.	N.A.	
Poland	19*	53*	186*	271*	405*	460*	
Rumania f	15*	23*	98*	84*	34*	N.A.	
Far East							
Communist China.	69*	800*	N.A.	N.A.	N.A.	N.A.	

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Unless otherwise indicated, data refer to steam and hydraulic turbines. Most production of turbines is for use in matched sets with generators for production of electric power. In addition, turbines are produced in single units for many purposes, including direct industrial drives, marine propulsion, and pipeline transmission.

<sup>&</sup>lt;sup>b</sup> Shipments of units 4,000 kilowatts and larger.

<sup>•</sup> Including a small number of gas turbines.

d Midpoint of the range of planned production for 1965 of 18.7 million to 20.4 million kilowatts.

<sup>·</sup> Steam turbines only.

f Steam turbines of more than 500 kilowatts only.

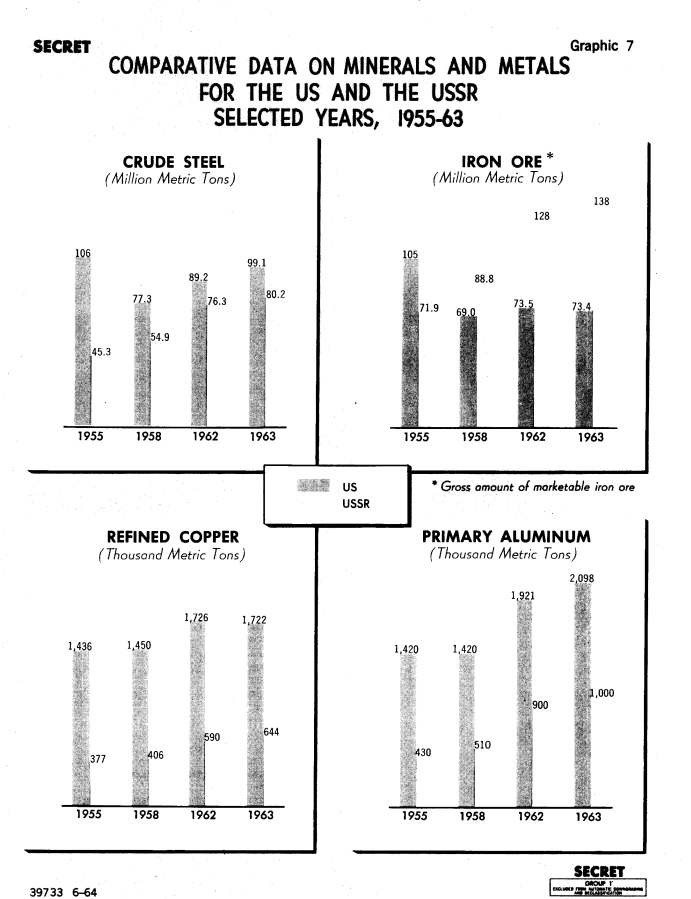
## MINERALS and METALS



Graphic 7 COMPARATIVE DATA ON MINERALS AND
METALS FOR THE US AND THE USSR
(Preceding page 1/3)

PAGE

99.	Crude Steel	113
100.	Pig Iron and Blast-Furnace	
	FERROALLOYS	114
101.	IRON ORE	115
102.	Manganese Ore	116
103.	REFINED NICKEL	117
<b>104</b> .	CHROMITE	118
105.	Molybdenum	119
106.	Cobalt	120
107.	Tungsten Ore	121
108.	REFINED COPPER	122
109.	PRIMARY ALUMINUM	123
110.	BAUXITE	124
111.	SMELTER PRODUCTION OF LEAD	125
112.	REFINED ZINC	126
113.	SMELTER PRODUCTION OF PRIMARY TIN	
	METAL	127
114.	PRIMARY MAGNESIUM	128
115.	TITANIUM SPONGE METAL	128
116.	METALLURGICAL EQUIPMENT	129



**CRUDE STEEL** 

Table 99

Production of Crude Steel •
Selected Years, 1955-63, and 1965 Plan

Million Metric Tons

		1955	1958	19	60	1961	1962	196	3	1965 Plan
NATO Countries	h	184*	160*	194*	<u> </u>	192*	191*	204*		
US		106.17*	77.34*		.07*	88.93*	89.20*		12*	
Communist Count		100.11								
Soviet Bloc		59.5*	72.4*	86.	.5*	93.5*	101*	105*	t	
USSR		45.27*	54.92*	65.	.29*	70.76*	76.31*	80.	20*	89.3*d
European Sate		14.3*	17.4*	21	.2*	22.8*	24.7*	25.	3*	
Bulgaria •		0.12*	0.26*	0.	.30*	0.39*	0.48*	0.	52*	1.43* f
Czechoslova		4.47*	5.51*	6.	.77*	7.04*	7.64*	7.	60*	10.6* d
East Germa		2.84*	3.46*	3	.79*	3.91*	4.09*	4.	10*	5.2*
Hungary	-	1.63*	1.63*	1.	.89*	2.05*	2.33*	2.	37*	2.6*
Poland		4.43*	5.66*	6	.68*	7.23*	7.68*	8.	00*	9.3*
Rumania		0.77*	0.93*		.81*	2.13*	2.45*	2.	70*	3.3*
Far East										
Communist	China	2.85*	8.00* #	18	.45*	N.A.	N.A.	8 to	10	
North Kore	_	0.14*	0.36*		.64*	0.78*	1.05*	1.	02*	2.35* h
Other Communication										
Countries	•									
Yugoslavia.		0.80*	1,12*	1	.44*	1.53*	1.60*	1.	59*	
Cuba		N.A.	0.03*	0	.03*	0.02*	0.02*	N.	A.	
			Other N	VAT(	) Count	ries				
	1955	1963		- "	1955	1963			1955	1963
D.1.1.	5.85*	7.53*	Italy	-	5.40*	10.13*	Saar		3,16*	N.A.* i
Belgium	5.85* 4.11*	7.42*	Luxembourg.		3.22*	4.03*	Turkey			
Canada Denmark	0.24*	0.36*	Netherlands.		0.98*	2.34*	UK			
France		17,12*	Norway		0.17*	0.54*	West Germ			
	0.06*	N.A.*	Portugal		0.11	0.22*	***************************************			0-100
Greece	0.00*	N.A.	r Ortugar	• • •	U	0.22				
			Oth	er C	ountries					
	1955	1963			1955	1963			1955	1963
Australia i	2.24* 1.73*	4.65* 5.97*;	Japan South Africa		9.41* 1.58*	31.50* 2.84*	Sweden		2.15	3.87*

- st An asterisk indicates that the data are unclassified.
- Unless otherwise indicated, data refer to the total production of ingots and steel for castings.
- b NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."
  - $\circ$  Excluding steel for castings made in foundries operated by companies not producing ingots.
  - d Revised plan for 1965.
  - Including an estimate for steel for castings for all years.
  - \* Estimated plan for 1965.
  - Excluding production from "native furnaces."
  - <sup>b</sup> Plan data for 1967. Midpoint of the range of 2.2 million to 2.5 million metric tons.
  - i Data for the Saar are included with West Germany.
  - i Ingots only.
  - k Including finished castings for sale.

113

PIG IRON

Table 100

Production of Pig Iron and Blast-Furnace Ferroalloys Selected Years, 1955-63, and 1965 Plan

			cicolou i cais,				Thousand	Metric Tons
		1955	1958	1960	1961	1962	1963	1965 Plan
NATO COUNT	RIES b	. 128,000*	113,000*	136,000*	134,000*	134,000* 1	41,000*	
			52,406*	61,072*	59,235*	•	66,312*	
COMMUNIST CO		•	•	,	,	,	,	
Soviet Bloc.			50,700*	60,200*	64,906*	70,600*	74.500*	
USSR.		. 33,310*	39,600*	46,757*	50,893*	55,265*	58,700*	65,700* •
European	Satellites.	. 8,860*	11,100*	13,400*	14,000*	15,300*	15,800*	,
Bulgaria	а	. 8* d	91*	192*	206*	223*	265*	
Czechos	slovakia	. 2,982*	3,774*	4,695*	4,971*	5,177*	5,254*	7.700* •
East Ge	ermany	1,517*	1,775*	1,996*	2,031*	2,075*	2,150*	,,,,,,
Hungar	у	868*	1,082*	1,246*	1,306*	1,382*	1,388*	1,650*
Poland.		2,920*	3,592*	4,253*	4,427*	4,933*	5,000*	6,400*
Rumani	ia.,	570*	737*	1,014*	1,099*	1,511*	1,706*	2,000*
Far East				,	,	.,	-,	2,000
Commu	nist China	3,872*	13,690* •	27,500	N.A.	N.A.	N.A.	
North I	Korea	112*	320*	752*	810*	1,058*	986*	
North V	lietnam	. 0*	0*	10*	10*	12*	15*	
Other Comm	nunist							
Countries								
Yugosla	via	514*	748*	972*	997*	1,050*	996*	
			Other N	ATO Cou	ntries			
	1955	1963		1955	1963		1955	1963
Belgium	5,390*	6,915*	Luxembourg t.	2 005*	2 500*	0	0.0504	37.4.4
Canada	3,072*	5,496*	Netherlands		3,586* 1,709*	Saar	2,879*	N.A.* =
Denmark	54*	71*	Norway		750*	Turkey	201*	211*
France		14,314*	Portugal		250*	UK West	12,670*	14,834*
Italy	1,677*	3,769*	I Ortugar	. 0	250**		16 400*	00 0154 -
10a1y	1,077	5,705				Germany	16,482*	23,015**
			Other	Countries	h h			
	1955	1963		1955	1963	-	1955	1963
Australia i	1,826*	3,682*	Japan	5.426*	20,431*	Sweden	1,176*	1,876* 1
India	1,925*	6,742*	South Africa	,	2,442*	~#CGCH	1,110	1,010

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>&</sup>lt;sup>a</sup> Unless otherwise indicated, data refer to production of pig iron and blast-furnace ferroalloys and exclude ferroalloys obtained from electric furnaces and sponge iron.

 $<sup>^{\</sup>rm b}$  NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

<sup>•</sup> Revised plan for 1965.

<sup>&</sup>lt;sup>d</sup> Although the Bulgarian yearbook lists these data as pig iron, they probably refer to iron castings because there were no facilities for production of pig iron before 1957.

<sup>•</sup> Including 4.16 million metric tons of "native iron."

<sup>&</sup>lt;sup>t</sup> Including small quantities of foreign-produced pig iron returned to furnaces.

Data for the Saar are included with West Germany.

h Data may include some electric-furnace ferroalloys.

i Excluding ferroalloys.

IRON ORE

Table 101

Production of Iron Ore •
Selected Years, 1955-63, and 1965 Plan

Million Metric Tons

								Willion .	WIEUIG IOD
		1	955	1958	1960	1961	1962	963	1965 Plan
NATO Count	reies b	26	09*	181*	218*	199*	203* 1	94*	<del>,</del>
			04.65*	69.04*	89.04*	72.70*		73.41*	
COMMUNIST C			01,00	00.02	00.02	,_,,			
Soviet Bloc			78.8*	96.5*	115*	128*	139* 1	49*	
			71.86*	88.82*	105.86*	117.63*	128.10* 1	37.50*	153.9*
European			6.96*	7.68*	9.34*	10.1*		11.3*	
-	ia		0.11*	0.29*	0.42*	0.42*		0.66*	
-	slovakia.		2.49*	2.80*	3.12*	3.29*		3.35*	4.4*
	ermany.		1.66*	1.51*	1.64*	1.64*		1.64*	1.67*
	ry		0.35*	0.37*	0.52*	0.60*		0.73*	
_	l		1.70*	1.96*	2.18*	2.39*		2.61*	3.12*
	nia		0.64*	0.74*	1.46*	1.74*		2.29*	4*
Far East			0.02						
	unist Chi	ina.	9.60*	59.00*	N.A.	N.A.	N.A.	N.A.	
	Korea		0.14*	1.55*	3.11*	3.54*		3.86*	
	Vietnam.		N.A.	N.A.	0.02*	0.02*		0.07*	
Other Com									
Countries									
	a.f		0*	0.09*	0.26*	0.36*	0.42*	N.A.	
	avia		1.40*	2.00*	2.20*	2.18*		2.30*	
			0.04*	0.02*	0.02*	0.01*	* 0.02*	N.A.	
				Other I	NATO Cou	ntries			
	1955	1963			1955	1963		1955	1963
D al misson	0.11*	0.10*	- C=	e <b>c</b> e	0.19*	0.30* h	Portugal	0.19*	0.28*
Belgium Canada *		27.26*		ly	1.38*	1.01*	Turkey		0.23*
Denmark	0.12*	0.07*		kembourg	7.20*	6.99*	UK		15.16*
France		57.88*		rway	1.26*	2.22*	West Germany		8.59*
rrance	30.20	01.00	No	ıway	1.20	2.22	west Germany	11.00	0.00
				Oth	er Countri	es			
	1955	1963			1955	1963		1955	1963
Austria	2.84*	3.73*	- Jar	an i	1.52*	2.46*	Sweden i	17.35*	23.09*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

SECRET

115

<sup>\*</sup> Unless otherwise indicated, data refer to the gross amount of marketable iron ores in the state in which they leave the mines, including manganiferous ores but excluding pyrites.

b NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries." The metal content of the ore in the NATO countries and other Free World countries is as follows: Austria, Luxembourg, and the UK, 27 to 30 percent; Belgium, France, and West Germany, 31 to 34 percent; Italy, Portugal, Spain, and the US, 50 percent; Canada and Japan, 55 percent; Sweden and Turkey, 60 percent; and India, Norway, and Venezuela, 61 to 65 percent.

<sup>&</sup>lt;sup>c</sup> Excluding manganiferous iron ore containing 5 percent or more of manganese.

<sup>&</sup>lt;sup>d</sup> The metal content of the ore in selected Communist countries is as follows: USSR, in terms of dressed ore—54 to 55 percent of the ore; Communist China, 20 to 50 percent; North Korea, 40 to 50 percent; Albania, 50 to 55 percent (1 percent nickel); Bulgaria, 40 to 50 percent; Czechoslovakia, 34 percent; East Germany, 25 to 30 percent; Hungary, 28 percent; Poland, 30 percent; Rumania, 32 to 40 percent; Yugoslavia, 40 to 43 percent; and Cuba, 35 to 50 percent.

Revised plan for 1965.

<sup>1</sup> Iron-nickel ore that is mined for its nickel content.

Shipments.

<sup>&</sup>lt;sup>h</sup> Data are for 1962 and are included in the NATO total for 1963.

i Including iron sand.

i Including concentrates (about 1 million metric tons per year).

Table 102

Production of Manganese Ore \*
Selected Years, 1955-63, and 1965 Plan

			Selected Tears,	1300-00, 2	ind 1300 1 la	.m	Thousand	Metric Ton
		1955	1958	1960	1961	1962	1963	1965 Plan
NATO COUNTRIE				190*	166*	132*	N.A.*	-
US •		261	* 297*	73*	42*	22*	N.A.*	
Soviet Bloc		5.590°	* 5.940*	6,350*	6,440*	6,830*	7,250*	
USSR			- ,	5,872*	5,972*	6,402*	6,750*	8,500*
European Sa			,	477*	469*	431*	504*	0,000
Bulgaria				25*	37*	35*	37*	
Czechoslov				154*	101*	83*	84*	
Hungary.				123*	125*	124*	123*	
Rumania.				175*	206*	189*	260*	
Far East						200	200	
Communis Other Commun		196	534*	1,500	N.A.	N.A.	N.A.	
Countries								
Yugoslavia	а	. 11'	* 10*	13*	14*	15*	8*	
Cuba		111'	* d 105* d	29* •	89	79	81*	
			Other N	IATO Cou	ntries			
	1955	1962		1955	1962		1955	1962
Greece Italy	25* 57*	30* 44*	Portugal	4*	11*	Turkey	50*	24*
			Oth	er Countri	es			
	1955	1962		1955	1962		1955	1962
Brazil	213* 462*	820* 316*	India Japan	•	1,186* 309*	South Africa	589*	1,465*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

- <sup>o</sup> Shipments.
- d Exports.
- US imports.

<sup>&</sup>lt;sup>a</sup> The metal content of the ore of the various countries is as follows: the US, more than 35 percent; other Free World countries and Cuba, 30 to 50 percent; the USSR, about 45 percent; Communist China and Yugoslavia, about 35 percent; Rumania, 30 percent; Czechoslovakia, less than 30 percent; Bulgaria, about 27 percent; and Hungary, 26 percent.

 $<sup>^{\</sup>rm b}$  NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

REFINED NICKEL

Table 103

Production of Refined Nickel •
Selected Years, 1955-63, and 1965 Plan

Metric Tons 1960 1961 1962 1963 1965 Plan 1955 1958 205,000\* 207,000\* N.A.\* 136,000\* 212,000\* NATO COUNTRIES b . . . . 145,000\* 10,000\* 10,139\* 10,176\* 12,975\* US •..... 3,454\* 10,650\* COMMUNIST COUNTRIES 98,700 59,600 71,700 81,700 89,800 46,100 Soviet Bloc..... 89,600 98,500115,000 d 59,400 71,500 81,500 46,000 USSR..... 220 220 220 European Satellites.. 130 178 222 4,300\* 222 220 220 220 East Germany.... 130 178 Far East 300\* 300\* North Korea.... 0\* 0\* 200\* 250\* Other Communist Countries 21,304\* 13,733\* 17,946\* 14,700 17,858 22,292 Cuba ..... Other NATO Countries 1962 1962 1955 1962 1955 1955  $UK\dots\dots\dots$ 38,332\* 60\* 250\* Canada..... 90,718\* 115,000\* Italy..... 5,750\* 10,662\* 3,223\* 18,498\* 29,202\* West Germany. 2,308\* Norway....

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>·</sup> Unless otherwise indicated, data refer to production of refined metal.

b NATO totals include only data for the US and those NATO Countries that are listed under "Other NATO Countries."

Nickel recovered from refined domestic ore and nickel recovered as a byproduct of electrolytic refining of copper. Secondary nickel produced from nonferrous scrap is excluded.

d Estimated plan for 1965.

<sup>•</sup> Nickel content of oxides and sulfides.

<sup>1</sup> Production of nickel for Canada (refined nickel, nickel in oxide produced, and recoverable nickel in matte exported) was as follows (in metric tons): for 1955, 158,700; for 1958, 126,600; for 1960, 194,600; for 1961, 211,400; and for 1962, 215,000. Much of this production is exported for refining in other countries, especially the UK and Norway.

**CHROMITE** 

Table 104 Production of Chromite \* Selected Years, 1955-63, and 1965 Plan

						Thousand	Metric Tons
	1955	1958	1960	1961	1962	1963	1965 Plan
NATO COUNTRIES b	375*	309*	278*	256*	274*	207*	<del>- , , </del>
US •	53.7*	52.0*	36.4* d	28.6* d	0*	0*	
COMMUNIST COUNTRIES •							
Soviet Bloc	351	368	520	545	588	659	
USSR	304.0	367.5	519.5	544.8	588. <b>0</b>	658.8	735.0 4
European Satellites	47.1	N.A.	N.A.	0	0	0	
Bulgaria	3.0	N.A.	N.A.	0 =	0 =	0 =	
Rumania	44.1	О ь	0 ь	0 ь	0 ь	0 ь	
Far East					_	•	
North Vietnam	0	2.8	9.7	14.8	16.3	15.2	
Other Communist						10.2	
Countries							
Albania	54.9	90.6	130.1	104.6	113.1	N.A.	
Cuba	27.8*	27.0*	10.0* i	14.2	50.5	56.6*	
Yugoslavia	31.2*	29.9*	25.4*	28.1*	24.3*	23.4*	
		Other	NATO Count	ries			

	1955	1963		1955	1963
-	<del></del>			<del></del>	
Greece	. 10.1*	16.6*	Turkey	311.6*	190.0*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

a Data refer to the estimated chromic oxide (Cr<sub>2</sub>O<sub>3</sub>) content of the ores mined. In many instances, data are only approximate.

<sup>&</sup>lt;sup>b</sup> NATO totals include only data for the US, Greece, and Turkey.

<sup>·</sup> Shipments.

<sup>&</sup>lt;sup>d</sup> Production for the Federal Government only.

e The following percentages were used to reduce the estimates of the ores mined in the Communist countries to show the chromic oxide content: USSR, a part at 35 percent and the remainder at 40 percent; North Vietnam, at 50 percent; Albania and Rumania, at 45 percent; Cuba, at 35 percent; Bulgaria, at 30 percent; and Yugoslavia, at 25 percent.

f Estimated plan for 1965.

There are indications that Bulgaria imports its chrome ore requirements—domestic production probably has ceased.

<sup>&</sup>lt;sup>h</sup> Production is believed to have ceased because reserves are not suitable for metallurgical use.

US imports.

MOLYBDENUM

Table 105

Production of Molybdenum Selected Years, 1955-63, and 1965 Plan

Metric Tons 1958 1960 1961 1962 1963 1965 Plan 1955 28,600\* 19,200\* 31,500\* 30,800\* 23,900\* 30,600\* NATO Countries b..... US..... 28,023\* 18,628\* 30,952\* 30,192\* 23,244\* 29,900\* COMMUNIST COUNTRIES  $\mathbf{USSR}......$ 4,800 5,200 5,300 6,370 7,300 ° 2,820 4,050 Far East N.A.N.A.N.A.N.A.1,250 3,800 Communist China. 100 160\* 160\* 175\* 200\* 200\* North Korea..... Other NATO Countries 1955 1963 1955 1963 1955 1963 0\* 450\* 172\* 261\* d Portugal..... 5\* Canada..... 378\* Norway..... Other Countries 1955 1963 1955 1963 Chile..... 1,278\* 2,495\* 199\* 410\* Japan.....

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Data refer to production of molybdenum content of ores and molybdenum concentrates.

<sup>&</sup>lt;sup>b</sup> NATO totals include only data for the US, Canada, Norway, and Portugal.

<sup>•</sup> Estimated plan for 1965.

d Data are for 1962 and are included in the NATO total for 1963.

COBALT SECRET

Table 106

Production of Cobalt 
Selected Years, 1955-63, and 1965 Plan

1955	1958	1960	1961	1962	1963	1965 Plan				
1,505*	1,229*	1,619*	1,468*	1,561*	1,600*					
8,544*	6,501*	8,323*	8,326*	9,630*	10,000*					
758*	1,000*	1,271*	1,290*	1,436*	1,400*					
578*	935*	1,751*	1,543*	860*	900*					
1,183*	2,197*	N.A.*	N.A.*	N.A.*	N.A. *					
	ŕ									
935	1,200	1,640	1,840	2,155	2,520	3,450 •				
	1,505* 8,544* 758* 578* 1,183*	1,505* 1,229* 8,544* 6,501* 758* 1,000* 578* 935* 1,183* 2,197*	1,505* 1,229* 1,619* 8,544* 6,501* 8,323* 758* 1,000* 1,271* 578* 935* 1,751* 1,183* 2,197* N.A.*	1,505* 1,229* 1,619* 1,468* 8,544* 6,501* 8,323* 8,326* 758* 1,000* 1,271* 1,290* 578* 935* 1,751* 1,543* 1,183* 2,197* N.A.* N.A.*	1,505* 1,229* 1,619* 1,468* 1,561* 8,544* 6,501* 8,323* 8,326* 9,630* 758* 1,000* 1,271* 1,290* 1,436* 578* 935* 1,751* 1,543* 860* 1,183* 2,197* N.A.* N.A.* N.A.*	1,505* 1,229* 1,619* 1,468* 1,561* 1,600* 8,544* 6,501* 8,323* 8,326* 9,630* 10,000* 758* 1,000* 1,271* 1,290* 1,436* 1,400* 578* 935* 1,751* 1,543* 860* 900* 1,183* 2,197* N.A.* N.A.* N.A.* N.A.*				

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>\*</sup> Unless otherwise indicated, data refer to the cobalt (Co) content of ores mined.

<sup>&</sup>lt;sup>b</sup> Metal, salts, and oxides recovered from smelter products plus cobalt contained in cobalt ore and residues exported.

Cobalt content of alloys.

<sup>&</sup>lt;sup>d</sup> Bulgaria began production of cobalt concentrates in 1956, but quantities are not known. Communist China is believed to be producing a negligible amount of cobalt concentrates.

<sup>•</sup> Estimated plan for 1965.

Table 107

Production of Tungsten Ore a Selected Years, 1955-63

				Selected Y	ears, 1955	-03			M	etric Tons	
		1955	;	1958	1960		1961	1962		1963	
NATO COUNT		•		6,930*	10,200* 6,645*		11,200* 10,80			N.A.*	
		14,88	89*	3,436*			7,480*	7,64	7*	N.A.*	
	OUNTRIES 			10,100 10,000	12,20 12,1		13,400 13,400	14,000		16,000 16,000	
	Satellites		6 <b>7</b>	149	12, 1	0	0	•	0	0	
	ermany		67 d	149		0	0		)	0	
Far East	•										
Communist China.		20,000		30,000	34,000		N.A.	N.A.		N.A.	
North 1	Korea	1,8	64*	2,563*	3,0	15*	3,100*	3,900	) <b>*</b>	4,000	
				Other NA	TO Count	ries				<u> </u>	
	1955	1962			1955	1962			1955	1962	
Canada France		0* 690*		gal		1* 2,500*	UK		73*	* 0*	
				Other	Countries						
	1955	1962			1955	1962			1955	1962	
Australia Bolivia • Burma f	5,384*	1,760* 2,538* 800*		o <sup>f</sup> Korea		500* 6,920*	Spain Thailand		•		

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Unless otherwise indicated, data refer to the estimated tonnage of tungsten concentrates, 60 percent tungsten trioxide (WO<sub>3</sub>) basis.

<sup>&</sup>lt;sup>b</sup> NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

Shipments.

d Plan data.

<sup>•</sup> Exports.

<sup>&</sup>lt;sup>1</sup> Including WO<sub>3</sub> in tin-tungsten concentrates.

Including data for Ruanda-Urundi.

Table 108

Production of Refined Copper \*
Selected Years, 1955-63, and 1965 Plan

				elected 1 es		o, and .			Thousand 2	Metric Tons
		1	955	1958	1960		1961	1962	1963	1965 Plan
NATO Cour US	<b></b>	1,48		2,450* 1,450.2*	2,850* 1,642.6	-,	880* 661.8*	•	2,930* 1,722.0*	
Soviet Blo	С	<b>4</b> 4	12 d	473 d	585		632	700	762	
	t ın Satellit		7.3* 4.6 d	406.3* <b>66.7</b> d			530.0* <b>102</b>	590.0* <b>110</b>	644.0* 118	772* •
Bulga	ria		3.8* f	6.1*	14.0	)*	15.0*	18.3*	20.0*	40.2*
Czech	oslovakia		5.0*	8.1*	10.1	*	11.2*	12.3*	12.3*	15.7*
East (	Germany.	8	3.3	32.5	39.2	2	38.8	39.5	40.0*	45.6
Hung	ary		7.8*	4.7*	6.0	)*	7.0*	8.0*	8.0*	
Polan	d	1	5.7*	17.4*	21.7	7*	22.2*	24.1*	29.6*	
Ruma	ınia		2.8	4.0	4.0	)	7.5	7.5	8.6	
Far East										
Comn	nunist Ch	ina. 1	5.0*	34.0*	N.A.		N.A.	N.A.	N.A.	
North Other Con Countrie		• • • •	1.8*	4.5*	8.8	5*	10.0	12.0	14.0	21* =
Alban	ia <sup>f</sup>		0.9*	0.9*	0.9	<b>)</b> *	1.3*	1.9*	1.9*	5* h
Yugos	slavia	2	4.8*	29.9*	35.1	*	30.1*	45.5*	49.0*	
				Othe	er NATO (	Countrie	es			
	1955	1963			1955	1963			1955	1963
Belgium Canada Denmark France	156.9* 262.6* 0.4* 19.3*	271.5* 343.8* Negl.* 32.5*	No	y way tugal	10.8*	12.2 12.9 4.6	* UI	nrkey Kest Germany	230.8*	14.2* 213.9* 302.8*
				(	Other Cour	tries				
	1955	1963			1955	1963	3		1955	1963
Chile Congo		259.0* 136.1*		ia an	7.4* 113.3*	9.6 $297.3$		rthern Rhodesi	a 179.9*	439.1*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>&</sup>lt;sup>a</sup> Unless otherwise indicated, data refer to primary and secondary refined copper produced from domestic and imported ores and scrap.

<sup>&</sup>lt;sup>b</sup> NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

c Including production from secondary plants and copper refined by manufacturers for their own use.

<sup>&</sup>lt;sup>d</sup> Bulgarian data for 1955 and 1958 are excluded from the totals because they refer to blister copper rather than refined metal.

<sup>•</sup> Estimated production for 1965.

<sup>&</sup>lt;sup>1</sup> Blister copper.

Plan data for 1967.

h Estimated plan for 1965.

i Including alloys.

Data are for 1962.

Table 109

Production of Primary Aluminum Selected Years, 1955-63, and 1965 Plan

Thousand Metric Tons 1965 Plan 1955 1958 1960 1961 1962 1963 2,510\* 3,200\* 3.070\* 3.340\* 3.630\* NATO COUNTRIES b..... 2,400\* 1,420\* 1,828\* 1,727\* 1,921\* 2,098\*  $us.\dots\dots\dots$ 1,420\* COMMUNIST COUNTRIES Soviet Bloc..... 539 632 862\* 987\* 1,090\* 1,190 1,000 900\* 1,450\* 0 800\* USSR..... 430\* 510\* 700\* 162\* 187\* 190\* 193\* 109 122 European Satellites... 24\* 26\* 52\* 53\* 54\* 56\* Czechoslovakia.... 58\* d 35\* 35\* 35\* 35\* East Germany..... 27 34 51\* 53\* 55\* 57\* Hungary..... 37\* 40\* 50\* Poland..... 20\* 22\* 26\* 48\* 48\* 47\* 75\* Rumania...... 0\* 25\* • 0\* 0\* 0\* 0\* 0\* Far East Communist China. 10 49 N.A.N.A.N.A.N.A.Other Communist Countries 12\* 22\* 25\* 27\* 28\* 36\* Yugoslavia..... Other NATO Countries 1955 1963 1955 1963 1955 1963 91\* 25\* 31\* Canada..... 556\* 680\* Italy..... 62\* UK...... 72\* 219\* West Germany.... 137\* 209\* France..... 129\* 298\* Norway..... Other Countries 1955 1955 1963 1963 7\* 54\* 58\* 224\* India..... Japan.....

<sup>\*</sup> An asterisk indicates that the data are unclassified.

a Data refer to production of primary (virgin) aluminum from domestic and imported ores.

b NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

Midpoint of the range of the estimated plan for 1965 of 1.4 million to 1.5 million metric tons.

<sup>&</sup>lt;sup>d</sup> Estimated production for 1965.

<sup>•</sup> Midpoint of the range of the plan for 1965 of 20,000 to 30,000 metric tons.

**BAUXITE** 

Table 110

Production of Bauxite
Selected Years, 1955-63, and 1965 Plan

			,		- <del></del>	Thousand	Metric Tons
	1955	1958	1960	1961	1962	1963	1965 Plan
NATO Countries	4,140*	4,320*	5,300*	4,890*	4,860*	5,230*	
US	1,817*	1,332*	2,030*	1,248*	1,391*	1,601*	
COMMUNIST COUNTRIES	•	•	•	,	,	_,	
Soviet Bloc	3,980*	4,320*	5,780*	7,440*	8,700	8,630	
${f USSR}\dots\dots$	2,700*	3,200*	4,500*	6,000*	7,200	7,270	11,500*b
European Satellites	1,280*	1,120*	1,280*	1,440*	1,500*	1,360	,
Hungary	1,241*	1,049*	1,190*	1,366*	1,473*	1,362*	1,525*
Rumania	37*	73*	88*	69*	30*	N.A.	_, ==
Far East							
Communist China °.	80	392	N.A.	N.A.	N.A.	N.A.	
Other Communist							
Countries							
Yugoslavia	791*	733*	1,025*	1,232*	1,332*	1,285*	
		Other N	ATO Cou	ntries			
1955	1963		1955	1963		1955	1963
France 1,494*	2,003*	Italy	327*	269*	West German	v 4*	
Greece 500*	1,350*		02.	-00	Wood German	<i>J</i> <u>+</u>	0 -
	_,	Othe	r Countri	es			
1955	1963		1955	1963		1955	1963
British Guiana 2,474*	2,200*	Jamaica	2,687*	7,854*	Surinam	3,123*	3,383*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

 $<sup>^{\</sup>bullet}$  NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

<sup>&</sup>lt;sup>b</sup> Midpoint of the range of the planned production for 1965 of 11 million to 12 million metric tons.

<sup>•</sup> Including only aluminous shales and clays used for the manufacture of aluminum but excluding shales exported and those used for refractories, abrasives, and cement.

<sup>&</sup>lt;sup>d</sup> Data are for 1962 and are included in the NATO total for 1963.

SECRET LEAD

Table 111

Smelter Production of Lead 
Selected Years, 1955-63, and 1965 Plan

Thousand Metric Tons 1963 1965 Plan 1960 1961 1962 1955 1958 869\* 857\* 928\* 840\* 882\* 906\* NATO Countries b..... 363.6\*  $Us \circ \dots \dots$ 425.8\* 346.9\* 407.8\* 341.1\* 434.5\* COMMUNIST COUNTRIES 479 494 386 440 455 Soviet Bloc..... 326 433\* d 258.3\* 288.5\* 314.0\* 326.5\* 346.1\* 356.0\* USSR..... 128 133 138 67.3 97.5 126 European Satellites... 51.0\* 108.7\* 40.9\* 43.7\* 26.1\* 40.4\* Bulgaria..... 5.1\* 15.4\* 15.8\* 16.2\* 16.2\* 17.5\* Czechoslovakia.... 8.0\* 9.1\* 11.3 10.4 11.6 11.6 East Germany..... 8.9 9.51 \* d 0.5 0.50.50.5Negl.0.5Hungary..... 34.2\* 39.7\* 39.8\* 40.7\* 38.9\* 52.5\* Poland •..... 35.8\* 20.0 20.0 Rumania . . . . . . . . 11.1\* 16.5 20.0 20.0 Far East 45.0\* N.A.N.A.N.A.N.A.16.0\* Communist China, 47.0 61 f 9.419.0 34.0 40.0 43.0 North Korea..... Other Communist Countries 97.9\* 104.2\* 89.1\* 90.4\* Yugoslavia..... 75.6\* 84.3\* Other NATO Countries 1963 1955 1963 1955 1963 1955 3.0\* 1.9\* 1.6\* 2.5\* 82.8\* 98.4\* Greece..... Turkey..... Belgium ..... Italy..... 42.5\* 41.9\* UK...... 6.2\*Negl.\* Canada..... 135.9\* 140.6\* 66.6\* 2.8\* # West Germany.... 107.6\* 139.7\* 77.6\* 2.0\* Portugal..... France......

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Unless otherwise indicated, data refer to smelter production of lead produced from domestic and imported ores and concentrates, excluding all metal produced from scrap (secondary metals).

b NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

<sup>•</sup> Refined lead produced from imported base bullion is not included.

d Estimated plan for 1965.

<sup>•</sup> Probably including some secondary metal.

Plan data for 1967.

Including secondary metal but excluding refined lead produced from imported base bullion.

REFINED ZINC

Table 112

Production of Refined Zinc \*
Selected Years, 1955-63, and 1965 Plan

								Thousand	Metric Ton
			1955	1958	1960	1961	1962	1963	1965 Plan
NATO Cou	NTRIES b	1	.900*	1.740*	1,850*	1,930*	1,920* 1	,910*	
	· · · · · · · · · · · · · · · · · · ·		934.0*	751.0*	787.7*	818.3*	853.3*	865.0*	
COMMUNIST						010.0	000.0	000.0	-
Soviet Blo	oc		394	507	575	600	662	682	
	₹ d		222.0*	315.0*	364.0*	377.0*	403.0*	419.0*	504* •
Europe	an Satellit	tes	172	192	211	223	258	263	001
Bulga	aria		1.4*	8.2*	16.9*	22.1*	51.7*	56.0*	64.3*
Czecl	noslovakia		1.3*	1.7*	2.0*	2.2*	2.6*	3.0*	4.3*
East	Germany	f'	3.2	4.0	4.1	4.0	10.0	10.0	19.8 ■
	ary		N.A.	0.4	0.4	0.4	0.4	0.4	20.0
Polar	nd		156.2*	162.6*	175.5*	182.0*	181.3*	181.2*	230*
Ruma	ania		10.0*	15.0*	12.5	12.5	12.5	12.5	200
Far East								12.0	
Com	munist Ch	nina.	13.0	29.0	N.A.	N.A.	N.A.	N.A.	
Nortl	h Korea		0*	18.0*	55.0*	62.0*	66.0*	71.0*	88* h
Other Cor	nmunist								
Countri	es								
Yugo	slavia		13.8*	31.2*	35.9*	36.9*	39.3*	42.2*	
				Other N	NATO Cou	ntries			
	1955	196	3		1955	1963		1955	1963
Belgium	211.9*	204.		aly	73.6*	80.0*	UK	82.7*	100.6*
Canada		248.		etherlands		35.8*	West German		165.7*
France	109.1*	168.	1* N	orway	45.5*	46.6*		, . 130.0	100
				Oth	er Countrie	es			
	1955	196	3		1955	1963			
Japan	112.5*	287.		exico	56.1*	55.8*			

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>&</sup>lt;sup>a</sup> Unless otherwise indicated, data refer to electrolytic and distilled (including redistilled) zinc produced from domestic and imported ores and scrap and other secondary materials. Production of remelted zinc is not included.

b NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

o Including production from secondary smelters. Production of primary zinc in the US was as follows (in metric tons): 1955, 874,100; 1958, 708,700; 1960, 725,300; 1961, 768,200; 1962, 797,800; and 1963, 811,900.

<sup>&</sup>lt;sup>d</sup> Primary metal only representing 75 to 80 percent of total production. For example, total production in 1963 was estimated to be 532,000 metric tons.

<sup>•</sup> Estimated plan for 1965.

<sup>&</sup>lt;sup>t</sup> Annual production consists of zinc produced from scrap except for 150 to 200 metric tons before 1962, 1,600 metric tons in 1962, 6,100 metric tons in 1963, and 16,000 metric tons estimated for 1965.

Estimated production for 1965.

<sup>&</sup>lt;sup>h</sup> Estimated plan for 1967.

Table 113

Smelter Production of Primary Tin Metal a
Selected Years, 1955-63, and 1965 Plan

		,	,			Thousand	l Metri	c Tons
	1955	1958	1960	1961	1962	1963	1965	Plan
NATO COUNTRIES b US	89.3* 22.7*		56.4* 13.7* °	44.1* 8.6*°		35.5* 3.0*°		
COMMUNIST COUNTRIES Soviet Bloc	13.2 12.6* 0.6 0.6		18.8 18.0* 0.8 0.8	19.6 18.8* 0.8 0.8	20.4 19.6* 0.8 0.8	21.3 20.5* 0.8 0.8	22	* d
Far East Communist China. North Vietnam	20.0 0.1*	$27.0 \\ 0.2$	N.A. 0.5*	N.A. 0.6*	N.A. 0.6*	N.A. $N.A.$		
		Other 1	NATO Cou	ntries				
1955	1963		1955	1963			1955	1963
Belgium	7.2* 5.9*	Portugal UK		0.6* 17.7*	West Germ	any	0.3*	1.1
		Other	Countries					
1955	1963		1955	1963				
Japan 0.9*	2.0*	Malaysia	71.8*	85.4*				

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Unless otherwise indicated, data refer to production of primary (virgin) metal and exclude tin derived from scrap or detinning.

<sup>&</sup>lt;sup>b</sup> NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

<sup>•</sup> Estimated data, based on the volume of imports of tin-in-concentrates.

<sup>&</sup>lt;sup>d</sup> Estimated plan for 1965.

<sup>·</sup> Common commercial grade tin (99.0 percent).

<sup>&#</sup>x27; Including some secondary tin metal.

PRIMARY MAGNESIUM

SECRET

TITANIUM SPONGE METAL

Table 114

Production of Primary Magnesium 
Selected Years, 1955–63

Thousand Metric Tons 1955 1958 1960 1961 1962 1963 NATO COUNTRIES b..... 79.3\* 51.6\* 64.9\* 70.3\* 97.6\* 104\* US..... 55.5\* 27.3\* 36.4\* 37.0\* 62.6\* 68.0\* COMMUNIST COUNTRIES Soviet Bloc..... 12.018.0 25.3 30.8 34.3 39.3  $USSR\dots\dots\dots$ 12.0 18.0 25.030.5 34.0 39.0 Hungary ...... 0\* 0.3\* 0.3\* 0.3\*0.3\* Other NATO Countries 1955 1963 1955 1963 1955 1963 Canada..... 7.0\* 7.9\* 2.9\* Italy..... 5.7\* UK •..... 5.5\*3.8\* 6.7\*France...... 1.5\* 2.2\* d Norway..... 15.4\* West Germany..... 0.2\*0.5\*

Table 115

Production of Titanium Sponge Metal\* in the US and the USSR Selected Years, 1955-63, and 1965 Plan

							Metric Tons
	1955	1958	1960	1961	1962	1963	1965 Plan
US	6,711*	4,159*	4,818*	6,103*	6,105*	7,200*	
USSR	1,000	3,000	4,000	4,000	5,000	5,000	6,000 b

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>\*</sup> An asterisk indicates that the data are unclassified.

Unless otherwise indicated, data refer to production of primary (virgin) magnesium (ingots and ingot equivalent of other forms).

<sup>&</sup>lt;sup>b</sup> NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

<sup>•</sup> Planned levels of production.

d Data are for 1962 and are included in the NATO total for 1963.

<sup>·</sup> Including remelt alloys.

<sup>&</sup>lt;sup>a</sup> Data refer to production of raw titanium in the form of sponge metal produced by the Kroll method from rutile or ilmenite concentrates.

<sup>&</sup>lt;sup>b</sup> Estimated plan for 1965.

Table 116

Production of Metallurgical Equipment • in the Communist Countries
Selected Years, 1955–63, and 1965 Plan

	,						Thousand Metric Tons		
	1955	1958	1960	1961	1962	1963	1965 Plan		
Communist Countries									
Soviet Bloc	260*	294*	373*	<b>398</b> *	425*	N.A.			
USSR	172.1*	176.1*	218.3*	213.9*	240.1*	236.0*	200* ь		
European Satellites	88.1*	118*	154*	184*	185*	N.A.			
Czechoslovakia	37.3*	76.2*	90.7*	109.0*	112.0*	N.A.	183*		
East Germany o	24.3*	14.5*	15.9*	16.9*	17.4*	N.A.			
Poland	22.9*	12.1*	21.7*	31.3*	28.0*	32.4*	51*		
Rumania	3.6*	15.3*	26.0*	27.0*	27.5*	33.3*			
Far East									
Communist China.	11.5*	110.0* d	N.A.	N.A.	N.A.	N.A.			

<sup>\*</sup> An asterisk indicates that the data are unclassified.

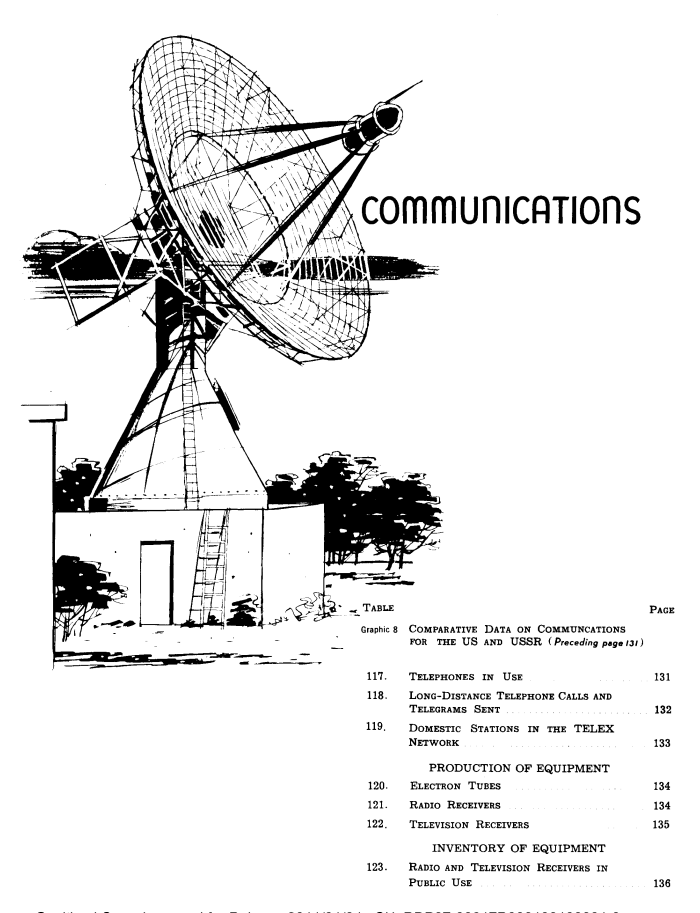
<sup>•</sup> Data refer to rolling mills; mechanical equipment for coke, blast, and smelting furnaces; mixers; crushers; grinding mills for ore and coal; agglomeration installations; and special hoist-transport mechanisms for metallurgical shops. Equipment for nonferrous shops is believed to be included but probably amounts to only a small percentage of the total physical volume. Data are not available for the US in terms of metric tons. Expenditures in the US in current US dollars for new machinery and equipment for blast furnaces, steel mills, and nonferrous metal-producing facilities are as follows: for 1950, US \$354 million; for 1955, US \$522 million; for 1956, US \$950 million; and for 1957, US \$1,331 million. Data for later years are not available.

b Lower limit of the range of planned production for 1965 of 200,000 to 220,000 metric tons. The plan for 1965 is for rolling mill equipment only, which normally constitutes 50 to 60 percent of all metallurgical equipment produced in the USSR.

<sup>•</sup> Rolling mill equipment only. Production data are not available for all metallurgical equipment.

d Including large quantities of small-scale equipment not normally produced in other Communist countries.

Sanitized Copy Approved for Release 2011/01/04 : CIA-RDP07-00617R000100100001-0

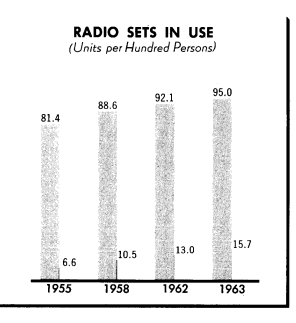


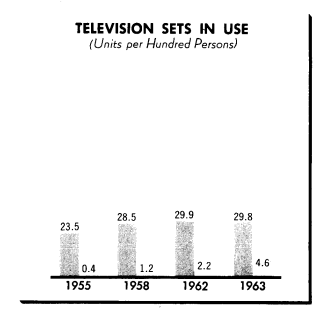
Graphic 8

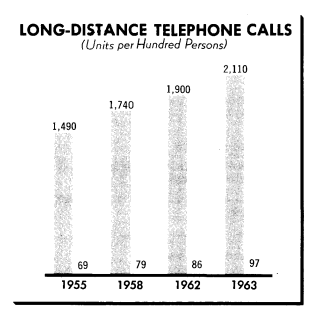
# COMPARATIVE DATA ON COMMUNICATIONS FOR THE US AND THE USSR SELECTED YEARS, 1955-63

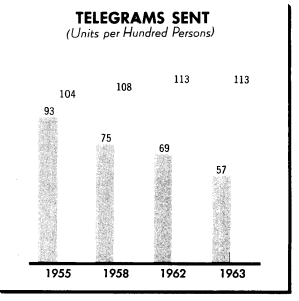
US

**USSR** 









SECRET

GROUP 1

EXCLUDED / ROM AUTOMATIC DOWNGRAD
ARD DECLASSIFICATION

39734 6-64

Table 117

Number of Telephones in Use •
Selected Years, 1955-63, and 1965

Thousand Telephones 1962 1963 1965 ь 1960 1961 1955 1958 96,400\* 108.000\* 113,000\* 119,000\* N.A.\* 81,000\* NATO COUNTRIES ..... 80,969\* 84,000\* US..... 56,436\* 66,888\* 74,342\* 77,422\* COMMUNIST COUNTRIES d 6,500\* 7,030\* 7,610\* 8,240\* 5,560\* 4.550\* Soviet Bloc.... 4,300\* 2,697\* 2,932\* 3,215\* 3,550\*  $USSR\dots\dots\dots$ 1.932\* 2,370\* 4,690\* 4,400\* 2,620\* 3,190\* 3,800\* 4,100\* European Satellites... 172\* 190\* 206\* 222\* 250\* 112\* 140\* Bulgaria..... 1,500\* 1,016\* 1,114\* 1.206\* 1.294\* Czechoslovakia.... 662\* 790\* 1,042\* 1,366\* 1,436\* 1,508\* 1,650\* 1,175\* 1,292\* East Germany..... 300\* 243\* 255\* 266\* 277\* 183\* 221\* Hungary \*..... 1,300\* 1,127\* 957\* 1,045\* 475\* 689\* 881\* Poland..... 217\* 237\* 260\* 300\* 201\* 145\* 174\* Rumania . . . . . . . . Far East N.A.N.A.Communist China . 399\* 629\* N.A.N.A.66\* 76\* 61\* 17\* 28\* 51\* North Korea e.... 9 7 8 2 6 6 North Vietnam ... 4 Other Communist Countries 12\* 7\* 8\* 9\* 10\* 4\* 4\* Albania..... 303\* 325\* 370\* 276\* 161\* 218\* 260\* Yugoslavia..... 217\* 200\* 208\* N.A.170\* 142\* Cuba.... Other NATO Countries 19621955 1955 1962 1962 1955 256\* 455\* 878\* 1,285\* Iceland..... 27\* 45\* Portugal . . . . . . . Belgium . . . . Italy..... 2,329\* 4,655\* Saar . . . . . . . . . . . . . . . . . 55\* N.A.\*Canada..... 4,149\* 6,330\* 139\* 264\* 32\* 63\* Turkey..... 1,194\* Denmark . . . . 897\* Luxembourg... UK #..... 6,880\* 8,911\* 4,978\* Netherlands... 1,117\* 1,888\* France..... 3,117\* 7,047\* West Germany... 3,985\* 303\* Norway..... 588\* t 808\* Greece.....

<sup>\*</sup> An asterisk indicate: that the data are unclassified.

<sup>&</sup>lt;sup>a</sup> Unless otherwise indicated, data refer to both private and public telephones in use that can be connected to a central exchange. Data for the Communist countries may differ from the previous *Handbook* because these data insofar as possible now refer to telephones in use. The previous *Handbook* carried telephone subscribers for most of the Communist countries.

<sup>&</sup>lt;sup>b</sup> Estimated number for 1965.

<sup>•</sup> NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

d Data for the Communist countries include only telephones operated by the various civil departments of post and telecommunications and exclude telephones serviced by other functional ministries and the military.

e Telephone subscribers.

<sup>&#</sup>x27; Data are as of midyear.

<sup>\*</sup> Data are as of 31 March of the following year.

132

Table 118 Number of Long-Distance Telephone Calls and Telegrams Sent a

Sanitized Copy Approved for Release 2011/01/04: CIA-RDP07-00617R000100100001-0

Selected Years, 1955-63

		Milli	ion Telephon	e Calls		Million Telegrams Sent					
	1955	1958	1960	1962	1963	1955	1958	1960	1962	1963	
NATO COUNTRIES b	4,930*	6,190*	7,320* °	8,420*	N.A.*	294*	264*	248*	238*	N.A.*	
US	2,479.0*	3,042.5*	3,427.0*	3,771.0*	4,000*	153.9*	131.9*	124.3*	112.5*	108.0*	
COMMUNIST COUNTRIES				•	,					100.0	
Soviet Bloc		588*	671*	737*	785*	247*	269*	292*	307*	311*	
USSR		163.0*	185.0*	210.0*	219.0*	203.0*	223.0*	241.0*	252.0*	254.0*	
European Satellites		425*	486*	527*	566*	43.9*	46.2*	50.5*	54.8*	57.4*	
Bulgaria		27.8*	31.7*	34.0*	35.7*	6.1*	6.2*	6.6*	7.1*	7.4*	
Czechoslovakia		84.0*	100.6*	107.3*	112.2*	9.7*	10.1*	11.6*	13.0*	13.8*	
East Germany		148.3*	167.4*	178.2*	200.5*	7.6*	8.6*	10.3*	10.7*	11.2*	
Hungary		26.0*	30.5*	32.0*	33.2*	5.7*	6.5*	7.4*	8.0*	8.4*	
Poland d		95.3*	108.0*	118.7*	123.0*	10.3*	10.1*	10.0*	10.7*	10.9*	
Rumania	34.9*	43.9*	47.8*	56.4*	61.0*	4.5*	4.7*	4.6*	5.3*	5.7*	
Far East										٠.٠	
Communist China d		84.3	N.A.	N.A.	N.A.	17.0	22.0	N.A.	N.A.	N.A.	
North Korea	7.7*	10.3*	14.5*	18.7*	20.8*	0.8* •	1.0*	1.4*	2.2*	2.5*	
North Vietnam	1.0	1.7	3.3	4.9	5.7	1.2	1.0	1.4	1.5	1.5	
Other Communist Countries										1.0	
Albania	1.1*	1.5*	1.8*	2.1*	2.3*	0.9*	0.9*	1.0*	1.0*	1.0*	
Cuba	6.0*	6.7*	8.6*	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	
Yugoslavia	20.4*	26.4*	33.2*	34.7*	38.1*	3.9*	5.6*	7.3*	8.7*	9.6*	

Other NATO Countries Mill													Milli	on Units
	Telephone Calls Telegrams Sent		Telephone Calls		Telegrams Sent			Teleph	Telephone Calls		Telegrams Sent			
	1955	1962	1955	1962		1955	1962	1955	1962		1955	1962	1955	1962
Belgium Canada		149.9*		3.2*	Iceland		2.9*	0.3*	0.3*	Portugal		52.4*	2.2*	2.4*
Denmark.	171.8*	290.8*	1.5**	1.7**	Italy Luxembourg	N.A.*		34.4* 1 0.2*	38.8* i 0.2*	Turkey UK #		17.7* 549.3*		$9.1* \\ 12.7*$
France Greece		725.4* 17.1*		14.3* 5.1*	Netherlands Norway		555.8* 61.4*	2.6* 4.7*i	2.2*	West Germany.	558.3*	1,372.3*	20.5*;	19.6*1

- \* An asterisk indicates that the data are unclassified.
- Unless otherwise indicated, data refer to domestic telephone calls and telegrams, excluding international communications.
- b NATO totals include only data for the US and those NATO countries listed under "Other NATO Countries."
  - Including data for 1959 for Iceland.
  - d Including domestic and international telegrams.

- Data are for 1956.
- f All telegrams sent by land are counted as domestic.
- \* Data are for the year beginning 1 April of the stated year.
- h Including data for Algeria.
- i Data are for the year beginning 1 July of the previous year.
- Including telegrams sent to or received from East Germany and East Berlin. Data are for the year beginning 1 April of the stated year.

**TELEX NETWORK** 

Table 119

Number of Domestic Stations in the Subscriber Telegraph (TELEX) Network a in the US and the Communist Countries Selected Years, 1955-63, and 1965 Plan

Units 1955 1958 1960 1961 1962 1963 1965 Plan 38,946\* 47,534\* 55,213\* 58,607\* 59,565\* 64,950\* COMMUNIST COUNTRIES Soviet Bloc..... N.A. 6,010 12,300\* 15,700\* 19,200\* N.A.  $USSR\dots\dots\dots$ 1,000\* 1,600\* 6,900\* 20,000\* 9,500\* 12,100\* 14,700\* European Satellites... 5,410\* 4,410 N.A. 6,180\* 7,080\* N.A. 147\* Bulgaria..... 200\* d 0 15\* 0 34\* 105\* 118\* Czechoslovakia.... 1,300 N.A.1,476\* 1.601\* 1.725\* 1,850\* 2,100\* East Germany..... 1,284\* 2,272\* 2,837\* 3,252\* 3,529\* 4,353\* 6.000\* Hungary..... 279\* 347\*700\* d416\* 453\* 533\* 592\* Poland..... 270\* 1,200\*d435\* 562\* 681\* 800\* 1,000\* Rumania...... N.A.38\* 85\* 85\* 372\* N.A.Other Communist Countries 180\* 380\* Yugoslavia..... 449\* 480\* 912\* N.A.

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>\*</sup> Service to the subscriber is a two-way service in which a subscriber is provided with a teletype machine connected to a switchboard of a local subscriber telegraph exchange. The data differ from the previous Handbook because they now refer to domestic stations, whereas previously domestic subscribers were presented. For the Communist Countries the number of stations is generally about the same as the number of subscribers.

<sup>&</sup>lt;sup>b</sup> In the US the domestic subscriber telegraph network usually is known as TWX rather than TELEX.

º Plan data.

d Estimated number for 1965.

# ELECTRON TUBES RADIO RECEIVERS

#### **SECRET**

### Table 120

Production of Electron Tubes in the US and the Communist Countries Selected Years, 1955-63, and 1965 Plan

						-	Million Units
	1955	1958	1960	1961	1962	1963	1965 Plan
US *	479.8*	397.4*	393.1*	375.0*	361.2*	338.4*	
COMMUNIST COUNTRIES							
Soviet Bloc	100	152	175	200	224	244	
$\operatorname{USSR}$	76.6*	110.0*	125.0*	147.0*	160.0	170.0	
European Satellites	23.6	41.6	49.7	52.5	63.5	73.5	
Czechoslovakia	4.3*	9.5*	10.4*	11.3*	14.8*	18.0*	24* b
East Germany	9.5	16.2	20.5	19.0	21.5	24.2	30 ь
Hungary	7.0*	8.9*	11.4*	12.8*	14.4*	16.3*	
Poland	2.6*	6.0*	7.4*	9.4*	12.8*	15.0*	19*
Rumania	<b>0.2</b>	1.0	N.A.	N.A.	N.A.	N.A.	
Far East							
Communist China.	0.3	10.0	N.A.	N.A.	N.A.	N.A.	

<sup>\*</sup> An asterisk indicates that the data are unclassified.

Table 121

Production of Radio Receivers 
Selected Years, 1955–63, and 1965 Plan

			····		· · · · · · · · · · · · · · · · · · ·		Tho	usand Unit
		1955	1958	1960	1961	1962	1963	1965 Plan
NATO COUNTRIE	s <sup>b</sup>	. 22,500*	21,600*	29,800*	31,800*	33,600*	N.A.*	· · · · · · · · · · · · · · · · · · ·
$ ext{US}$		. 14,526*	12,548*	17,969*	18,384*	20,456*	19,732*	
COMMUNIST COUR	TRIES							
Soviet Bloc		. 5,370*	6,440*	6,370*	6,430*	6,950*	N.A.	
${ m USSR}\dots$		. 3,549*	3,902*	4,165*	4,228*	4,251*	4,802*	6,000*
European Sa	${f tellites}$	. 1,820*	2,540*	2,200*	2,200*	2,700*	N.A.	
Bulgaria		. 66*	131*	157*	146*	175*	230* •	
Czechoslov	akia	. 102*	309*	230*	217*	289*	300*	330*
East Germ	any	. 725*	718*	810*	796*	1,075*	N.A.	
Hungary		. 377*	453*	212*	245*	258*	169*	
Poland		. 461*	790*	627*	589*	654*	700*	
Rumania.		. 89*	139*	167*	211*	251*	300*	300*
Far East								
Communis	t China.	. 100*	1,500*	N.A.	N.A.	N.A.	N.A.	
			Other	NATO Co	untries			
	1955	1962		1955	1962		1955	1962
Belgium	N.A.*	1,059*	France	1,228*	2,672*	UK	2,142*	2,977*
Canada d Denmark	610* 95*	689* 188* •	Italy Norway <sup>f</sup>	708*	1,528* 128* •	West German	•	3,938*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

134

<sup>&</sup>lt;sup>a</sup> Producers' sales, including only those tubes manufactured for civilian use.

<sup>&</sup>lt;sup>b</sup> Estimated plan for 1965.

a Data refer to civilian radio receivers and include radio-phonograph combinations.

<sup>&</sup>lt;sup>b</sup> NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

º Plan data.

<sup>&</sup>lt;sup>d</sup> Producer sales.

e Data are for 1961 and are included in the NATO total for 1962.

f Receiving sets for home use only.

Table 122

Production of Television Receivers 
Selected Years, 1955-63, and 1965 Plan

Thousand Units

	1955	1958	19	960	1961	1962	1963	1965 Plan
NATO Countries b	10,900*			200*	11,700*	12,500*	N.A.*	
US	7,757*	4,920*	5,	708*	6,178*	6,471*	7,130*	
COMMUNIST COUNTRIES								
Soviet Bloc	551*	1,390*	2,	720*	3,090*	3,500*	4,000*	
${f USSR}\dots\dots$	495*	979*	1,	726*	1,949*	2,168*	2,474*	3,300*
European Satellites	56*	408*		989*	1,140*	1,330*	1,520*	
Bulgaria	0*	Negl.*	$N\epsilon$	egl.*	5*	15*	30∗ ₄	
Czechoslovakia	17*	-		263*	334*	307*	234*	300* •
East Germany	39*	180*		416*	374*	461*	580* 249* 350*	760*
Hungary	Negl.*	37*		139*	178*	210*		
Poland	Negl.*	57*		171*	231*	299*		440*
Rumania	Negl.*	Negl.*	$N\epsilon$	egl.*	15*	41*	80*	130*
		Othe	r NAT	O Count	tries			
1955 19	962		1955	1962			1955	1962
Belgium $N.A.*$ 30	)4*	France	186*	992*	- UK		1,771*	1,463*
		Italy	90*	850*	$\mathbf{West}$	$Germany\dots.$	316*	1,701*
Denmark 12* 20	)()* <b>=</b>	Norway	0*	56*				

<sup>\*</sup> An asterisk indicates that the data are unclassified.

a Data refer to monochrome receivers only.

b Unless otherwise indicated, NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

<sup>&</sup>lt;sup>o</sup> Excluding data for Belgium. (See footnote <sup>b</sup>, above.)

<sup>&</sup>lt;sup>d</sup> Plan data.

<sup>•</sup> Estimated production for 1965.

Producer sales.

Data are for 1961 and are included in the NATO total for 1962.

136

## Table 123

Sanitized Copy Approved for Release 2011/01/04 : CIA-RDP07-00617R000100100001-0

		Thousand Radio Receivers *							Thousand Television Receivers					
	1955	1958	1960	1961	1962	1963	1955	1958	1960	1961	1962	1963		
NATO Countries b	192,000*	223,000*	239,000*	245,000*	253,000*	273,000*	47,000*	67,200*	79,700*	86,000*	90,700*	95,800*		
US	135,000*	155,000*	166,500*	170,000*	176,600*	180,000*	39,000*	49,800*	54,000*	55,500*	56,300*	56,400*		
Communist Countries														
Soviet Bloc	24,700*	36,300*	44,400*	47,800*	50,800*	53,900*	870	3,260*	7,220*	10,000*	13,000*	16,700*		
USSR	13,000*	21,700*	27,800*	30,500*	32,800*	35,200*	823*	2,500*	4,800*	6,500*	8,300*	10,400*		
European Satellites		14,600*	16,600*	17,300*	18,000*	18,700*	47	763*	2,420*	3,500*	4,710*	6,250*		
Bulgaria	327*	587*	868*	1,013*	1,127*	1,226*	0*	Negl.*	3*	11*	31*	66*		
Czechoslovakia	2,839*	3,055*	3,103*	3,140*	3,132*	3,126*	32*	328*	795*	1,089*	1,356*	1,578*		
East Germany	5,009*	5,378*	5,574*	5,602*	5,670*	5,730*	14*	318*	1,035*	1,459*	1,892*	2,595*		
Hungary	1,173*	1,699*	1,969*	2,065*	2,214*	2,363*	Negl.	16*	104*	206*	325*	480*		
Poland	1,649*	2,902*	3,796*	4,064*	4,243*	4,521*	Negl.*	85*	426*	648*	959*	1,296*		
Rumania	654*	1,003*	1,283*	1,403*	1,568*	1,712*	Negl.	16*	55*	88*	149*	237*		
Far East						,	Ü							
Communist China	1,700	3,400	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.		
North Korea	81*	116*	149*	186*	209*	233*	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.		
North Vietnam	N.A.	300*	370*	405*	440*	475*	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.		
Other Communist														
Countries														
Albania	20*	32*	40*	44*	48*	52*	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.		
Cuba	1,250* 0	1,300*	1,300*	1,300*	1,300*	1,300*	160*	350*	500*	400*	400*	500*		
Yugoslavia	592*	1,088*	1,562*	1,826*	2,078*	2,323*	N.A.	7*	30*	62*	126*	251*		

#### Other NATO Countries

													Thou	isand Units
	Ra	idio	Telev	vision		Ra	adio	Tele	vision		Ra	adio	Tele	vision
	1955	1963	1955	1963		1955	1963	1955	1963		1955	1963	1955	1963
Belgium 1	,	3,040*	70*	1,234*	Iceland	41*		N.A.*	3*	Portugal	479*	1,220*	N.A.*	118*
Canada 5	,900*	10,400*	2,000*	4,655*	Italy	5,848*	10,025*	250*	4,454*	Saar	234*	N.A.*d	1*	N.A.*d
Denmark. 1	,348*	1,547*	7*	925*	Luxembourg	81*	105*	Negl.*	14*	Turkey	999*	1,867*	Negl.*	1*
France 9	,527*	16,455*	250*	4,250*	Netherlands	2,163*	3,141*	60*	1,565*	UK •	13,170*	25,000*	5.100*	13.389*
Greece	490*	1,270*	N.A.*	N.A.*	Norway	948*	1,353*	Negl.*	292*	West Germany.	13,325*	17,200* d	260*	8.539* d

- \* An asterisk indicates that the data are unclassified.
- Data refer to the number of radio receivers in use or licenses issued and exclude wired loudspeakers.
- <sup>b</sup> NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."
- c Data are for 1956.
- d Data for the Saar are included with West Germany.
  Licenses issued for combined sound-television receivers.



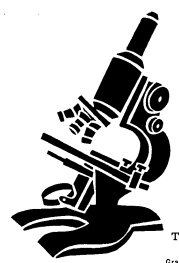


TABLE PAGE Graphic 9 COMPARATIVE DATA ON CONSUMER GOODS FOR THE US AND THE USSR (Preceding page 137) 124. PRODUCTION OF SELECTED CONSUMER GOODS 125. Consumption of Selected CONSUMER GOODS 138 126. COTTON YARN 139 127. WOOLEN YARN 140 128. RAYON YARN AND SYNTHETIC FIBERS 141 129. LEATHER FOOTWEAR 141 130. METALCUTTING MACHINE TOOLS 143 131. METALFORMING MACHINE TOOLS 132. ELECTRIC MOTORS 143 133. VALUE OF CONSTRUCTION 144 134. Total Housing Construction 145 135. CEMENT 146

136. INVENTORY OF NAVAL SHIPS, BY TYPE

138. PRODUCTION OF MILITARY AIRCRAFT,

BY TYPE

137. CONSTRUCTION OF NAVAL SHIPS, BY TYPE 148

147

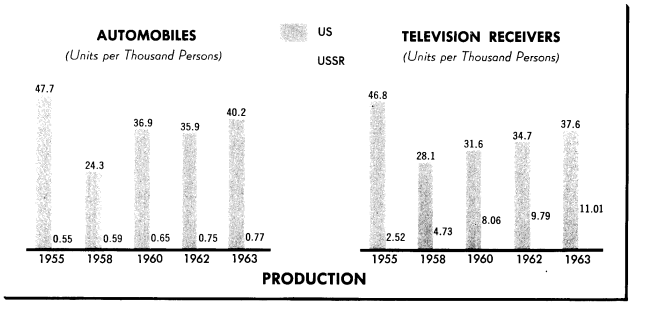
149



Graphic 9

GROUP 1
EXCLUDED FROM AUTOMATIC DOWNGRADING
AND DECLASSIFICATION

# COMPARATIVE DATA ON CONSUMER GOODS FOR THE US AND USSR Selected Years, 1955-63



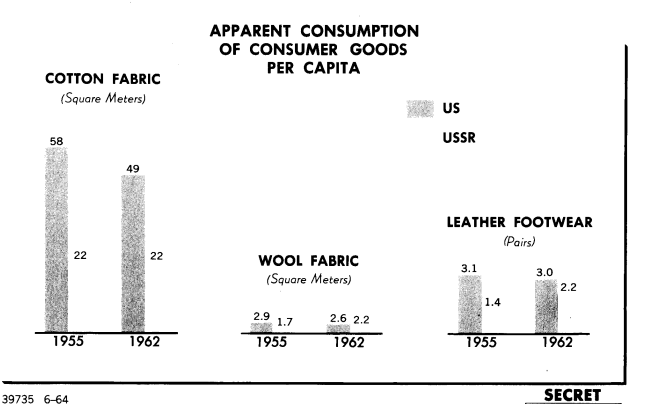


Table 124

Production of Selected Consumer Goods in the US and the USSR
Selected Years, 1955-63

	1955	1958	1960	1961	1962	1963
Product and Country					Production (Th	nousand Units)
Automobiles						
US *	7,920.2*	4,257.8*	6,674.8*	5,542.7*	6,704.8*	7,621.0*
USSR b	107.8*	122.2*	138.8*	148.9*	165.9*	173.1*
Radio receivers						
US •	14,526*	12,548*	17,969*	18,384*	20,456*	19,732*
USSR	3,549*	3,902*	4,165*	4,228*	4,251*	4,802*
Refrigerators						
US d	4,200.0*	3,116.7*	3,475.0*	3,480.0*	3,775.0*	4,125.0*
USSR	151.4*	359.6*	529.5*	686.5*	837.8*	911*
Television receivers						
US	7,757*	4,920*	5,708*	6,178*	6,471*	7,130*
USSR	495*	979*	1,726*	1,949*	2,168*	2,474*
Washing machines						
US d	4,236.6*	3,672.3*	3,274.2*	3,347.2*	3,665.5*	3,952.0*
USSR	87.0*	463.7*	895.5*	1,285.6*	1,797.0*	2,282*
				Unit Prod	uction per Thou	sand Persons
Automobiles						
US	47.7*	24.3*	36.9*	30.2*	35.9*	40.2*
USSR	0.55*	0.59*	0.65*	0.68*	0.75*	0.77*
Radio receivers						
US	87.6*	71.7*	99.4*	100.1*	109.6*	104.2*
USSR	18.1*	18.9*	19.4*	19.4*	19.2*	21.4*
Refrigerators						
US	25.3*	17.8*	19.2*	18.9*	20.2*	21.8*
USSR	0.77*	1.74*	2.47*	3.15*	3.78*	4.05*
Television receivers						
US	46.8*	28.1*	31.6*	33.6*	34.7*	37.6*
USSR	2.52*	4.73*	8.06*	8.94*	9.79*	11.01*
Washing machines						
US	25.5*	21.0*	18.1*	18.2*	19.6*	20.9*
USSR	0.44*	2.24*	4.18*	5.90*	8.12*	10.16*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Factory sales, including parts shipped abroad for assembly.

b Including jeeps.

<sup>•</sup> Including radio-phonograph combinations.

d Producer sales.

<sup>•</sup> Based on midyear population.

#### CONSUMPTION OF SELECTED PRODUCTS

**SECRET** 

Table 125

Apparent Consumption of Selected Products of Light Industry and of Consumer Durable Goods in the US and the USSR Selected Years, 1955-62

Product, Unit of Measure, and Country	1955	1958	1961	1962
		Apparent C	onsumption	a
Cotton fabric				
(million square meters)				
US		8,479*	8,792*	9,114*
USSR	4,337*	4,203*	4,776*	4,843*
Wool fabric				
(million square meters)				
US	474*	414*	442*	476*
USSR	334*	403*	484*	494*
Leather footwear b				
(million pairs)				
US	512*	528*	533*	563*
USSR	272*	381*	468*	482*
Refrigerators .				
(thousand units)				
US •	3,839*	2,746*	3,238*	3,557*
USSR	151*	347*	664*	788*
Washing machines				
(thousand units)				
US •	4,154*	3,584*	3,253*	3,576*
USSR	87*	464*	1,286*	1,797*
		Consumptio	n per Capita	đ
Cotton fabric				
(square meters)				
US	58*	48*	48*	49*
USSR	22*	20*	22*	22*
Wool fabric				
(square meters)				
US	2.9*	2.4*	2.4*	2.6*
USSR	1.7*	1.9*	2.2*	2.2*
Leather footwear				
(pairs)				
US	3.1*	3.0*	2.9*	3.0*
USSR	1.4*	1.8*	2.1*	2.2*
	Dist	ribution per '	Thousand Pe	rsons d
Refrigerators				
(units)				
US	23.1*	15.7*	17.6*	19.1*
USSR	0.8*	1.7*	3.0*	3.6*
Washing machines				
(units)				
US	25.0*	20.5*	17.7*	19.2*
USSR	0.4*	2.2*	5.9*	8.1*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>&</sup>lt;sup>a</sup> Data are derived by subtracting exports from and adding imports to production.

<sup>&</sup>lt;sup>b</sup> Including footwear with leather or mainly leather uppers and exclude slippers and rubber footwear.

o Producer sales.

d Based on midyear population.

**COTTON YARN** 

Table 126

Production of Cotton Yarn 
Selected Years, 1955-63, and 1965 Plan

Thousand Metric Tons 1958 1960 1965 Plan 1955 1961 1962 1963 NATO COUNTRIES b..... 3,240\* 3,220\* 3,450\* 3,390\* 3,340\* 3,230\* 1,713\* US..... 1,700\* 1,655\* 1,788\* 1,754\* 1,789\* COMMUNIST COUNTRIES Soviet Bloc..... 1,490\* 1,680\* 1,420\* 1,650\* 1,730\* N.A. USSR..... 1.038\* 1,063\* 1,169\* 1,165\* 1,192\* N.A.European Satellites... 378\* 423\* 482\* 517\* 538\* 541\* Bulgaria..... 30\* 36\* 49\* 50\* 53\* 56\* 76\* 94\* 102\* 106\* 110\* 107\* Czechoslovakia.... 120 • East Germany..... 63\* 64\* 73\* 80\* 83\* 80\* Hungary..... 47\* 46\* 53\* 57\* 60\* 64\* Poland..... 115\* 135\* 153\* 164\* 163\* 160\* 198\* Rumania..... 46\* 47\* 52\* 60\* 70\* 70\* Far East Communist China. 720\* 1.107\* N.A.580 580 610 North Korea..... 7\* 17\* N.A.N.A.N.A.N.A.North Vietnam Negl.\*9\* 10\* Other Communist Countries Yugoslavia d..... 38\* 45\* 51\* 55\* 69\* 75\* Other NATO Countries 1955 1963 1955 1963 1955 1963 Belgium ... 108\* 94\* Greece..... 24\* 28\* Portugal..... 62\* 45\* Canada.... 67\* 73\* 94\* 1 Italy..... 153\* 194\* Turkey..... 67\* Denmark.. 7\* 8\* Netherlands... 70\* 73\* UK..... 356\* 222\* France.... 265\* 286\* Norway..... 5\* 5\* West Germany. 373\* 373\* Other Countries 1955 1963 1955 1963 India..... 740\* 892\* Japan..... 418\* 483\*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

a Data refer basically to cotton yarn but may include mixed yarn and some tire-cord yarn.

<sup>&</sup>lt;sup>b</sup> NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

Estimated production for 1965.

d Including yarn of synthetic fibers.

<sup>•</sup> Including data for Luxembourg.

Data are for 1962 and are included in the NATO total for 1963.

Table 127

Production of Woolen Yarn • in NATO and Selected Communist Countries
Selected Years, 1955–63

			selected lears,	1999-09		Thousand M	etric Tons
		1955	1958	1960	1961	1962	1963
NATO Countries b		1,050*	1,010*	1,150*	1,140*	1,180*	N.A.*
US •		316.9*	294.3*	308.4*	303.3*	334.8*	329.3*
COMMUNIST COUNTRIES	,						
Soviet Bloc		312*	363*	404*	421*	434*	N.A.
USSR		167.5*	201.4*	221.3*	231.7*	241.1*	N.A.
European Satellites	3	144*	162*	183*	189*	193*	N.A.
Bulgaria d		9.4*	11.7*	16.4*	15.5*	16.3*	17.2*
Czechoslovakia d		32.2*	37.2*	39.3*	41.1*	42.0*	N.A.
East Germany d		19.5*	25.7*	34.7*	35.0*	34.8*	N.A.
Hungary		13.4*	13.1*	14.9*	15.6*	16.6*	16.7*
Poland		52.0*	56.5*	58.5*	60.3*	62.4*	59.6*
Rumania		17.7*	17.5*	19.4*	21.9*	20.5*	22.6*
Far East							
Communist Chir	na	3.7*	9.5*	N.A.	N.A.	N.A.	N.A.
Other Communist Co	untries						
Yugoslavia		10.7*	16.7*	20.6*	19.8*	19.3*	26.3*
		(	Other NATO C	ountries			,
1955	1962		1955	1962		1955	1962
Belgium * 41.6*	 59.1*	Greece	5.6*	203.4*	Portugal	9.2*	12.5*
Canada 19.8*	18.7*f	Italy	118.6	30.2*	Turkey.	8.2*	9.5*
Denmark 5.4*	5.4*		nds 29.0*			244.4*	234.6*
France129.0*	145.2*	Norway.	7.4*	5.2*	West Ger	many114.6*	114.1*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Unless otherwise indicated, data refer to wool yarn and may include mixed yarn.

<sup>&</sup>lt;sup>b</sup> NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

<sup>•</sup> Beginning April 1960, incomplete coverage; series not completely comparable with data for 1955 and 1958.

d Excluding mixed yarn.

<sup>•</sup> Including data for Luxembourg.

Data are for 1961 and are included in the NATO total for 1962.

RAYON YARN AND SYNTHETIC FIBERS

LEATHER FOOTWEAR

Table 128
Production of Rayon Yarn and Synthetic Fibers • in the US and the USSR Selected Years, 1955–63, and 1965 Plan

			Thousand Metric Tons				
	1955	1958	1960	1961	1962	1963	1965 Plan
US b		691.9* 166.0*	773.7* 211.2*	837.4* 250.4*	1,017.3* 277.3*	1,133.1* 308*	444* •

<sup>\*</sup> An asterisk indicates that the data are unclassified.

Table 129

Production of Leather Footwear in the US and the USSR
Selected Years, 1955-63, and 1965 Plan

							Million Pairs
	1955	1958	1960	1961	1962	1963	1965 Plan
US USSR		516.5* 356.4*	526.6* 419.3*	520.3* 443.2*	518.4* 456.3*	520.4* 463.0*	470* b

<sup>\*</sup> An asterisk indicates that the data are unclassified.

a Data refer to rayon yarn and staple and synthetic fibers.

b Including all rayon and acetate filaments and non-cellulosic fibers, and excluding all waste.

<sup>°</sup> Revised plan for 1965. The original plan was for 666,000 metric tons.

<sup>•</sup> Data refer to footwear with leather or mainly leather uppers and exclude slippers and rubber footwear.

<sup>&</sup>lt;sup>b</sup> Revised plan for 1965. The original plan was for 515 million pairs.

METALCUTTING MACHINE TOOLS

Table 130

Production of Metalcutting Machine Tools • in the US and Selected Communist Countries
Selected Years, 1955–63, and 1965 Plan

						Thousand Units		
	1955	1958	1960	1961	1962	1963	1965 Plan	
US	58.00*	31.50*	42.91*	40.36*	47.53*	53.20*	-	
COMMUNIST COUNTRIES								
Soviet Bloc	171*	206*	238*	249*	268*	270*		
$\operatorname{USSR}$	117.09*	138.29*	155.92*	165.77*	176.93*	183.00*	195* ь	
European Satellites	53.5*	67.2*	81.6*	83.5*	90.8*	87.4*		
Bulgaria	1.38*	2.11*	2.95*	4.32*	5.64*	6.78*		
Czechoslovakia	18.49*	22.12*	24.67*	24.79*	25.50*	21.58*		
East Germany	13.53*	16.91*	19.75*	18.36*	18.68*	20.00*		
Hungary	5.35*	5.77*	7.40*	8.37*	10.20*	8.90*		
Poland	12.70*	17.40*	22.50*	22.30*	24.90*	24.00*	26*	
Rumania d	2.02*	2.94*	4.32*	5.39*	5.87*	6.14*		
Far East								
Communist China.	13.71*	30.00* •	$N.A.$ $\circ$	N.A.	$N.A.$ $\circ$	N.A.		
North Korea	0.32*	1.45*	2.20*	2.60*	3.36*	3.33*	7.5* (	
North Vietnam	0*	0.07*	0.65*	1.03*	1.20*	N.A.	1.54	

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>&</sup>lt;sup>a</sup> Data refer to metalcutting machine tools, including power-driven machine tools defined as not supported in the hands of an operator when in use and designed to remove metal in the form of chips, and also include honing, lapping, grinding, electroerosion, and ultrasonic cutting machines.

<sup>&</sup>lt;sup>b</sup> Midpoint of the range of planned production for 1965 of 190,000 to 200,000 units.

<sup>&</sup>lt;sup>c</sup> Excluding a few types known to be produced in small quantities.

d Including metalforming types that are estimated to be about 10 percent of the reported total.

<sup>•</sup> Reported production by official sources are as follows: for 1958, 50,000 units; for 1960, 90,000 units; and plan for 1962, 60,000 to 65,000 units. Data appear to include many rudimentary types not reported before 1958.

f Plan data for 1967.

METALFORMING MACHINE TOOLS

**ELECTRIC MOTORS** 

Table 131

Production of Metalforming Machine Tools in the US and the USSR
Selected Years, 1955-63, and 1965 Plan

Thousand Units 1955 1958 1960 1961 1962 1963 1965 Plan N.A.\*21.2\* 31.3\*ь 28.8\* ь 33.2\* ь 35.4\* ь 29.9\* 33.8\* 36.2\* d 17.1\* c 26.2\*30.5\* 33.3\* USSR......

Table 132

Production of Electric Motors in Selected Communist Countries
Selected Years, 1955–63, and 1965 Plan

Thousand Kilowatts 1958 1960 1961 1962 1955 1963 1965 Plan COMMUNIST COUNTRIES Soviet Bloc  $USSR\ ^{b}......$ 8,819\* 13,691\* 17,597\* 20,060\* 22,585\* 24,700\* 32,800\* European Satellites Bulgaria..... 114\* 467\* 919\* 1,242\* 1,999\* N.A.7,300\* Czechoslovakia b... 1,180\* 2,371\* 2,952\* 3,405\* 3,686\* N.A.3,321\* Poland..... 1,673\* 2.387\* 1,235\* 2,841\* N.A.5,327\* Rumania...... 147\* 374\* 553\* 702\* 890\* 931\* Far East 6,052\* Communist China. 607\* N.A.N.A.N.A.N.A.North Korea..... 222\* 1,873\* 0 N.A.506\* 541\* 611\* N.A.

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Unless otherwise indicated, data refer to power-driven metalforming machine tools defined as not supported in the hands of an operator when in use and designed to press, forge, emboss, hammer, extrude, blank, spin, shear, and bend metal into shape.

b Including manually operated bending and forming machines and excluding spinning lathes.

<sup>·</sup> Reported as excluding hand machines and shears.

<sup>&</sup>lt;sup>d</sup> In 1961 a new plan was drawn up that placed 1965 production at 55,000 units. Since that time, however, the USSR has reverted to the original plan of 36,200 units for 1965.

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>\*</sup> Data refer to production of all sizes of motors and, unless otherwise indicated, include alternating and direct current.

<sup>&</sup>lt;sup>b</sup> Including only alternating current motors of 0.25 kilowatt and over.

º Plan data for 1967.

VALUE OF CONSTRUCTION

**SECRET** 

Table 133

Value of Construction in the US and Selected Communist Countries Selected Years, 1955–63

	Unit of Measure	1955	1958	1960	1961	1962	1963 52.8*	
US	Billion 1954 dollars	45.6*	44.5*	48.1*	49.2*	51.4*		
COMMUNIST COUN-								
TRIES								
USSR b	Billion new rubles •	12.8*	19.3*	24.2*	24.5*	25.0*	25.7*	
Bulgaria d	Million 1961 leva	230.5*	289.2*	463.2*	469.0*	507.0*	565.0*	
Czechoslovakia	Billion 1961 korunas	19.9*	26.0*	33.7*	34.7*	33.6*	29.3*	
East Germany	Billion current DME •	4.30*	5.64*	7.27*	7.47*	7.98*	7.95*	
Hungary	Billion current forints	18.6* f	23.6* f	32.2*	33.2*	35.8*	37.9*	
Poland d	Billion 1961 zlotys	47.4*	53.3*	66.0*	68.9*	76.3*	78.6*	
Rumania	Billion 1 January 1959 lei	7.05*	7.72*	11.7*	13.2*	15.2*	17.9*	
North Korea	Million 1957 won	225*	268*	307*	354*	330*	347*	
Albania d	Billion 1961 leks	3.02*	4.50*	5.60*	6.50*	,7.10*	N.A.	

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>\*</sup> Because of the difficulty of determining valid rates of exchange, data are not presented in terms of a common currency. Official parity rates should be used with caution because they have been established and maintained arbitrarily and do not necessarily reflect the true ratio for construction. For example, the estimated ruble-dollar ratio for construction in the USSR in 1955 prices is about 0.70 new ruble to US \$1.

<sup>&</sup>lt;sup>b</sup> Data include the state and cooperative sector, private housing construction, and construction-installation work performed by collective farms (excluding fishing artels).

 $<sup>^{\</sup>circ}$  Expressed in 1955 prices.

d Value of state construction.

<sup>•</sup> Deutsche Mark East (East German marks).

<sup>&</sup>lt;sup>f</sup> Not strictly comparable with later years, because of the price change in 1959.

Table 134

Total Housing Construction • in the US and Selected Communist Countries
Selected Years, 1955-63

			Thousand Square Meters			
	1955	1958	1960	1961	1962	1963
US b	177,000* °	154,000*	145,000*	148,000*	159,000*	169,000*
COMMUNIST COUNTRIES						
USSR	55,400*	97,700*	106,000*	99,000*	96,700*	92,000* d
Bulgaria	2,300*	2,547*	2,500*	1,927*	2,187*	N.A.
Czechoslovakia	1,986*	2,045*	2,927*	3,453*	3,458*	3,280*
East Germany	2,157*	3,750*	4,447*	5,063*	4,867*	4,125*
Hungary	1,490*	2,030*	. 2,040*	2,410*	2,530*	2,500*
Poland	4,800*	7,000*	8,000*	8,200*	7,960*	8,075*
Rumania	2,904*	7,314*	7,007*	8,095*	7,872*	7,700*
Communist China	$N.A.$ $^{ m e}$	$N.A.$ $\circ$	N.A.	N.A.	N.A.	N.A.
North Korea	2,932	3,311*	2,687	2,630*	3,900*	N.A.
North Vietnam	N.A.	N.A.	518* f	264*	300*	130*
Albania	117*	185*	201*	260*	N.A.	N.A.

- \* An asterisk indicates that the data are unclassified.
- <sup>a</sup> Data refer to the total housing space, including living rooms, bedrooms, dining area, and auxiliary space such as bathrooms, kitchens, closets, and inside hallways.
- b Data are computed from the number of housing starts during the given years; strictly speaking, therefore, the completions data are more accurate for intervear comparisons than for any given year. Housing starts were converted to total floorspace by converting to square meters on the basis of varying sizes of structures.
- <sup>o</sup> Data for 1955 differs from the previous *Handbook*. Previous data for 1955 were not consistent with the series for the later years and were therefore adjusted to make the series as comparable as possible.
  - d Including 77 million square meters of urban housing and 15 million square meters of rural housing.
- Data for urban housing are as follows: for 1955, 14.46 million square meters, and for 1958, 26.42 million square meters.
  - <sup>t</sup> Total area constructed during 1955-60.

CEMENT

**SECRET** 

Table 135

Production of Cement 
Selected Years, 1955–63, and 1965 Plan

		\$	Selected Years	, 1955–63,	and 1965 Plan	Ω.	Thousand M	letric Tons
		1955	1958	1960	1961	1962	1963	1965 Plan
NATO Countries b	·	120,000*	130,000*	144,000*	152,000*	161,000*	68,000*	
US •	<b></b>	52,993*	54,830*	56,063*	56,718*	58,937*	61,720*	
COMMUNIST COUNTR	IES							
Soviet Bloc		36,100*	50,800*	68,400*	75,500*	83,100*	87,600*	
${ m USSR}\dots$		22,484*	33,308*	45,520*	50,864*	57,328*	61,000*	70,000* d
European Satell	ites	13,600*	17,500*	22,900*	24,600*	25,800*	26,600*	
Bulgaria		812*	934*	1,586*	1,749*	1,893*	2,204*	3,128*
Czechoslovak	ia	2,892*	4,110*	5,051*	5,343*	5,710*	5,178*	
East German	v	2,971*	3,558*	5,032*	5,275*	5,432*	5,400*	8,000*
Hungary	•	1,175*	1,302*	1,571*	1,601*	1,733*	1,800*	2,600*
Poland		3,813*	5,058*	6,599*	7,364*	7,544*	7,669*	11,120*
Rumania		1,936*	2,572*	3,054*		3,489*	4,389*	6,500*
Far East		•	,	,	,	,	ŕ	
Communist (	China .	4,500*	9,300*	N.A.	N.A.	N.A.	N.A.	
North Korea		360*	1,244*	2,285*	2,262*	2,376*	2,530*	4,250* •
North Vietna	m	8*	302*	408*	458*	462*	495*	
Other Communist	;							
Countries								
Albania		45*	78*	73*	120*	120*	N.A.	230* f
Cuba		424*	725*	400*	300*	300*	N.A.	
Yugoslavia		1,572*	1,967*	2,398*	2,336*	2,519*	2,817*	
			Other	NATO Co	untries			
195	55	1963		1955	1963		1955	1963
Belgium * 4,6	89* 4	,721* I	celand	0*	97* h	Portugal	779*	1,434*
Canada 3,9			taly	10,781*	22,087*	Saar		, .
Denmark 1,2			uxembourg.	157*	230* h	Turkey		
France 10,7		,	Netherlands	1,101*	2,080*	UK		14,058*
Greece 1,1		•	Norway	800*	1,410*	West German	,	,

- \* An asterisk indicates that the data are unclassified.
- <sup>a</sup> Data refer, as nearly as possible, to all types of hydraulic cements used for construction.
- <sup>b</sup> NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."
  - $^{\circ}$  Including portland, prepared masonry, natural, slag, and hydraulic lime cement.
  - d Revised plan for 1965. The original plan was for 84.6 million metric tons.
  - Midpoint of the range of planned production for 1967 of 4.0 million to 4.5 million metric tons.
  - f Estimated plan for 1965.
  - Excluding natural cement.
  - h Data are for 1962 and are included in the NATO total for 1963.
  - i Data for the Saar are included with West Germany.

## INVENTORY OF NAVAL SHIPS

Table 136

Inventory of Naval Ships, by Type as of January 1964

Units

				Surface Ships	1		
-	Aircraft Carriers	Battle- ships	Cruisers	De- stroyers <sup>b</sup>	Patrol Ships	Mine Ships	Sub- marines
NATO Countries	38	4	51	910	340	804	234
US •	28 d	4	41 d	659	27	175 •	125
Belgium	0	0	0	0	0	52	0
Canada	1	0	0	27	20	10	1
Denmark	0	0	0	${f 2}$	<b>2</b> 8	17	3
France	3	0	<b>2</b>	50	33	110	21
Greece	0	0	0	12	10	16	2
Italy	0	0	<b>2</b>	18	49	94	6
Netherlands	1	0	2	18	12	68	5
Norway	0	0	0	8	26	16	6
Portugal	0	0	0	6	24	16	3
Turkey	0	0	0	9	10	21	10
UK	5	0	4	89	34	154	43
West Germany	0	0	0	12	67	55	9
Other Countries	-	_	•			••	•
Indonesia	0	0	1	11	78	14	12
Japan	Õ	Ŏ	Ô	26	45	46	6
United Arab Re-	•	Ū	•	-0			ŭ
public	0	0	0	6	41	6	10
Total Communist	Ü	Ü	Ū	Ū		•	10
Countries	0	0	20	189	1,488	683	453
Soviet Bloc	Õ	ŏ	20	175	977	561	416
USSR	Ö	ŏ	20	164	867	417	406
European Satellites	Ŏ	ő	0	11	110	144	10
Bulgaria	0	0	0	2	12	24	2
East Germany	0	0	0	4	41	57	0
Poland	0	0	0	3	33	33	7
Rumania	0	0	0	2	33 24	30	1
Far East	0	0	0	8			30
Communist China.	0	0	0	_	<b>355</b> 256	<b>69</b> 39	28
North Korea	0	0	0	8 0	250 49		
North Vietnam	0	0	<del>-</del>	=		26	2
Other Communist	U	U	0	0	50	4	0
	0	0	•	•	150	70	~
Countries	0	0	0	6	156	53	7
Albania	0	0	6	0	10	11	4
Cuba	0	0	0	0	47	0	0
Yugoslavia	0	0	0	6	99	42	3

<sup>•</sup> Data for the US are as of 31 March 1964.

<sup>&</sup>lt;sup>b</sup> Escort ships (DE) have been reclassified as principal combatant ships and have been counted as destroyers rather than as patrol ships.

<sup>•</sup> Including active and reserve fleets.

<sup>&</sup>lt;sup>d</sup> Two aircraft carriers and one cruiser have been converted to command ships (CC).

e Including 10 minelayer-destroyers (DM).

CONSTRUCTION OF NAVAL SHIPS

# Table 137 Construction of Naval Ships, by Type, in Selected Communist Countries Selected Years, 1955-63

Sanitized Copy Approved for Release 2011/01/04: CIA-RDP07-00617R000100100001-0

												Unit
	19	55	19	58	196	60	19	61	19	62	19	63
	Nuclear	Diesel	Nuclear	Diesel	Nuclear	Diesel	Nuclear	Diesel	Nuclear	Diesel	Nuclear	Diesel
COMMUNIST COUNTRIES												
USSR												
Submarines												
Attack		79	1	2	1	6	3	6	3	5	3	3
Ballistic missile		6		2	4	8	<b>2</b>	9	3	7	0 to 3	
Cruise missile					2	4	2	4	<b>2</b>	4	2	2
Cruisers		1										
Destroyers												
Conventional		21		2								
Guided missile				4		5		3		3		2
Guided missile motorboats a						35		58		35		27
Patrol craft b		32		70		25		9		15		15
Patrol craft o		100		60		15						
Mine ships		28		6		11		12		22		24
Auxiliaries				2		9		8		3		1
Amphibious				28		33		12				
East Germany												
Patrol craft										2		4
Mine ships		20		7								
Amphibious								1		5		6
Poland												
Patrol craft				2		5		2				
Mine ships		3		17		11						4
Auxiliaries										2		6
Amphibious												4
Communist China												
Submarines				6		1		1		4		
Destroyers d						_		_		_		
Patrol craft				46		28		12				0 to 10
Mine ships				2		2						3 00 10
Amphibious		30		30		30		30				

<sup>Including Osa and Komar classes.
Including Petya, Poti, SO-1, Kronshtadt, and MO-VI classes.
Including P-4, P-6, and P-10 classes.
Four Riga-class ships were built during 1956-57.</sup> 

**MILITARY AIRCRAFT** 

Table 138

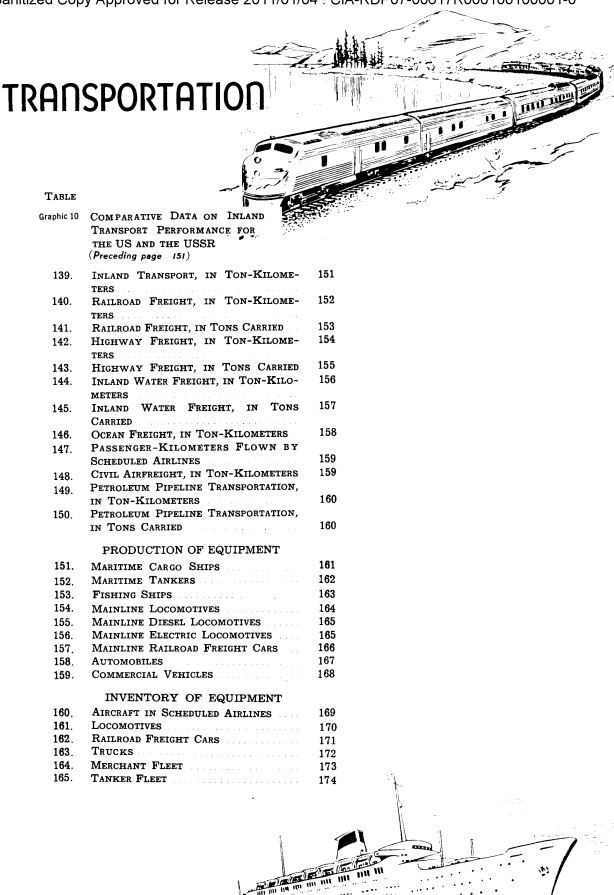
Production of Military Aircraft, by Type
1962 and 1963

Units

	Bom	bers	Figl	nters	Trans	ports	Oth	er •
	1962	1963	1962	1963	1962	1963	1962	1963
NATO Countries	518	399	860	1,098	551	513	8,485	9,623
US	466	348	463	447	369	308	7,980	9,097
Belgium	0	0	37	67	0	0	0	0
Canada	0	0	93	99	37	52	0	45
France	5	1	127	141	29	30	96	69
Italy	0	0	<b>2</b>	46	0	0	78	39
Netherlands	0	0	40	156	36	36	0	0
UK	47	50	26	70	68	63	289	331
West Germany	0	0	72	72	12	24	42	42
TOTAL COMMUNIST COUNTRIES	156	177	722	806	706	627	1.484	1,206
Soviet Bloc	156	177	722	806	691	575	1,484	1,206
USSR	156	177	697	806	391	275	942	666
European Satellites	0	0	25	0	300	300	542	540
Czechoslovakia	0	0	0	0	0	0	313	325
Hungary	0	0	0	0	0	0	0	13
Poland	0	0	25	0	300	300	205	178
Rumania	0	0	0	0	0	0	24	24
Far East								
Communist China	0	0	0	0	15	52	0	0

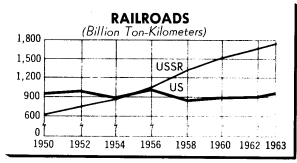
<sup>•</sup> Including aircraft types such as trainers, communication/utility, helicopters, and reconnaissance.

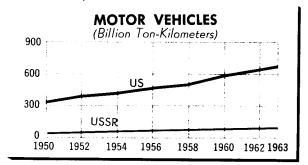
Sanitized Copy Approved for Release 2011/01/04: CIA-RDP07-00617R000100100001-0

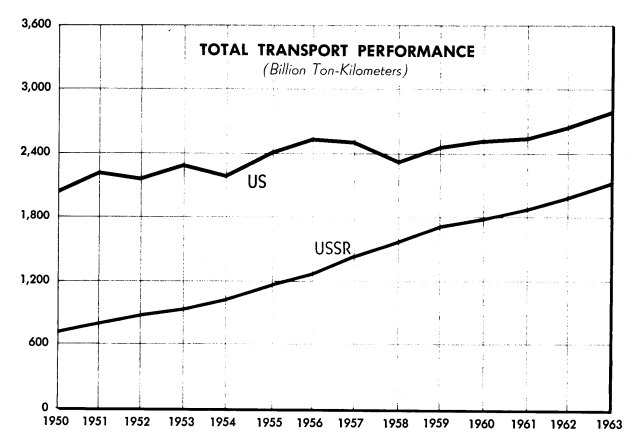


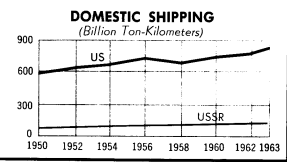
SECRET Graphic 10

# COMPARATIVE DATA ON INLAND TRANSPORT PERFORMANCE FOR THE US AND THE USSR, 1950-63

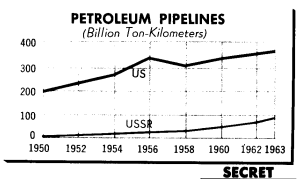








39736 6-64



GROUP 1
EXCLUDED FROM AUTOMATIC DOWNGRADING AND OCCLASSIFICATION

Table 139

Inland Transport Performance, in Ton-Kilometers, in the US and the USSR Selected Years, 1955–63

Billion Metric Ton-Kilometers 1961 1962 1963 1955 1958 1960 2,510\* Total US..... 2,400\* 2,300\* 2,500\* 2.640\* 2.780\* Railroads..... 839\* 868\* 851\* 899\* 942\* 956\* 602\* 637\* 669\* Motor vehicles \* . . . . . . . . . . . . . . . . 416\* 490\* 572\* 712\* 757\* 726\* 815\* 665\* Domestic shipping b..... 728\* 308\* 334\* 340\* 347\* 355\* 297\* Petroleum pipelines..... 2\* 2\* 2\* Civil air..... 1\* 1\* 1\* Total USSR..... 1,140\* 1,530\* 1,790\* 1,880\* 1,980\* 2,120\* 1,567\* 1,646\* 1,749\* Railroads 971\* 1,302\* 1,504\* 106\* 112\* 119\* 99\* 77\* Motor vehicles \* . . . . . . . . . . . . 43\* 152\* 106\* 120\* 138\* 147\* 157\* Domestic shipping •..... 15\* 34\* 51\* 60\* 74\* 91\* Petroleum pipelines..... Negl\*Negl\*1\* 1\* 1\* 1\*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>\*</sup> Highway freight traffic, including urban and rural traffic.

<sup>&</sup>lt;sup>b</sup> Domestic freight traffic, by water, including inland waterway freight and estimated coastal, intercoastal, and Great Lakes freight traffic.

Domestic freight traffic, by water, including inland waterway freight and estimated coastal, intercoastal, and Caspian Sea freight traffic.

# RAILROAD FREIGHT TRAFFIC IN TON-KILOMETERS

#### **SECRET**

Table 140

Railroad Freight Traffic, in Ton-Kilometers 
Selected Years, 1955-63, and 1965 Plan

Billion Metric Ton-Kilometers 1955 1958 1960 1961 1962 1963 1965 Plan NATO COUNTRIES b..... 1,220\* 1,100\* 1,120\* 1,170\* 1,230\* 1,140\* US..... 955.66\* 868.47\* 839.14\* 850.52\* 898.94\* 941.98\* COMMUNIST COUNTRIES Soviet Bloc......... 1,110\* 1.460\* 1.690\* 1.770\* 1,860\* 1.960\* USSR..... 970.90\* 1,302.00\* 1,504.30\* 1,566.60\* 1.646.30\* 1,749,40\* 1.840.0\* European Satellites... 136\* 162\* 187\* 199\* 209\* 214\* Bulgaria..... 4.12\* 5.24\* 6.98\* 7.45\* 7.88\* 8.35\* Czechoslovakia.... 31.70\* 50.67\* 42.67\* 47.41\* 52.22\* 51.16\* East Germany.... 25.22\* 30.10\* 32.86\* 34.73\* 37.41\* 37.60\* Hungary ...... 8.80\* 10.24\* 13.34\* 13.86\* 14.55\* 15.38\* Poland..... 51.97\* 57.19\* 66.55\*69.69\* 72.69\* 74.43\* Rumania..... 14.68\* 17.02\*19.82\* 22.21\*24.42\* 26.76\* Far East Communist China. 98.15\* 185.52\* N.A.N.A.N.A.N.A.North Korea..... 3.79\* 6.30\*9.12\* 9.85\*10.24\* 10.76\* 17.5\* d North Vietnam.... 0.04\*0.29\*0.70\*0.71\*0.72\*0.79\*Other Communist Countries 0.02\* Albania..... 0.03\* 0.05\*0.08\* 0.08\* 0.08\* Yugoslavia •..... 10.47\* 11.88\* 13.90\* 14.94\* 15.03\* 17.34\*

#### Other NATO Countries

1955	1963	1955	1963		1955	1963
Belgium <sup>1</sup> 6.68* Canada 96.62* Denmark <sup>2</sup> . 1.22* France 46.81* Greece <sup>1</sup> 0.30*	107.36* h 1.56* 62.65*	$0.61* \\ 3.44* \\ 1.37* $	16.10* 0.65* 4.10* 1.79* 0.81*	Saar Turkey UK m West Germany *	3.97* 34.92*	N.A.* 3.60* 26.88* 54.49*

- \* An asterisk indicates that the data are unclassified.
- <sup>a</sup> Unless otherwise indicated, data refer to net metric ton-kilometers and include all goods and livestock carried during the calendar year by trains other than plantation, industrial, forest, mining, funicular, and cable railroads but exclude service traffic, mail, and nonrevenue government stores. Data include domestic, import, export, and transit freight traffic. Freight traffic carried on more than one railroad line within a country is counted only once. Foreign trade freight traffic carried through more than one country, however, is counted in each country. Data for the US specifically include revenue and nonrevenue freight traffic on Class I and II railroads.
- <sup>b</sup> NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."
- Including performance of railroads owned jointly by Hungary and Austria and performance by narrow-gauge railroads for "limited public use."
  - d Plan data for 1967.
  - Including service traffic.
  - <sup>1</sup> Full carloads only excluding military traffic.
  - g Government railroads only.
  - h Data are for the year beginning 1 April.
  - <sup>1</sup> Including military and government traffic.
  - i Excluding livestock.
  - k Full carloads only.
  - <sup>1</sup> Data are for the year beginning 1 July of the previous year.
  - m Excluding Northern Ireland. Data include service traffic.

Table 141

Railroad Freight Traffic, in Tons Carried • Selected Years, 1955–63, and 1965 Plan

Million Metric Tons Carried

	1955	1958	1960.	1961	1962	1963	19	65 Plan
NATO Countries b	2,550*	2,260*	2,450*	2,390*	2,430*	N.A.*		
US		1,131.6*	1,180.5*	1,136.6*	1,173.5*	1,220.0	k	
COMMUNIST COUNTRIES	•							
Soviet Bloc	2,000*	2,440*	2,820*	2,960*	3,080*	3,180*		
USSR	1,267.0*	1,616.9*	1,884.9*	1,987.6*	2,077.4*	2,158.0	* 2	2,318 ▫
European Satellites		826*	931*	977*	1,010*	1,020*		
Bulgaria	23.7*	29.7*	38.4*	40.5*	40.4*	42.8		
Czechoslovakia	140.2*	174.4*	194.1*	205.7*	206.9*	203.0		
East Germany	207.5*	227.2*	237.8*	248.7*	259.8*	261.1	*	
Hungary d		78.5*	95.9*	98.6*	101.3*	105.3	*	
Poland	236.4*	250.0*	286.9*	297.7*	305.7*	312.8	*	
Rumania	59.0*	66.6*	77.5*	85.3*	92.0*	99.6	*	
Far East								
Communist China.	193.8*	381.1*	N.A.	N.A.	N.A.	N.A.		
North Korea	16.8*	28.2*	38.6*	41.0*	43.9*	46.1	*	75 <b>* •</b>
North Vietnam	0.4*	1.4*	2.9*	3.1*	3.2*	$3.5^{\circ}$	*	
Other Communist								
Countries								
Albania	0.4*	0.6*	0.9*	1.2*	1.3*	$1.3^{\circ}$	*	
Yugoslavia t	50.2*	57.3*	65.2*	64.2*	63.6*	N.A.		
		Other	NATO Cour	ntries				
1955	1962		1955	1962			1955	1962
Belgium 70.1*	65.4*	Italy	55.3*	67.1*	Portugal		3.8*	3.6
Canada 169.8*	160.6*		g s 17.6*		Turkey		11.3*	10.6
Denmark 7.4*	8.9*		s f 26.9*		UK	2	79.0*	$232.3^{\circ}$
France 4 191.0*	231.0*	Norway			West Germ	any s h. 3	91.5*	$423.7^{\circ}$
Greece 2.1*	2.8*					-		

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>\*</sup> Unless otherwise indicated, data refer to all goods and livestock carried during the calendar year by trains other than plantation, industrial, forest, mining, funicular, and cable railroads but exclude service traffic, mail, and non-revenue government stores. Data include domestic, imports, export, and transit freight traffic. Freight traffic carried on more than one railroad line within a country is counted only once. Foreign trade freight traffic carried through more than one country, however, is counted in each country. Data for the US are in tons originated, thus giving a more realistic comparison with other NATO countries and with Communist countries.

b NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

Revised plan for 1965. The original plan was for 2,372 million metric tons carried.

d Including performance of railroads owned jointly by Hungary and Austria and performance by narrow-gauge railroads for "limited private use."

<sup>•</sup> Plan data for 1967.

<sup>&#</sup>x27; Including service traffic.

Government railroads only.

h Including through consignments between private and government railways.

HIGHWAY FREIGHT TRAFFIC IN TON-KILOMETERS

Table 142

Highway Freight Traffic, in Ton-Kilometers, \* in the US and the Communist Countries Selected Years, 1955–63, and 1965 Plan

•					Millio	on Metric To	on-Kilometers
	1955	1958	1960	1961	1962	1963	1965 Plan
US b	416,000*	490,000*	572,000*	602,000*	637,000*	669,000*	
COMMUNIST COUNTRIES °				·	,	•	
Soviet Bloc	55,000	93,200	119,000	129,000	137,000	145,000	
USSR	42,550*	76,801*	98,520*	105,673*	111,896*	119,000*	139,000* d
European Satellites	12,500	16,400	20,700	23,000	24,900	25,500	,
Bulgaria	735*	1,150*	2,039*	2,420*	2,500*	2,900*	
Czechoslovakia		3,980*	5,108*	5,673*	6,055*	5,492*	
East Germany	3,194*	4,147*	4,984*	5,269*	5,653*	5,747*	
Hungary	950	1,000	1,580	1,689	1,850	2,181	
Poland	3,700*	4,600*	5,400*	6,000*	6,400*	6,410*	
Rumania	1,200*	1,500*	1,600*	1,914*	2,427*	2,775*	
Far East					•	·	
Communist China.	2,520*	6,960*	N.A.	N.A.	N.A.	N.A.	
North Korea	138*	352*	548*	559*	632*	657*	
North Vietnam	4*	15*	58*	71*	71*	79*	
Other Communist							
Countries							
Albania	93* •	234*	328*	378*	422*	427*	

st An asterisk indicates that the data are unclassified.

a Data refer to traffic by trucks, whether on improved roads or not, but exclude primitive modes of transportation.

b Including urban and rural traffic.

<sup>&</sup>lt;sup>o</sup> Data refer to traffic by state automotive transport organizations and by cooperatives; branch enterprises; and transport units of industries, plants, offices, and the like.

d Revised plan for 1965. The original plan was for 146 billion metric ton-kilometers.

<sup>•</sup> Performance by public carriers only.

## SECRET HIGHWAY FREIGHT TRAFFIC IN TONS CARRIED

Table 143

Highway Freight Traffic, in Tons Carried, • in the Communist Countries Selected Years, 1955–63, and 1965 Plan

Million Metric Tons Carried

	1955	1958	1960	1961	1962	1963	1965 Plan
Communist Countries				<del></del>		-	
Soviet Bloc	4,520*	7,590*	9,960*	10,500*	10,800*	11,400*	
USSR	3,730.0*	6,474.4*	8,492.7*	8,922.6*	9,122.1*	9,674.8*	
European Satellites	795*	1,110*	1,460*	1,600*	1,710*	1,740*	
Bulgaria		68.3*	128.3*	152.0*	156.3*	164.2*	
Czechoslovakia	222.5*	334.8*	428.4*	481.1*	511.7*	470.7*	
East Germany	169.1*	226.5*	270.3*	286.7*	306.3*	319.3*	
Hungary		71.2*	121.5*	128.0*	134.5*	141.2*	
Poland		332.0*	392.0*	413.6*	435.2*	457.4*	500*
Rumania	33.0*	79.0*	123.0*	143.4*	161.8*	185.0*	
Far East							
Communist China.	49.0*	176.3*	N.A.	N.A.	N.A.	N.A.	
North Korea	8.8*	40.0*	78.6*	74.6*	88.8*	91.5*	
North Vietnam	0.1*	0.4*	1.9*	2.3*	2.4*	2.6*	
Other Communist							
Countries							
Albania	3.3*	8.0*	10.3*	13.1*	15.2*	15.8*	

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Data refer to traffic by trucks, whether on improved roads or not, but exclude primitive modes of transportation. Data refer to traffic by state automotive transport organizations and by cooperatives; branch enterprises; and transport units of industries, plants, offices, and the like.

INLAND WATER FREIGHT TRAFFIC IN TON-KILOMETERS

**SECRET** 

Table 144

Inland Water Freight Traffic, in Ton-Kilometers
Selected Years, 1955–63, and 1965 Plan

Million Metric Ton-Kilometers 1955 1958 1960 1961 1962 1963 1965 Plan NATO COUNTRIES \*..... 200,000\* 223,000\* 253,000\* 259,000\* 271,000\* N.A.\* US b . . . . . . . . . . 142,586\* 159,329\* 176,343\* 181,037\* 194,177\* 204,396\* COMMUNIST COUNTRIES • Soviet Bloc.... 92,200\* 74.000\* 108,000\* 114,000\* 118,000\* 123,000\* USSR..... 67,748\* 85,477\* 99,602\* 105,964\* 130,000\* d 109,862\* 114,400\* 6,210\* European Satellites.. 6,710\*7,910\* 7,780\* 7,970\* 8,310\* Bulgaria.... 372\* 391\* 615\* 585\* 622\* 616\* Czechoslovakia.... 1,485\* 1,784\* 1,962\* 1,899\* 1,975\* 1,907\* East Germany..... 2,168\* 2,398\* 2,252\* 2,202\* 2,162\* 2,119\* 1,308\* Hungary..... 765\* 857\* 1,311\* 1,377\* 1,509\* Poland..... 1,026\* 775\* 696\* 904\* 855\* 822\* Rumania..... 648\* 585\* 865\* 927\* 1,011\* 1,129\* Far East 14,250Communist China. 25,070 N.A.N.A.N.A.N.A.North Vietnam.... 81\* 84\* 28\* 84\* 93\* Other Communist Countries Yugoslavia..... 2,106\* 2,413\* 3,272\* 3,037\* 3,194\* N.A.Other NATO Countries 1955 1962 1955 1962 1955 1962 Belgium.... 4,617\* 5,421\* Netherlands... 15,255\* 20,281\* West Germany. 28,624\* 39,626\* France..... 8,917\* 11,234\*  $UK\dots\dots\dots$ 300\* 249\*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>\*</sup> NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

<sup>&</sup>lt;sup>b</sup> Excluding traffic on the Great Lakes.

Data for North Korea are included with ocean freight traffic in Table 146 (p. 158, below).

<sup>&</sup>lt;sup>d</sup> Revised plan for 1965. The original plan was for 140 billion ton-kilometers.

INLAND WATER FREIGHT TRAFFIC IN TONS CARRIED

2.65\*

N.A.

N.A.

0.76\*

Table 145 Inland Water Freight Traffic, in Tons Carried Selected Years, 1955-63, and 1965 Plan

Million Metric Tons Carried 1965 Plan 1960 1961 1962 1963 1955 1958 722\* 821\* 825\* 854\* N.A.\* 351.97\* 332.48\* 356.56\* 379.51\* N.A.\*328.90\* 203\* 235\* 248\* 255\* 264\* 239.40\* 245\* • 139.49\* 178.26\* 210.32\* 223.95\* 230.33\* 25.0\* 24.3\* 24.7\* 24.1\* 23.3\* 25.2\* 0.92\*1.15\* 1.56\* 1.53\* 1.60\* 1.53\* 3.92\* 3.79\* 2.84\* 3.25\* 3.53\* 3.75\* 12.90\* 14.86\* 12.63\* 11.94\* 11.44\* 10.34\* 2.40\* 1.75\* 1.89\* 2.39\* 2.36\* 2.46\* 2.48\* 2.95\* 2.76\* 3.05\* 3.40\*

1.96\*

N.A.

0.67\*

9.93\*

2.21\*

N.A.

0.70\*

9.52\*

## Other NATO Countries

10.04\*

1.91\*

0.60\*

N.A.

	1955	1962		1955	1962		1955	1962
Belgium	56.84*	66.64*	Italy	2.26*	2.69*d	UK	10.64*	9.41*
France	58.25*	71.54*	Netherlands	112.27*	153.76*	West Germany.	124.61*	170.05*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

694\*

163\*

3.32\*

1.60\*

26.67

0.05\*

6.16\*

NATO COUNTRIES .....

COMMUNIST COUNTRIES Soviet Bloc....

Far East

US b.....

USSR.....

Bulgaria.....

Czechoslovakia....

East Germany.....

Hungary.....

Poland.....

Rumania......

Communist China.

North Vietnam....

Yugoslavia.....

Other Communist Countries

European Satellites..

1.56\*

56.66

0.23\*

6.82\*

<sup>\*</sup> NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

<sup>&</sup>lt;sup>b</sup> Including all inland, intraport, and local water traffic and excluding Great Lakes traffic.

e Revised plan for 1965. The original plan was for 261.4 million metric tons carried.

d Data are for 1961 and are included in the NATO total for 1962.

OCEAN FREIGHT TRAFFIC IN TON-KILOMETERS

Table 146

Ocean Freight Traffic, in Ton-Kilometers, • in the Communist Countries
Selected Years, 1955–63, and 1965 Plan

					Milli	on Metric To	on-Kilometer
	1955	1958	1960	1961	1962	1963	1965 Plan
Communist Countries							
Soviet Bloc	89,200*	138,000*	186,000*	225,000*	246,000*	311,000	
USSR b	68,900*	106,300*	131,500*	159,100*	173,400*	225,400*	361,400*
European Satellites	20,300*	31,600*	54,500*	65,500*	73,000*	85,500	,
Bulgaria •	919*	2,099*	2,540*	2,739*	3,475*	4,977*	
Czechoslovakia	2,272*	2,367*	7,476*	6,349*	5,270*	5,400	14,000 d
East Germany	480*	3,738*	10,518*	11,353*	14,303*	20,436*	22,000 d
Hungary	82*	129*	230*	280*	244*	330*	900 d
Poland • •	15,806*	22,335*	32,696*	42,596*	46,364*	49,110*	65,000  d
Rumania	712*	952*	1,065*	2,163*	3,365*	5,209*	,
Far East			,	,	-,	-,	
Communist China 1.	10,190	18,840	N.A.	N.A.	N.A.	N.A.	
North Korea	23*	69*	136*	165*	206*	219*	
North Vietnam h	4*	34*	60*	78*	79*	87*	
Other Communist							
Countries							
Albania •	18*	29*	296*	711*	1,400	1,400	2,500 d

- \* An asterisk indicates that the data are unclassified.
- <sup>a</sup> Data include the performance of vessels of less than 1,000 gross register tons (GRT).
- <sup>b</sup> Including Caspian Sea, Danube River, and domestic coastal and intercoastal traffic.
- Including both coastal and international freight traffic.
- <sup>d</sup> Estimated performance for 1965, based on planned size of the fleet and estimated length of haul.
- e Perhaps excluding the performance of some ships flying the Polish flag but under the control of the Chinese-Polish Shipbrokers Corporation. At the end of 1963, there were 17 of these ships, totaling 142,700 GRT. It is possible that the performance of one-half of these is included, but no definite information is available.
  - <sup>t</sup> Coastal traffic only, carried in Chinese and chartered foreign ships.
  - Including both modern coastal and inland water traffic.
  - <sup>h</sup> Coastal traffic only.

PASSENGER-KILOMETERS FLOWN
CIVIL AIRFREIGHT TRAFFIC

Table 147

Passenger-Kilometers Flown by Scheduled Airlines in the US and the USSR Selected Years, 1955–63

			,		Billion Passeng	er-Kilometers
	1955	1958	1960	1961	1962	1963
US a	39.19*	50.69*	62.54*	64.10*	70.43*	81.05*
USSR	2.80*	6.40*	12.10*	16.40*	20.30*	25.30*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

Table 148

Civil Airfreight Traffic, in Ton-Kilometers, • in the US and the USSR

Selected Years, 1955–63

				Mil	lion Metric T	on-Kilometers
	1955	1958	1960	1961	1962	1963
US b	842* 252*	1,061*	1,377* 563*	1,596* 802*	1,910* 890*	2,121* 910*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>\*</sup> Revenue passenger-kilometers.

<sup>•</sup> Data refer to express, freight, and mail traffic.

<sup>&</sup>lt;sup>b</sup> Revenue traffic, excluding charter flights and excess baggage.

## PETROLEUM PIPELINE TRANSPORTATION

**SECRET** 

Table 149

Petroleum Pipeline Transportation, in Ton-Kilometers, in the US and in the Communist Countries Selected Years, 1955–63, and 1965 Plan

			, 2000 00, 112		Billion	Metric To	n-Kilometers
	1955	1958	1960	1961	1962	1963	1965 Plan
US Total Communist	296.7*	308.5*	333.8*	340.4*	347.1*	355.2*	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Countries a	15.1*	34.6*	52.2*	60.9*	76.5*	93.4	
$\operatorname{USSR}$	14.7*	33.8*	51.2*	60.0*	74.5*	90.9*	157* ь
Czechoslovakia	N.A.	N.A.	N.A.	N.A.	1.0*	1.4	
Rumania	0.4*	0.8*	1.0*	0.9*	1.0*	1.1*	

<sup>\*</sup> An asterisk indicates that the data are unclassified.

Table 150

Petroleum Pipeline Transportation, in Tons Carried, in the US and the Communist Countries Selected Years, 1955–63, and 1965 Plan

			,		Mil	ion Metric	Tons Carried
	1955	1958	1960	1961	1962	1963	1965 Plan
US *	343.8*	361.2*	408.8*	428.7*	447.8*	470.0*	
COUNTRIES b	53.7*	98.6*	136*	149*	175*	196	
${ t USSR}$	51.7*	94.9*	129.9*	144.0*	165.1*	185.5*	240*。
Czechoslovakia	N.A.	N.A.	N.A.	N.A.	2.5*	3.4	
Rumania	2.0*	3.7*	5.6*	5.3*	7.0*	7.3*	

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>&</sup>lt;sup>a</sup> Performance in the Communist countries other than in the USSR, Czechoslovakia, and Rumania is negligible.

<sup>&</sup>lt;sup>b</sup> Revised plan for 1965. The original plan was for 185 billion metric ton-kilometers.

Data refer to tons originated, thus giving a more realistic comparison with the Communist countries.

<sup>&</sup>lt;sup>b</sup> Performance in the Communist countries other than in the USSR, Czechoslovakia, and Rumania is negligible.

<sup>•</sup> This is the original Seven Year Plan (1959-65) goal for 1965, but this goal may have been reduced, inasmuch as the goal for ton-kilometers has been reduced.

## SECRET CONSTRUCTION OF MARITIME CARGO SHIPS

Table 151

Construction of Maritime Cargo Ships • in Selected Communist Countries
Selected Years, 1955–63

		Selected 1 ear	8, 1955–65			
	1955	1958	1960	1961	1962	1963
-	-			Th	ousand Gross	Register Tons
Communist Countries						
Soviet Bloc	98.2	231	382	318	416	460
USSR	0	0	58.4	66.9	116.6	149.9
European Satellites	98.2	231	324	252	300	310
Bulgaria	0	3.9	4.1	0.6	2.2	6.7
East Germany	16.3	81.6	123.0	80.2	98.9	95.1
Hungary	10.8	15.7	20.7	13.0	13.0	15.1
Poland	71.1	129.7	166.7	143.3	170.0	178.8
Rumania	0	0	9.6	14.4	15.6	14.6
Far East						
Communist China	0	9.5	N.A.	N.A.	N.A.	N.A.
_		<del></del>				Units
Communist Countries						
Soviet Bloc	50	71	112	85	91	94
$ ext{USSR} \dots \dots$	0	0	10	8	15	21
European Satellites	50	71	102	77	76	73
Bulgaria	0	<b>2</b>	3	<b>2</b>	2	<b>2</b>
East Germany	5	27	39	20	28	22
Hungary	9	13	16	10	10	12
Poland	36	29	40	39	31	32
Rumania	0	0	4	6	5	5
Far East						
Communist China	0	<b>2</b>	N.A.	N.A.	N.A.	N.A.

<sup>•</sup> Data refer to oceangoing cargo ships completed during the year but exclude miscellaneous auxiliary ships, harbor craft, and small coastal ships.

CONSTRUCTION OF MARITIME TANKERS

**SECRET** 

Table 152

Construction of Maritime Tankers a in Selected Communist Countries
Selected Years, 1955–63

		beleeved Tear	5, 1000 00			
	1955	1958	1960	1961	1962	1963
-				The	ousand Gross	Register Tons
COMMUNIST COUNTRIES						
Soviet Bloc	97.8	58.3	112	76.7	91.9	119
USSR	97.8	58.3	95.9	48.4	50.8	81.3
European Satellites	0	0	15.7	28.3	41.1	38.0
Bulgaria	0	0	11.5	11.5	11.5	11.5
East Germany	0	0	4.2	0	0	0
Poland	0	0	0	16.8	29.6	26.5
_						Units
Communist Countries						
Soviet Bloc	24	13	19	14	11	8
$\operatorname{USSR}$	24	13	13	7	3	3
European Satellites	0	0	6	7	8	5
Bulgaria	0	0	3	3	3	3
East Germany	0	0	3	0	0	0
Poland	0	0	0	4	5	<b>2</b>

<sup>&</sup>lt;sup>a</sup> Data refer to oceangoing tankers completed during the year but exclude miscellaneous auxiliary ships, harbor craft, and small coastal ships.

CONSTRUCTION OF FISHING SHIPS

Table 153

Construction of Fishing Ships a in Selected Communist Countries
Selected Years, 1955-63

	· · · · · · · · · · · · · · · · · · ·		-,			
	1955	1958	1960	1961	1962	1963
-				Th	ousand Gross	Register Tons
Communist Countries				<u>.</u>		
Soviet Bloc	53.9	86.6	187	183	176	202
$\operatorname{USSR}$	20.5	53.8	77.2	120.5	107.2	125.6
European Satellites	33.4	32.8	109	62.8	69.3	76.1
East Germany	18.1	3.5	46.3	20.8	39.1	44.3
Poland	15.3	29.3	63.1	42.0	30.2	31.8
<del>-</del>						Units
COMMUNIST COUNTRIES						
Soviet Bloc	N.A.	60	162	72	80	95
${f USSR}\dots\dots\dots$	N.A.	21	30	36	41	54
European Satellites	56	39	132	36	39	41
East Germany	27	7	93	10	20	${\bf 22}$
Poland	29	32	39	26	19	19

<sup>•</sup> Including only countries in which domestic construction is a significant percentage of over-all construction. Data include only large fishing ships and exclude small fishing boats, seiners, and miscellaneous boats. Data have been revised and differ from the previous *Handbook*, in which data referred to all fishing ships, including small fishing boats, seiners, and miscellaneous boats.

Table 154

Production of Mainline Locomotives • in Selected NATO and Communist Countries
Selected Years, 1955–63, and 1965 Plan

Units b 1955 1958 1960 1961 1962 1963 1965 Plan NATO COUNTRIES US •..... 1,381\* 1.197\* 943\* 909\* 1,389\* 1,319\* Canada..... 362\* 417\* 172\* N.A.\*N.A.\*N.A.\*France...... 284\* 385\* 311\* 298\* 312\* 318\* Italy  $^d$ ..... 88\* 112\* 150\* 216\* 182\* 104\* UK..... 1,229\* 1,063\* 1,181\* 880\* 806 \* • 701 \* ° West Germany.... 1,136\* 1,227\* 980\* 1,349\* 1,213\* N.A.\*COMMUNIST COUNTRIES Soviet Bloc USSR..... 982\* 1,056\* 1,699\* 2,012\* 2,100\* 2,162\* 2,700\* European Satellites f Czechoslovakia.... 125\* 92\* 169\* 198\* 219\* 240\* 321\* East Germany..... 414\* 493 484\* 359 247 Hungary..... 144\* 31\* 0\* 22\* 15\* Poland . . . . . . . . . 315\* 85\* 180\* 133\* 49\* 44\* Rumania..... 54\* 48\* 10\* 8\* 35\* 59\* Far East Communist China. 98\* 352\* N.A.N.A.N.A.N.A.North Korea..... O 0 0 4 6\* 15\*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>&</sup>lt;sup>a</sup> Data include all types of locomotives of 1,000 horsepower or more. Data before 1962 possibly include some locomotives of lower horsepower but these cannot be broken out. Because of the lack of consistency, totals for the NATO and the Communist countries have been omitted. For data on diesel and electric locomotives, see Tables 155 and 156 (p. 165, below).

<sup>&</sup>lt;sup>b</sup> Units of 1,000 horsepower or more, except as noted in footnote a, above.

o Data refer to locomotive units, put into service and exported, that are substantially new but may include a small amount of used equipment. Data have been revised and differ from the previous Handbook, in which data referred to new railroad-service locomotives, some of which were less than 1,000 horsepower. Data for gas turbine locomotive units which are included in the total for the US but are not included in Tables 155 and 156 (p. 165, below) are as follows (in units): 1955, 0; 1958, 25; 1960, 12; 1961, 8; 1962, 1; and 1963, 0.

<sup>&</sup>lt;sup>d</sup> Including only locomotives produced for government railroads.

e Data refer to locomotives added to the operating stock by the British Transport Commission and to exports.

<sup>&#</sup>x27;For the countries of the European Satellites, data may differ from the previous Handbook, in which data included diesel and electric locomotives of less than 1,000 horsepower.

MAINLINE DIESEL LOCOMOTIVES

MAINLINE ELECTRIC LOCOMOTIVES

Table 155

Production of Mainline Diesel Locomotives in Selected NATO and Communist Countries Selected Years, 1955–63, and 1965 Plan

Units \*

							Cilius
	1955	1958	1960	1961	1962	1963	1965 Plan
NATO COUNTRIES							
US b	1,371*	1,172*	930*	876*	1,361*	1,306*	
France	172*	226*	143*	170*	180*	204*	
UK	760*	958*	1,007*°	788* ∘	686* •	648*。	
West Germany	842*	796*	1,110*	738*	902*	N.A.*	
COMMUNIST COUNTRIES							
Soviet Bloc	134*	712*	1,320	1,460*	1,550	1,630*	
USSR	134*	712*	1,303*	1,455*	1,483*	1,519*	2,000*d
European Satellites	0*	0*	12	8*	67	115*	
Czechoslovakia	0*	0*	0*	0*	30*	40*	
East Germany	0*	0*	<b>2</b>	0*	<b>2</b>	16*	90*
Rumania	0*	0*	10*	8*	35*	59*	95*
Far East							
Communist China	0*	2*	N.A.	N.A.	N.A.	N.A.	

<sup>\*</sup> An asterisk indicates that the data are unclassified.

Table 156

Production of Mainline Electric Locomotives in the US and the Communist Countries Selected Years, 1955–63, and 1965 Plan

Units •

	1955	1958	1960	1961	1962	1963	1965 Plan
US b	10*	0*	1*	25*	27*	13*	
COMMUNIST COUNTRIES							
Soviet Bloc	427*	767*	1,020*	1,200*	1,230*	1,130	
$ ext{USSR} \dots \dots$	194*	344*	396*	557*	617*	643*	700*。
European Satellites	233*	423*	627*	642*	617*	490	
Czechoslovakia	10*	52*	169*	198*	189*	200*	230*
East Germany	212*	354*	420*	389*	357*	231	
Hungary	4*	0*	0*	8*	22*	15*	
Poland	7*	17*	38*	47*	49*	44*	
Far East							
North Korea	0	0	0	4	6*	15*	

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>\*</sup> Units of 1,000 horsepower or more.

b Data refer to locomotive units, put into service and exported, that are substantially new but may include a small amount of used equipment. Data have been revised and differ from the previous *Handbook*, in which data excluded exports and referred to new railroad-service locomotives, some of which were less than 1,000 horespower.

<sup>•</sup> Data refer to diesel locomotives added to the operating stock by the British Transport Commission and to exports.

d Estimated plan for 1965.

<sup>•</sup> For the countries of the European Satellites, data may differ from the previous *Handbook*, in which data included diesel locomotive units of less than 1,000 horsepower.

<sup>•</sup> Units of 1,000 horsepower or more.

b Data refer to locomotive units, put into service and exported, that are substantially new but may include a small amount of used equipment. Because of definitional problems involved, data for other NATO countries are not presented.

<sup>&</sup>lt;sup>o</sup> Estimated plan for 1965.

FREIGHT CARS

**SECRET** 

Table 157

Production of Mainline Railroad Freight Cars • Selected Years, 1955–63

Thousand Units 1955 1958 1960 1961 1962 1963 NATO COUNTRIES b..... 129\* 107\* 86.3\* 66.4\* 75.6\* N.A.\*  $US \circ \dots \dots \dots$ 42.04\* 44.28\* 57.31\* 31.86\* 36.56\* 44.97\* COMMUNIST COUNTRIES Soviet Bloc...... 58.8\* 63.0\* 64.9\* 64.6\* 65.6\* 68.6\*  $USSR\dots\dots\dots$ 34.40\*40.30\* 36.40\* 35.00\* 35.70\* 37.20\* European Satellites... 24.4\* 22.7\* 28.5\* 29.6\* 30.0\* 31.4\* Bulgaria..... 0.99\*1.30\* 2.01\* 1..17\* 1.55\* 1.65\* Czechoslovakia.... 5.55\*5.37\* 6.52\*5.15\*4.60\* 5.00\* East Germany..... 4.00\* 3.08\* 2.38\* 1.90\*. 2.26\* 2.50\* Hungary..... 0.57\*0.33\* 0.50\*0.45\*0.38\* 0.41\*  $\mathbf{Poland}\dots\dots\dots$ 11.92\* 9.78\* 13.89\* 13.54\* 15.49\* 15.54\* Rumania..... 1.37\* 2.88\* 4.62\* 6.04\* 5.64\* 6.20\*dFar East Communist China. 9.26\* 9.68\* N.A.N.A.N.A.N.A.North Korea..... 0\* 0.18\* 0.64\*1.60\* 1.00\* 1.24\* North Vietnam.... 0\* 0\* 0.49\*N.A.N.A.N.A.Other Communist Countries Yugoslavia..... 0.48\*2.29\* 3.42\* 2.35\* 2.85\* 3.00\* Other NATO Countries 1955 1962 1955 1962 1955 1962 Canada.... 3.74\*N.A.\*Italy ..... 0.04\* 1.72\* West Germany... 10.56\* 14.77\*France.... 10.10\* 12.43\* f UK..... 63.86\*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>&</sup>lt;sup>a</sup> Including cars of two, four, or more axles. Although the European NATO countries still are producing some smaller cars, most production in the US, the USSR, and the European Satellites now consists of four-axle units. Data for Italy include railroad passenger cars.

<sup>&</sup>lt;sup>b</sup> NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

Shipments.

<sup>&</sup>lt;sup>d</sup> Excluding about 400 cars of 3 foot 6 inch gauge.

<sup>·</sup> Data include railroad passenger cars.

Data have been revised since 1960 to relate to freight cars added to the operating stock by the British Transport Commission and to those exported, rather than to production data, which are no longer available.

Table 158

Production of Automobiles
Selected Years, 1955–63, and 1965 Plan

Thousand Units

			1955	1958	1960	1961	1962	1963	1965 Plan
		7			11,800* 6,674.8*	10,300* 5,542.7*	12,700* 6,704.8*	14,800* 7,621.0*	
Communist Consoler Bloc.		-	146*	216*	275*	296*	325*	340*	
			107.8*		138.8*		165.9*	173.1*	200*
European			38.7*		136*	148*	159*	167*	_00
-	slovakia.		12.5*		56.2*		64.3*	56.6*	110*
East Ge	ermany.		22.2*	38.4*	64.1*	69.6*	72.2*	83.4*	108*
			4.0*	11.5*	12.9*	14.4*	16.1*	18.2*	22.5*
Ruman	ia °		Negl.*	0.9*	3.0*	4.7*	6.3*	8.4*	
Far East Commu Other Comm	nist Chir nunist	na °.	0*	0*	0.24	N.A.	N.A.	N.A.	
Countries Yugosla	avia		0.8*	2.9*	10.5*	* 15.0*	13.1*	20.9*	
				Other	NATO Co	ountries			
	1955	196	3		1955	1963		1955	1963
Canada b France		534 1,452		Italy d Netherlands		1,105.3* 16.3*		897.6* ny 705.4*	1,608.0* 2,414.0*
				Ot	her Count	ries			
	1955	196	3	<del>,</del>					
Japan	20.3*	407	.7*						

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

<sup>&</sup>lt;sup>b</sup> Factory sales, including parts shipped for assembly abroad.

<sup>•</sup> Including jeeps.

d Excluding production for the armed forces.

<sup>•</sup> Including data for the Saar.

Table 159

Production of Commercial Vehicles \*
Selected Years, 1955-63, and 1965 Plan

Thousand Units 1955 1958 1960 1961 1962 1963 1965 Plan NATO COUNTRIES b..... 2,080\* 1,810\* 2,390\* 2,340\* 2.460\* 2,770\* 877.3\* 1,194.5\* 1,133.8\* 1,246.2\* 1,457.4\* COMMUNIST COUNTRIES  $Soviet\ Bloc\dots\dots\dots$ 446\* 476\* 386\* 455\* 481\* 491\*  $USSR\dots\dots\dots$ 337.5\* 388.9\* 384.8\* 406.4\* 411.5\* 414.0\* 603\* European Satellites... 48.7\* 56.7\* 69.8\* 70.1\* 69.8\* 76.8\* Czechoslovakia.... 14.0\* 16.0\* 19.0\* 18.4\* 18.7\* 15.5\* 22.3\* East Germany..... 14.2\*15.7\*12.9\* 11.9\* 8.0\* 9.6\* 17.6 5.0\*Hungary..... 5.2\*4.8\* 5.4\*6.0\* 6.1\* Poland..... 12.5\* 13.8\* 24.0\* 24.0\* 28.7\* 33.8\* 34\* Rumania..... 3.0\* 6.0\* 9.1\* 10.1\* 8.7\* 11.8\* Far East 0\* Communist China. 16.0\* N.A.N.A.N.A.N.A.North Korea..... 10\* d 0\* 0\* 3.1\* 3.3\* 4.5\* 4.0\* Other Communist Countries Yugoslavia..... 2.7\* 4.8\* 5.5\* 6.3\* 7.3\* 8.8\* Other NATO Countries 1955 1963 1955 1963 1955 1963 Canada •..... 78.6\* 99.2\* 75.3\* Italy f..... 38.4\* UK..... 339.5\* 403.9\* France...... 171.8\* 253.9\* Netherlands....1.9\* 5.5\*West Germany.... 203.1\*

168

<sup>\*</sup> An asterisk indicates that the data are unclassified.

• Unless otherwise indicated, data refer to light and heavy trucks, wheeled tractors for road haulage, special vehicles, and buses.

b NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries"

<sup>°</sup> Factory sales, including parts shipped for assembly abroad.

d Plan data for 1967.

<sup>•</sup> Factory sales.

<sup>&</sup>lt;sup>f</sup> Excluding production for the armed forces.

INVENTORY OF AIRCRAFT

Table 160  $\label{table 160}$  Inventory of Aircraft in Scheduled Airlines  $\mbox{\ensuremath{^{\circ}}}$  in the US and the USSR  $1958{-}63$ 

		1000 (				Units
	1958	1959	1960	1961	1962	1963
US:				-		
Total airliners	1,870*	1,830*	1,840*	1,850*	1,810*	1,760*
Jet	6*	84*	202*	319*	396*	426*
Turboprop	90*	213*	227*	257*	251*	248*
Piston	1,777*	1,530*	1,413*	1,274*	1,162*	1,085*
Transport helicopters	22*	23*	25*	19*	20*	20*
USSR:						
Total airliners	1,660	1,780	1,870	1,940	1,940	1,850
Jet	75	155	190	200	220	220
Turboprop	40	125	180	270	380	440
Piston	1,550	1,500	1,500	1,470	1,340	1,190
Transport helicopters	40	100	225	300	240	270

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Data are as of the end of the year and exclude light aircraft.

Table 161

Inventory of Locomotives \*
Selected Years, 1955-63

1			,			Unite
	1955	1958	1960	1961	1962	1963
NATO Countries b	89,900*	84,500*	79,800*	77,900*	74,500*	N.A.*
US	33,533*	31,616*	31,178*	30,889*	30,701*	N.A.*
COMMUNIST COUNTRIES						
Soviet Bloc	58,000	58,800	57,400	55,500	53,600	52,300
USSR	34,800*	36,100*	34,200*	32,400*	30,200*	28,700*
European Satellites	23,200	22,700	23,200	23,100	23,400	23,600
Bulgaria	604	625	635	645	682	732
Czechoslovakia	5,134*	5,144*	5,230*	5,143*	5,302*	5,382*
East Germany	6,476	5,670	6,023	5,980	5,980	5,985
Hungary	2,322*	2,400	2,460	2,500	2,542	2,575
Poland	5,600	5,910	5,800	5,838	5,888	5,922
Rumania	3,048	2,996	3,012	3,014	3,021	3,052
Far East	,	•	,	,	,	,
Communist China	3,500	4,250	N.A.	N.A.	N.A.	N.A.
North Korea	N.A.	N.A.	350	360	374	390
North Vietnam	60	60	70	80	80	90
Other Communist Countries						
Albania	7	7	9*	9*	9*	9*
Yugoslavia	2,335*	2,282*	2,325*	2,375*	2,323*	N.A.
	(	Other NATO	Countries			
1955 1962		19	55 1962		1955	1962
Belgium 2,097* 1,419*	- Italy		64* 4,865*	Portugal.	509*	467* d
Canada 4,714* 3,497*			30* <sup>87*</sup>	Turkey		953*
Denmark 660* 685* •		-	60* 675*	UK •		12,674*
France 10,245* 7,588* Greece 206* 226* d	Norway		33* 436*		nany. 11,268*	10,215*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

Data refer to diesel, diesel-electric, steam, and electric locomotives.

<sup>&</sup>lt;sup>b</sup> NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

<sup>•</sup> Including data for 1961 for private railroads.

d Data are for 1961 and are included in the NATO total for 1962.

<sup>•</sup> Including Northern Ireland.

#### SECRET INVENTORY OF RAILROAD FREIGHT CARS

Table 162

Inventory of Railroad Freight Cars • in Selected NATO and Communist Countries Selected Years, 1955–63

Thousand Units 1962 1955 1958 1960 1961 1963 US b..... 1,996.4\* 2,031.2\* 1,965.5\* 1,905.3\* 1,850.7\* N.A.\*COMMUNIST COUNTRIES USSR •..... 832.2\* 903.8\* 948.9\* 965.0\* 980.0\* 998.0\* 22.8\* Bulgaria..... 16.3\* 18.8\* 23.3\* 27.1\* 28.8\* Czechoslovakia..... 119.7\* 128.4\* 134.0\* 137.7\* 141.0\* 144.7\* East Germany 4..... 144.7 147.0 149.4 148.9 149.5 154.0 Hungary d..... 58.2\* 59.5\* 62.0\*64.6\* 66.8\* 69.0\* Poland d..... 210.0232.0249.0253.3257.5258.8 Rumania..... 52.2\* 55.0\* 55.5\* 59.7\* 61.7\* 62.6\* Communist China . . . . 131.9 129.0 132.1 130.0 73.896.3North Korea ..... N.A.N.A.10.4\* 10.8\* 11.7\* 12.8\* North Vietnam..... 0.70.91.0 1.3 1.4 1.3 Albania d. . . . . . . . . . . . . . . . 0.20.30.50.70.70.767.1\* 71.2\* 72.6\* 73.4\* 73.2\* N.A.Yugoslavia..... Other NATO Countries 1955 1962 1955 1962 1955 1962 70.1\* Belgium . . . . 76.5\* Italy..... 130.8\* 132.6\* Portugal...... 10.1\* 10.2\* # Luxembourg... Turkey..... Canada..... 186.0\* 190.3\* 3.7\* 3.6\* 17.1\* 17.4\* Denmark t. . 13.9\* 12.0\* Netherlands.. 23.0\* 24.3\* UK h...... 1,131.0\* 867.0\* France.... 377.1\* 356.7\* Norway..... 12.6\* 11.1\* West Germany.... 295.7\* 319.2\* Greece..... 5.1\* 6.2\* \*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Data refer to cars of two, four, or more axles. The size of the car is given in the footnotes if it is known. Because of the lack of comparability in data, totals for NATO and the Communist countries are omitted.

<sup>&</sup>lt;sup>b</sup> All freight cars have four axles or more.

Of the freight cars in the USSR, over 80 percent had four or more axles in 1963.

d Excluding narrow-gauge rolling stock.

<sup>•</sup> Most freight cars have four axles.

<sup>&</sup>lt;sup>f</sup> Cars for government railroads only.

Data are for 1961.

h Excluding privately owned tank cars.

Table 163 Inventory of Trucks Selected Years, 1955-63

Thousand Units 1955 1958 1960 19621963 1961 NATO COUNTRIES \*..... 14,700\* 16,200\* 17,500\* 18,200\* 19.000\* N A.\* US b . . . . . . . . . . . . . . . 9,893.4\* 10,659.3\* 11,360.5\* 11,694.2\* 12,189.1\* 12,662.0\* COMMUNIST COUNTRIES 2,320 2,720 2,940 3,180\* 3,410\* 1,951.0\* 2,311.0\* 2,501.0\* 2,677.0\* 2,844.0\* European Satellites..... 263 365 411 438 505\* 563\* Bulgaria..... 9.0\* 19.0\* 20.0\* 20.0\* 20.4\* 21.0\* Czechoslovakia..... 61.5\*82.0\* 90.0\* 95.0\*100.0\* 110.0\* East Germany..... 105.8115.0120.0155.0\* 165.0\* 89.140.0\* Hungary.... 22.327.538.3\* 18.025.5Poland..... 73.2\* 102.4\* 120.1\* 131.7\* 143.2\* 177.0\* Rumania..... 12.033.5\* 40.0\* 44.0\* 48.0\* 49.7\* Far East N.A.Communist China..... 65.096.0N.A.N.A.N.A.North Korea..... N.A.20.0 30.0 N.A.23.026.0North Vietnam..... N.A.N.A.N.A.2.0 2.02.0 Other Communist Countries Albania..... 1.8 2.5\* 3.0\* 3.2\* 3.5\* 4.0\* Yugoslavia •..... 26.1\* 40.6\* 50.7\*46.5\*56.9\*N.A.

#### Other NATO Countries

	1955	1962		1955	1962		1955	1962
Belgium d	132.0**	194.0*	Iceland f	5.8*	6.7*	Portugal	44.8*	82.6*
Canada	906.0*	1,106.0*	Italy	413.0*	774.3*	Turkey	34.4*	64.7*
Denmark	99.3*	201.0*	Luxembourg	6.3*	9.0*	UK	1,145.2*	1,458.2*h
France	1,155.9*	1,782.8*	Netherlands $^{d}$	102.0*	176.2*	West Germany i.	632.2*	782.8*
Greece f	25.5**	51.4*	Norway	79.9*	115.2*			

<sup>\*</sup> An asterisk indicates that the data are unclassified.

ANATO totals include only data for the US and those NATO countries that are listed under "Other NATO" Countries."

b Data are for the number of registrations for privately owned trucks and include duplications where trucks are registered in more than one state.

Data are as of 1 October.

<sup>&</sup>lt;sup>d</sup> Data are as of 1 August.

e Data are for 1954 and are included in the NATO total for 1955.

f Including buses.

Including Northern Ireland.

h Including data for 1961 for Northern Ireland.

Data are as of 1 July.

## Sanitized Copy Approved for Release 2011/01/04: CIA-RDP07-00617R0001001001001-0

Table 164 Inventory of Merchant Fleet

	19	958	19	960	1	961	19	062	19	963	1965	Plan <sup>b</sup>
	Number	Thousand GRT	Number	Thousand GRT								
NATO Countries	10,500*	72,700*	10,800*	79,800*	10,600*	81,400*	10,600*	84,000*	10,600*	86,400*		
US d	3,047*	23,840*	2,960*	23,870*	2,810*	23,018*	2,715*	22,580*	2,691*	22,692*		
COMMUNIST COUNTRIES •												
Soviet Bloc	854	3,220	1,020	4,220	1,090	4,680	1,220	5,560	1,350	6,460		
USSR 1	721	2,629	829	3,283	871	3,586	960	4,200	1,057	4,900	1,250*	6,700*
European Satellites.	133*	594*	189*	932*	218*	1,090*	265*	1,360*	296*	1,560*		
Bulgaria	9*	30*	15*	46*	21*	90*	24*	113*	33*	172*	42*	160*
Czechoslovakia	5*	33*	11*	85*	10*	70*	9*	64*	11*	82*	23*	165*
East Germany	15*	81*	29*	. 174*	35*	215*	54*	315*	62*	400*	73*	390*
Hungary	6*	7*	8*	10*	9*	11*	10*	12*	12*	14*	22*	50*
Poland	91*	412*	119*	585*	129*	650*	147*	756*	159*	813*	220*	1,000*
Rumania Far East	7*	31*	7*	32*	14*	53*	21*	99*	19*	84*	30*	125*
Communist China b		327	147	516	156	564	157	576	156	567		
North Korea	0*	0*	0*	0*	1*	2*	1*	2*	2*	3*		
Other Communist Country												
Albania	N.A.	N.A.	4*	8*	6*	21*	7*	30*	8*	33*	10*	50*
Cuba i	15*	41*	28*	89*	28*	89*	28*	94*	32*	124*		
Yugoslavia i	86*	375*	130*	617*	148*	741*	159*	845*	163*	872*		
				Ot	her NAT	Countries					Thou	ısand GRT
	1958	1963				1958	1963				1958	1963
Belgium	522*	647*	Icel	and		49*	58*	Portuga	1		423*	536*
Canada		244*		у		4,654*	5,022*				527*	655*
Denmark		2,202*		herlands		4,034*	4,651*				8,292*	20,150*
France		4,824*		way			3,082*		ermany		3,577*	4,711*
Greece	,	6,886*	2101			-,	,		-5		•	•

- ullet An asterisk indicates that the data are unclassified.
- Data refer to ships of 1,000 gross register tons (GRT) or more. Data for the NATO countries include all combination passenger and cargo ships, whereas those for the Communist countries exclude passenger ships that have small cargo capacities.
  - <sup>b</sup> Estimated plan for 1965.
- NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries." Data are as of midyear.
- d Including both private and government-owned fleets but excluding merchant ships owned by any military force.
  - · Unless otherwise indicated, data are as of the end of the year.
  - Excluding the Caspian Sea fleet.
- Data include a varying number of ships flying the Polish flag but under the control of the Chinese-Polish Shipbrokers Corporation. At the end of 1963, there were 17 of these ships, totaling 142,700 GRT.
  - <sup>b</sup> Including coastal passenger ships.
  - Data are as of midyear.

174

## Table 165 Inventory of Tanker Fleet • Selected Years, 1958-63

Sanitized Copy Approved for Release 2011/01/04: CIA-RDP07-00617R000100100001-0

	19	958	19	960	19	961	19	962	19	963
	Number	Thousand GRT								
NATO COUNTRIES b	1,990*	20,900*	2,160*	25,400*	2,140*	26,800*	2,100*	27,700*	2,080*	28,700*
US •	384*	4,162*	428*	4.910*	424*	5,014*	409*	5,038*	388*	4,890*
COMMUNIST COUNTRIES		•		,		,		-,		_,
Soviet Bloc	108*	613*	140*	923*	154*	1,080*	179*	1,360*	195*	1,630*
USSR d	102*	563*	128*	820*	136*	923*	156*	1,148*	169*	1,372*
European Satellites	6*	5 <b>0</b> *	12*	103*	18*	155*	23*	213*	26*	256*
Bulgaria	0*	0*	2*	10*	6*	41*	6*	41*	7*	54*
Czechoslovakia	0*	0*	1*	13*	1*	13*	1*	13*	1*	13*
East Germany	2*	16*	4*	33*	6*	49*	8*	69*	10*	94*
Poland	4*	34*	5*	47*	5*	52*	6*	65*	6*	70*
Rumania	0*	0*	0*	0*	0*	0*	2*	25*	2*	25*
Far East										
Communist China	10	18	11	22	13	40	13	40	13	40
Other Communist Countries										
Cuba •	2*	3*	2*	3*	2*	3*	1*	1*	2*	4*
Yugoslavia •	4*	24*	6*	40*	7*	56*	9*	68*	10*	70*

## Other NATO Countries

	Thousan	nd GRT	Thousand GRT		nd GRT		Thousand GRT	
	1958	1963		1958	1963	,	1958	1963
Belgium	111*	200*	Iceland	12*	11*	Portugal	79*	130*
Canada	116*	94*	Italy	1,427*	1,869*	Turkey	61*	121*
Denmark	682*	807*	Netherlands	1,167*	1,640*	UK	5,632*	7,621*
$\mathbf{France}$	1,596*	2,135*	Norway	5,279*	6,888*	West Germany	405*	687*
Greece	166*	1,621*				•		

ullet An asterisk indicates that the data are unclassified.

- a Unless otherwise indicated, data are as of the end of the year and refer to ships of 1,000 gross register tons (GRT) or more and to whaling tankers. b NATO totals include only data for the US and those NATO Countries that are listed under "Other NATO Countries." Data are as of midyear.
- Including both private and government-owned fleets.
- d Excluding the Caspian Sea fleet.
- Data are as of midyear.

## **INDEX**

Page	Page
Academic and technical students 67	Civil airfreight traffic
Acid, sulfuric 93	Civilian employment, distribution of 21
Aggregative data 1–12	Cloth, cotton 40
Agricultural equipment 91, 92	Coal, brown and lignite 105
Agricultural labor force 22	Coal, hard 104
Agricultural production indexes, Euro-	Cobalt 120
pean Satellites	Coffee, green 48
Agricultural production index, USSR 74	Coke, metallurgical 106
Agriculture and processed foods 71–92	Combines, grain 91
Agriculture, new lands, USSR 75	Commercial vehicles, production of 168
Aid, economic and military 65-68	Communications 131–136
Aircraft in scheduled airlines, inven-	Communications equipment, inventory
tory of	of 136
Aircraft, military, production of 149	Communications equipment, produc-
Airfreight traffic, civil	tion of
Albania, economic indicators 46	Communications, performance 131–133
Aluminum, primary 123	Communist China, direction of trade 63
Ammonia, synthetic 94	Communist China, economic indicators 40
Ash, soda	Communist China, grain 76
Automobiles	Communist countries, trade turnover 53
Balance of payments 69, 70	Communist countries, trade with the
Bauxite	Free World
Benzol, refined 97	Communist countries, trade with the
Blast-furnace ferroalloys and pig iron 114	USSR 55
Breadgrains	Communist economic and military
Bricks	technicians 68
Brown coal and lignite 105	Construction 144–146
Budget, state, USSR	Construction, total housing
Bulgaria, economic indicators 28	Construction, value of 144
Butter	Consumer goods
Calls, telephone, long-distance 132	Consumer goods, comparison of 137, 138
Calories per day, food availability 72	Conversion factors inside back cover
Cars, railroad freight, inventory of 171	Copper, refined 122
Cars, railroad freight, production of 166	Cotton cloth 40
Cattle 87	Cotton fabric, consumption of 138
Caustic soda 96	Cotton, ginned 89
Cement	Cotton yarn
Chemical equipment 102	Crops, food 78–82
Chemical equipment, USSR imports 64	Crops, industrial 89, 90
Chemicals	Crude oil
Chemicals and rubber 93–102	Crude steel
	Cuba, economic indicators 48
Chromite	Oura, Comonic marcavors

Page	Page
Currency, foreign rates of exchange	Fabric, wool, consumption of
inside back cover	Factors, conversion inside back cover
Czechoslovakia, economic indicators 30	Ferroalloying metals, iron, steel, man-
Daily availability of food per capita . 72	ganese 113–121
Defense expenditures, USSR 13, 16	Fertilizers, mineral 98, 99
Diesel locomotives	Fibers, synthetic and rayon yarn 141
Diets	Fish catch
Distribution of civilian employment . 21	Fishing ships, construction of 163
Distribution of gross national product,	Fleet, merchant, inventory of
by end use, for the USSR 4	Fleet, tanker, inventory of
East Germany, economic indicators 32	Food availability per capita 72
Economic aid	Food crops 78–82
Economic and military aid 65-68	Footwear, leather, consumption of 138
Economic indicators, Albania 46	Footwear, leather, production of 141
Economic indicators, Bulgaria 28	Foreign exchange rates inside back cover
Economic indicators, Communist China 40	Foreign trade 53–63
Economic indicators, Cuba	Foreign trade turnover 53
Economic indicators, Czechoslovakia 30	Foreign trade, within Communist coun-
Economic indicators, East Germany 32	tries
Economic indicators, Hungary 34	Freight cars, railroad, inventory of 171
Economic indicators, India	Freight cars, railroad, production of 166
Economic indicators, Mongolia 47	Freight traffic, highway 154, 155
Economic indicators, North Korea 42	Freight traffic, inland water 156, 157
Economic indicators, North Vietnam 44	Freight traffic, ocean
Economic indicators, Poland	Freight traffic, railroad 152, 153
Economic indicators, Rumania 38	Fuels
Economic indicators, US and USSR 6	Fuels and power 103-112
Economic indicators, USSR	Gas, natural 109
Economic indicators, Yugoslavia 50	Generators, electric 111
Electric generators	Ginned cotton 89
Electric locomotives 165	Gold, USSR 70
Electric motors	Grain combines 91
Electric power	Grain, Communist China
Electron tubes	Grain, total 78
Energy, primary	Grain, USSR 74
Equipment, agricultural 91, 92	Grains, other
Equipment, chemical	Green coffee 48
Equipment, chemical, USSR imports 64	Gross industrial production
Equipment, communications, inventory	Gross investment in industry, indexes
of	of
Equipment, communications, production of	Gross national product 1–5
· · · · · · · · · · · · · · · · · · ·	<del>-</del>
Equipment, metallurgical 129 Equipment, power 111, 112	Gross national product, by end use, US
	and USSR 3
Equipment, transportation, inventory	Gross national product, comparative
of	data 1
Equipment, transportation, production	Gross national product, by end use, dis-
of	tribution for the USSR 4
Exchange rates, foreign inside back cover	Gross national product, selected NATO
Fabric, cotton, consumption of 138	countries

P	Page		Page
Growth in civilian goods, USSR	17	Locomotives, inventory of	. 170
Growth in defense, USSR	15	Locomotives, mainline, production of	. 164
Growth in industrial production, Euro-		Long-distance telephone calls	
pean Satellites	9	Machine tools, metalcutting	
Growth in investment, USSR	15	Machine tools, metalforming	
Growth in military goods, USSR	17	Magnesium, primary	
Hard coal	104	Mainline diesel locomotives	
Highway freight traffic 154,	155	Mainline electric locomotives	
Hogs		Mainline freight cars, inventory of	
Housing, total construction		Mainline freight cars, production of	
Hungary, economic indicators		Mainline locomotives, inventory of	
Hydroelectric power		Mainline locomotives, production of	
India, economic indicators	24	Manganese ore	
Indicators, economic, Albania	46	Manufactured items	
Indicators, economic, Bulgaria	28	Maritime cargo ships, construction of	
Indicators, economic, Communist China	40	Maritime tankers, construction of	
Indicators, economic, Cuba	48	Meat	
Indicators, economic, Czechoslovakia	30	Merchant fleet, inventory of	
Indicators, economic, East Germany	<b>32</b>	Metalcutting machine tools	. 142
Indicators, economic, Hungary	34	Metalforming machine tools	. 143
Indicators, economic, India	24	Metallurgical coke	
Indicators, economic, Mongolia	47	Metallurgical equipment	. 129
Indicators, economic, North Korea	<b>42</b>	Metals, ferrous and ferroalloying 113	3–121
Indicators, economic, North Vietnam	44	Metals, nonferrous 123	
Indicators, economic, Poland	36	Military aircraft, production of	. 149
Indicators, economic, Rumania	38	Military end items 14'	7–149
Indicators, economic, US and USSR	6	Milk	
Indicators, economic, USSR	<b>26</b>	Mineral fertilizers	
Indicators, economic, Yugoslavia	50	Minerals and metals 113	
Industrial crops 89	9, 90	Molasses	. 48
Industrial production indexes 8, 10		Molybdenum	. 119
Inland transport, total		Mongolia, economic indicators	. 47
Inland water freight traffic		Motors, electric	. 143
International trade of the USSR		Motor vehicles	
Investment in industry, indexes of	12	Motor vehicle tires	
Iron ore	115	National product, gross	. 1–5
Iron, pig		Natural gas	. 109
Labor force	20	Natural rubber	. 101
Labor force, agricultural	22	Naval ships, construction of	. 148
Labor force, nonagricultural	23	Naval ships, inventory of	. 147
Land utilization	71	New lands, USSR, agriculture	
Land utilization and food per capita 7		Nickel, refined	
Lead		Nonagricultural labor force	
Leather footwear, consumption of		Nonferrous ores and metals 123	
Leather footwear, production of	141	North Korea, economic indicators	
Lignite and brown coal	105	North Vietnam, economic indicators.	
Lime	47	Ocean freight traffic	
Livestock 8'	•	Oil, crude	
Locomotives, diesel	165	Ore, iron	. 115
Locomotives, electric		Ore, manganese	
•		<del></del>	

Page	F	age
Ore, tungsten 121	Rubber, synthetic	101
Ores and metals, nonferrous 122–128	Rubber tires	
Other grains 80	Rumania, economic indicators	
Passenger-kilometers flown, scheduled	Scheduled airlines, passenger-kilome-	
airlines	ters flown	159
Payments, balance of	Ships, fishing, construction of	163
Payments deficit, USSR 69	Ships, maritime cargo, construction of	161
Performance, communications 131–133	Ships, naval, construction of	148
Performance, transportation 151–160	Ships, naval, inventory of	147
Petroleum, exports, USSR	Soda ash	95
Petroleum pipeline transportation 160	Soda, caustic	96
Petroleum products	Soybeans	
Pig iron	Sponge, titanium	128
Pipeline transportation, petroleum 160	State budget, USSR	14
Plastics		133
Poland, economic indicators 36	Steel, crude	113
Population	Sugar	85
Population, total	Sulfuric acid	93
Potatoes	Sweet potatoes	44
Potatoes, sweet 44	Synthetic ammonia	94
Power 110	Synthetic fibers and rayon yarn	141
Power, electric	<b>5</b>	101
Power equipment	,	174
Power, hydroelectric 110	Tankers, maritime, construction of	162
Primary aluminum 123	Tea	
Primary energy	Telegrams, number sent	
Primary magnesium 128	, ,	132
Primary tin metal	· •	131
Processed foods and fish catch 83–86	,	136
Producer goods 142, 143	, <u>, , , , , , , , , , , , , , , , , , </u>	135
Radio receivers, inventory of 136	· · · · · · · · · · · · · · · · · · ·	133
Radio receivers, production of 134	Tin metal, primary	127
Railroad freight cars, inventory of 171	Tires, rubber	
Railroad freight cars, production of 166	Titanium sponge	
Railroad freight traffic	Tobacco	
Rayon yarn and synthetic fibers 141	Tools, metalcutting machine	
Receivers, radio, inventory of 136	5	143 78
Receivers, radio, production of 134	Total grain Total housing construction	145
Receivers, television, inventory of 136	0	92
Receivers, television, production of 135	Tractors	
Refined benzol 97	Trade, chemical equipment, USSR im-	-10
Refined copper 122	ports	64
Refined nickel 117	Trade, commodity, USSR with the in-	υ <del>τ</del>
Refined zinc 126	dustrial West 58	50
Refrigerators, distribution of	Trade, commodity, USSR with the less	, 55
Refrigerators, production of		61
Rice 81		61
Rubber 100, 101	Trade, Communist China, direction of	63
Rubber netural 101	Trade, Communist countries with the	E (

## Sanitized Copy Approved for Release 2011/01/04 : CIA-RDP07-00617R000100100001-0

## **SECRET**

Page	Page
Trade, foreign 53–63	Turbines
Trade turnover	US and USSR, economic indicators
Trade, USSR, direction of 57	USSR, economic indicators 26
Trade, USSR, petroleum exports 62	USSR, foreign trade 57
Trade, within the Communist coun-	USSR, selected data
tries	USSR, state budget 14
Trade, with the USSR 55	Utilization, land 71
Traffic, civil air freight 159	Value of construction 144
Traffic, highway freight 154, 155	Vehicles, commercial 168
Traffic, inland water freight 156, 157	Vehicles, motor 6, 24
Traffic, ocean freight	Washing machines, distribution of 138
Traffic, railroad freight 152, 153	Washing machines, production of 137
Transportation	Water, inland freight traffic 156, 157
Transportation equipment, inventory	Wheat
of	Wool
Transportation equipment, production	Wool fabric, consumption of 138
of 161–168	Woolen yarn 140
Transportation, performance 151–160	Yarn, cotton
Transport, total inland 151	Yarn, rayon and synthetic fibers 141
Trucks, inventory of	Yarn, woolen 140
Tubes, electron	Yugoslavia, economic indicators 50
Tungsten ore	Zinc, refined

#### **UNCLASSIFIED**

# Foreign Rates of Exchange for Currencies of the Communist Countries as of 1 June 1964

		Rate of Exchange			
		In Terms of US \$1		In Terms of 1 Ruble	
	Unit of Currency	Commercial Rate *	Noncom- mercial Rate <sup>b</sup>	Commercial Rate	Noncom- mercial Rate <sup>b</sup>
USSR	Ruble	0.90			
Bulgaria		1.17	2.00	1.3	0.78
Czechoslovakia		7.2	14.34	8.0	9.66
East Germany		4.2 0	4.2	4.67 •	3.20
Hungary		11.74	23.48	13.04	13.11
Poland	Zloty	4	24	4.44	15.30
Rumania	Leu	6	15	6.67	8.30
Communist China	Yuan	$\left\{\begin{array}{c} 2.46 \text{ d} \\ 4.00 \end{array}\right\}$	2.46 •	N.A.	1.29
North Korea	Won	2.57	$2.57^{f}$	N.A.	1.44
North Vietnam	Dong	3.7 🛎	3.7 =	N.A.	1.92
Albania		50	150	55.56	84.00

- Official rates unless otherwise indicated. These rates are used for converting trade statistics.
- <sup>b</sup> Rates used for noncommercial transactions such as diplomatic, tourist and student expenditures, personal remittances, and the like. Some countries have special rates for tourists in addition to the noncommercial rate.
- The unofficial rate actually used in East German accounting of foreign trade transactions. Official rates still listed, but not used, are 2.22 DME to US \$1 and 2.47 DME to 1 ruble.
- d Generally accepted conversion rates, with the rate of 2.46 being used in trade with the Free World and the rate of 4.0 in trade with the Communist countries. Because official rates have never been announced by Communist China, these conversion rates have been estimated and, therefore, represent only approximations of actual rates.
- <sup>e</sup> An approximate rate. Actual rates vary depending on the transaction involved and the currency being traded. Actual rates also appear to change from time to time.
- <sup>1</sup> A bank rate. North Korea has not announced an official relationship between the won and Free World currencies. This rate probably is used for noncommercial transactions.
- \* A bank rate. North Vietnam has not announced an official relationship between the dong and Free World currencies. This rate probably is used for noncommercial transactions.

## **UNCLASSIFIED**

## Sanitized Copy Approved for Release 2011/01/04 : CIA-RDP07-00617R000100100001-0

## **UNCLASSIFIED**

## SELECTED CONVERSION FACTORS

To Convert From	То	Multiply By
Acres	Hectares	. 0.404687
Acres	Kilometers, square	. 0.00404687
Acres		
Acres		
Degrees, Celsius		P
Degrees, Fahrenheit	Degrees, Celsius	$\frac{9}{5}$ (°C) + 32°
Feet	Meters	. 0.30480061
Feet, cubic		
Feet, cubic	<u> </u>	
Feet, square		
Hectares		
Hectares	Kilometers, square	
Kilometers	Miles, US nautical	
	· ·	
Kilometers		
Kilometers, square		
Kilometers, square		
Kilometers, square		
Meters	Feet	
Meters		
Meters, cubic		
Meters, square		
Meters, square	Yards, square	
Miles, US nautical		
Miles, square		
Miles, square		~ ~ ~
Miles, square		
Miles, statute		
Pounds	Quintals	
Pounds	Tons, metric	
Quintals	Pounds	
Quintals	Tons, metric	
Tons, long	Tons, metric	. 1.016047
Ton-kilometers, metric	Ton-miles, short	. 0.684942
Tons, metric	Pounds	. 2,204.622
Tons, metric	Quintals	. 10
Tons, metric	Tons, long	. 0.984207
Tons, metric		
Ton-miles, short	Ton-kilometers, metric	. 1.459975
Tons, register		
Tons, register		. 2.83
Tons, short		
Yards	Meters	. 0.9144018
Yards, square	Meters, square	. 0.836131

<sup>\*</sup> Formerly known as Centigrade.

## UNCLASSIFIED